A Course On
Plasma Focus Numerical Experiments
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# Part 1 Basic Course

## Module 1: Introduction - The Plasma Focus and the Lee model
(Lecture-2hrs or self-reading 4 hrs)

1.1 Description of the plasma focus. How it works, dimensions and lifetimes of the hot dense plasma
1.2 Scaling properties of the plasma focus
1.3 The radiative Lee model: the 5 phases
1.4 Using the Lee model as reference for diagnostics
1.5 Insights on plasma focus from numerical experiments using Lee model code

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(guided-2 hrs)

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2.2 Configuring the Universal Plasma Focus Laboratory (UPFL)
2.3 Firing a shot in NX2
2.4 Studying the results
2.5 Exercise 1: Interpreting and recording data from the Worksheet
2.6 Conclusion

## Module 3: Configuring & fitting computed current to measured current
(guided-4 hrs)

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3.2 Place a measured (published) PF1000 current waveform on Sheet3
3.3 Place the computed current waveform onto the same chart as the measured current waveform in Sheet3
3.4 Vary the model parameters to obtain matching of computed vs measured current traces

**II. Comparing a large PF with a small PF - neutron yield etc**

3.5 Exercise 2: Tabulate results for PF1000 obtained in numerical experiment
3.6 Exercise 3: Fitting the PF400J and tabulate the results for PF400J side by side with the results for PF1000 for a comparative study

3.7 Conclusion

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4.2 Fire the PF1000 at very high pressure, effectively a short circuit
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Supplementary notes
References
Course materials

I: An e-manual containing: (This document)

- 7 modules of step-by-step instructions;
  the first four modules for the basic course and
  the next three modules for the advanced course.
- A section containing 3 supplementary notes
- A section with 11 papers about the various machines discussed in
  this course and also with reference to various points made in this
  manual.

II: An e-folder (named “codes and data” containing the Lee model
code and 8 data files needed for the exercises

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Plasma Focus Numerical Experiments

Part 1 Basic Course

Module 1: Introduction - The Plasma Focus and the Lee model

Summary
1.1 Description of the plasma focus. How it works, dimensions and lifetimes of the hot dense plasma
1.2 Scaling properties of the plasma focus
1.3 The radiative Lee model: the 5 phases
1.4 Using the Lee model as reference for diagnostics
1.5 Insights on plasma focus from numerical experiments using Lee model code
Description of the plasma focus. How it works, dimensions and lifetimes of the hot dense plasm

1.1.1 Introduction

The Plasma Focus is a compact powerful pulsed source of multi-radiation [1]. Even a small table-top sized 3 $kJ$ plasma focus produces an intense burst of radiation with extremely high powers. For example when operated in neon, the x-ray emission power peaks at $10^9 W$ over a period of nanoseconds. When operated in deuterium the fusion neutron burst produces rates of neutron typically $10^{15}$ neutrons per second over burst durations of tens of nanosecond. The emission comes from a point source making these devices among the most powerful laboratory pulsed radiation sources in the world. These sources are plasma-based.

When matter is heated to a high enough temperature, it ionizes and becomes plasma. It emits electromagnetic radiation. The spectrum depends on the temperature and the material. The higher the temperature and the denser the matter, the more intense is the radiation. Beams of electrons and ions may also be emitted. If the material is deuterium, nuclear fusion may take place if the density and temperature are high enough. In that case neutrons are also emitted. Typically the temperatures are above several million $K$ and compressed densities above atmospheric density starting with a gas a hundredth of an atmospheric density.

One way of achieving such highly heated material is by means of an electrical discharge through gases. As the gas is heated, it expands, lowering the density and making it difficult to heat further. Thus it is necessary to compress the gas whilst heating it, in order to achieve sufficiently intense conditions. An electrical discharge between two electrodes produces an azimuthal magnetic field which interacts with the column of current, giving rise to a self compression force which tends to constrict (or pinch) the column. In order to ‘pinch’, or hold together, a column of gas at about atmospheric density at a temperature of 1 million $K$, a rather large pressure has to be exerted by the pinching magnetic field. Thus an electric current of at least hundreds of $kA$ are required even for a column of small radius of say 1 $mm$. Moreover the dynamic process requires that the current rises very rapidly, typically in under 0.1 $\mu s$ in order to have a sufficiently hot and dense pinch. Such a pinch is known as a super-fast super-dense pinch; and requires special $MA$ fast-rise ($ns$) pulsed-lines. These lines may be powered by capacitor banks, and suffer the disadvantage of conversion losses and high cost due to the cost of the high technology pulse-shaping line, in addition to the capacitor banks.

A superior method of producing the super-dense and super-hot pinch is to use the plasma focus. Not only does this device produce superior densities and temperatures, moreover its method of operation does away with the extra layer of technology required by the expensive and inefficient pulse-shaping line. A simple capacitor discharge is sufficient to power the plasma focus.
1.1.2 The plasma focus

The plasma focus is divided into two sections. The first is a pre-pinch (axial) section. The function of this section is primarily to delay the pinch until the capacitor discharge (rising in a sinusoidal fashion) approaches its maximum current. This is done by driving a current sheet down an axial (acceleration) section until the capacitor current approaches its peak. Then the current sheet is allowed to undergo transition into a radial compression phase. Thus the pinch starts and occurs at the top of the current pulse. This is equivalent to driving the pinch with a super-fast rising current; without necessitating the fast line technology. Moreover the intensity which is achieved is superior to the line driven pinch.

Figure 1. Schematic of the axial and radial phases. The left section depicts the axial phase, the right section the radial phase. In the left section, \( z \) is the effective position of the current sheath-shock front structure. In the right section \( r_s \) is the position of the inward moving shock front driven by the piston at position \( r_p \). Between \( r_s \) and \( r_p \) is the radially imploding slug, elongating with a length \( z_f \). The capacitor, static inductance and switch powering the plasma focus is shown for the axial phase schematic only.

The two-phase mechanism of the plasma focus [1] is shown in figure 1. The inner electrode (anode) is separated from the outer concentric cathode by an insulating backwall. The electrodes are enclosed in a chamber, evacuated and typically filled with gas at about 1/100 of atmospheric pressure. When the capacitor voltage is switched onto the focus tube, breakdown occurs axisymmetrically between the anode and cathode across the backwall. The ‘sheet’ of current lifts off the backwall as the magnetic field (\( B_\theta \)) and it’s inducing current (\( J_r \)) rises to a sufficient value.

**Axial phase:** The \( J_r \times B_\theta \) force then pushes the current sheet, accelerating it supersonically down the tube. This is very similar to the mechanism of a linear motor. The speed of the current sheet, the length of the tube and the rise time of the capacitor discharge are matched so that the current sheet reaches the end of the axial section just as the discharge reaches its quarter cycle. This phase typically lasts 1-3 \( \mu s \) for a plasma focus of several \( kJ \).

**Radial Phase:** The part of the current sheet in sliding contact with the anode then ‘slips’ off the end ‘face’ of the anode forming a cylinder of current, which is then pinched inwards. The wall of the imploding plasma cylinder has two boundaries (see figure 1 radial phase). The inner face of the wall, of radius \( r_s \) is an imploding shock front. The outer side of the wall, of radius \( r_p \) is the imploding current sheet, or magnetic piston. Between the shock front and the magnetic piston is the annular layer of plasma. Imploding inwards at higher and higher speeds, the shock front coalesces on-axis and a super-dense, super-hot plasma column is pinched onto the axis (see figure 2 [2]). This column stays super-hot and super-
dense for typically ten $ns$ for a small focus. The column then breaks up and explodes. For a small plasma focus of several $kJ$, the most intense emission phase lasts for the order of several $ns$. The radiation source is spot-like (1 $mm$ diameter) when viewed end-on.

![Figure 2. Dense plasma focus device. Image from Glenn Millam. Source: Focus Fusion Society.](FocusFusionSociety). For an animation of the plasma focus [click here](FocusFusionSociety).

### 1.1.3 Radial dynamics of the plasma focus

Figure 3 shows a drawing of a typical plasma focus, powered by a single capacitor, switched by a simple parallel-plate spark-gap. The anode may be a hollow copper tube so that during the radial pinching phase the plasma not only elongates away from the anode face but also extends and elongates into the hollow anode (see figure 2). In figure 3 is shown the section where the current sheet is accelerated axially and also the radial section. Also shown in the same figure are shadowgraphs [3] taken of the actual radially imploding current sheet-shock front structure. The shadowgraphs are taken in a sequence, at different times. The times indicated on the shadowgraphs are relative to the moment judged to be the moment of maximum compression.

That moment is taken as $t=0$. The quality of the plasma compression can be seen to be very good, with excellent axisymmetry, and a very well compressed dense phase. In the lower left of figure 3 are shown the current and voltage signatures of the radial implosion [4], occurring at peak current. The implosion speeds are measured and has a peak value approaching 30 $cm/\mu s$.

This agrees with modelling, and by considering shock wave theory together with modelling [5] of subsequent reflected shock wave and compressive effects, a temperature of 6 million $K$ ($0.5 keV$) is estimated for the column at peak compression, with a density of $2\times10^{19}$ ions per $cm^3$. The values quoted here are for the UNU/ICTP PFF 3 $kJ$ device.
Figure 3. UNU/ICTP PFF - Design, Signatures and Dynamics
1.2 Scaling properties of the plasma focus

1.2.1 Various plasma focus devices

In figure 4a is shown the UNU ICTP PFF 3 kJ device [4-6] mounted on a 1 m by 1 m by 0.5 m trolley, which was wheeled around the International Centre for Theoretical Physics (ICTP) for the 1991 and 1993 Plasma Physics Colleges during the experimental sessions. The single capacitor is seen in the picture mounted on the trolley. In contrast, figure 4b shows the PF1000, the 1 MJ device [7] at the International Centre for Dense Magnetised Plasmas (ICDMP) in Warsaw, Poland. Only the chamber and the cables connecting the plasma focus to the capacitors are shown. The capacitor bank with its 288 capacitors, switches and chargers are located in a separate hall.

We show here the characteristics of several plasma focus devices [7].

<table>
<thead>
<tr>
<th>Plasma Focus Devices</th>
<th>$E_0$ (kJ)</th>
<th>$a$ (cm)</th>
<th>$Z_0$ (cm)</th>
<th>$V_0$ (kV)</th>
<th>$P_0$ (Torr)</th>
<th>$I_{peak}$ (kA)</th>
<th>$v_a$ (cm/us)</th>
<th>ID (kA/cm)</th>
<th>$SF$ [(kAcm$^{-1}$)Torr$^{-0.5}$]</th>
<th>$Y_n$ (10$^{-8}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF1000</td>
<td>486</td>
<td>11.6</td>
<td>60</td>
<td>27</td>
<td>4</td>
<td>1850</td>
<td>11</td>
<td>160</td>
<td>85</td>
<td>1100</td>
</tr>
<tr>
<td>UNU ICTP PFF</td>
<td>2.7</td>
<td>1.0</td>
<td>15.5</td>
<td>14</td>
<td>3</td>
<td>164</td>
<td>9</td>
<td>173</td>
<td>100</td>
<td>0.20</td>
</tr>
<tr>
<td>PF400J</td>
<td>0.4</td>
<td>0.6</td>
<td>1.7</td>
<td>28</td>
<td>7</td>
<td>126</td>
<td>9</td>
<td>210</td>
<td>82</td>
<td>0.01</td>
</tr>
</tbody>
</table>

In table 1 we look at the PF1000 and study its properties at typical operation with device storage at 500 kJ level. We compare this big focus with two small devices at the kJ level.
From Table 1 we note:

Voltage and pressure do not have any particular relationship to $E_0$.
Peak current $I_{\text{peak}}$ increases with $E_0$.
Anode radius ‘$a$’ increases with $E_0$.
$ID$ (current per cm of anode radius) $I_{\text{peak}}/a$ is in a narrow range from 160 to 210 kA/cm
$SF$ (speed or drive factor) $(I_{\text{peak}}/a)/P_0^{0.5}$ is 82 to 100 kA cm$^{-1}$/Torr$^{0.5}$ deuterium gas [8].
Peak axial speed $v_a$ is in the narrow range 9 to 11 cm/us.
Fusion neutron yield $Y_n$ ranges from $10^6$ for the smallest device to $10^{11}$ for the PF1000.

We stress that whereas the $ID$ and $SF$ are practically constant at around 180 kA/cm and (90 kA/cm)/Torr$^{0.5}$ deuterium gas throughout the range of small to big devices, $Y_n$ changes over 5 orders of magnitude.

The data of Table 1 is generated from numerical experiments [5,9] and most of the data has been confirmed by actual experimental measurements and observations.

Table 2 compares the properties of a range of plasma focus devices. The properties being compared in this table are mainly related to the radial phase.

From Table 2 we note:

i. The pinch temperature $T_{\text{pinch}}$ is strongly correlated to the square of the radial pinch speed $v_p$.

ii. The radial pinch speed $v_p$ itself is closely correlated to the value of $v_a$ and $c=b/a$; so that for a constant $v_a$, $v_p$ is almost proportional to the value of $c$.

iii. The dimensions and lifetime of the focus pinch scale as the anode radius ‘$a$’.

$$r_{\text{min}}/a \quad (\text{almost constant at 0.14-0.17})$$

$$z_{\text{max}}/a \quad (\text{almost constant at 1.5})$$

iv. Pinch duration has a relatively narrow range of 8-14 ns per cm of anode radius.

v. The pinch duration per unit anode radius is correlated to the inverse of $T_{\text{pinch}}$.

$T_{\text{pinch}}$ itself is a measure of the energy per unit mass. It is quite remarkable that this energy density at the focus pinch varies so little (factor of 5) over a range of device energy of more than 3 orders of magnitude.

This practically constant pinch energy density (per unit mass) is related to the constancy of the axial speed moderated by the effect of the values of $c$ on the radial speed.
The constancy of $r_{\text{min}}/a$ suggests that the devices also produce the same compression of ambient density to maximum pinch density; with the ratio (maximum pinch density)/(ambient density) being proportional to $(a/r_{\text{min}})^2$. So for two devices of different sizes starting with the same ambient fill density, the maximum pinch density would be the same.

From the above discussion, we may put down as rule-of-thumb the following scaling relationships, subject to minor variations caused primarily by the variation in $c$.

i. Axial phase energy density (per unit mass) constant
   ii. Radial phase energy density (per unit mass) constant
   iii. Pinch radius ratio constant
   iv. Pinch length ratio constant
   v. Pinch duration per unit anode radius constant

1.2.2 Summarising

i. The dense hot plasma pinch of a small $E_0$ plasma focus and that of a big $E_0$ plasma focus have essentially the same energy density, and the same mass density.

ii. The big $E_0$ plasma focus has a bigger physical size and a bigger discharge current. The size of the plasma pinch scales proportionately to the current and to the anode radius, as does the duration of the plasma pinch.

iii. The bigger $E_0$, the bigger ‘$a$’, the bigger $I_{\text{peak}}$, the larger the plasma pinch and the longer the duration of the plasma pinch. The larger size and longer duration of the big $E_0$ plasma pinch are essentially the properties leading to the bigger neutron yield compared to the yield of the small $E_0$ plasma focus.

The above description of the plasma focus combines data from numerical experiments, consistent with laboratory observations.

The next section describes the Lee model code.

1.3 The radiative Lee model: the 5 phases

The Lee model couples the electrical circuit with plasma focus dynamics, thermodynamics, and radiation, enabling a realistic simulation of all gross focus properties. The basic model, described in 1984 [1], was successfully used to assist several projects [4-6]. Radiation-coupled dynamics was included in the five-phase code, leading to numerical experiments on radiation cooling [5]. The vital role of a finite small disturbance speed discussed by Potter in a Z-pinch situation [10] was incorporated together with real gas thermodynamics and radiation-yield terms. This version of the code assisted other research projects [4,8,11,12] and was web published in 2000 [13] and 2005 [14]. Plasma self-absorption was included in 2007 [13], improving the SXR yield simulation. The code has been used extensively in several machines including UNU/ICTP PFF [3,8,11,12], NX2 [12,15-17], and NX1 [15,18] and has been adapted for the Filippov-type plasma focus DENA [19]. A recent development is the inclusion of the neutron yield $Y_n$ using a beam–target mechanism [20-24], incorporated in recent versions [5] of the code (versions later than RADPFV5.13), resulting in realistic $Y_n$ scaling with $I_{\text{pinch}}$ [20,21]. The versatility and utility of the model are demonstrated in its clear distinction of $I_{\text{pinch}}$ from $I_{\text{peak}}$ [25] and the recent uncovering of a plasma focus pinch current limitation effect [22,23], as static inductance is reduced towards
zero. Extensive numerical experiments had been carried out systematically resulting in the uncovering of neutron [20,21] and SXR [26-33] scaling laws over a wider range of energies and currents than attempted before. The numerical experiments also gave insight into the nature and cause of ‘neutron saturation [9,30,34]. The description, theory, code, and a broad range of results of this “Universal Plasma Focus Laboratory Facility” are available for download from [5].

A brief description of the 5-phase Lee model is given in the following.

1.3.1 The 5 phases

The five phases (a-e) are summarised [5,13,14,27, 31,33,35] as follows:

a. Axial Phase (see figure 1 left part)

Described by a snowplow model with an equation of motion which is coupled to a circuit equation. The equation of motion incorporates the axial phase model parameters: mass and current factors \( f_m \) and \( f_c \). The mass swept-up factor \( f_m \) accounts for not only the porosity of the current sheet but also for the inclination of the moving current sheet-shock front structure, boundary layer effects, and all other unspecified effects which have effects equivalent to increasing or reducing the amount of mass in the moving structure, during the axial phase. The current factor \( f_c \) accounts for the fraction of current effectively flowing in the moving structure (due to all effects such as current shedding at or near the back-wall, and current sheet inclination). This defines the fraction of current effectively driving the structure, during the axial phase.

b. Radial Inward Shock Phase (see figure 1 right part, also figure 2)

Described by four coupled equations using an elongating slug model. The first equation computes the radial inward shock speed from the driving magnetic pressure. The second equation computes the axial elongation speed of the column. The third equation computes the speed of the current sheath, (magnetic piston), allowing the current sheath to separate from the shock front by applying an adiabatic approximation [5,7]. The fourth is the circuit
equation. Thermodynamic effects due to ionization and excitation are incorporated into these equations, these effects being particularly important for gases other than hydrogen and deuterium. Temperature and number densities are computed during this phase using shock-jump equations. A communication delay between shock front and current sheath due to the finite small disturbance speed [10,35] is crucially implemented in this phase. The model parameters, radial phase mass swept-up and current factors \( f_{mr} \) and \( f_{cr} \) are incorporated in all three radial phases. The mass swept-up factor \( f_{mr} \) accounts for all mechanisms which have effects equivalent to increasing or reducing the amount of mass in the moving slug, during the radial phase. The current factor \( f_{cr} \) accounts for the fraction of current effectively flowing in the moving piston forming the back of the slug (due to all effects). This defines the fraction of current effectively driving the radial slug.

c. Radial Reflected Shock (RS) Phase (See figure 5)

When the shock front hits the axis, because the focus plasma is collisional, a reflected shock develops which moves radially outwards, whilst the radial current sheath piston continues to move inwards. Four coupled equations are also used to describe this phase, these being for the reflected shock moving radially outwards, the piston moving radially inwards, the elongation of the annular column and the circuit. The same model parameters \( f_{mr} \) and \( f_{cr} \) are used as in the previous radial phase. The plasma temperature behind the reflected shock undergoes a jump by a factor close to 2. Number densities are also computed using the reflected shock jump equations.

d. Slow Compression (Quiescent) or Pinch Phase (See figure 5)

When the out-going reflected shock hits the inward moving piston, the compression enters a radiative phase in which for gases such as neon, radiation emission may actually enhance the compression where we have included energy loss/gain terms from Joule heating and radiation losses into the piston equation of motion. Three coupled equations describe this phase; these being the piston radial motion equation, the pinch column elongation equation and the circuit equation, incorporating the same model parameters as in the previous two phases. The duration of this slow compression phase is set as the time of transit of small disturbances across the pinched plasma column. The computation of this phase is terminated at the end of this duration.

e. Expanded Column Phase

To simulate the current trace beyond this point we allow the column to suddenly attain the radius of the anode, and use the expanded column inductance for further integration. In this final phase the snow plow model is used, and two coupled equations are used similar to the axial phase above. This phase is not considered important as it occurs after the focus pinch.

We note [31] that in radial phases \( b, c \) and \( d \), axial acceleration and ejection of mass caused by necking curvatures of the pinching current sheath result in time-dependent strongly center-peaked density distributions. Moreover the transition from phase \( d \) to phase \( e \) is observed in laboratory measurements to occur in an extremely short time with plasma/current disruptions resulting in localized regions of high densities and temperatures. These centre-peaking density effects and localized regions are not modeled in the code, which consequently computes only an average uniform density, and an average uniform temperature which are considerably lower than measured peak density and temperature.
However, because the four model parameters are obtained by fitting the computed total current waveform to the measured total current waveform, the model incorporates the energy and mass balances equivalent, at least in the gross sense, to all the processes which are not even specifically modeled. Hence the computed gross features such as speeds and trajectories and integrated soft x-ray yields have been extensively tested in numerical experiments for several machines and are found to be comparable with measured values.

1.4 Using the Lee model as reference for diagnostics

1.4.1 From measured current waveform to modelling for diagnostics

The Lee model code [5,13,14] is configured [9] to work as any plasma focus by inputting:

- Bank parameters, $L_0$, $C_0$ and stray circuit resistance $r_0$;
- Tube parameters $b$, $a$ and $z_0$;
- Operational parameters $V_0$ and $P_0$ and the fill gas.

The computed total current waveform is fitted to the measured waveform by varying model parameters $f_m$, $f_c$, $f_{mr}$ and $f_{cr}$ one by one, until the computed waveform agrees with the measured waveform.

First, the axial model factors $f_m$, $f_c$ are adjusted (fitted) until the features in figure 6: ‘1’ computed rising slope of the total current trace; ‘2’ the rounding off of the peak current as well as ‘3’ the peak current itself are in reasonable (typically very good) fit with the measured total current trace (see figure 6, measured trace fitted with computed trace).

Then we proceed to adjust (fit) the radial phase model factors $f_{mr}$ and $f_{cr}$ until features ‘4’ the computed slope and ‘5’ the depth of the dip agree with the measured values. Note that the fitting of the computed trace with the measured current trace is done up to the end of the radial phase which is typically at the bottom of the current dip. Fitting of the computed and measured current traces beyond this point is not done. If there is significant divergence of the computed with the measured trace beyond the end of the radial phase, this divergence is not considered important.

In this case, after fitting the five features ‘1’ to ‘5’ above, the following fitted model parameters are obtained: $f_m=0.1, f_c=0.7, f_{mr}=0.12, f_{cr}=0.68$.

From experience it is known that the current trace of the focus is one of the best indicators of gross performance. The axial and radial phase dynamics and the crucial energy transfer into the focus pinch are among the important information that is quickly apparent from the current trace [27-29].
Figure 6. The 5-point fitting of computed current trace to measured (reference) current trace. **Point 1** is the current rise slope. **Point 2** is the topping profile. **Point 3** is the peak value of the current. **Point 4** is the slope of the current dip. **Point 5** is the bottom of the current dip. Fitting is done up to point 5 only. Further agreement or divergence of the computed trace with/from the measured trace is only incidental and not considered to be important.

The exact time profile of the total current trace is governed by the bank parameters, by the focus tube geometry and the operational parameters. It also depends on the fraction of mass swept-up and the fraction of sheath current and the variation of these fractions through the axial and radial phases. These parameters determine the axial and radial dynamics, specifically the axial and radial speeds which in turn affect the profile and magnitudes of the discharge current.

There are many underlying mechanisms in the axial phase such as shock front and current sheet structure, porosity and inclination, boundary layer effects and current shunting and fragmenting which are not simply modeled; likewise in the radial phase mechanisms such as current sheet curvatures and necking leading to axial acceleration and ejection of mass, and plasma/current disruptions. These effects may give rise to localized regions of high density and temperatures. The detailed profile of the discharge current is influenced by these effects and during the pinch phase also reflects the Joule heating and radiative yields. At the end of the pinch phase the total current profile also reflects the sudden transition of the current flow from a constricted pinch to a large column flow. Thus the discharge current powers all dynamic, electrodynamic, thermodynamic and radiation processes in the various phases of the plasma focus. Conversely all the dynamic, electrodynamic, thermodynamic and radiation processes in the various phases of the plasma focus affect the discharge current. It is then no exaggeration to say that the discharge current waveform contains information on all the dynamic, electrodynamic, thermodynamic and radiation processes that occur in the various phases of the plasma focus. This explains the importance attached to matching the computed total current trace to the measured total current trace in the procedure adopted by the Lee model code. Once matched, the fitted model parameters assure that the computation proceeds with all physical mechanisms accounted for, at least in the gross energy and mass balance sense.
1.4.2 Diagnostics-time histories of dynamics, energies and plasma properties computed from the measured total current waveform by the code

During every adjustment of each of the model parameters the code goes through the whole cycle of computation. In the last adjustment, when the computed total current trace is judged to be reasonably well fitted in all 5 waveform features, computed time histories are presented, in figure 7a-7o as an example, as follows: for the NX2 operated at 11 kV, 2.6 Torr neon [9,33].

Figure 7a. Fitted computed $I_{total}$

Figure 7b. Computed $I_{total}$ & $I_{plasma}$

Figure 7c. Tube voltage

Figure 7d. Axial trajectory and speed

Figure 7e. Radial trajectories

Figure 7f. Length of elongating structure

Figure 7g. Speeds in radial phases

Figure 7h. Tube inductance-axial & radial phases
Computed total inductive energy as % of stored energy

Figure 7i. Total inductive energy

Figure 7j. Piston work and DR energy; both traces overlap

Dynamic Resistance in mOhm

Figure 7k. DR axial and radial phases

Figure 7l. Peak & averaged uniform \( n_i \)

Computed averaged & peak ion number density

Figure 7m. Peak & averaged uniform \( n_e \)

Figure 7n. Peak and averaged uniform \( T \)

Computed SXR Power in GW

Figure 7o. Neon Soft x-ray power
i. The computed total current trace typically agrees very well with the measured because of the fitting. The end of the radial phase is indicated in Figure 7a. Plasma currents are rarely measured. We had done a comparison of the computed plasma current with measured plasma current for the Stuttgart PF78 which shows good agreement of our computed to the measured plasma current [28]. The computed plasma current in this case of the NX2 is shown in figure 7b.

ii. The computed tube voltage is difficult to compare with measured tube voltages in terms of peak values, typically because of poor response time of voltage dividers. However the computed waveform shape in figure 7c is general as expected.

iii. The computed axial trajectory and speed, agree with experimental obtained time histories. Moreover, the behaviour with pressure, running the code at different pressures, agrees well with experimental results. The radial trajectories and speeds are difficult to measure. The computed trajectories figure 7e agrees with the scant experimental data available. The length of the radial structure is shown in figure 7f. Computed speeds radial shock front and piston speeds and speed of the elongation of the structure are shown in figure 7g.

iv. The computed inductance (figure 7h) shows a steady increase of inductance in the axial phase, followed by a sharp increase (rising by more than a factor of 2 in a radial phase time interval about 1/10 the duration of the axial phase for the NX2).

v. The inductive energy \(0.5LI^2\) peaks at 70% of initial stored energy, and then drops to 30% during the radial phase, as the sharp drop of current more than offsets the effect of sharply increased inductance (figure 7i).

vi. In figure 7j is shown the work done by the magnetic piston, computed using force integrated over distance method. Also shown is the work dissipated by the dynamic resistance, computed using dynamic resistance power integrated over time. We see that the two quantities and profiles agree exactly. This validates the concept of half \(L_{dot}\) as a dynamic resistance.

vii. Dynamic resistance, DR (DR will be discussed in Module 2, Section 2.3; Note 2). The piston work deposited in the plasma increases steadily to some 12% at the end of the axial phase and then rises sharply to just below 30% in the radial phase. Dynamic resistance is shown in figure 7k. The values of the DR in the axial phase, together with the bank surge impedance, are the quantities that determine \(I_{peak}\).

viii. The ion number density has a maximum value derived from shock-jump considerations, and an averaged uniform value derived from overall energy and mass balance considerations. The time profiles of these are shown in the figure 7l. The electron number density (figure 7m) has similar profiles to the ion density profile, but is modified by the effective charge numbers due to ionization stages reached by the ions.

ix. Plasma temperature too has a maximum value and an averaged uniform value derived in the same manner; are shown in figure 7n. Computed neon soft x-ray power profile is shown in figure 7o. The area of the curve is the soft x-ray yield in \(J\). Pinch dimensions and lifetime may be estimated from figures 7e and 7f.

x. The model also computes the neutron yield, for operation in deuterium, using a phenomenological beam-target mechanism [25-27]. The model does not compute a time history of the neutron emission, only a yield number \(Y_n\).
Thus as is demonstrated above, the model code when properly fitted is able to realistically model any plasma focus and act as a guide to diagnostics of plasma dynamics, trajectories, energy distribution and gross plasma properties.

1.4.4 Scaling parameters of the plasma focus pinch

The gross dynamics of the plasma focus is discussed in terms of phases. The dynamics of the axial and radial phases is computed using respectively a snowplow and an elongating slug model. A reflected shock phase follows, giving the maximum compression configuration of the plasma focus pinch. An expanded column phase is used to complete the post-focus electric current computation. Parameters of the gross focus pinch obtained from the computation, supplemented by experiments may also be summarised as follows:

<table>
<thead>
<tr>
<th>Plasma Focus Pinch Parameters</th>
<th>Deuterium</th>
<th>Neon (for SXR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum radius ( r_{\text{min}} )</td>
<td>0.15a</td>
<td>0.05a</td>
</tr>
<tr>
<td>max length (hollow anode) ( z )</td>
<td>1.5a</td>
<td>1.6a</td>
</tr>
<tr>
<td>radial shock transit ( t_{\text{comp}} )</td>
<td>5x10^{-6}a</td>
<td>4x10^{-6}a</td>
</tr>
<tr>
<td>pinch lifetime ( t_p )</td>
<td>10^{-6}a</td>
<td>10^{-6}a</td>
</tr>
</tbody>
</table>

where, for the times in s, the value of anode radius, \( a \), is in m. For the neon calculations radiative terms are included; and the stronger compression (smaller radius) is due to thermodynamic effects.

1.5 Insights on plasma focus from numerical experiments using Lee model code

Using the Lee model code, series of experiments have been systematically carried out to look for behaviour patterns of the plasma focus.

Insights uncovered by the series of experiments include:

i. pinch current limitation effect as static inductance is reduced;

ii. neutron and SXR scaling laws;

iii. a global scaling law for neutrons versus storage energy combining experimental and numerical experimental data; and

iv. the nature and a fundamental cause of neutron saturation.

These significant achievements are accomplished within a period of twenty months of intensive numerical experimentation in 2008 to 2009. The numerical experimental research continues in 2010 with widening international collaboration.


[34] Lee S. “Neutron Yield Saturation in Plasma Focus-A fundamental cause” APPLIED PHYSICS LETTERS, 2009, 95, 151503 published online 15 October 2009.


Joint ICTP-IAEA Workshop on Dense Magnetized Plasmas and plasma Diagnostics
Plasma Focus Numerical Experiments

Part 1 Basic Course

Module 2: Universal Plasma Focus Laboratory-The Lee model code

Follow the instructions (written for EXCEL 2007 but easily adapted to EXCEL 2003) in the following notes. You may also wish to refer to the supplementary notes SP1.doc (scroll down to pg 77, after Module 7). Instructions are given in some details in order to accommodate participants who may not be familiar with EXCEL. Those who find the instructions unnecessarily detailed may wish to skip the unnecessary lines. The code seems to be unnecessarily cumbersome when used with EXCEL 2007. So EXCEL 2003 is preferred.

Summary

2.1 Introduction to the Worksheet
2.2 Configuring the Universal Plasma Focus Laboratory (UPFL)
2.3 Firing a shot in NX2
2.4 Studying the results
2.5 Exercise 1: Interpreting and recording data from the Worksheet
2.6 Conclusion

The material
You should have RADPFV5.15de.xls (contained in the e-folder “Code and Data” accompanying this file) on your Desktop for the next step. Please also ensure you have kept an identical original copy in a RESERVE folder. You are going to work with the desktop copy; and may be altering it. Each time you need an unaltered copy; you may copy from the reserve folder and paste it onto the desktop.
2.1 Introduction to the Worksheet

2.1.1 Opening the worksheet

(Note: Click means the ordinary click on the left button of the mouse; as distinct from the term Right Click, which means the special click on the right button of the mouse.)

**Double click** on RADPFV5.15de.xls

Work sheet appears and should look like Figure 1 [shown only as an example]; for the following please refer not to Figure 1 but to your worksheet.

Security Warning “Macros have been disabled” appears at top left hand corner of Worksheet with side box “options”.

**Click** on “options”- select the button “Enable this content”- click OK

After this procedure, the worksheet is macro-enabled and is ready for firing.

![Worksheet Image](image)

**Figure 1.** Appearance of worksheet-EXCEL 2003 version; EXCEL 2007 version should not look too different.

2.1.2 Preliminary orientation for setting controls

(For the following instructions, use your Excel Sheet; not the above image)

**Device configuration:**

(Note: Each Cell of the Excel Worksheet is defined by a Column alphabet A, B, or C..... and a Row number 1, 2 or 3 etc. The Column alphabets are shown along the top border of the worksheet. The Row numbers are shown along the left border of the Worksheet. For example, Cell A4 is located at column A row 4. Another example: A4-F9 refers to the block of cells within the rectangle bordered by row A4-F4, column A4-A9, row A9-F9 and...
Locate Cells A4 to F9. These cells are for setting bank parameters, tube parameters, operating parameters and model parameters.

**Taper:** Control Cells for anode taper are normally inactivated by typing 0 (number zero) in Cell H7. **Ensure that H7 is filled with 0** (number zero); unless anode taper feature is needed.

**One Click Device:** This control cell R4 allows choice of a specific plasma focus using numbers; currently 3 machines are available chosen with numbers 1, 2 or 3. **Ensure that R4 is filled with the number 0.** (Otherwise the code will keep defaulting to the selected machine ‘1’ or ‘2’ or ‘3’.)

### 2.1.3 Preliminary orientation for computed results

- **Cells A10-G13:** computed characteristic quantities of the configured plasma focus.
- **Cells K6-M7:** computed neutron yield, component & total; if operated in deuterium
- **Cell N6-N7:** computed SXR line radiation
- **Cells H10-N11:** computed durations of axial phase, radial phase and pinch phase and end time of radial phase.

Cells A15-AI17: dataline: contains data on row 17 with corresponding labels (and units) in rows 15 and 16. Data: $E_0$, RESF, $c=b/a$, $L_0$, $C_0$, $r_0$, $b$, $a$, $z_0$, $V_0$, $P_0$, $I_{\text{peaks}}$, $I_{\text{pinchstart}}$, $T_{\text{pinchmin}}$, $T_{\text{pinchmax}}$, peak $\nu_a$, peak $\nu_s$, peak $\nu_p$, $a_{\text{min}}$ (which is $r_{\text{min}}$), $z_{\text{max}}$, pinch duration, $V_{\text{max}}$, $n_{\text{pinchmax}}$, $Y_n$, $Q_{\text{sxr}}$, $Q_{\text{sxr}}\%$, $f_m$, $f_c$, $f_{mr}$, $f_{cr}$, $E_{\text{INP}}$, $t_{\text{axialend}}$, $S$, $ID$ and $Q_{\text{line}}$; others may be added from time to time.

This is a recently introduced very useful feature; enables computed data for each shot to be copied and pasted onto another sheet; so different shots may be placed in sequence, and comparative charts may be made.

Columns A20 to AP20: computed point by point results (data are correspondingly labeled in row A18 with units in row 19) for the following quantities respectively:

Time in $\mu$s, total current, tube voltage, axial position, axial speed, time of radial phase in $\mu$s measured from the start of axial phase, time of radial phase in $ns$ from the start of the radial phase, corresponding quantities of current, voltage, radial shock position, radial piston position, radial pinch length, radial shock, piston and pinch elongation speeds, reflected shock position, plasma temperature, Joule power, Bremsstrahlung, recombination, line emission powers, total radiation power, total power, Joule, Bremsstrahlung, recombination, line emission energies, total radiation energy, total energy, plasma self-absorption correction factor, black-body power, specific heat ratio and effective charge number, number thermonuclear neutrons, number beam target neutrons, number total neutrons, ion density, volume radiation power, surface radiation power, plasma self-absorption correction factor, radial phase piston work in % of $E_0$, neon SXR energy emission.
Each computed quantity as a function of time (displayed in the relevant column) is displayed in a column. After a run each of these columns is typically filled to several thousand cells.

Computed results are also summarized in 8 figures:

Figure 1: (Top left) total discharge current and tube voltage
Figure 2: (Top right) axial trajectory and speed
Figure 3: radial trajectories
Figure 4: total tube voltage during radial phase
Figure 5: radial speeds
Figure 6: plasma temperature
Figure 7: Joule heat and radiation energies
Figure 8: Joule power and radiation powers

An additional figure 8a on the right displays the specific heat ratio and effective charge number during the radial phase.

2.2 Configuring the Universal Plasma Focus Laboratory (UPFL)

2.2.1 Configuring the worksheet for a specific machine

As a first exercise we configure the UPFL so it operates as the NX2, the High-repetition rate neon focus developed for SXR lithography in Singapore.

The parameters are:

Bank: \( L_0 = 20 \text{ nH}, \ C_0 = 28 \ \mu \text{F}, \ r_0 = 2.3 \ \text{m}\Omega \)
Tube: \( b=4.1 \ \text{cm}, \ a=1.9 \ \text{cm}, \ z_0=5 \ \text{cm} \)
Operation: \( V_0=11 \ \text{kV}, \ P_0=2.63 \ \text{Torr}, \ MW=20, \ A=10, \ At-Mol=1 \) (these last 3 defines neon for the code i.e. molecular (atomic) weight, atomic number and whether atomic or molecular)

Model: massf \( (f_m)=0.0635, \ currf \ (f_c)=0.7, \ massfr \ (f_{mr})=0.16, \ currfr \ (f_{cr})=0.7; \) these are the mass and current factors for the axial and radial phases.
(Note: 1. *These model parameters had been fitted earlier by us so that the computed total current best fits a measured total current trace from the NX2.*
Note:2. *We will carry out exercises in fitting model parameters in Module 3*)

Configuring: Key in the following: (e.g. in Cell A5 key in 20 [for 20nH], Cell B5 key in 28 [for 28\( \mu \text{F} \)] etc.

<table>
<thead>
<tr>
<th>A5</th>
<th>B5</th>
<th>C5</th>
<th>D5</th>
<th>E5</th>
<th>F5</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>28</td>
<td>4.1</td>
<td>1.9</td>
<td>5</td>
<td>2.3</td>
</tr>
</tbody>
</table>

Then

<table>
<thead>
<tr>
<th>A9</th>
<th>B9</th>
<th>C9</th>
<th>D9</th>
<th>E9</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>2.63</td>
<td>20</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

Then

<table>
<thead>
<tr>
<th>A7</th>
<th>B7</th>
<th>C7</th>
<th>D7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0635</td>
<td>0.7</td>
<td>0.16</td>
<td>0.7</td>
</tr>
</tbody>
</table>
You may of course find it easier to follow the labels in A4-F4, to key in A5-F5 for the relevant parameters; i.e. A4 states $L_0 nH$; so fill in below it in A5 20; and so on.

For identification purposes key in at B3 ‘NX2’

### 2.3 Firing a shot in NX2

Place the cursor in any blank non-active space, e.g. G8. (point the cursor at G8 and click the mouse). Press ‘Ctrl’ and ‘A’ (equivalent to firing a shot).

The programme runs and in less than a minute the run has completed and your worksheet will look something like figure 2 below:

![Figure 2. Appearance of Worksheet after a shot.](image-url)
Figure 3. Plasma focus current is distorted from unloaded current waveform.

In figure 3 is superimposed a current waveform (in blue; you do not have this waveform) of the plasma focus short-circuited across its input end insulator; with the current waveform (pink) you have just computed [see your worksheet figure 2] (In a later session you will learn how to do the short-circuit computation and superimposition).

Notes:

Note 1
The first important point to stress (and one that should never be forgotten) is that the plasma focus current waveform is very much distorted from the damped sinusoid of the L-C-R discharge without the plasma focus load (figure 3). The ‘distortions’ are due to the electrodynamical effects of the plasma motion, including the axial and radial dynamics and the emission of SXR from the Neon plasma. The way we use the code is based on the premise that the features of these ‘distortions’ contain the information of the plasma electrodynamics.

The plasma focus loads the electrical circuit in the same manner as an electric motor loads its driving circuit. The loading may be expressed as a resistance. More specifically we may compute the loading or ‘dynamic’ resistance as follows in Note 2; which shows that the dynamic resistance due to the motion in the axial phase is more than the stray resistance of the capacitor bank in the case of the NX2. Note 3 shows further that the dynamic resistance due to the plasma motion in the radial phase is so large as to completely dominate the situation. This causes the large current dip as shown in figure 3.
Note 2
As an example we may estimate the effect of one of the electrodynamical effects. The quantity \((1/2)(dL/dt)\) is a dynamic resistance.

In the axial phase \(L=(\mu/2\pi)*ln(b/a)*z\) where \(\mu\) is permeability and \(z\) is the position of the current sheath.

Differentiating, \(0.5*dL/dt= 10^{-7} *ln(4.1/1.9)\) axial speed\(-0.8 \text{ mΩ per } 10^4 \text{ m/s}\) axial speed; or \(0.8 \text{ mΩ per unit speed of } \text{cm/μs}\). At the peak axial speed of \(6.6 \text{ cm/μs} \) (see figure 2 of worksheet), that gives us a circuit loading of \(\sim 5 \text{ mΩ}\) which is reduced to \(3.5 \text{ mΩ}\) when we consider the effect of the current factor. This is more than the loading of the stray resistance \(r_0\) of \(2.3 \text{ mΩ}\). So the axial motion of the current sheath is an important loading to the circuit.

Note 3
Continuing along this vein we may estimate the dynamic resistive loading of the current sheath motion in the radial phase when \(L = (\mu/2\pi)*ln(b/r_p)*z_f\), where \(r_p\) = radial piston position and \(z_f\) = length of the elongating column; both \(r_p\) & \(z_f\) changing with time.

Thus \(dL/dt = (\mu/2\pi)*ln(b/r_p)*dz_f/dt + (\mu/2\pi)*z_f*(dr_p/dt)/r_p\)

\[= 2*10^{-7}*(ln(b/r_p)*dz_f/dt + z_f*(dr_p/dt)/r_p) \quad \text{[both terms RHS are positive]}\]

In the section (2.4) below we will get from the output figures of the worksheet the following values at around the time of peak piston speed:

\(r_p\sim 2.4 \text{ mm}, \quad z_f \sim 15 \text{ mm}, \quad dr_p/dt \sim 13.5 \text{ cm/μs} \quad [1.35*10^5 \text{ m/s}]; \quad dz_f/dt \sim 1.7*10^5 \text{ m/s};\)

Substituting into expression above, we get at the time of peak piston speed \(dL/dt \sim 190 \text{ mΩ}\); giving us (after considering current factor of 0.7) still around \(130 \text{ mΩ}\) of dynamic resistive loading due to the current sheath motion. This dynamic resistance (compared to \(r_0\) of just \(2.3 \text{ mΩ}\)) dominates the current profile at this stage.

Note 4
\(d[L\dot{I}]/dt\) generates an induced voltage; with one important component in this situation being \(I\dot{}(dL/dt)\). Since we have already estimated that \(dL/dt \sim 0.19 \text{ Ω}\); multiplying this by \(0.7\times200 \text{ kA}\) of current (which is the approx value of current at this time) gives us just under \(30 \text{ kV}\). So we note that the dynamics at this time (just as the radial shock is going on axis) contributes a back voltage of \(\sim 30 \text{ kV}\) through this term.

The other term \(L\dot{}(dI/dt)\) terms is negative; so the maximum induced voltage is considerably less than \(30 \text{ kV}\), as you can see from figure 2.

Note 5
As a separate exercise which you may like to do one day: What is the basis for saying that \((1/2)*(dL/dt)\) is a dynamic resistance? Can you show this by examining the power term in the situation when an inductance is changing? Compare the inductive power flow: \((d/dt)(0.5*L^2\dot{I})\) and the total power flow: \(VI=I\dot{}(dL/dt)(L\dot{}I)\). What do you notice?
2.4 Studying the results

(The results are obtained from your Excel Sheet; not from the above images in figure 2)

Remember we are operating a neon plasma focus.

Here are some important quantities obtained from the data line in row 17.

Computed $I_{\text{peak}}$: L17 322 kA

$\text{I}_{\text{pinch}}$: M17 162 kA (pinch current at start of pinch phase)

$\text{Peak tube voltage:}$ V17 26.1 kV

$k_{\text{min}}$: S17 0.075 ($r_{\text{min}}$ or $a_{\text{min}}/a$)

Durations: H11-N11

Axial phase ends at 1.172 $\mu$s
Radial phase ends at 1.407 $\mu$s (add 1.172 to 0.235 $\mu$s) of which the last 26.2 $\mu$s is the pinch phase.

Now we study the various figures displayed on the worksheet, Sheet1 (also shown in figure 2).

**Fig 1**

Computed current trace; One point of interest is to locate the ends of axial and radial phases on this trace; as well as the start and end of the pinch phase. To do this, select Fig 1 (by pointing cursor on figure 1 and clicking). Then point cursor arrow at trace near peak and move until point 1.17 $\mu$s appears; that is the end of axial phase which is also the start of the radial phase.

*Note: This point occurs not at the apparent start of current dip, but a little before that. There is no distinct indication on the trace that precisely marks this point. The term rollover may be a better term suggesting a smooth merging of the axial and radial phase. The apparent current dip occurs a little after the end of the axial phase.*

Next locate point 1.41 $\mu$s which is the end of the radial phase. Also locate the point 1.38 $\mu$s which is the start of the pinch phase. There is no clear indication on the trace to mark this point either.

**Fig 2**

Select Fig 2 (with cursor) and read off the pink curve that the peak axial speed reached is 6.6 cm/$\mu$s. Confirm this on the data line; Cell P17. How many km per hour is this? And what is the Mach Number? $1 \text{ cm}/\mu\text{s}=36,000 \text{ km/hr}$; so $6.6 \text{ cm}/\mu\text{s}=237,600 \text{ km/hr}$

Expressing this speed in $\text{km/hr}$ is to give an idea of how fast the speeds are in the plasma focus; it should give the idea also of temperature, since for strong shock waves (high Mach number motion) there is efficient conversion of energy from directed to thermal, i.e. from high kinetic energy to high temperature.

Mach number=speed/sound speed; finding this number is one of the questions for Exercise 1 (see below).
Fig 3
Select Fig 3. Read from dark blue curve that piston hits axis (radius=0) at 178 ns after start of radial phase; and outgoing reflected shock (light blue) hits incoming piston (pink curve) at 210 ns at radius of 2.1 mm. The pinch phase starts at this 209 ns and ends at 235 ns at a further compressed radius of 1.42 mm.  
*Note the square of the ratio of pinching a/r_{min} is a measure of how much the ambient density has been increased by the pinching effect.*

Fig 4
Computed waveform of tube voltage during radial phase. Note the peak value of the tube voltage induced by the rapid plasma motion.

Fig 5
Select Fig 5. Note from the dark blue curve that peak radial shock speed is 20.4 cm/μs just before the radial shock hits the axis at 178 ns after start of radial phase. Also read from the pink curve that peak piston speed is 14.2 cm/μs reached just before the radial shock reaches its peak speed. Yellow curve shows column elongation speed. Note that these peak speeds are also recorded in the data line.

Other figures:
Select Fig 6: and read the peak temperature reached.
Select Fig 7: and read the various energies.
Select Fig 8: and read the various powers

Note that more charts are plotted on Sheet2 of RADPFV5.15de.xls These charts form a more complete picture of the plasma focus pinch, and may be used as starting guides for laboratory measurements of the various plasma properties.

2.5 Exercise 1: Interpreting and recording data from the worksheet.

Fill in the following blanks:

Q0: Given the speed of sound in neon at room temperature is 450 m/s (1600 km/hr), the Mach number of the peak axial phase speed, and of the peak radial phase speed (radially inwards shock speed) are _______ and _______.  (Note: The peak axial speed can be found from Fig.2, and the peak radial speed can be found from Fig.5, for this particular plasma focus operation, also recorded in the data line)

Q1: The peak temperature reached is _____ K.

Q2: At that temperature the effective charge number (from small figure) is ______ and specific heat ratio has a range as follows _______.

Q3: There is a moment in time when the temperature jumps by a factor of approximately 2. This is at ______ ns from start of radial phase (Note: this happens at reflected shock according to the model)

Q4: Joule heating reached a maximum value of ______ J.

Q5: Total radiation reached a maximum value of ______ J (Note: the – sign for the radiation energy indicates energy taken out of the plasma by emission; ignore the – sign for this measurement)

Q6: Line Radiation reached a maximum value of ______ J.

Q7: Peak radiation power reaches a value of ______ W.
2.6 Conclusion

We had an introduction to the Worksheet of RADPFV5.15de.xls
We configured the UPFL as the NX2 at 11 kV 2.6 Torr neon.
We used properly fitted model parameters. (Note: Fitting model parameters will be covered in a future session).
We noted that the current waveform is distorted from damped sinusoid-like waveform (damped sinusoid-like waveform is the current waveform when the plasma focus is short-circuited).
We studied the computed results, including total current, tube voltage, pinch current, radial and axial trajectories, radial and axial speeds, plasma temperature and plasma Joule heating and radiation energies.
We also located various points on the current trace including: end of axial phase/start of radial phase; end of radial phase; start and end of pinch phase.

Note: This particular numerical ‘shot’ used properly fitted model parameters. The results of dynamics, electrodynamics and radiation as seen above are, in our experience, comparable with the actual experiments conducted at NTU/NIE.

End of Module 2.
Joint ICTP-IAEA Workshop on Dense Magnetized Plasmas and plasma Diagnostics
Plasma Focus Numerical Experiments

Part 1 Basic Course

Module 3:  
I. Configuring and fitting computed current to measured current  
II. Comparing a large PF with a small PF-neutron yield etc  
(Follow the instructions in the following notes. You may also wish to refer to the supplementary notes SP2.doc)

Summary

For this module we fit model parameters so that computed current waveform matches measured current waveform.

First we configure the UPFL (RADPFV5.15de.xls) for PF1000 operating in deuterium; using trial model parameters. We fire a shot. **We do not know how good our results are without a reference point; i.e. some comparison with experimental results.**

A total current waveform of the PF1000 has been published; we have it in digitized form in a file PF1000data.xls. We also have the chart of this waveform displayed in this file. To ensure that our computed results are comparable to experimental results, the key step is to fit model parameters, by adjusting the model parameters until the computed total current trace matches the measured total current trace.

To do this, we add PF1000data.xls to our numerical focus laboratory RADPFV5.15de.xls. Next we plot the computed current waveform in the same chart. The model parameters are varied; at each variation the focus is fired, and the computed current waveform is compared with the measured waveform. The process is continued until the waveforms are best matched. A good match gives confidence that the computed results (trajectories, speeds, temperature, neutron and radiation yields etc) are comparable with actual experimental results.

After the guided fitting of the PF1000, we have a self exercise to fit the Chilean PF400J. We then tabulate important results of both machines, and do a side-by-side comparison of big versus a small plasma focus to obtain important insights into scaling laws/rules of the plasma focus family.

Configuring and fitting computed current to measured current

3.1 Configure the code for the PF1000 using trial model parameters  
3.2 Place a measured (published) PF1000 current waveform on Sheet3  
3.3 Place the computed current waveform onto the same chart as the measured current waveform in Sheet3  
3.4 Vary the model parameters to obtain matching of computed versus measured current traces
II. Comparing a large PF with a small PF-neutron yield etc

3.5 Exercise 2: Tabulate results for PF1000 obtained in numerical experiments

3.6 Exercise 3: Fitting the PF400J and tabulate the results for PF400J side by side with the results for PF1000, for a comparative study

3.7 Conclusion

The material

You need **RADPFV5.15de.xls** for the following work. Copy and paste a copy on your Desktop. You also need the files **PF1000data.xls**, **PF400data.xls** and **compareblank.xls** for this session. Copy and paste a copy of each file onto your desktop.
I. Configuring and fitting computed current to measured current (guided—4 hrs)

3.1 Configure the code for the PF1000 using trial model parameters

Double click on **RADPFV5.15de.xls** on your Desktop. Security Warning “Macros have been disabled” appear at top left hand corner of Worksheet with side box “options”. **Click** on “options”- select the button “Enable this content”- click OK After this procedure, the worksheet is macro-enabled and is ready for firing.

Type in cell B3: PF1000; for identification purposes.

The PF1000, at 40 kV, 1.2 MJ full capacity, is one of the biggest plasma focus in the world. Its 288 capacitors have a weight exceeding 30 tonne occupying a huge hall. It is the flagship machine of the ICDMP, International Centre for Dense Magnetised Plasmas.

We use the following bank, tube and operating parameters for the PF1000:

- **Bank:** $L_0=33.5$ nH, $C_0=1332$ μF, $r_0=6.3$ mΩ
- **Tube:** $b=16$ cm, $a=11.55$ cm, $z_0=60$ cm
- **Operation:** $V_0=27$ kV, $P_0=3.5$ Torr, $MW=4$, $A=1$, $At-Mol=2$

**For this exercise we do not know the model parameters.** We will use the trial model parameters recommended in the code (See cells T9-V9)

Model: massf($m$)=0.073, currf($c$)=0.7, massfr($mr$)=0.16, currfr($cr$)=0.7; our first try.

**Configuring:** Key in the following:

<table>
<thead>
<tr>
<th></th>
<th>A5</th>
<th>B5</th>
<th>C5</th>
<th>D5</th>
<th>E5</th>
<th>F5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>33.5</td>
<td>1332</td>
<td>16</td>
<td>11.55</td>
<td>60</td>
<td>6.3</td>
</tr>
</tbody>
</table>

Then

<table>
<thead>
<tr>
<th></th>
<th>A9</th>
<th>B9</th>
<th>C9</th>
<th>D9</th>
<th>E9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>27</td>
<td>3.5</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Then

<table>
<thead>
<tr>
<th></th>
<th>A7</th>
<th>B7</th>
<th>C7</th>
<th>D7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.073</td>
<td>0.7</td>
<td>0.16</td>
<td>0.7</td>
</tr>
</tbody>
</table>

for first try

Or follow the guide in A4-F4, to key in A5-F5 for the relevant parameters.

**Fire a shot:** Place the cursor in any blank non-active space, e.g. G8. (point the cursor at G8 and click the mouse). Press ‘Ctrl’ and ‘A’. (equivalent to firing a shot)
The program runs and results are displayed in columns and also in figures.

**Is our simulation any good? Not if there is no reference point!!**
To assess how good our simulation is, we need to compare our computed current trace with the measured current trace, which has been published.

Note that at this point: the configured **RADPFV5.15de.xls** contains computed data for PF1000 with the trial model parameters of: massf($m$)=0.073, currf($c$)=0.7, massfr($mr$)=0.16, currfr($cr$)=0.7
3.2 Place a measured (published) PF1000 current waveform on Sheet3

3.2.1 The PF1000 current waveform is in the file **PF1000data.xls**. You now want to place this data file as an additional sheet in our **RADPFV5.15de.xls** workbook. **RADPFV5.15de.xls** is already open, minimize it by clicking on top right hand corner tab with the - sign.

Open **PF1000data.xls**.
Locate tab Sheet3 on lower left corner of worksheet.
Right click on tab Sheet3.
Select move or copy to book **RADPFV5.15de.xls**
Click on (move to end)
Tick Create a copy
Click OK

3.2.2 With this procedure you have copied **PF1000data.xls** as Sheet3 in **RADPFV5.15de.xls**. The chart has already been prepared. The measured current waveform appears in the chart.

3.3 Place the computed current waveform onto the same chart as the measured current waveform in Sheet3

In the next steps we will place the computed current data from Sheet1 into this same chart in Sheet 3, by the following procedure.

Position the cursor on the chart in Sheet3 containing the measured current waveform. Now **right click**. Pop-up appears. Click on Select data. Select the series “Computed current in \( kA \)”. Click on Edit. On the new pop-up for series the name “=”Computed current in \( kA \)” is already there.
For Series X values key in “=Sheet1!$a$20:$a$6000”
For Series Y values key in “=Sheet1!$b$20:$b$6000”
Click OK; and click OK.

The computed current waveform from Sheet1 is charted in the figure in Sheet3 with the same time scale and the same current scale.

You can now compare the computed current trace with the measured current trace.

You should see a pink trace which has just appeared on the chart. The pink trace (see figure 1 below) is the computed current trace transferred from Sheet1 (where the time data in \( \mu s \) is in column A, from A20-A several thousand; and corresponding computed current data in \( kA \) is in column B, from B20 to B several thousands). We are selecting the first 5980 points (if that many points have been calculated) of the computed data; which should be adequate and suitable.
3.4 Vary the model parameters to obtain matching of computed versus measured current traces

Note that bank, tube and operating parameters have all been given correctly.

3.4.1 First fit the axial phase

[ suggestion: read SP2.doc pg 3 ‘First step is fitting the axial phase’. ]

From the comparison chart on Sheet2,

We note: the computed current dip comes much too early;
that the computed current rise slope is only very slightly low;
that the computed current maximum is too low.

All these 3 observations are consistent with a possibility that the axial speed is too fast; which would cause the radial phase to start too early. Too high an axial speed would also cause too much loading on the electrical circuit (similar to the well known motor effect) as the quantity \[0.5 \times dL/dt=0.5 \times L’ x dz/dt\] is a dynamic resistance loading the circuit during the axial phase; here the inductance per unit length \(L’=(\mu/2\pi) x ln(b/a)\). This too high speed would also lower the peak current.

To reduce the axial speed, we could increase the axial mass factor. We note that the axial phase ends too early by some 20%; indicating the axial speed is too fast by 20%.

In the plasma focus (as in pinches, shocks tubes and other electromagnetically driven plasma devices) speed–density \(0.5\). So the correction we need is to increase the axial mass factor by 40%. So try an axial mass factor of 0.073 x 1.4 ~ 0.1.

We toggle to Sheet1 by clicking on ‘Sheet1’ (just below the worksheet).
Click on cell A7, and type in 0.1.
Fire the focus by pressing Ctrl+A.
Program runs until completed, and results are presented.
Note TRadialStart (H11) has increased some 0.6 \(\mu\text{s}\).
Toggle to Sheet3 (i.e. click on Sheet3 just below work sheet).
Note that the computed current dip is now closer to the measured current dip in time (still short by some 10%; reason being that increasing the axial mass factor reduces the speed which in turn causes a reduced loading. This increases the current which tends to increase the axial speed so that our mass compensation of 40% becomes insufficient). The value of the computed peak is also closer to the measured. So we are moving in the right direction! But still need to move more in the same direction. Next try axial mass factor of 0.12. Toggle to Sheet1, type 0.12 in A7. Fire. Back to Sheet3. Note improvement in all 3 features.

In similar fashion, gradually increase the axial mass factor. When you reach 0.14 you will notice that the computed current rise slope, the topping profile, the peak current and the top profile are all in good agreement with the measured. The computed trace agrees with the measured trace up to the start of the dip. Note that the axial model parameters at this stage of agreement are: 0.14 and 0.7. You may wish to try to improve further by making small adjustments to these parameters. Or else go on to fit the radial model parameters.

3.4.2 Next, fit Radial phase

Note that the computed current dip is too steep, and dips to too low a value. This suggests the computed radial phase has too high a speed. Try increasing the radial mass factor (cell C7), say to 0.2. Observe the improvement (dip slope becomes less steep) as the computed current dip moves towards the measured dip.

Continue making increments to mass(f_r) (cell C7). When you have reached the mass(f_r) value of 0.4; it is becoming obvious that further increase will not improve the matching; the computed dip slope has already gone from too steep to too shallow, whilst the depth of the dip is still excessive.

How to raise the bottom of the dip? Here we suppose the following scenario:
Imagine if very little of the current flows through the pinch, then most of the total current will flow unaffected by the pinch. And even if the pinch were a very severe one, the total current (which is what we are comparing here) would show hardly a dip. So reducing the radial current fraction, ie currfr (or f_cr) should reduce the size of the dip.

Let us try 0.68 in cell D7. Notice a reduction in the dip. By the time we go in this direction until currfr(f_r) is 0.65, it becomes obvious that the dip slope is getting too shallow; and the computed dip comes too late.

One possibility is to decrease massfr(f_mr) (which we note from earlier will steepen the dip slope); which however will cause the dip to go lower; and it is already too low. Another possibility is to decrease the axial phase massf(f_m), as that will also move the computed trace in the correct direction.

Try a slight decrease in axial massf (f_m), say 0.13.

Note that this change aligns the dip better but the top portion of the waveform is now slightly low, because of the increased loading on the electrical circuit by the increase in axial speed. This suggests a slight decrease to circuit residual resistance r_0 (or changes to L_0 or C_0; fitting those could be tricky, and we try to avoid unless there are strong reasons to suspect these values). Easier to try lowering r_0 first. Try changing r_0 to 6.1 mΩ.
The fit is quite good now except the current dip could be steepened slightly and brought slightly earlier in time. Decrease massfit($f_{mr}$), say to 0.35. The fit has improved, and is now quite good, except that the dip still goes too low. At this stage we check where we are at.

Toggle to Sheet1. Note from Sheet1 that the radial phase ends at 9.12 $\mu$s. Back to Sheet3.

Observe (using cursor) that the point 9.12 is not at the point where the computed (pink curve) dip reaches its inflection point; but some 0.02 $\mu$s before that point (see figure below).

So we note that the computed curve agrees with the measured curve up to the end of the radial phase with a difference of less than 0.02 $MA$ out of a dip of 0.66 $MA$ (or 3%).

The fitting has already achieved good agreement in all the features (slopes and magnitudes) of the computed and measured total current traces **up to the end of the radial phase.**

*Do not be influenced by agreement, or disagreement of the traces beyond this end point.*

![Figure 2. The best fit.](image)

So we have confidence that the gross features of the PF1000 including axial and radial trajectories, axial and radial speeds, gross dimensions, densities and plasma temperatures, and neutron yields up to end of radial phase may be compared well with measured values. Moreover the code has been tested for neutron and SXR yields against a whole range of machines and once the computed total current curve is fitted to the measured total current curve, we have confidence that the neutron and SXR yields are also comparable with what would be actually measured.

*Having said that, those of you who have some experience with the plasma focus would note that at the end of the radial phase, some very interesting effects occur leading to a highly turbulent situation with occurrence, for example, of high density hot spots. These effects are not as yet modeled in the code. Despite this drawback, the postulated beam-target neutron yield mechanism seems able to give estimates of neutron yield which broadly agree with the whole range of machines. For example, the neutron yield computed in this shot of $1.08 \times 10^{11}$ is in agreement with the reported PF1000 experiments.*
One further note: We have recently confirmed that the above discussion of fitting applies typically to machines with low \(L_0\), below perhaps 60 nH. For machines above 100 nH another strategy of fitting or even modelling may need to be adopted. This is related to the comment just above this note.

II. Comparing a large PF with a small PF - neutron yield etc

3.5 Exercise 2: Tabulate results for PF1000 obtained in numerical experiments

You have been following the guided steps in the above fitting:
Fill in the following:

Q1: My best fitted model parameters for PF1000, 27kV, 3.5 Torr deuterium are:

\[
\begin{align*}
f_m &= \quad f_c &= \quad f_{mr} &= \quad f_{cr} &= 
\end{align*}
\]

Q2: Insert an image of the discharge current comparison chart in Sheet3 here.

Q3: Fill up the following table. Use the file compareblank.xls for this purpose.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>PF 1000 (at 27 kV 3.5 Torr D(_2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stored Energy (E_0) in kJ</td>
<td></td>
</tr>
<tr>
<td>Pressure in Torr, (P_0)</td>
<td></td>
</tr>
<tr>
<td>Anode radius (a) in cm</td>
<td></td>
</tr>
<tr>
<td>(c=b/a)</td>
<td></td>
</tr>
<tr>
<td>anode length (z_0) in cm</td>
<td></td>
</tr>
<tr>
<td>final pinch radius (r_{min}) in cm</td>
<td></td>
</tr>
<tr>
<td>pinch length (z_{max}) in cm</td>
<td></td>
</tr>
<tr>
<td>pinch duration in ns</td>
<td></td>
</tr>
<tr>
<td>(r_{min}/a) (\left(r_{min}) is also called (a_{min}))</td>
<td></td>
</tr>
<tr>
<td>(z_{max}/a)</td>
<td></td>
</tr>
<tr>
<td>(I_{peak}) in kA</td>
<td></td>
</tr>
<tr>
<td>(I_{peak}/a) in kA/cm</td>
<td></td>
</tr>
<tr>
<td>(S=(I_{peak}/a)(P_0^{1/2})(kA/cm)/Torr^{1/2})</td>
<td></td>
</tr>
<tr>
<td>(I_{pinch}) in kA</td>
<td></td>
</tr>
<tr>
<td>(I_{pinch}/I_{peak})</td>
<td></td>
</tr>
<tr>
<td>Peak induced voltage in kV</td>
<td></td>
</tr>
<tr>
<td>peak axial speed in cm/(\mu)s</td>
<td></td>
</tr>
<tr>
<td>peak radial shock speed cm/(\mu)s</td>
<td></td>
</tr>
<tr>
<td>peak radial piston speed cm/(\mu)s</td>
<td></td>
</tr>
<tr>
<td>peak temperature in (10^6) K</td>
<td></td>
</tr>
<tr>
<td>neutron yield in units of (10^6)</td>
<td></td>
</tr>
</tbody>
</table>

[After filling, save this Excel sheet you will use the same Excel sheet to fill in the results for PF400J which is the subject of the next exercise.]
3.6 Exercise 3: Fitting the PF400J and tabulate results for PF400J side by side with the results for PF1000 for a comparative study

Participants are to fit computed current to measured current waveform of PF400J (bank, tube and operating parameters all correctly given)

In Module 2, we worked with the Singaporean NX2; a 3kJ neon plasma focus designed for SXR lithography. For our first fitting exercise we worked with the Polish PF1000, one of the largest plasma focus (MJ) in the world. You are now given data for the PF400J, a small sub-kJ plasma focus operated in Chile at the Atomic Energy Commission, for the specific purpose of investigating small focus devices. [Note: The 1000 in PF1000 refers to kJ. The 400 in PF400J refers to J; so the energy ratio of the PF1000 to the PF400J is: 1,200,000/400~3000]. The PF400J is a small tabletop device with all components fitting on a small tabletop. The PF1000 has a huge chamber and its capacitor bank fills a whole big hall.

Given: the current waveform data of the PF400J, digitized from a published waveform. The data is in the file \texttt{PF400data.xls}.

Your task: is to fit model parameters until the computed current waveform matches the measured waveform. Some guidance is given below.

Suggested steps to fit PF400J

i. Make a clean copy of \texttt{RADPF05.15de.xls} from your Reserve folder to your Desktop. Open this file.

ii. Copy \texttt{PF400data.xls} as Sheet3 of \texttt{RADPF05.15de.xls} using procedure as in section 3.2.1 above. The measured waveform is already pre-charted.

iii. Transfer computed current data from Sheet1 onto the measured current chart in Sheet3; as in step in section 3.3 above using strings: 

```
"=sheet1!Sa$20:Sa$6000"
```

[without the quotation marks] and 

```
"=sheet1!Sb$20:Sb$6000"
```

[without the quotation marks]. No trace of computed current appears yet, since we have not yet ‘fired’ PF400J.

Write down the bank, tube and operating parameters (from the table in the lower part of Sheet3, NOT from the top line, which contains some nominal values). Toggle to Sheet1.
iv. Configure the Universal Plasma Focus with the following bank, tube and operating parameters

<table>
<thead>
<tr>
<th>$L_0$ (nH)</th>
<th>$C_0$ (μF)</th>
<th>$b$ (cm)</th>
<th>$a$ (cm)</th>
<th>$z_0$ (cm)</th>
<th>$r_0$ (mΩ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>0.95</td>
<td>1.55</td>
<td>0.6</td>
<td>1.7</td>
<td>10</td>
</tr>
</tbody>
</table>

massf currf massfr currfr model parameters

<table>
<thead>
<tr>
<th>$V_0$ (kV)</th>
<th>$P_0$ (Torr)</th>
<th>$MW$</th>
<th>At No.</th>
<th>At1;Mol2</th>
<th>Operation Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>6.6</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Key in the first try model parameters; [scroll a little to the right and use the suggested parameters for the UNU ICTP PFF, cells T9-V9].

v. Fire PF400J; and see the comparative results by toggling to Sheet3.

vi. Fitting the computed current waveform to the measured waveform

vii. Suggested first steps: Fit the axial region by small adjustments to $f_m$ and $f_c$, where necessary. In fitting the axial phase, the more important region to work on is the later part of the rising slope and the topping profile towards the end of the axial phase. So each time you should note the position of the end of the axial phase from Sheet1 and locate that position on the chart in Sheet2, using the cursor.

viii. Final steps: When you have done the best for the axial phase up to the end of the axial phase, then proceed to fit the radial phase. Tip: The dip for the PF400J is not very dramatic. Enlarge the trace so the rollover and the dip can be more clearly compared.

Fill in the following questions, copy and paste and e-mail to me.

Questions

Q1: My best fitted model parameters for PF400J, 28 kV, 6.6 Torr deuterium are:

<table>
<thead>
<tr>
<th>$f_m$</th>
<th>$f_c$</th>
<th>$f_m^r$</th>
<th>$f_c^r$</th>
</tr>
</thead>
</table>

Q2: Insert an image of the discharge current comparison chart in Sheet3 here.

Q3: Complete the Excel Sheet which you started in the last Exercise; to compare a BIG (~500 kJ) plasma focus with a small one (~400J). As you fill up, note particularly each group of ratios (each group is denoted by a different colour). Note particularly the order of magnitude of the ratios. [use the Excel sheet, rather than this table].

The ratios below were calculated from the actual PF1000 and PF400J results; and left here as a check for you. Calculate your own ratios from your own results. At the end of the exercise save this Excel Sheet as **PFcomparison.xls**. It will be used again if eventually you go to the more advanced exercises of Modules 5.
Make up the following table comparing a BIG plasma focus with a small plasma focus.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>PF1000 (at 27kV 3.5 Torr D₂)</th>
<th>Ratio PF1000/PF400J</th>
<th>PF400J (at 28kV 6.6 Torr D₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stored Energy $E_0$ in kJ</td>
<td>486</td>
<td>1313</td>
<td>0.37</td>
</tr>
<tr>
<td>Pressure in Torr, $P_0$</td>
<td>3.5</td>
<td>0.53</td>
<td>6.6</td>
</tr>
<tr>
<td>Anode radius $a$ in cm</td>
<td>11.55</td>
<td>19.3</td>
<td>0.6</td>
</tr>
<tr>
<td>$c=b/a$</td>
<td>1.39</td>
<td>0.54</td>
<td>2.6</td>
</tr>
<tr>
<td>Anode length $z_a$ in cm</td>
<td>60</td>
<td>35.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Final pinch radius $r_{max}$ in cm</td>
<td>26.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pinch length $z_{max}$ in cm</td>
<td>22.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pinch duration in ns</td>
<td>53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$r_{min}/a$</td>
<td>1.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$z_{max}/a$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$I_{peak}$ in kA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$I_{peak}/a$ in kA/cm</td>
<td>14.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$S=(I_{peak}/a)(P_0)^{-1/2}$ (kA/cm)/Torr$^{1/2}$</td>
<td>1.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$I_{pinch}$ in kA</td>
<td>9.64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$I_{pinch}/I_{peak}$</td>
<td>0.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak induced voltage in kV</td>
<td>2.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak axial speed in cm/µs</td>
<td>1.24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak radial shock speed cm/µs</td>
<td>0.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak radial piston speed cm/µs</td>
<td>0.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak temperature in 10⁶K</td>
<td>0.19*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutron yield $Y_n$ in 10⁶</td>
<td>81920</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measured $Y_n$ in 10⁶: range</td>
<td>(2 - 7)E+03</td>
<td>0.9-1.2</td>
<td></td>
</tr>
<tr>
<td>Measured $Y_n$ in 10⁶: highest</td>
<td>2.0E+04</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We could then use the tabulation for several applications including the following: Think of scaling rules, laws:

Q4: What is the significance of the Speed Factors $S$ of PF1000 and PF400J? Which one’s temperature should be higher?

***The ratio radial speed/axial speed is:

$$v_r / v_a = \left( \frac{c^2 - 1}{c^2 + 1} \right)^{1/2}$$

Note: [http://www.plasmafocus.net/](http://www.plasmafocus.net/); download the [Theory of the model](http://www.plasmafocus.net/)

### 3.7 Conclusion

In this module we have learned how to fit a computed current trace with a measured current waveform, given all bank, tube and operational parameters. For the PF1000 we obtained a good fit of all features from the start of the axial phase up to the end of the radial phases; giving confidence that all the computed results including trajectories and
speeds, densities, temperatures and neutron and radiation yields are a fair simulation of the actual PF1000 experiment.

We also fitted the computed current to the measured current of the PF400J; thus computing its dynamics and plasma characteristics and neutron yield.

We tabulated important results of the two machines side by side.

We noted important physics:

Although the machines differ greatly in storage energy and hence in physical sizes, the speed factor $S$ is practically the same. This has given rise to the now well-known observation that all plasma focus, big and small, all operate with essentially the same energy per unit mass when optimized for neutron yield. See e.g.: http://en.wikipedia.org/wiki/Dense_plasma_focus

The axial speed is also almost the same; in which case the radial speeds would have been almost the same, except they (the radial speeds) are influenced by a geometrical factor $\left[\left(\frac{c^2-1}{\ln c}\right)^{0.5}\right]$. For these 2 machines the factors differ by 1.5; hence explaining the higher radial speeds in PF400J; and also the higher temperatures in the smaller PF400J.

The pinch dimensions scale with ‘$a$’ the anode radius. The pinch duration also scales with ‘$a$’, modified by the higher $T$ of the PF400J, which causes a higher small disturbance speed hence a smaller small disturbance transit time. In this model this transit time is used to limit the pinch duration.

Finally we may note that just by numerical experiments we are able to obtain extensive properties of two interesting plasma focus machines apparently so different from each other, one a huge machine filling a huge hall, the other a desk top device. Tabulation of the results reveals an all important characteristic of the plasma focus family. They have essentially the same energy per unit mass ($S$).

A final question arising from this constant energy/unit mass: Is this at once a strength as well as a weakness of the plasma focus?

End of Module 3.
 Joint ICTP-IAEA Workshop on Dense Magnetized Plasmas and plasma Diagnostics
Plasma Focus Numerical Experiments

Part 1 Basic Course

Module 4: PF1000 neutron yield versus pressure
(Follow the instructions in the following notes. You may also wish to refer to the supplementary notes SP3.doc)

Summary

This module looks at variation of neutron yield with pressure; running PF1000 from short-circuit (very high pressure), through optimum pressure to low pressure. The very high pressure of the short-circuit shot stops all current sheath motion thus simulating a short circuit. The aim of this shot is just to obtain short-circuit current waveform for comparison with the focusing waveforms at different lower pressures. When the operating (ambient) pressure is low enough neutrons are emitted. The variation of the yield and other properties with pressure are compiled together, and presented on one chart in normalized form. In this way correlation of various quantities may be seen.

4.1 Configure the code for the PF1000 at 27 kV, 3.5 Torr D₂ using model parameters which we had fitted earlier
4.2 Fire the PF1000 at very high pressure, effectively a short circuit
4.3 Fire the PF1000 at lower pressures from 19 Torr down to 1 Torr; looking for optimum neutron yield
4.4 Exercise 4: Place the current waveforms (from section 4.3) at different pressures on the same chart for comparative study
4.5 Exercise 5: Tabulate results at different pressures for comparative study; including speeds, pinch dimensions, duration, temperature and neutron yield
4.6 General notes on fitting, yield scaling and applications of the Lee model code

The material
You need RADPFV5.15de.xls for the following work. Copy and Paste on your Desktop. You also need the files PF1000pressureblank.xls. This file contains also tabulation blanks for your convenience.
4.1 Configure the code for PF1000 at 27 kV, 3.5 Torr deuterium using model parameters which we had fitted earlier

i. Preparing Sheet3

Open RADPFV5.15de.xls; copy PF1000pressureblank.xls as Sheet3; using procedure which we have practiced in Module 3.

Examine Sheet3

PF1000pressureblank.xls, copied as Sheet3 has the parameters of PF1000 recorded along the top rows. One set of measured time-current data is supplied at Columns A and B. To save participants some time, time-current data for several traces are already computed and filled in: 3.5 Torr at columns C and D; 19 Torr at columns G & H; 7.5 Torr at columns M & N and 1 Torr at columns S & T. These are already plotted in figure 1. You are required to fire shots at several other pressures and copy the time-current data for these shots onto the columns reserved for these shots. In this way you fill up the charts with sufficient traces to cover the optimum pressures for neutron yield. These pressures are 100,000, 14, 10, 6 and 2 Torr.

Scrolling to the right you see table 1 with plasma focus properties at various pressures. The properties corresponding to the shots at 19, 7.5, 3.5 and 1 Torr are already filled in. Data from those other shots to be fired by the participants are to be filled in to complete the table. Below table 1 is table 2 with data normalized from table 1 using the shot at 7.5 Torr as the reference shot for normalizing.

Figure 2 displays the normalized $Y_n$, $I_{peak}$, $I_{pinch}$ and radial phase piston work EINP versus pressures from table 2.

[Note that the curves in figure 2 have places where they all come to zero. That is because the table has not been filled for those shots yet to be fired. For these shots the data points have been put to zero. The curves will take on their correct shapes once the data has been correctly filled in. This is the job for the participant]

ii. Configure the code for PF1000

Use the data in PF1000 pressureblank.xls to configure.

Bank: $L_0=33.5 \, nH$, $C_0=1332 \, \mu F$, $r_0=6.1 \, m\Omega$
Tube: $b=16 \, cm$, $a=11.55 \, cm$, $z_0=60 \, cm$
Operation: $V_0=27 \, kV$, $P_0=\, ? \, Torr$, $MW=4$, $A=1$, $At-Mol=2$
Model: $f_m=0.13$, $f_c=0.7$, $f_{mr}=0.35$, $f_{cr}=0.65$

4.2 Fire the PF1000 at very high pressure, effectively a short circuit

Key in 100,000 Torr at B9.

[Note: In the laboratory it is of course impossible to fire such a shot and a physical short-circuit may need to be used at the insulator end of the plasma focus; or fire at the highest safe pressure in argon. In the lab we have used 50 Torr argon, to obtain very approximate results.]

[In the numerical experiment at this high pressure the current sheath only moves a little down the tube, adding hardly any inductance or dynamic loading to the circuit. So it is equivalent to short-circuiting the plasma focus at its input end. In the code there is a loop during the axial phase, computing step-by-step the variables as time is incremented. The
loop is broken only when the end of the anode (non-dimensionalised $z=1$) is reached. In this case we do not reach the end of the anode. However there is an alternative stop placed in the loop that stops the run when time reaches nearly 1 full cycle is completed (non-dimensionalised time=$6$ ie nearly 1 full cycle time, $2\pi$, of the short-circuited discharge).

At the start of the run, the code computes a quantity $\text{ALT} =$ ratio of characteristic capacitor time to sum of characteristic axial & radial times. Numerical tests have shown that when this quantity is less than 0.65, the total transit time is so large (compared to the available current drive time) that the radial phase may not be efficiently completed. Moreover because of the large deviation from normal focus behaviour, the numerical scheme and ‘house keeping’ details incorporated into the code may become subjected to numerical instabilities leading to error messages. To avoid these problems a time-match guard feature has been incorporated to stop the code from being run when $\text{ALT}<0.65$. When this happens one can over-ride the stop; and continue running unless the run is then terminated by Excel for e.g. ‘over-flow’ problems. In that case one has to abandon the run and reset the code.

Fire the high pressure shot. The pressure is too high for a normal run and we are automatically toggled over to the Macro; the Visual Basics Code appears at Statement 430 Stop; with a warning message that pressure is too high. In this case we know what we are doing, and over-ride as follows: Click on ‘Run’ (above the code sheet), and ‘continue’. Another ‘Stop’ appears just below line 485; with a warning about transit time. Click on ‘Run’ and ‘continue’; another ‘Stop’ appears below Line 488. Click on ‘Run’ and ‘Continue’.

In a little while the run has proceeded and finally the statement “If $T > 6$ Then Stop” appears; indicating we have completed nearly one cycle of the capacitor discharge; and reached the pre-set time limit.

Now, locate the ‘x’ at the extreme right hand corner of the screen. Click on this ‘x’; pop-up appears with the message ‘This command will stop the debugger’. Click on OK, which toggles us back to the worksheet, Sheet1.

Copy the data in columns A & B from A20 and B20 to the end of the computed current data (several thousand cells down); toggle to Sheet3 and ‘paste’ the copied time-current data onto Columns E & F (in the labeled space provided in Sheet3. Locate table 1 by scrolling to the right. Fill in the value of $I_{\text{peak}}$ [read from figure 1 or from the relevant cell of the dataline] onto the table 1 against 100,000 Torr. Put zero against all the other quantities ($I_{\text{pinch}}$, $v_a$, $S$, $v_s$ ... $T$ and $Y_n$...).

4.3 Fire the PF1000 at lower pressures from 19 Torr down to 1 Torr, looking for optimum neutron yield

Fire the next shot at 14 Torr. As the ALT value is over 0.65, the run proceeds as normal. Copy the time-current data from Columns A & B (from rows 20 down) to Sheet3 columns I & J. Fill in the table 1 [$I_{\text{peak}}$, $I_{\text{pinch}}$, peak $v_a$, $S$, peak $v_s$ ... $T$... $Y_n$...$n$, & EINP taken from the data line) for the data from shot 14 Torr.
Repeat for pressures 10, 9, 8, 7.5, 7, 6, 3.5, 2 and 1 Torr; tabulating the data for all these shots onto table 1; but copy and paste the time-current data for only selected shots of 14, 10, 6 and 2 [in order for figure 1 not to become too crowded]. The list of pressures had been chosen as above in order to demonstrate the way the neutron yield varies with pressure. It is clear that $Y_n$ increases rapidly from 14 Torr to 10 Torr. More points are chosen between 10 Torr and 6 Torr and it is obvious that the optimum pressure (for $Y_n$) is between 8 Torr and 7 Torr. The participant will notice this as the shots are fired and as the $Y_n$ data is copied on to the table 1.

4.4 Exercise 4: Place the current waveforms (from section 4.3) at different pressures on the same chart for comparative study

Suggested procedure: To save you time, the comparison chart, figure 1 has already been created for you, and pre-filled with several waveforms namely 19, 7.5, 3.5 and 1 Torr. You only have to fill in the ones for 100,000 and 14, 10, 6 and 2 Torr in the correct columns indicated by the column headings already placed on Sheet3.

You will note that the computed current waveform for 3.5 Torr falls neatly on the measured current waveform (as you have seen during an earlier exercise precisely with this PF1000 27 kV, 3.5 Torr current waveform.) You will recognize that we are using the computed 3.5 Torr shot to fit our UPFL to the PF1000 to obtain the model parameters for the PF1000.

Thereafter the assumption is that the model parameters apply for all the other shots. It would of course be better if for every pressure or every shot we have a measured current trace to fit the code. However despite this assumption about the model parameters, the numerical experiment does show some very interesting features as we proceed below.

4.5 Exercise 5: Tabulate results at different pressures for comparative study; including speeds, pinch dimensions, duration, temperature and neutron yield

This tabulation has already been done as step (4.3) proceeded above.

In order to chart some of the computed data on one comparative chart, as mentioned already, as you fill in table 1, table 2 is at the same time filled in with each data column normalized to the data at 7.5 Torr, which was found to be the pressure with the highest $Y_n$. Thus the values of all the data in the normalized table is in the region of 1.

Plot normalized $Y_n$, $I_{peak}$, $I_{pinch}$, and radial EINP against $P_0$.

[As you fill in table 1, the normalized quantities are automatically computed, and the chart begins to take the correct shape. At the start the chart is in a jumble because many points have not been filled in, and thus there are erratic zero points all over the place.]

Discussion

Note 1

Look at the change of current waveforms from very high pressures to low pressures. At very high pressures the waveform is a damped sinusoid. At 19 Torr the characteristic flattening of the current waveform due to dynamics is already clearly evident. The current peak comes earlier and is lower than the unloaded (high pressure) case, the current then
droops until the rollover into the dip (due to the increased radial phase loading) at around 15 μs. At lower pressures these characteristics remain the same except that the current trace is depressed more and more as speed increases. The peaking (reaching maximum current) also comes earlier and earlier, as does the radial phase rollover of the current trace. This is characteristic of an L-C-R circuit with increasing resistance R, as R increases from light towards critical damping.

At 2.6 Torr, there is hardly any droop, the current waveform showing a distinct flat top leading to the rollover. At 1 Torr the axial speed is now so high that the axial phase is completed in less than 5 μs and the current is still rising when it is forced down by the radial phase dynamics.

Note 2
A very important point to note in neutron scaling is that there exists some confusion and even misleading information in published literature because of sloppy practice with regards to $I_{\text{peak}}$ and $I_{\text{pinch}}$. These quantities are sometimes treated as one and the same or when a distinction is attempted there is then confusion between the total current at the time of pinch and $I_{\text{pinch}}$. For example in the case of PF1000, there appears to be some disappointment (in their publications) that (at 35 kV) with the current at more than 2 MA, $Y_n$ is still at best in the mid $10^{11}$; and not at least an order of magnitude higher that one might expect for currents around 2 MA. However if you numerically run PF1000 at 35 kV you will find that $I_{\text{pinch}}$ is only 1 MA; so we are not surprised that the measured yield is at best an order of magnitude down from what you would expect thinking that your current is around 2 MA. (scaling at $Y_n-I^4$, a factor of 2 in current gives a factor of 16 in the yield; at $Y_n-I^3$, a factor of 8). So it is important that the thinking of yield should be in terms of $I_{\text{pinch}}$ as the relevant scaling parameter. When using this model code, the distinction of $I_{\text{pinch}}$ and $I_{\text{peak}}$ is clear.

Next we look at the detailed tabulations: As $P_0$ decreases, $I_{\text{peak}}$ decreases, and continues to decrease, because the increasing axial speed increases the circuit loading, throughout the whole range of pressures. However it is noticed that $I_{\text{pinch}}$ increases from high pressures, peaking in a flat manner at 6 Torr and then decreases sharply as pressure is reduced towards 1 Torr. One factor contributing to the increase is the shift of the pinch time from very late in the discharge (when discharge current has dropped greatly) to earlier in the discharge (when current has dropped less). That is the main factor for $I_{\text{pinch}}$ increasing despite a decreasing $I_{\text{peak}}$. At low pressures (e.g. 1 Torr), the radial phase now occurs so early that it is forcing the current down early in the discharge. That lowers both the $I_{\text{peak}}$ as well as the $I_{\text{pinch}}$. These points are clear when you look at the comparative chart of current traces at various pressures.

The radial EINP follows the same pattern as $I_{\text{pinch}}$, and for the same reasons. The radial EINP computes the cumulative work done by the current sheath (piston) in the radial phases.

Looking at the other quantities, we note that the speeds (axial, radial shock and radial piston) and temperature all continue to rise as pressure lowers; similarly $S$ and maximum induced voltage $V$ also increase as pressure is decreased. Pinch length $z_{\text{max}}$ is almost a constant. Minimum pinch radius and pinch duration continue to decrease; the former due to better compression at higher speeds and the latter due to the increased $T$. The number density progressively drops, due to the decreasing starting numbers, despite the increasing compression.
From the tabulations of the above numerical experiments, it might be useful to consider the beam-target mechanism which we are using to compute the neutron yield. This is summarized in the following note.

**Note 3**
(Taken from SP3.doc)

\[ Y_{b-t} = C n_i I_{\text{pinch}}^2 z_p^2 (\ln(b/r_p)) \sigma/V_{\max}^{1/2} \]

where \( \sigma \) is the D-D fusion cross section. In the range we are considering we may take \( \sigma \sim V_{\max} \) where \( n \sim 2-3 \); say we take \( n=2.5 \); then we have

\[ Y_{b-t} \sim n I_{\text{pinch}}^2 z_p^2 (\ln(b/r_p)) V_{\max}^2 \]

The factor \( z_p^2 (\ln(b/r_p)) \) is practically constant.

Thus we note that it is the behaviour of \( n, I_{\text{pinch}} \) and \( V_{\max} \) as pressure changes that determines the way \( Y_n \) increases to a maximum and then drops as pressure is changed.

An additional experiment is suggested, in which you can see how numerical experiments on \( Y_n \) versus operating pressure compare with measured results in the case of PF400J. This is discussed in Module 7.

### 4.6 General notes on fitting, yield scaling and applications of the Lee model code

**On fitting:** In the numerical experiments we soon learn that one is not able to get a perfect fit; in the sense that you can defend it as absolutely the perfect fit. The way to treat it is that one has got a working fit; something to work with; which gives comparable results with experiments; rather than perfect agreement. There is no such thing anyway; experiments in Plasma Focus (i.e. on one PF under consistent conditions) give a range of results; especially in yields (factor of 2-5 range is common). So a working fit should still give results within the range of results of the hardware experiment.

Even though a fit may only be a ‘working’ fit (as opposed to the hypothetical perfect fit) when one runs a series of well planned numerical experiments one can then see a trend e.g. how properties, including yields, change with pressure or how yields scale with \( I_{\text{pinch}} \), or with \( L_0 \) etc. And if carefully carried out, the numerical experiments can provide, much more easily, results just like hardware experiments; with the advantage that after proper reference to existing experiments, then very quickly one can extend to future experiments and predict probable results.

**On scaling:** Data used for scaling should be taken from yield-optimized (or at least from near optimized) situations. If one takes from the worst case situations e.g. way out in the high pressure or low pressure regions, the yield would be zero for a non-zero \( I_{\text{pinch}} \). Such data would completely distort the scaling picture.

Not only should the pressure be changed, but there should be consideration for e.g. suitable (or even optimized) \( I_{\text{pinch}}/a \); as the value of \( I_{\text{pinch}}/a \) would affect the pressure at which optimized \( S \) is achieved.

**On directions of work and applications:** Efforts on the model code may be applied in at least two directions. The first direction is in the further development of the code; e.g. trying to improve the way the code models the reflected shock region or the pinch region.
The second direction is to apply the model to provide a solution to a particular problem. An example was when it was applied to look at expected improvements to the neutron yield of the PF1000 when $L_0$ is reduced.

Using the model code it was a relatively easy procedure, firing shots as $L_0$ was reduced in steps; optimizing the various parameters and then looking for the optimized neutron yield at the new value of $L_0$. When this exercise was carried out in late 2007, for PF1000 at 35 kV, unexpectedly it was found that as $L_0$ was reduced from 100 nH in steps, in the region around 35 nH, $I_{\text{pinch}}$ achieved a limiting value; in the sense that as $L_0$ was reduced further towards 5 nH, whilst $I_{\text{peak}}$ continued to increase to above 4 MA, $I_{\text{pinch}}$ dropped slightly from its maximum value of 1.05 MA to just below 1 MA. This Pinch Current Limitation Effect could have considerable impact on the future development of the plasma focus.

**On numerical experiments to enhance experience and intuition:** Moreover the relationship between $I_{\text{peak}}$ and $I_{\text{pinch}}$ is implicit in the coupling of the equations of circuit and motion within the code which is then able to handle all the subtle interplay of static and dynamic inductances and dynamic resistances and the rapid changes in distributions of various forms of energies within the system. Whilst the intuitive feel of the experienced focus exponents are stretched to the limit trying to figure out isolated or integrated features of these interplays, the simplicity of the underlying physics is captured by the code which then produces in each shot what the results should be; and over a series of shots then reveal the correct trends; provided of course the series is well planned.

So the code may also be useful to provide the numerical experimenter time-compressed experience in plasma focus behaviour; enhanced experience at much reduced time. At the same time the numerical experimenter can in a day fire a number of different machines, without restrictions by time, geography or expense. The problem then becomes one of too much data; sometimes overwhelming the experience and intuition of the numerical experimenter.

**On versatility:** Your numerical experiments have included examining plasma focus behaviour comparing BIG, medium size and small plasma focus, looking for common and scalable parameters. You studied neutron yields as functions of pressure, comparing computed with experimental data. In 4 modules involving some 12 hours of hands-on work you have ranged over a good sampling of plasma focus machines and plasma focus behaviour.

This was all done with one code the RADPFV5.15de.xls the universal plasma focus laboratory facility. We should have the confidence that if we explore the open experiments suggested in the last module of the advanced course below, that could lead us to new areas and new ideas.
End of Module 4- End of Basic Course in Plasma Focus Numerical Experiments
[Comments and interaction on the course work and other matters related to plasma focus are welcome at anytime]

Reference to this course and the Lee model code should be given as follows:

Lee S. Radiative Dense Plasma Focus Computation Package (2010): RADPF
Also see list of papers (pg 21-22, pg 97-202)

S Lee and S H Saw
Joint ICTP-IAEA Workshop on Dense Magnetized Plasmas and Plasma Diagnostics
Plasma Focus Numerical Experiments

Part 2 Advanced Course
Module 5: Advanced fitting

You may also wish to refer to the supplementary notes SP2.doc.

Summary
This Module is divided into two parts.

For the first part we looks at an advanced fitting problem; a commonly encountered situation when $L_0$ is given only as a nominal or very approximate value and $r_0$ is not even mentioned. Then there are 6 fitting parameters; and the process becomes more involved. Nevertheless we have found that, despite that, it is still possible to get a reasonable fit. In these sessions participants will be taken through that experience which will enhance our ability and confidence to fit.

In the second part is an exercise in fitting the DPF78, with bank, tube and operating parameters all provided; but with $L_0$ nominal and $r_0$ not given. The participant will fit the current curve. The properties of the DPF78 will then be placed on the comparison Excel Sheet PFcomparison.xls which you have saved from last week’s work.

Part I: An advanced fitting problem using PF1000
5.1 Configure the code for the PF1000 using nominal $L_0$, trial $r_0$ and trial model parameters
5.2 Place a measured (published) PF1000 current waveform as Sheet3
5.3 Place the computed current waveform on Sheet3 in the same figure
5.4 Vary $L_0$, $r_0$ and the model parameters until the two waveforms achieve best match

Part II: Fitting with unknown nominal $L_0$ and $r_0$
5.5 Exercise 6: Fitting computed to measured current waveform for DPF78
   Given measured current waveform data for the DPF78; given bank (with nominal $L_0$ and no $r_0$), tube and operating parameters; participant will fit computed to measured current waveform. Then tabulate DPF78 computed properties into the PFcomparison.xls file which was saved from Module 3; or use attached PFcomparisonpf1000pf400.xls provided for your convenience.

5.6 Conclusion
The material

You need RADPFV5.15de.xls for the following work. You should have a clean copy in your Reserve Folder. Copy and Paste a clean copy on your Desktop before the next step.

You need the file PF1000dataNom.xls and DPF78dataNom.xls. You also need the file PFcomparison.xls, saved from Exercise 3 of Module 3. (or the one attached for your convenience PFcomparisonpf1000pf400.xls)
Part I: An advanced fitting problem using PF1000 (when only a nominal or wrong value of \( L_0 \) is available)

5.1 Configure the code for the PF1000 using nominal \( L_0 \), trial \( r_0 \) and trial model parameters.

Double click on RADPFV5.15de.xls on your Desktop.

Click on enable macros

The worksheet opens.

Type in cell B3: PF1000; for identification purposes.

The PF1000, at 40 \( kV \), 1.2 \( MJ \) full capacity, is one of the biggest plasma focus in the world. It is the flagship machine of the International Centre for Dense Magnetised Plasmas (ICDMP). On their website, inductance was quoted as 9 \( nH \) for short circuit.

We searched through PF1000 publications and found figures for \( L_0 \) of ‘around 20 \( nH \)’ mentioned. For this work we assume we are looking at PF1000 for the first time and all we got for \( L_0 \) is the figure \( L_0=20 \) \( nH \). There is no mention of \( r_0 \). So we use a starting value of \( r_0=0.4 \) \( m\Omega \); this being 0.1 of the bank impedance \((L_0/C_0)^{0.5}\) taking \( L_0 \) as 20 \( nH \).

We use the following bank, tube parameters and operating conditions.

Bank: \( L_0=20 \) \( nH \) (nominal), \( C_0=1332 \) \( \mu F \), \( r_0=0.4 \) \( m\Omega \) (guess value).

Tube: \( b=16 \) \( cm \), \( a=11.55 \) \( cm \), \( z_0=60 \) \( cm \)

Operation: \( V_0=27 \) \( kV \), \( P_0=3.5 \) Torr, \( MW=4 \), \( A=1 \), \( At-Mol=2 \)

We assume that we are starting to look at PF1000 for the first time; and that we do not know the model parameters. We will use the trial model parameters recommended in the code (See cells T9-V9).

Model Parameters:

massf \((f_m)=0.073\), currf\((f_c)=0.7\), massfr\((f_{mr})=0.16\), currfr\((f_{cr})=0.7\); first try.

Configuring: Key in the following: (e.g. in cell A5 key in 20 [for 20 \( nH \)], in cell B5 key in 1332 [for 1332 \( \mu F \)] etc)

<table>
<thead>
<tr>
<th></th>
<th>A5</th>
<th>B5</th>
<th>C5</th>
<th>D5</th>
<th>E5</th>
<th>F5</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>1332</td>
<td>16</td>
<td>11.55</td>
<td>60</td>
<td>0.4</td>
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Then

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<th></th>
<th>A9</th>
<th>B9</th>
<th>C9</th>
<th>D9</th>
<th>E9</th>
</tr>
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<tbody>
<tr>
<td>27</td>
<td>3.5</td>
<td>4</td>
<td>1</td>
<td>2</td>
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</tr>
</tbody>
</table>

Then

<table>
<thead>
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<th>A7</th>
<th>B7</th>
<th>C7</th>
<th>D7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.073</td>
<td>0.7</td>
<td>0.16</td>
<td>0.7</td>
<td>for first try</td>
</tr>
</tbody>
</table>
Fire the PF1000 with these parameters.

5.2 Place a measured (published) PF1000 current waveform as Sheet3.

We place the published PF1000 current waveform as Sheet 3. With **RADPFV5.15de.xls** (fired as PF1000 with first try parameters) open; open **PF1000data.xls**. Copy **PF1000data.xls** into **RADPFV5.15de.xls** as Sheet3. The measured current waveform is now displayed in the chart in Sheet3.

5.3 Place the computed current waveform on Sheet3 in the same figure

Place the computed current waveform on the same chart following the same procedure we did previously; using the strings: “=sheet1!$a$20:$a$6000” [without the quotation marks] and “=sheet1!$b$20:$b$6000” [without the quotation marks].

The pink trace is the computed current trace transferred from Sheet1.

![PF1000 with nominal Lo=20nH](image)

Figure 1. Comparison of traces: Note that there is very poor matching of the traces; using nominal \(L_0\), guessed \(r_0\) and the first try model parameters.

5.4 Vary \(L_0\), \(r_0\) and the model parameters until the two waveforms achieve the best match.

To vary model parameters:

Note: that the **computed current dip** comes much too early; that the **computed current rise slope** much too high; that the **computed current maximum** is much too large.
Suppose we do not know that \( L_0 \) is not a correct value.

Try varying axial model parameters, which as we know control the current trace up to nearly the start of the roll-over region of the current trace. To make the dip come earlier try increasing \( f_m \), which will slow down the axial speed (but as we know now, that will also reduce the circuit loading, leading to an even larger current; we got to try something anyway). The deviation is very large, so take a large step; say put \( f_m = 0.8 \) (Note: maximum allowed value of \( f_m \) is 1). That improves the time position of the dip, but as we expected the current got even bigger. Next try increasing \( f_c \), which will increase the dynamic loading effects on the circuit. Put \( f_c \) to its max allowed value of 1.

The time position of the dip is now good and the peak current has improved, but is still way too large. There is not much else we can do with \( f_m \) and \( f_c \). (you could try reducing them, but you know by now that you are not going to see any improvement). Perhaps we could increase \( r_0 \); which will lower the whole current profile. Again large difference, need large change. Try \( r_0 = 2 \, m\Omega \). Improvement, but not enough. Try \( r_0 = 10 \, m\Omega \). Possible improvement, but looks like we have gone beyond. Next try \( 7 \, m\Omega \).

The topping profile deviation has now improved, even touching the measured current profile at one place. But the top is too droopy; and the decreased current has pushed the dip too late. At the same time the current rise rate is still too high. Try reducing \( f_m \) to 0.4.

There are now points of agreement; but the current rise slope is still too steep and the topping profile is still too droopy.

It is now clear that in all the things we have tried, the rising slope of the current profile is still too steep. How do we reduce the slope?

From capacitor discharge behaviour, we know that increasing \( L_0 \) would do it. (So would increasing \( C_0 \); but in this case as in most cases we are fairly sure that the given value of \( C_0 \) is more reliable than the nominal value of \( L_0 \).)

So let’s try \( L_0 = 25 \, nH \); at last we see the slope beginning to match. Next try \( 30 \, nH \); even better. We can see now that at last we are getting onto a better track. It is therefore better to go back to more normal values of \( f_m \) and \( f_c \) (rather than the unusual values we tried in our desperation) Go back to \( f_m = 0.15 \) and \( f_c = 0.7 \). The matching is improving, but there is still that extra slight droop at the top. Try reducing \( r_0 \) to \( 6 \, m\Omega \).

It looks like we are getting there, but the rising slope could on average be improved by a larger \( L_0 \), which would also lower the top. Try \( L_0 = 33 \, nH \). The slope match is now pretty good on average, top still too high. Making small changes to \( L_0 \) and \( r_0 \), one comes to a final best fit for these two bank parameters which will not be too far away from \( 33 \, nH \) and \( 6 \, m\Omega \). The rising slope profile and the topping profile up to the rollover region of the current trace are now fairly well fitted.

Next make adjustments to \( f_m \) and \( f_c \) until the final best fit is obtained for the axial phase up to the region of rollover from the current top to the dip.

However we note that the radial phase is yet to be fitted and currently has \( f_{mr} = 0.16 \) and \( f_{cr} = 0.7 \). (We have already done this part of the fitting in Module 3 and Module 4 when we
fitted the same curve for PF1000, except that then we were given the correct value of $L_0$, which in that case made the fitting of the axial phase much more simple. The fitting of the radial phase as suggested below should sound familiar.)

Note that the computed current dip is too steep, and dips to too low a value. This suggests the computed radial phase has too high a speed. Try increasing the radial mass factor, say to 0.2. Observe the improvement (dip slope becomes less steep) as the computed current dip moves towards the measured. Continue making increments to massfr. When you have reached the massfr value of 0.4; it is becoming obvious that further increase will not improve the matching; the computed dip slope has already gone from too steep to too shallow, whilst the depth of the dip is still excessive. To decrease the depth of the dip try reducing $f_{cr}$ to say 0.68. Notice a reduction in the dip. By the time we go in this direction until $f_{cr}$ is 0.65, it becomes obvious that the dip slope is getting too shallow; and the computed dip comes too late.

One possibility is to decrease massfr. Try 0.35

The fit is quite good now except the current dip could be steeened slightly and brought slightly earlier in time. Try decreasing massfr, say to 0.35.

The fit has improved, and is now quite good, except that the dip still goes too low.

However we can check the position of the end of radial phase which is at time=9.12 μs. Putting the cursor on the pink curve at the point $t=9.12$ μs, we note that the agreement of the computed curve with the measured curve up to this point is fair.

The best fit? Anyway, a good working fit!

So after finding the correct values of $L_0$ and $r_0$ and fitting the model parameters, we should have gained more confidence in the ability of this method of finding a good fit. We repeat that after this fit we have confidence that the gross features of the PF1000 including axial and radial trajectories, axial and radial speeds, gross dimensions, densities and plasma temperatures, and neutron yields up to the end of the radial phase may be compared well with measured values.

Moreover the code has been tested for neutron and SXR yields against a whole range of machines and once the computed total current curve is fitted to the measured total current
curve, we have confidence that the neutron and SXR yields are also comparable with what would be actually measured.

For example, the neutron yield computed in this shot of $8.6 \times 10^{10}$ is in agreement with the reported PF1000 experimental experiments; (range of $2-7 \times 10^{10}$ with best shots at $20 \times 10^{10}$).

**Part II: Fitting with unknown nominal $L_0$ and $r_0$**

**5.5 Exercise 6: Fitting computed to measured current waveform for DPF78**

We are given the following parameters for the DPF78, operating at 60 $kV$, 7.5 $Torr$ $D_2$.

$L_0=44.5 \ nH$ (nominal) $\ C_0=17.2 \ \mu F \ \ b=5 \ cm, \ a=2.5 \ cm \ \ z_0=13.7 \ cm$

The DPF78 was a high voltage plasma focus operated at the IPF at Stuttgart. This current waveform (file DPF78dataNom.xls) was provided recently by H Schmidt.

Use our Universal Plasma Focus Laboratory code RADPFV5.15de.xls to configure the DPF78. Add the DPF78 data as Sheet3. Then fit the computed current waveform to the measured.

**Hint 1:** you need to assume a try value of $r_0$ in the same way we did for PF1000; i.e. try $r_0 = 0.1 * (L_0/C_0)^{0.5}$; which will print out in cell F13 RESF=0.1 where $RESF= r_0/(L_0/C_0)^{0.5}$.

**Hint 2:** the value of RESF very seldom goes below 0.05; so don’t put $r_0$ so small that RESF (F13) goes below 0.05.

**Hint 3:** The current rise slope is most controlled by value of $L_0$ (also by $C_0$, but in this case we are given a reliable value of $C_0$).

**Hint 4:** Increasing $f_m$ has the effect of reducing axial speed and increasing $I_{peak}$; reducing $f_c$ produces similar effects.

After you are satisfied with the fit, add the DPF78 properties to the comparison tabulation that was saved from last week. PFcomparison.xls. Or use the one provided for your convenience: PFcomparisonpf1000pf400.xls.

Fill in the following questions, copy and paste and e-mail to me.

**5.5.1 Questions**

Q1: My best fitted values for PF1000, 27$kV$ 3.5 $Torr$ deuterium are:

\[
\begin{array}{c|c|c|c}
\mu m & f_c & f_m & f_m' & f_c' \\
\end{array}
\]

Q2: Insert an image of the discharge current comparison chart in Sheet 2 here.
Copy the Chart and paste onto a fresh Excel workbook (with just the chart on one worksheet). Save this workbook and then paste the workbook here.

Q3. Add the newly computed properties of DPF78 to the file **PFcomparison.xls** saved from last week. Or use the provided **PFcomparisonpf1000pf400.xls**. That file already contains the properties of PF1000 and PF400J. You may also calculate the ratio of PF1000/PF78 for each of the properties; as we did last week for PF1000/PF400J. In other words we are using PF1000 as the reference; comparing PF400J as well as DPF78 with it.

Q4. i. Study the values of \( r_{\text{min}} \) (or \( a_{\text{min}} \)), \( z_{\text{max}} \) and pinch duration? As anode radius ‘\( a \)’ changes, how do \( r_{\text{min}} \) (or \( a_{\text{min}} \)), \( z_{\text{max}} \) and pinch duration change? (Hint: the relationship is linear)

   ii. How does the factor (pinch volume x pinch duration) vary with ‘\( a \)’?

   iii. From above can you make a general statement about the dependence on ‘\( a \)’ of focus pinch radiation yield? Justify your statement (Hint: generally the radiation yield is proportional to volume and duration of the radiating medium)

Q5. i. Find the ratio of the axial speed of PF400J to that of PF1000.

   ii. Find the ratio the radial shock speed of PF400J to that of PF1000

   iii. You will note from (i) and (ii) that the ratio of axial speeds of the two devices is close to 1; whereas the ratio of radial shock speeds of the two devices is significantly higher then 1. Why? (Hint: Refer File2 Theory of Radiative Plasma focus from www.plasmafocus.net)

From this point we note that whilst the temperatures in the axial phase is almost the same from 1 device to another, the temperatures in the radial phase can be different by a factor as much as 4.

5.6 Conclusion

In these two sessions we experienced a common fitting situation requiring advanced fitting, when the given \( L_0 \) is either nominal or wrong and \( r_0 \) is not given. Despite having to fit these two additional parameters we found that a reasonable fit could still be achieved. The participant then proceeded to fit a similar situation with the DPF78. The properties of the DPF78 obtained in the numerical experiment are then added to the comparative tabulation obtained earlier for the PF1000 and PF400J. The file is then saved as **PFcomparisonpf1000pf400dpf78.xls**

We note that the DPF78 was a high voltage plasma focus, obviously designed to test higher voltage, higher speed operations, resulting in an unusually high value of \( S \); which is about a factor of 1.5 higher than the average value of \( S \) (close to 100) for most neutron-optimized plasma focus machines.

Study the comparative data in the light of the discussions last week, to strengthen and consolidate the main ideas**.
This table could be kept and added to from time to time with data from other plasma focus which you may be able to compute. Such comparative data could be useful for theses and publications.

**Suggestion:** You are invited to fit your own plasma focus and add the data to PFcomparison.xls. I would appreciate a copy of all your fitted (and nominal) parameters, current trace comparison, and your PFcomparison.xls; to add to our database, which will be made available to all for downloading.

**Some notes (edited) kindly provided by a participant to an earlier course:**

1. As ‘a’ increases, \( r_{\text{min}}, z_{\text{max}} \), and pinch duration increases; approximately linear dependence; seen in these numerical experiments as well as in agreement with general and theoretical observations.

2. As ‘a’ increases, (pinch volume*pinch duration) increases; approximately to the 4th power of ‘a’; ( 1 power from each dimension). Why is this factor important to think about?

3. S factor: additional note in comparing PF1000 to PF400J:
   The ratio of radial speed/axial speed depends on a factor of \([(c^2-1)/\ln c]\).
   This factor \([(c^2-1)/\ln c] \approx 0.92/0.32 \approx 2.9 \text{ for PF1000}; \text{ and } 5.8/0.96 \approx 6 \text{ for PF400J};\)
   PF400J will have 2x radial speed as PF1000 (since axial speeds nearly the same) ; .and for supersonic plasmas: Temp~speed^2 that is the main reason why PF400J has several times higher temperature than PF1000; although same speed factor.

4. In other words same S means approximately same axial speed; and also approximately same radial speed; and also approximately same temperature for cases where ‘c’ is the same. In this example, ‘c’ is not the same and favours higher radial speeds and \( T \) in PF400J.

\( Y_n \) scales with \( I_{\text{pinch}} \), because it is \( I_{\text{pinch}} \) that basically powers the pinching processes during which the neutrons are produced.

(You might wish to add other points.)

**End of Module 5**
Module 6: Soft x-ray yield of NX2 with operating pressure

Summary

In this module we look at variation of SXR with pressure; operating NX2 from short circuit (very high pressure), through optimum pressure to low pressure. In the course of these numerical experiments we take a small detour (during the NX2 experiments) to determine circuit parameters from a short circuit discharge; something very basic, but often overlooked.

The material

You should have RADPFV5.15de.xls on your Desktop for the next step. Please also ensure you have kept an identical original copy in a RESERVE folder. You are going to work with the desktop copy; and may be altering it. Each time you need an unaltered copy; you may copy from the reserve folder and paste it onto the desktop.

You will need the following:

NX2pressureblank.xls. These files contain also tabulation blanks for your convenience. Also provided is file HiRepHiPerformPF.doc from which NX2 Y_{sxr} vs P_0 data for NX2 is extracted

For these NX2 SXR experiments, the steps are:

6.1 Configure the NX2 at 11 kV 2.6 Torr neon using fitted model parameters
6.2 Fire the NX2 at very high pressure, effectively a short circuit; first introduction to macro code modification
6.3 Detour: Exercise 7: Use this short circuit waveform as though it were a measured current waveform, to analyse the lightly damped L-C-R discharge; to fix bank parameters
6.4 Fire NX2 at 5 Torr; as an example of insufficient current drive; over-riding the model’s time-match guard
6.5 Fire NX2 at lower pressures down to 0.5 Torr, looking for optimum SXR yield
6.6 Exercise 8: Place current waveforms at different pressures on the same chart, for comparison
6.7 Exercise 9: Tabulate results at different pressures; for comparative study; including speeds, dimensions, duration, average temperature and SXR yield
6.8 Discussion
The material

You need to prepare the worksheets for the experiment.

Open **RADPFV5.15de.xls**. Copy **NX2pressureblank.xls** onto **RADPFV5.15de.xls** first Sheet3, then Sheet4.

**NX2pressureblank.xls** has 2 worksheets, Sheet3 and Sheet4. Sheet3 has time-current data for several traces, and scrolling to the right, a table of plasma focus properties at various pressures to be filled in, and below that a normalized table; and there are also two charts; one for the current traces at various pressures and one for $Y_{SXR}$, $I_{peak}$, $I_{pinch}$ vs pressures. Have a close look at the opened sheet to see the locations of the supplied time-current data, the blank spaces for you to fill in the other computed time-current data, the tables with the blank spaces to be filled in, and the partially filled in charts. Sheet4 has labeled spaces for the computed high pressure current data, a chart and spaces to be filled in for data to be measured from the current waveform.

Sheet3 and Sheet4 are now ready to receive the data of the numerical experiments.
6.1 Configure the NX2 at 11 kV, 2.6 Torr neon using fitted model parameters

We use an earlier version of the NX2 with a lower inductance of 15 nH.

The parameters for that version of NX2 were successfully fitted as:

- **Bank**: \( L_0 = 15 \text{ nH}, C_0 = 28 \mu\text{F}, r_0 = 2.2 \text{ m}\Omega \)
- **Tube**: \( b = 4.1 \text{ cm}, a = 1.9 \text{ cm}, z_0 = 5 \text{ cm} \)
- **Operation**: \( V_0 = 11 \text{ kV}, P_0 = \text{Torr}, MW = 20, A = 10, At-Mol = 1 \)
- **Model**: \( f_m = 0.1, f_c = 0.7, f_{mr} = 0.12, f_{cr} = 0.68 \)

6.2 Fire the NX2 at very high pressure, effectively a short circuit; first introduction to macro code modification

Key in 1,000,000 Torr at B9.

[In the laboratory it is of course impossible to fire a shot at such high pressure]

In the numerical experiment at this high pressure the current sheath only moves a little down the tube, adding hardly any inductance or dynamic loading to the circuit. So it is equivalent to short circuiting the plasma focus at its input end. In the code there is a loop during the axial phase, computing step by step the variables as time is incremented. The loop is broken only when the end of the anode (non-dimensionalised \( z=1 \)) is reached. In this case we do not reach the end of the anode. **However there is an alternative stop placed in the loop that stops the run when (non-dimensionalised time=6 ie nearly 1 full cycle time, \( 2\pi \), of the short circuited discharge) is reached.** Moreover at the start of the run, the code computes a quantity \( ALT = \) ratio of characteristic capacitor time to sum of characteristic axial & radial times. Numerical tests have shown that when this quantity is less than 0.65, the total transit time is so large (compared to the available current drive time) that the radial phase will not be efficiently completed. Moreover because of the large deviation from normal focus behaviour, the numerical scheme and ‘house keeping’ details incorporated into the code may become subjected to numerical instabilities leading to error messages. To avoid these problems a time-match guard feature has been incorporated to stop the code from being run when \( ALT < 0.65 \). When this happens one can over-ride the stop; and continue running unless the run is then terminated by Excel for e.g. ‘over-flow’ problems. In that case one has to abandon the run and reset the code.

We want to use the NX2 in short-circuit mode to illustrate the basic but often overlooked treatment of a lightly damped \( L-C-R \) circuit for determining circuit parameters. The method we use requires determining the reversal ratio of the lightly damped discharge. For this purpose we would like to have say 3 cycles of the lightly damped discharge i.e. we should continue computing until normalized time reaches \( 6\pi \sim 20 \). Since the code has a stop placed at \( t=6 \), we need to make a change in this statement in the code.

We have **RADPFV5.15de.xls** opened. We will now ‘step into’ the code to edit it.

Above the worksheet, locate and click the control button ‘view’. Select ‘Macros’; Click View Macros. Dialogue box opens; select “radpf005”; click “Step into” The program code in Visual Basic appears. We have entered the code.
Scroll down to line 580. Just below this line is the Statement “If \( T > 6 \) Then Stop”. **Change the number ’6’ to the number ’20’**. Then Exit the code by clicking the ‘×’ at the extreme top right hand corner above the spreadsheet. When drop-down appears with message “This command will stop the debugger” click on the button ‘OK’; bringing us back to Sheet1.

The code is now configured to run the discharge short-circuited for 3 cycles before stopping.

Fire the high pressure shot. The Visual Basics Code appears at Statement 430 Stop; with a warning message that pressure is too high. In this case we know what we are doing, and over-ride as follows: Click on ‘Run’ (above the code sheet), and ‘continue’ [or just F5]. Another ‘Stop’ appears just below Line 485; with a warning about transit time. Click on ‘Run’ and ‘continue’; another ‘Stop’ appears below Line 488. Click on ‘Run’ and ‘Continue’.

In a little while the run has proceeded and finally the statement “If \( T > 20 \) Then Stop” appears; indicating we have completed more than 3 cycles of the capacitor discharge.

Now, locate the ‘×’ at the extreme right hand corner of the screen. Click on this ‘×’; pop-up appears with the message ‘This command will stop the debugger’. Click on OK, which brings you back to the Sheet1.

**6.3 Detour: Exercise 7:** Use this short circuit waveform as though it were a measured current waveform, to analyse the lightly damped \( L\)-\( C\)-\( R \) discharge; to fix bank parameters

Note: to fix bank parameters, you need to **measure discharge period** \( T \) and **reversal ratio** \( f \); hence determine \( L_0 \) and \( r_0 \). Only \( C_0 \) and \( V_0 \) are assumed to be known.

Copy the current waveform data from Columns A & B and paste to Sheet3 into the columns A & B starting from A5 & B5; so that we may carry out our little ‘detour’ experiment. To save you some time the chart has been prepared in advance and the current waveform should appear; once the data is pasted correctly starting at A5 and B5.

From the current waveform: measure \( 3T \) (to 3 decimal places); hence obtain \( T \). Measure the successive peak currents, recording all as positive values. Thus measure:

\[
f_1=I_2/I_1, f_2=I_3/I_2, f_3=I_4/I_3, f_4=I_5/I_4 \text{ and } f_5=I_6/I_5; \quad \text{and } f=(1/5)(f_1+f_2+f_3+f_4+f_5).
\]

We are given \( C_0 \) and \( V_0 \). With the measured \( T \) and \( f \) (measured from the current waveform) we calculate \( L_0 \) and \( r_0 \) and \( I_0 \) using the following approximations applicable to slightly damped \( L\)-\( C\)-\( R \) discharges:

\[
L_0=T^2/(4\pi^2 C_0)
\]

\[
r_0=(2/\pi)\ln(f)(L_0/C_0)^{0.5}
\]

\[
I_0=\pi C_0 V_0(1+f)/T
\]

We note from this little ‘detour’ that this method gives highly accurate results for lightly damped discharges. In practice the accuracy is limited by experimental features such as
electrical noise and electrostatic shielding of the coil which may result in a tilted zero baseline. We also note that it is important for every plasma focus to establish reliable baseline data. First, the capacitance $C_0$ should be reliably known or determined. Then from the value of $C_0$, $L_0$ and $r_0$ may be fixed; and further $I_0$ deduced to calibrate the monitoring coil.

Also copy the 1,000,000 Torr time-current data to Sheet3 to into the columns provided for this purpose (E & F).

6.4 Fire NX2 at 5 Torr; as an example of insufficient current drive; over-riding the model’s time-match guard

We now proceed to the NX2 SXR versus pressure experiment.


The Visual Basic Code appears at Statement 430 Stop; with a warning message that pressure is too high. In this case we know what we are doing and over-ride as follows: Click on ‘Run’ (above the code sheet), and ‘continue’. Another ‘Stop’ appears just below Line 485; with a warning about transit time. Click on ‘Run’ and ‘continue’; another ‘Stop’ appears below Line 488. Click on ‘Run’ and ‘Continue’.

In a little while the run has completed successfully. In this manner we force the code to run even though the code warns us that the pressure is too high for a good shot.

Copy the time-current data (A20-B20 to several thousand rows down) for this shot and paste into the reserved and labeled space (already done for you in columns Q &R) in Sheet2. Add the data ($I_{\text{peak}}$, $I_{\text{pinch}}$, Peak $v_a$, S, Peak $v_s$, $v_p$, $a_{\text{min}}$, $z_{\text{max}}$, pinch duration etc) (for Temp take average of $T_{\text{pinch max}}$ and $T_{\text{pinch min}}$; for the charge number z use the figure 8a in Sheet1) for this shot to the table prepared for this purpose (scroll a little to the right for this table).

6.5 Fire NX2 at lower pressures down to 0.5 Torr, looking for optimum SXR yield

In a similar way, force the code to run for 4.5 Torr (with an ALT=0.64; so need to force). Add data to table.

Continue with the following shots: 4 Torr (ALT=0.68, so code runs without ‘Stop’ breaks) 3.5, 3.2, 3, 2.9, 2.8, 2.7, 2.6, 2.4, 2, 1.5, 1, 0.5; adding the data for each shot to the table 1; but transferring the time-current data to sheet3 of only those shots in bold [we want to plot a few current traces to see the way the traces evolve with pressure]

6.6 Exercise 8: Place current waveforms at different pressures on the same chart, for comparison

The selected current traces are plotted onto the same chart in Sheet3. When we plot the curve for 2.6 Torr, note that the computed current trace falls neatly over the measured; as these have already been pre-fitted.
6.7 Exercise 9: Tabulate results at different pressures; for comparative study; including currents, speeds, dimensions, duration, average temperature and Ysxr.

Discuss the results e.g. variation of $I_{\text{peak}}$ vs $P_0$, $I_{\text{pinch}}$ vs $P_0$, etc.

6.8 Discussion.

We note the way we are computing the neon SXR radiation; with power of:

$$\frac{dQ_t}{dt} = -4.6 \times 10^{-31} n_i^2 Z Z_n^2 (r_p^2) Z_t / T$$

Hence the SXR energy generated within the plasma pinch depends on the properties:

Number density $n_i$
Effective charge number $Z$
Pinch radius $r_p$
Pinch length $z_f$
Temperature $T$ and
Pinch duration since the power is integrated over the pinch duration.

This generated energy is then reduced by the plasma self-absorption which depends primarily on density and temperature; the reduced quantity of energy is then emitted as the SXR yield.

It was first pointed by Liu Mahe in his PhD thesis “Soft X-rays from Compact Plasma Focus” NTU/NIE 1996, that a temperature around 300 eV is optimum for SXR production. Our subsequent experience through numerical experiments suggests that around $2 \times 10^6$ K (below 200 eV) seems to be better.

Important note: Unlike the case of neutron scaling, for SXR scaling there is an optimum small range of temperatures ($T$ window) to operate. This could be the most important point to observe for SXR scaling.

With these complicated coupled effects and the small $T$ window I have doubts about such simplistic scaling laws as put forward from time to time: $Y_{sxr} \sim I_{\text{pinch}}^{2/r_{\text{min}}^2}$-doubtful

In this present series of experiments on the NX2 we note that a peak yield of $21 J$ is obtained at 2.9 Torr neon at a temperature of $1.5 \times 10^6$ K (computed at the middle of the pinch duration). This compares well with experimental data in Zhang Guixin’s 1999 PhD thesis, in his series of yield versus pressure experiments at 11.5 kV using the NX2 (in the configuration of our numerical experiments; our measured current waveform was taken from his series of experiments). In that series he obtained a peak yield of $20 J$ at 3.3 Torr with yield fall-off similar to our numerical experiments, although the curve peaks less sharply as our results.

Zhang’s experimental results are plotted as black points on the chart for comparison with the computed $Y_{sxr}$ vs pressure. Note that the computed yield at optimum pressure is comparable with the measured optimum yield; that the optimum pressure also compare well as is the fall-off of yield to either side of the optimum pressure.
End of Module 6
Joint ICTP-IAEA Workshop on Dense Magnetized Plasmas and plasma Diagnostics
Plasma Focus Numerical Experiments

Part 2 Advanced Course

Module 7: Advanced exercises

Summary

At the end of the course three additional exercises are given, one comparing computed and measured $Y_n$ versus $P_0$ for the PF-400J. The second is an outline of an open exercise which gives a glimpse of a frontier area of plasma focus research, that of neutron yield saturation for megajoule devices. The final exercise is inspired by the newly commissioned KSU PF which provided the first clean current signals of a special class of plasma focus machines.

7.1 Open Exercise 1: An additional exercise comparing computed and measured $Y_n$ versus $P_0$ for the PF400J

7.2 Open Exercise 2: An open exercise which gives a glimpse of a frontier area of plasma focus research, neutron yield saturation for megajoule devices

7.3 Open Exercise 3: KSU Plasma Focus

The material

You should have RADPFV5.15de.xls on your Desktop for the next step. Please also ensure you have kept an identical original copy in a RESERVE folder. You are going to work with the desktop copy; and may be altering it. Each time you need an unaltered copy; you may copy from the reserve folder and paste it onto the desktop.

Three additional files are provided for two additional exercises which you may complete at your leisure later. These are: PF400Yncomparison.xls and an accompanying paper (Soto et al) for the first additional exercise for you to duplicate. The other paper (Nukulin and Polukhin) goes with the second open exercise suggested as an epilogue to this course.
7.1 Open Exercise 1: An additional exercise comparing computed and measured $Y_n$ versus $P_0$ for the PF400J

As an additional exercise which you can look at later, you are provided with an additional file PF400J Y\textsubscript{n}Comparison.xls. This file records data of measured $Y_n$ (from Leopoldo Soto’s paper, also attached) and comparison with computed data using RADPFV5.15de.xls. You will see that the agreement between our computed data and Soto’s published data of neutron yield vs pressure may be considered to be good; features of comparison include the magnitude of the optimum yield, the optimum pressure and the fall-off on each side of the optimum pressure. You may wish to verify the comparison by running the numerical experiments yourself.

7.2 Open Exercise 2: An open exercise which gives a glimpse of a frontier area of plasma focus research, neutron yield saturation for megajoule devices

V Yu Nukulin & S N Polukhin recently (2007) published a paper (attached) discussing the saturation of neutron yield from megajoule PF facilities. Using an analytical method they surmised that in big plasma focus devices if storage energy is increased by essentially increasing storage capacitance $C_0$ then $I_{\text{peak}}$ reaches a limiting value of around 2 MA. This is because as $C_0$ increases, so goes the N & P scenario, the current risetime increases and of necessity the anode length has to be increased. Thus the increased effective inductance on the circuit balances out the increase in $C_0$. In other words the effective circuit impedance does not go below a limiting value. Hence $I_{\text{peak}}$ reaches the limiting value of 2 MA. [Warning: this scenario has since been proven to be incorrect] This thesis is easily tested using our code. Say, starting with the PF1000, keeping voltage and pressure the same, we could increase $C_0$ starting at say 600 $\mu$F, increasing in steps of say 200 $\mu$F until 5000 $\mu$F. We could add in other criteria such as keeping $I/a$ (current per unit anode radius) approximately constant at some value such as 160 kA/cm; ie we vary ‘a’ as $C_0$ is increased; keeping $c=b/a$ constant and $r_0/Z_0$ a constant where $Z_0$ is the surge impedance ($L_0/C_0)^{0.5}$. Then not only can we keep track of $I_{\text{peak}}$ (which Nukulin calls $I_{\text{max}}$) but more importantly we can keep track of $I_{\text{pinch}}$ as $C_0$ increases. We can then verify (or not) the saturation effect which they surmise (see postscript below). In a sense that already brings us to one frontier of plasma focus research, especially if we keep our minds open as we proceed. (Note: this exercise was completed in 2008. The numerical experiments carried out showed that whilst $I_{\text{peak}}$ does deteriorate in its scaling with increasing $C_0$, the mechanism suggested by N & P is not correct. This exercise had been published in a paper (Lee S, attached scroll down to pg 155)).

7.3 Open Exercise 3: KSU Plasma Focus

7.3.1 We select a KSU PF shot with a strong focus action (large current dip). We configure the code for the KSU PF.

We try to fit the computed current waveform to the measured waveform. We find that it is not possible to fit.
The computed current dip is small, only fits the first part of the measured current dip. The measured dip then continues to dip to a greater depth and for a longer duration. The computed cannot be adjusted to fit however extreme the model parameters are stretched.

KSU PF cannot be fitted using the model code.

7.3.2 Review the range of plasma focus

At this point it is worth while to review the comparative traces we have. Those which we are able to fit well, we call Type 1.

Type 1 are fitted well
Type 1 PF: Low Inductance 15-50 nH

FMPF-1 of NIE 32 nH 0.23kJ 4.6 torr D

Measured
Computed

Peak Current (kA)

Time (seconds)
There are also those we cannot fit well, or not at all, which we call Type 2:

**Type 2 are not fitted well, or at all.**

Type 2 PF: High Inductance over 100 nH.

There are also reports from our associates with various plasma focus which cannot be fitted. These include 2 plasma focus in Syria and one in Iran. In the case of the UNU ICTP PFF (110 nH), the INTI PF (110 nH) and the Syrian PF’s (one is over 1000 nH the other is around 200 nH) the fitting is not so certain because the measured current traces are very noisy. But our report from Iran is that their PF (100 nH) has a measured current which cannot be fitted by the model code. We are trying to get reliable current traces for these PF’s. All the reported PF’s which cannot be fitted are high inductance devices.

**Type 1 PF has small** $L_0$ **and can be fitted**

**Type 2 PF has large** $L_0$ **and cannot be fitted.**

7.3.4 Explanation
The following is an attempt to explain Type 1 and Type 2 relative to the computed model:

**RADPF** models the electrodynamic situation using the slug model and a reflected shock for the radial phase, ending the radial phase in Phase 4. Let's call the radial phase modeled in that manner as the REGULAR radial phase.

This REGULAR radial phase, in increasing sharply the inductance of the system (constituting also a dynamic resistance) causes a dip on the current trace. Call this the regular dip RD.

At the end of the REGULAR radial phase, experimental observations point to another phase (which I have referred to for some years as 4a, i.e., after Phase 4, but before the final axial phase, called Phase 5) of 'instabilities' manifesting in anomalous resistance etc. These effects would also extract energy from the magnetic field and hence produce further current dips. These effects are not modeled specifically in **RADPF**. Call this the extended current dip ED.

**The code models the first or regular part of the current dip RD**
**The code does not model the extended part of the current dip ED**

However it may be argued that as long as the model parameters can be stretched sufficiently to have the computed current dip agree with the measured current dip, then in a gross sense, the modelling is energetically and mass-wise equivalent to the physical situation. Then the resulting gross characteristics from the model would give a fair representation of the actual plasma properties, even though the model has not specifically modeled ED. In other words RD is able to be stretched to also model ED, with equivalent energetic and mass implications.

Whether RD can be stretched sufficiently to cover ED depends on the relative sizes of the two effects. If RD already a big dip, then this effect may dominate and it is more likely that RD may be stretched sufficiently to cover the less prominent ED.

If RD is only a miniscule dip, and if ED is a big dip, then it is unlikely that RD can be stretched enough to encompass ED.

**Large RD can be stretched to fit a small ED**
**Small RD cannot be stretched to fit a large ED**

**7.3.5 What are the criteria?**

We could try some ratio of impedances or inductances. We have tried quite a number, and found the following reasonably indicative.

Take the ratio \( \frac{L_{\text{pinch}}}{L_0 + L_a} \) where \( L_{\text{pinch}} \) is the inductance of the focus pinch at the end of the REGULAR radial phase, \( L_0 \) the bank static inductance and \( L_a \) the inductance of the axial part of the focus tube.

Computing the values of this quantity for PF1000, Poseidon, DPF78, NX2, UNU/ICTPPFF, INTI PF (also a UNU/ICTP PFF), PF400J and FMPF-1 and now also the KSU
PF, we have a range of devices from very big (MJ) to rather small (sub kJ) of which we have well documented fittings.

<table>
<thead>
<tr>
<th>type</th>
<th>Pf type</th>
<th>Lpinc/L0+La</th>
<th>end SF=</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Poseidon</td>
<td>1.13</td>
<td>33.0</td>
</tr>
<tr>
<td>2</td>
<td>NX2</td>
<td>0.24</td>
<td>47.6</td>
</tr>
<tr>
<td>3</td>
<td>DPF78</td>
<td>0.113</td>
<td>81.7</td>
</tr>
<tr>
<td>4</td>
<td>PF1000</td>
<td>0.45</td>
<td>36.0</td>
</tr>
<tr>
<td>5</td>
<td>PF400J</td>
<td>0.113</td>
<td>81.7</td>
</tr>
<tr>
<td>6</td>
<td>FMPF-1</td>
<td>0.113</td>
<td>81.7</td>
</tr>
</tbody>
</table>

Generally we see the trend that the bigger is the ratio $L_{\text{pinch}}/(L_0+L_a)$, the bigger is the current dip (seen from earlier figures of Type 1 and Type 2 fittings). When this ratio is small (primarily due to a large $L_0$ in the denominator), like in the case of KSU PF, the REGULAR radial phase RD is miniscule.

Next we note that from the MJ PF down to the sub kJ PF, because of the need to run these PFs at about the same peak axial speed of 10 cm/μs to optimize, then the magnetic energy density per unit mass at the start of the radial phase is the same across the whole range of devices.

Thus a big RD drops the current a lot and strongly depletes the magnetic energy per unit mass at the end of the REGULAR radial phase. Hence a device with large ratio $L_{\text{pinch}}/(L_0+L_a)$ produces a big RD and ends up with relatively less energy per unit mass at the end of the REGULAR phase when compared to a device with a small value of $L_{\text{pinch}}/(L_0+L_a)$.

Thus a big RD generally tends to lead to a small ED; whereas a small RD is more conducive to lead to a larger ED.

Type 1 (small $L_0$) has a big RD ( & small ED) hence can be completely fitted
Type 2 (large $L_0$) has a small RD ( & big ED); cannot be completely fitted.

We can strengthen this concept by asking the following question: How do we quantify the effects leading to ED?

This could be done by computing the end REGULAR radial phase drive factor $(I/a)/\rho^{0.5}$ also called the $SF$, where the current $I$, radius $a$ and density $\rho$ here are to be computed for the quantities prevailing at the end of the REGULAR radial phase.

We have done this for the range of machines, and note that for those machines we are tabulating, a machine with large $L_{\text{pinch}}/(L_0+L_a)$ tends to have small end REGULAR radial phase SF and vice versa. This is to be expected from the above reasoning.

Consideration of the end REGULAR radial phase strengthens above argument regarding Type 1 and Type 2
Finally, what should be done now since we cannot model KSU PF (and also the UNU ICTP PFF) using RADPF?

Well it is time to extend the model to a Phase 4a; for a start this could be done in a very approximate phenomenological manner. Alin Patran had already started on this trend with the introduction of an anomalous resistivity term in his NTU/NIE PhD thesis. In his case he only looked to compare the measured with the computed voltage spikes. We now need to model phase 4a so that the computed current trace will fit the measured current trace.

7.3.6 Conclusion

We can model Type 1 very well; and we now have a clear understanding of why the model is unable to completely fit for Type 2.

We have also started to develop a criteria for deciding the two categories of PF machines which we can classify as Type 1 and Type 2 devices.

7.3.7 Further work

We should now consider any simple method of modeling Phase 4a even if only phenomenologically e.g. by using a fitted form of anomalous resistance.

A paper has been submitted on the above T1 and T2 classification as follows:
Characterizing plasma focus devices- role of the static inductance- instability phase fitted by anomalous resistances- submitted to Plasma Physics and Controlled Fusion-
S Lee, S H Saw, A E Abdou and H Torreblanca

End of Module 7

End of Advanced Course in Plasma Focus Numerical Experiments
[Comments and interaction on the course work and other matters related to plasma focus are welcome at anytime]
S Lee, Institute for Plasma Focus Studies, Melbourne- leesing@optusnet.com.au
S H Saw, INTI International University, Nilai, Malaysia- sorheoh.saw@newinti.edu.my
Reference to this course and the Lee model code should be given as follows:
Lee S. Radiative Dense Plasma Focus Computation Package (2010): RADPF
Also see list of papers (pg 21-22, pg 97-202)

This Manual is prepared by S Lee and S H Saw of IPFS and INTI-IU for the Joint ICTP-IAEA Workshop on Dense Magnetized Plasmas and plasma Diagnostics
Plasma Focus Numerical Experiments


S Lee and S H Saw-
Melbourne and Kuala Lumpur 15 October 2010
IPFS
knowledge should be freely accessible to all
Institute for Plasma Focus Studies
Internet Workshop on Numerical Plasma Focus Experiments

Description of Radiative Dense Plasma Focus Computation
Package RADPFV5.15dd - Lee Model code
(Supplementary Notes for Module 1)

Features
• Numerical Experimental Facility
• Simulates any Mathers-type plasma focus, computes dynamics
• Design new plasma focus machines
• Thermodynamics included; 4 gases: H$_2$, D$_2$, Ne, Ar, Xe and He
• Model parameters to fit experimental axial, radial phase times
• Radiative phase computes line radiation, recombination and total yield. Computes neutron yield for deuterium operation; based on an improved beam-target model, calibrated at an experimental point. Plasma Self-absorption based on revised equations presented in File 3; appendix by N A D Khattak.

Also includes:
Time guard feature
Choice of Tapered electrode
Quick choice of specified machines; one click loading of chosen machine; at present 3 machines may be click-loaded: the UNU/ICTP PFF, the NX2 and the PF1000
There are altogether 4 files in this package.
File1: PDF File "Description of Radiative Dense Plasma Focus Computation Package"
File2: PDF File "Theory of Radiative Plasma Focus Model"
File3: PDF file "Appendix by N A D Khattak".
File7: EXCEL file containing the ACTIVE SHEET AND THE PROGRAMME CODE. "Radiative Dense Plasma Focus Computation Code" RADPFV5.15

In addition, there are files for the computation of thermodynamic data needed for this code.

Hint for downloading the EXCEL FILE: Instead of left click to open the file; it is better to right click and select "save target as"; then choose a suitable location e.g. desktop. The saved EXCEL file will be only about 1M. (see last page for more hints on saving/copying)

These files may be downloaded from the following URL:

http://www.intimal.edu.my/school/fas/UFLF/

Introductory description

A simple 2 phase (axial and radial) model was developed by S Lee in 1983 as a component of a 3kJ plasma focus experimental package which became known as the UNU/ICTP PFF. This network of basically identical 3kJ PF machines, with different experimental and application emphases, is now operated by groups in countries including Singapore, Malaysia, Thailand, India, Pakistan,, Egypt and Zimbabwe.

The model was written as a 3 phase (non-radiative) model (in GWBASIC) for an experimental program at the 1991 Spring College in Plasma Physics at the ICTP.

The present 5-phase package (axial, radial inward shock, radial reflected shock, slow compression radiative and expanded large column phase) is re-written in Microsoft EXCEL VISUAL BASIC in order to make it available for wider usage.

The model may be adapted to any conventional Mather-type plasma focus by input of machine parameters: inductance, capacitance, electrode radii and length. And operating parameters: charging voltage and fill gas pressure. The thermodynamics (specific heat ratio and charge number as functions of temperature) are included for 6 gases namely hydrogen, deuterium, neon, argon and helium and xenon. The gases may be selected by simply inputting atomic number, molecular weight and dissociation number (2 for deuterium and hydrogen, 1 for the others).

The model has been used in many PhD and Masters Theses. It has also been used for various applications, for example, in the design of a cascading plasma focus (1991); and for estimating soft x-ray yield for the purpose of developing a SXR
source for microelectronics lithography (1997). More recently the code has been used to compute pinch current from measured total current waveform (2008). With this technique numerical experiments were run to obtain neutron scaling laws (2008). Use of the code also uncovered a Plasma Focus Pinch Current Limitation Effect (2008).

Five phases of the plasma focus are simulated by the Model code:

1 Axial Phase
2 Radial Inward Shock Phase
3 Radial Reflected Shock Phase
4 Slow Compression (Radiative) Phase
5 Expanded Column Axial Phase

The phases are illustrated by Fig 1 and Fig 2. More details may be obtained from:
http://www.intimal.edu.my/school/fas/UFLF/

Fig 1 (a) Axial Phase Fig 1 (b) Radial Phase
The five phases are summarised as follows (Theory and equations may be obtained from file 2 above):

1. Axial Phase: Described by a snowplow model with an equation of motion (incorporating axial phase model parameters: mass and current factors $f_m$ and $f_c$) which is coupled to a circuit equation.

2. Radial Inward Shock Phase (See Fig 1): Described by 4 coupled equations using an elongating slug model. The first equation computes the radial inward shock speed from the driving magnetic pressure. The second equation computes the axial elongation speed of the column. The third equation computes the speed of the current sheath, also called the magnetic piston, allowing the current sheath to separate from the shock front by applying an adiabatic approximation. The fourth is the circuit equation. The model parameters, radial phase mass and current factors $f_{mr}$ and $f_{cr}$ are incorporated in the radial phases. Thermodynamic effects due to ionization and excitation are incorporated into these equations, these effects being important for gases other than hydrogen and deuterium. Temperature and number densities are computed during this phase. A communication delay between shock
front and current sheath due to the finite small disturbance speed is crucially implemented in this phase.

3. **Radial Reflected Shock (RS) Phase:** When the shock front hits the axis, because the focus plasma is collisional, a reflected shock develops which moves radially outwards, whilst the radial current sheath piston continues to move inwards. Four coupled equations are also used to describe this phase, these being for the reflected shock moving radially outwards, the piston moving radially inwards, the elongation of the annular column and the circuit. The same model parameters $f_{mr}$ and $f_{cr}$ are used as in the previous radial phase. The plasma temperature behind the reflected shock undergoes a jump by a factor nearly 2.

4. **Slow Compression (Quiescent) or Pinch Phase:** When the out-going reflected shock hits the in-going piston the compression enters a radiative phase in which for gases such as neon, radiation emission may actually enhance the compression where we have included energy loss/gain terms from Joule heating and radiation losses into the piston equation of motion. Three **coupled** equations describe this phase; these being the piston radial motion equation, the pinch column elongation equation and the circuit equation, incorporating the same model parameters as in the previous two phases. Thermodynamic effects are incorporated into this phase. The duration of this slow compression phase is set as the time of transit of small disturbances across the the pinched plasma column. The computation of this phase is terminated at the end of this duration.

5. **Expanded Column Phase:** To simulate the current trace beyond this point we allow the column to suddenly attain the radius of the anode, and use the expanded column
inductance for further integration. In this final phase the snow plow model is used, and two coupled equations are used similar to the axial phase above. This phase is not considered important as it occurs after the focus pinch.

[Note: Transition from Phase 4 to Phase 5 is observed to occur in an extremely short time. This is an important transition which merits efforts to include into the model. It would be an important next step]
Using the Code

Configuring the code

The code may be configured to any Mather-type plasma focus by inputting machine (bank and tube) parameters: inductance, capacitance, electrode radii and length; and operating parameters: charging voltage and fill gas pressure. The thermodynamics (specific heat ratio and charge number as functions of temperature) are included for 6 gases namely hydrogen, deuterium, neon, argon and helium and xenon. The gases may be selected by simply inputting atomic number, molecular weight and dissociation number (2 for deuterium and hydrogen, 1 for the others.

With the bank, tube and operating parameters specified; what remains is to specify the model parameters. As a first trial we may use: $f_m=0.08$, $f_c=0.7$, $f_{mr}=0.15$, $f_{cr}=0.7$.

Then we may run the code. The results are the following: waveforms for the total discharge current and tube voltage, axial phase trajectory and speed, radial trajectories for the shock front, current sheath and column length and the corresponding speeds, plasma temperature and radiation yields (Bremsstrahlung, line and recombination) and power; and thermodynamic quantities such as specific heat ratios and charge numbers. These are output in graphical as well as tabular forms. Also computed are plasma pinch current and neutron yield, and energy distributions, if required.

Note: on the chronology of the development of the Lee model code


1991: Extension to 3-phase model (S Lee IEEE Trans Plasma Sci 1991); used for experimental program at the 1991 Spring College in Plasma Physics at the ICTP

1995: Implementation of finite small-disturbance speed correction in the radial shock phase first used in PhD thesis (Liu 1997). This is a major feature in the Lee model code.
Before this physics was implemented, radial speeds were a factor of nearly 2 too high compared with experiments. Completion of 5-phase model; used in other PhD theses (G Zhang 1999, B Shan 2000).

2000 After discussions with P Lee with a view to wider usage, the code was completely re-written in 2000 in Excel Visual Basics. Used in several recent PhD’s since, notably (A Patran, D Wong, T Zhang) and in many papers. From 2003 onwards, plasma self-absorption and anode taper incorporated. Extension to Xenon.

2007 onwards: Intensive discussions with S H Saw (INTI UC), P Lee (NTU/NIE), R S Rawat (NTU/NIE) and the AAAPT resulted in push to a new direction of applications of the code. Beam-target mechanism incorporated with realistic simulation of yield resulted in re-examination of neutron scaling laws. Plasma self-absorption and taper features completed. Technique to find $I_{\text{pinch}}$ from measured $I_{\text{total}}$ waveform published. A new effect of focus pinch current limitation was uncovered. All these activities resulted in the formation of Institute for Plasma Focus Studies to encourage correct usage and innovative applications of the Lee model code. Further development of the code is continuously undertaken. List of papers.
Are the results any good?

Are there any indications that our computed results are anywhere near the actual results that may be measured on the device in actual operation?

NOT if we just guess the model parameters $f_m$, $f_c$, $f_{mr}$, $f_{cr}$. Then the results are just hypothetical; although with experience we may assign some reasonable values of the model parameters for the particular machine in its particular operating conditions. And the results may be useful for planning or designing purposes.

How do we make the results realistic?

The standard practice is to fit the computed total current waveform to an experimentally measured total current waveform.

From experience it is known that the current trace of the focus is one of the best indicators of gross performance. The axial and radial phase dynamics and the crucial energy transfer into the focus pinch are among the important information that is quickly apparent from the current trace.

The exact time profile of the total current trace is governed by the bank parameters namely capacitance $C_o$, external, or static inductance $L_o$ and circuit resistance $r_o$, by the focus tube geometry namely electrode radii, outer ‘$b$’ and inner anode ‘$a$’, and the anode length ‘$z_o$’; and on the operational parameters which are the charging voltage $V_o$ and the fill pressure $P_o$ and the fill gas. It also depends on the fraction of mass swept-up and the fraction of sheath current and the variation of these fractions through the axial and radial phases. These parameters determine the axial and radial dynamics, specifically the axial and radial speeds which in turn affect the profile and magnitudes of the discharge current. The detailed profile of the discharge current during the pinch phase will also reflect the joule heating and radiative yields. At the end of the pinch phase the total current profile will also reflect the sudden transition of the current flow from a constricted pinch to a large column flow. Thus the discharge current powers all the
dynamic, electrodynamic, thermodynamic and radiation processes in the various phases of the plasma focus. Conversely all the dynamic, electrodynamic, thermodynamic and radiation processes in the various phases of the plasma focus affect the discharge current. It is then no exaggeration to say that **the discharge current waveform contains information on all the dynamic, electrodynamic, thermodynamic and radiation processes that occurs in the various phases of the plasma focus.**

Our standard practice for any existing plasma focus is to obtain a measured current trace. Then we fit the computed current trace to the measured current trace. The fitting process involves adjusting the model parameters $f_m$, $f_c$, $f_{mr}$, $f_{cr}$ one by one, or in combination until the computed current waveform fits the measured current waveform.

Once this fitting is done our experience is that the other computed properties including dynamics, energy distributions and radiation are all realistic.

**Fitting computed current trace to experimental current trace of existing machine:**

The main model parameters are the tube current flow factor CURRF (known to be 0.7 for most machines) and the mass swept-up factor (MASSF, for axial & MASSFR, for radial). First try model parameters are suggested in a table towards the right of the worksheet. These could be tried, but may be adjusted so that the time of focus, and the radial inward shock transit time, fit the experimentally observed times for each machine. The computed current trace is compared with the experimental current trace.

Features for comparison include current risetime and rising shape, peak current, current 'roll off' and dip, both shape and amplitude. Absolute values should be compared. Our experience with a number of machines shows that the fit is usually very good, occasionally almost exact.

The machine parameters and operating conditions should already have been determined and inputted into the active sheet. The model parameters are then adjusted, one by one, or in combination until best fit is obtained between the computed current trace and the experimental current trace.
First step is fitting the axial phase. This involves variation of \( f_m \) and \( f_c \) whilst observing the changes that appear on the resulting computed \( I_{\text{total}} \) trace in respect to the risetime, rising shape and \( I_{\text{peak}} \); and how these features compare with the corresponding features of the measured \( I_{\text{total}} \) trace. During this fitting an increase in \( f_c \) increases axial speed which increases dynamic resistance, thus lowering current magnitude on the rising slope. The greater rate of increase of tube inductance flattens out the rising slope. A decrease in \( f_m \) has almost the same effect. However a change in \( f_c \) has an additional subtle effect of changing the relative effect of the tube inductance. This means that increasing the speed by a certain amount by increasing \( f_c \), then reducing it by exactly the same amount by a corresponding increase in \( f_m \) will not bring the \( I_{\text{total}} \) shape and magnitude back to the shape and value before either change is made. Thus one has to get each of \( f_m \) and \( f_c \) separately correct to get both the current shape and magnitude correct in the rising current profile.

Second step is fitting of the radial phases. We need particularly to understand the transition from the axial to the radial phase. For a plasma focus to work well, it is usually operated with a speed such that its axial run-down time is about equal to the risetime of the circuit with the device short-circuited across its back-wall. With the focus tube connected, the current risetime will be larger. At the same time the current trace is flattened out. In most cases this increased risetime will be cut short by the start of the radial phase. As this phase starts the current trace starts to roll over, at first imperceptibly, then clearly dipping and then dips sharply as the focus dynamics enters the severe pinch phase which absorbs a significant portion of the energy from the driving magnetic field. Thus, the second step in the fitting consists of adjusting \( f_{mr} \) and \( f_c \) so that the computed current roll-over and the dip agree in shape, slope and extent of dip with the measured waveform.

[The rest of the notes may be left to be read in conjunction with the work of Part 3.]

Besides the model parameters, sometimes (when all else fails in the fitting process) the inductance (as published or given by the experimenters) needs to be adjusted. Very commonly the inductance \( L_0 \) may be given as the short circuit bank inductance whereas it should be the ‘static’ inductance of the plasma focus; ie the inductance of the PF before the current sheet moves.

Adjustment to \( L_0 \) is indicated when the computed current rise slope differs significantly from the measured slope. (adjustment to \( C_0 \) will also
affect the current slope, but the value of $C_o$ is usually more reliably given than that of $L_o$).

Usually also the value of stray resistance $r_o$ needs to be guessed at as few experimenters determine this carefully if at all. We usually start with the value of $r_o$ as 0.1 of $(L_o/C_o)^{0.5}$; and make small adjustment as necessary; noting that capacitor banks are such that the ratio of $\text{RESF} = r_o / (L_o/C_o)^{0.5}$ seldom goes below 0.05.

Sometimes, especially for PF’s using very low values of $C_o$, it may also be necessary (when all else fails) to adjust the value of $C_o$ (for sub-uF capacitor banks, the closely spaced connecting parallel plates and parallel connecting cables may actually significantly change the value of $C_o$).

In cases where there is very good fit in current profiles but the absolute values of currents don’t match, it has been reasonable to suspect that the calibration constant for the current profile has been given wrongly by the experimenter. Calibration errors can be ascertained by checking the quantity of charge that has flowed out of the capacitor when the voltage across it has dropped to zero. If this quantity differs significantly from $(1/2)C_o V_o^2$; then the suspicion of calibration error is confirmed. Actually this checking is already implicit in the model.

In adjusting $r_o$ we note that an increase of $r_o$ lowers the current trace at all points proportionately. In adjusting $L_o$ we note that increasing $L_o$ lowers the slope of the rising current. When all values are properly adjusted and when $f_m$ and $f_c$ are correctly fitted, the measured rising profile of the computed $I_{\text{total}}$, usually up to the peak value $I_{\text{peak}}$, is found to fit the measured rising profile well in both shape and magnitude.

Two other points need to be noted\(^6,7\). The measured $I_{\text{total}}$ profile usually has a starting portion which seems to rise more slowly than the computed trace. This is due to the switching process during which, until fully switched, the spark gap presents additional resistance. It could also be compounded by the lift-off delay\(^22\). Practically this effect is compensated by shifting the whole computed trace forward in time, usually by a small amount around 50ns. A related note is that $z_o$ may need to be reduced to account for the shape of the back-wall insulator.

A final remark in response to the general observation that the measured slope of the current dip towards the end of the radial phases is almost always steeper than can be reasonably fitted. This is indeed the case. All adjustments e.g. to $L_o$, $C_o$ and $r_o$ do not have the necessary short-time influence on this feature of the current trace. To steepen the dip slope the best we could do is to either decrease $f_m$ or increase $f_c$; however either of these
adjustments also tend to increase the computed depth of the dip; which often is already excessive. Moreover there are usually small but significant ‘bouncing’ features towards and beyond the bottom of the measured current dip. These features are not modeled. So the fitting has to accept the best compromise to achieve the ‘best’ fit. I tend to attribute this as a limitation of the model at this stage of its development.

Moreover this method of fitting the computed current to the measured current obviously depends on the actual plasma focus machine performing in accordance to the main features of the model. The plasma focus operated in the so-called ‘neutron optimised’ mode appears to be most suited for this model. For gases other than Deuterium, perhaps we can also identify range/modes of operations suitable for simulation with this model; e.g. a plasma focus in Neon operated to optimize SXR yield with a temperature around 100-400eV appears also to be very suited to this model code.

On the other hand, unoptimised machines, for example, may have axial phase current sheet so much fragmented that the axial phase model parameters just cannot be stretched for the model to fit the experiment. Or as another example, a plasma focus may be operated to optimize ion or electron beams; in which case conditions are manipulated for the instabilities to be so much enhanced that the radial model parameters cannot be stretched to simulate these effects. Such situations and range of operation may be outside the scope of this mode.

Despite these limitations, our experience show that the model may be used to compute plasma conditions and neutron and SXR yields with reasonable agreement over an unprecedented range of experiments, from sub-kJ PF400 (Chile) to low kJ NX2 (Singapore) and UNU/ICTP PFF (Network countries) all the way to the MJ PF1000.
**Radiation Terms**

The Bremsstrahlung loss term may be written as:

\[ \frac{dQ_B}{dt} = -1.6 \times 10^{-40} N_i^2 (\pi r_p^2) \varepsilon t \frac{z}{T^{1/2}} z^3 \]

\[ N_o = 6 \times 10^{26} \frac{\rho_o}{M}; \quad N_i = N_o \epsilon_{ir} \left( \frac{a}{r_p} \right)^2 \]

Recombination loss term is written as:

\[ \frac{dQ_{rec}}{dt} = -5.92 \times 10^{-35} N_i^2 Z^2 \left( \pi r_p^2 \right) \varepsilon t / T^{0.5} \]

The line loss term is written as:

\[ \frac{dQ_L}{dt} = -4.6 \times 10^{-31} N_i^2 Z \left( \pi r_p^2 \right) \varepsilon t / T \]

and \[ \frac{dQ}{dt} = \frac{dQ_B}{dt} + \frac{dQ_R}{dt} + \frac{dQ_L}{dt} + \frac{dQ_{rec}}{dt} \]

where \( \frac{dQ}{dt} \) is the total power gain/loss of the plasma column.

By this coupling, if, for example, the radiation loss \( \left( \frac{dQ_B}{dt} + \frac{dQ_L}{dt} \right) \) is severe, this would lead to a large value of \( \frac{dr_p}{dt} \) inwards. In the extreme case, this leads to radiation collapse, with \( r_p \) going rapidly to zero, or to such small values that the plasma becomes opaque to the outgoing radiation, thus stopping the radiation loss.
This radiation collapse occurs at a critical current of 1.6 MA (the Pease-Braginski current) for deuterium. For gases such as Neon or Argon, because of intense line radiation, the critical current is reduced to even below 100kA, depending on the plasma temperature.

**Plasma Self Absorption and transition from volumetric emission to surface emission**

Plasma self absorption and volumetric (emission described above) to surface emission of the pinch column have been implemented in the following manner.

The photonic excitation number (see File 3 Appendix by N A D Khattak) is written as follows:

\[ M = 1.66 \times 10^{-15} r_p Z_n^{0.5} n_i / (Z T^{1.5}) \] with \( T \) in eV, rest in SI units

The volumetric plasma self-absorption correction factor \( A \) is obtained in the following manner:

\[ A_1 = (1 + 10^{-14} n_i Z) / (T^{3.5}) \]
\[ A_2 = 1 / AB \]
\[ A = A_2 (1 + M) \]

Transition from volumetric to surface emission occurs when the absorption correction factor goes from 1 (no absorption) down to 1/e (\( e = 2.718 \)) when the emission becomes surface-like given by the expression:

\[ \frac{dQ}{dt} = -const x Z_n^{3.5} Z^{0.5} (r_p)^{3.1} T^4 \]

where the constant \( const \) is taken as \( 4.62 \times 10^{-16} \) to conform with numerical experimental observations that this value enables the smoothest transition, in general, in terms of power values from volumetric to surface emission.

Where necessary another fine adjustment is made at the transition point adjusting the constant so that the surface emission power becomes the same value as the absorption corrected volumetric emission power at the transition point. Beyond the transition point (with \( A \) less than 1/e) radiation emission power is taken to be the surface emission power.

**Neutron Yield**

http://www.intimal.edu.my/school/fas/UFLF/

Adapted from the following papers (with modifications for erratum)

**Pinch current limitation effect in plasma focus** (This version includes an Erratum)
Copyright (2008) American Institute of Physics. This article may be downloaded for personal use only. Any other use requires prior permission of the author and the American Institute of Physics. This article appeared in (citation above) and may be found at http://link.aip.org/link/?APPLAB/92/021503/1

**Neutron Scaling Laws from Numerical Experiments** (This version includes an Erratum)
S Lee and S H Saw, J of Fusion Energy, DOI: 10.1007/s10894-008-9132-7
published first online 20 February 2008 at http://dx.doi.org/10.1007/s10894-008-9132-7
"The original publication is available at www.springerlink.com."
Neutron yield is calculated with two components, thermonuclear term and beam-target term.

The thermonuclear term is taken as:
\[ dY_{\text{th}} = 0.5n_i^2 (3.142) r_p^2 z_f <\sigma_v> \text{ (time interval)} \]
where \(<\sigma_v>\) is the thermalised fusion cross section-velocity product corresponding to the plasma temperature, for the time interval under consideration. The yield \(Y_{\text{th}}\) is obtained by summing up over all intervals during the focus pinch.

The beam-target term is derived using the following phenomenological beam-target neutron generating mechanism\(^{17}\), incorporated in the present RADPFV5.13. A beam of fast deuteron ions is produced by diode action in a thin layer close to the anode, with plasma disruptions generating the necessary high voltages. The beam interacts with the hot dense plasma of the focus pinch column to produce the fusion neutrons. In this modeling each factor contributing to the yield is estimated as a proportional quantity and the yield is obtained as an expression with proportionality constant. The yield is then calibrated against a known experimental point.

The beam-target yield is written in the form:
\[ Y_{\text{b-t}} \sim n_b n_i (r_p^2 z_p) (\sigma v_b) \tau \]
where \(n_b\) is the number of beam ions per unit plasma volume, \(n_i\) is the ion density, \(r_p\) is the radius of the plasma pinch with length \(z_p\), \(\sigma\) the cross-section of the D-D fusion reaction, \(n\)-branch\(^{18}\), \(v_b\) the beam ion speed and \(\tau\) is the beam-target interaction time assumed proportional to the confinement time of the plasma column.

Total beam energy is estimated\(^{17}\) as proportional to \(L_p I_{\text{pinch}}^2\), a measure of the pinch inductance energy, \(L_p\) being the focus pinch inductance. Thus the number of beam ions is \(N_b \sim L_p I_{\text{pinch}}^2 / v_b^2\) and \(n_b\) is \(N_b\) divided by the focus pinch volume. Note that \(L_p \sim \ln(b/r_p) z_p\), that \(\tau \sim r_p \sim z_p\), and that \(v_b \sim U^{1/2}\) where \(U\) is the disruption-caused diode voltage\(^{17}\). Here ‘b’ is the cathode radius. We also assume reasonably that \(U\) is proportional to \(V_{\text{max}}\), the maximum voltage induced by the current sheet collapsing radially towards the axis.

Hence we derive:
\[ Y_{\text{b-t}} = C_n n_i I_{\text{pinch}}^2 z_p^2 (\ln(b/r_p)) \sigma / V_{\text{max}}^{1/2} \]

where \(I_{\text{pinch}}\) is the current flowing through the pinch at start of the slow compression phase; \(r_p\) and \(z_p\) are the pinch dimensions at end of that phase. Here \(C_n\) is a constant which in practice we will calibrate with an experimental point.

The D-D cross-section is highly sensitive to the beam energy so it is necessary to use the appropriate range of beam energy to compute \(\sigma\). The code computes \(V_{\text{max}}\) of the order of 20-50 kV. However it is known\(^{17}\), from experiments that the ion energy responsible for the beam-target neutrons is in the range 50-150keV\(^{17}\), and for smaller lower-voltage machines the relevant energy\(^{19}\) could be lower at 30-60keV. Thus to align with experimental observations the D-D cross section \(\sigma\) is reasonably obtained by using beam energy equal to 3 times \(V_{\text{max}}\).

A plot of experimentally measured neutron yield \(Y_n\) vs \(I_{\text{pinch}}\) was made combining all available experimental data\(^{2,4,12,13,17,19-22}\). This gave a fit of \(Y_n = 9 \times 10^{10} I_{\text{pinch}}^{3.8}\) for \(I_{\text{pinch}}\) in the range 0.1-1MA. From this plot a calibration point was chosen at 0.5MA, \(Y_n = 7 \times 10^9\) neutrons. The model code\(^{23}\) RADPFV5.13 was thus calibrated to compute \(Y_{\text{b-t}}\) which in our model is the same as \(Y_n\).
Notes on **The total current and I\text{peak}, the plasma current and I\text{pinch}**

Extracted From: *Computing Plasma Focus Pinch Current from Total Current Measurement*


The total current $I_{\text{total}}$ waveform in a plasma focus discharge is easily measured using a Rogowski coil. The peak value $I_{\text{peak}}$ of this trace is commonly taken as a measure of the drive efficacy and is often used to scale the yield performance of the plasma focus. This is despite the fact that yields should more consistently be scaled to focus pinch current $I_{\text{pinch}}$, since it is $I_{\text{pinch}}$ which directly powers the emission processes. The reason many researchers use $I_{\text{peak}}$ instead of $I_{\text{pinch}}$ for scaling is simply that while $I_{\text{peak}}$ is easily measured, $I_{\text{pinch}}$, which is the value of the plasma sheath current $I_p$ at time of pinch, is very difficult to measure even in large devices where it is possible to place magnetic probes near the pinch. This measurement is also inaccurate and perturbs the pinch. In a small device, there is no space for such a measurement.

The relationship between $I_{\text{pinch}}$ and $I_{\text{peak}}$ is not simple and has only been recently elaborated. It primarily depends on the value of the static inductance $L_0$ compared to the dynamic inductances of the plasma focus. As $L_0$ is reduced, the ratio $I_{\text{pinch}} / I_{\text{peak}}$ drops. Thus, yield laws scaled to $I_{\text{peak}}$ will not consistently apply when comparing two devices with all parameters equal but differing significantly in $L_0$. Better consistency is achieved when yield laws are scaled to $I_{\text{pinch}}$. In this paper, we propose a numerical method to consistently

**Distinguishing the $I_{\text{total}}$ waveform from the $I_p$ waveform**

A measured trace of $I_{\text{total}}$ is commonly obtained with a Rogowski coil wrapped around the plasma focus flange through which is fed $I_{\text{total}}$ discharged from the capacitor bank between the coaxial electrodes across the back wall. A part of $I_{\text{total}}$, being the plasma sheath current $I_p$, lifts off the back-wall insulator and drives a shock wave axially down the coaxial space. We denote $f_c$ as the current fraction $I_p/I_{\text{total}}$ for the axial phase and $f_{cr}$ for the radial phases. In modeling it is found that a reasonable value for initial trial for $f_c$ is 0.7 with a similar first trial value for $f_{cr}$. However in a DPF78 experiment $f_c$ was found to vary from 0 at the start of the axial phase rising rapidly above 0.6 for the rest of the axial phase. In the radial phase $f_{cr}$ was found to stay above 0.6 before dropping to 0.48 at the start of the pinch and then towards 0.4 as the pinch phase progressed. These Stuttgart results confirm a complex relationship between the waveforms of $I_{\text{total}}$ and $I_p$.

The performance of a plasma focus is closely linked to the current $I_{\text{pinch}}$ actually participating in the focus pinch phase rather than the total current flowing in the circuit. It is a common practice to take $I_{\text{peak}}$ or some representative fraction of it as $I_{\text{pinch}}$. Another practice is to take the value of $I_{\text{total}}$ at the time of the pinch as $I_{\text{pinch}}$. Whilst in their special cases this practice could be justifiable, the distinction of $I_p$ from $I_{\text{total}}$ should generally be clearly made. We emphasize that it should be the value of $I_p$ at the time of pinch which is the relevant value for the purpose of yield scaling. The practice of associating yield
scaling with the total current waveform (i.e. taking $I_{\text{peak}}$ or $I_{\text{total}}$ at estimated pinch time) would be justifiable if there were a linear relationship between the waveforms of $I_{\text{total}}$ and $I_p$. However as shown by the Stuttgart experiments the actual relationship is a very complex one which we may ascribe to the interplay of the various electro-dynamical processes including the relative values of static inductance $L_o$, tube inductance and the dynamic resistances which depend on the tube geometry and plasma sheath speeds. This relationship may change from one machine to the next. Whilst these electro-dynamical processes and other relevant ones such as radiation are amenable to modeling there are other machine effects such as back wall restriking (for example due to high induced voltages during the pinch phase) which can almost unpredictably affect the relationship between $I_{\text{total}}$ and $I_p$ during the crucial radial phases. Hence it is not only simplistic to discuss scaling in terms of the $I_{\text{total}}$ waveform (i.e. taking $I_{\text{peak}}$ or the value of $I_{\text{total}}$ at the estimated time of pinch) but also inconsistent. One of the most important features of a plasma focus is its neutron production. The well-known neutron yield scaling, with respect to current, based on various compilations of experimental data, is $Y_n \sim I_{\text{pinch}}^x$ where $x$ is varied in the range 3–5. In a recent paper, numerical experiments using a code was used to derive a scaling with $x = 4.7$. Difficulties in the interpretation of experimental data ranging across big and small plasma focus devices include the assignment of the representative neutron yield $Y_n$ for any specific machine and the assignment of the value of $I_{\text{pinch}}$. In a few larger machines attempts were made to measure $I_{\text{pinch}}$ using magnetic probes placed near the pinch region, with uncertainties of 20%. Moreover the probes would have affected the pinching processes. In most other cases related to yield scaling data compilation or interpretation $I_{\text{pinch}}$ is simply assigned a value based on the measurement of peak total current $I_{\text{peak}}$ or the value of total current at the observed current dip.

The difficulties in distinguishing $I_{\text{pinch}}$ from $I_{\text{total}}$ are obviated in numerical experiments using the Lee Model [In a typical simulation, the $I_{\text{total}}$ trace is computed and fitted to a measured $I_{\text{total}}$ trace from the particular focus. Three model parameters for fitting are used: axial mass swept-up factor $f_m$, current factor $f_c$ and radial mass factor $f_{mr}$. A fourth model parameter, radial current factor, $f_r$ may also be used. When correctly fitted the computed $I_{\text{total}}$ trace agrees with the measured $I$ trace in peak amplitude, rising slope profile and topping profile which characterize the axial phase electro-dynamics. The radial phase characteristics are reflected in the roll-over of the current trace from the flattened top region, and the subsequent current drop or dip. Any machine effects, such as restrikes, current sheath leakage and consequential incomplete mass swept up, not included in the simulation physics is taken care of by the final choice of the model parameters, which are fine-tuned in the feature-by-feature comparison of the computed $I_{\text{total}}$ trace with the measured $I_{\text{total}}$ trace. Then there is confidence that the computed gross dynamics, temperature, density, radiation, plasma sheath currents, pinch current and neutron yield may also be realistically compared with experimental values.

A note on scaling:

Scaling of yields to say $I_{\text{pinch}}$ should be carried out using yields which are at optimum, or at least near optimum. If one indiscriminately uses any data one may end up with
completely trivial or misleading results. For example if a point is used at too high or low pressure (away from the optimum pressure) then there may be zero yield ascribed to values of $I_{\text{pinch}}$.

References

1 Lee S 1984 *Radiations in Plasmas* ed B McNamara (World Scientific) pp 978–87


12 S. Lee, Twelve Years of UNU/ICTP PFF-A Review (1998) IC, 98 (231); A.Salam ICTP, Miramare, Trieste (in ICTP OAA: http://eprints.ictp.it/31/).


18 J. D. Huba, 2006 Plasma Formulary, p. 44.


Reference to this course and the Lee model code should be given according to the following format:

References
Theoretical Basis: Plasma Focus Model (Radiative)-S Lee Model
http://www.intimal.edu.my/school/fas/UFLF/

(This revision, 17 March 2008, conforms to RADPFV5.13.8, including beam-target neutron yield and plasma self-absorption with smooth transition from volumetric to surface emission)

This model has been developed for Mather-type (1) plasma focus machines. It was developed for the 3kJ machine known as the UNU/ICTP PFF (2,3) (United Nations University/International Centre for Theoretical Physics Plasma Focus facility, which now forms an international network. In principal there is no limit to energy storage and electrode configuration, though house-keeping may need to be carried out in extreme cases, in order to keep within efficient ranges e.g. of graph plotting.

For details of the computing package, go back to the introductory section.
http://www.intimal.edu.my/school/fas/UFLF/

The model has been used for various applications, for example, in the design of a cascading plasma focus (Ref 4); and for estimating soft x-ray yield (Ref 5) for the purpose of developing a SXR source for microelectronics lithography (Ref 6); and recently in uncovering a pinch current limitation effect (Ref 7, 2008), throwing new light on neutron scaling laws (Ref 8, 2008) and as an experimental technique (Ref 9, 2008) to compute focus pinch current from a measured discharge current waveform.

The 5-phase model is described in some detail in the following sections:

1. Axial Phase
2. Radial Inward Shock Phase
3. Radial Reflected Shock Phase
4. Slow Compression (Radiative) Phase
5. Expanded Column Axial Phase
Axial Phase (snow-plow model)

Rate of change of momentum at current sheath, position $z$, is

$$\frac{d(mv)}{dt} = \rho \pi (b^2 - a^2)z f_m \frac{dz}{dt} = \rho_o \pi (c^2 - 1) a^2 f_m \frac{d}{dt} \left( \frac{dz}{dt} \right)$$

Magnetic force on current sheath is

$$F = \int_{a}^{c} \left( \frac{\mu f_c}{2\pi r} \right)^2 / (2\mu) \, 2\pi r dr = \frac{\mu f_c^2}{4\pi} \ln(c) I^2$$

$f_m = \text{fraction of mass swept down the tube in the axial direction}$

$f_c = \text{fraction of current flowing in piston}$

**Equation of motion:**

$$\rho_o \pi (c^2 - 1) a^2 f_m \frac{d}{dt} \left( \frac{dz}{dt} \right) = \frac{\mu f_c^2}{4\pi} (\ln c) I^2$$

$$\frac{d^2z}{dt^2} = \left[ \frac{f_c^2}{f_m} \frac{\mu (\ln c)}{4\pi^2 \rho_o (c^2 - 1)} \left( \frac{I}{a} \right)^2 - \left( \frac{dz}{dt} \right)^2 \right] / z$$

-- (I)
Circuit (current) Equation

\[
\begin{align*}
\frac{d}{dt} \left[ (L_o + L f_c) I + r_o I \right] + r_o I &= V_o - \int \frac{I dt}{C_o} \\
(L_o + L f_c) \frac{d I}{dt} + f_c \frac{dL}{dt} + r_o I &= V_o - \int \frac{I dt}{C_o} \\
\frac{dL}{dt} &= \left[ V_o - \frac{I dt}{C_o} - r_o I - L f_c \mu \frac{\mu}{2\pi} (\ln c) \frac{dz}{dt} \right] \left[ L_o + \frac{f_c \mu}{2\pi} (\ln c) z \right]
\end{align*}
\]

Equations (I) and (II) are the generating equations of the model. They contain the physics built into the model.

They are coupled equations.

The equation of motion is affected by the electric current \( I \).

The circuit equation is affected by the current sheath motion \( \frac{dz}{dt} \) and position \( z \).

**Normalise the equations to obtain scaling parameters**

Replace variables \( t, z, I \) by non-dimensionalised quantities as follows:

\[
\tau = \frac{t}{t_o}, \quad \zeta = \frac{z}{z_o}, \quad \zeta = \frac{I}{I_o}
\]

where the normalising quantities \( t_o, I_o \) and \( Z_o \) are carefully chosen to be relevant, characteristic, convenient quantities, reflecting the physics of the problem.

**Choices:**

\( z_o \) is the length of the anode,

\( t_o = \sqrt{L_o C_o} \) (noting that \( 2\pi \sqrt{L_o C_o} \) is the cycle time of \( L_o-C_o \) discharge circuit)
$I_0$ is $V_o/Z_o$ where $Z_o = \sqrt{L_o/C_o}$ is the surge impedance (noting that $I_0$ is the peak current of the L_o-C_o discharge circuit with capacitor C_o charged initially to V_o.)

Normalising, we have:

**Equation of motion:**

$$\frac{z_o}{t_o^2} \frac{d^2 \zeta}{d \tau^2} = \left[ \frac{f_c^2}{f_m^2} \frac{\mu \ln c}{4\pi^2 \rho_o (c^2 - 1)} \right] \left( \frac{I_o}{a} \right)^2 t_o^2 \left( \frac{d \zeta}{d \tau} \right)^2 \left/ \zeta \right.$$  

which we write as

$$\frac{d^2 \zeta}{d \tau^2} = \frac{\alpha^2 t_o^2 - \left( \frac{d \zeta}{d \tau} \right)^2}{\zeta} \quad -- (I.1)$$

**Obtain first scaling parameter:**

We note, by inspection,

$$\alpha^2 = t_o^2 / \left\{ \left[ \frac{z_o^2}{(I_o/a)^2} \right] \left[ \frac{f_m/f_c^2}{4\pi^2 \rho_o (c^2 - 1)/\mu \ln c} \right] \right\},$$

which we thus define in this manner.

By inspection of equation (I.1), we note $\alpha$ is dimensionless.

Hence since $t_o$ has the dimension of time we may define a time value $t_a$ where

$$t_a = \left[ \frac{4\pi^2 (c^2 - 1)}{\mu \ln c} \right]^{1/2} \frac{f_m}{f_c} \frac{z_o}{(I_o/a)\sqrt{\rho}}$$

identifying this quantity as the characteristic axial transit time of the CS down the anode axial phase.

We may then think of $\alpha$ as:

$$\alpha = (t_o/t_a)$$

ratio of characteristic electrical discharge time to characteristic axial transit time.

We may further identify a characteristic axial transit speed $V_a = z_o/t_a$

$$V_a = \left[ \frac{\mu \ln c}{4\pi^2 (c^2 - 1)} \right]^{1/2} \frac{f_c}{f_m} \frac{(I_o/a)}{\sqrt{\rho}}$$
The quantity \( \left( \frac{I_o}{a} \right) / \sqrt{\rho} \) is the S (speed or drive) factor of electromagnetically driven devices, focus, pinches etc.

**Normalising** the circuit (current) Equation, we have:

\[
\frac{I_o}{t_o} \frac{dt}{d\tau} = \left[ v_o - \frac{I_o}{c_o} \int u d\tau - r_o I_o t - f_c \frac{\mu (\ln c) I_o z_o}{t_o} \cdot \frac{d\zeta}{d\tau} \right] / \left[ L_o + \frac{f_c \mu (\ln c) z_o}{2\pi} \right]
\]

and substituting in \( I_o = V_o / \sqrt{L_o / C_o} \), \( t_o = \sqrt{L_o C_o} \), we have

\[
\frac{dt}{d\tau} = \left[ 1 - f_c \left( \frac{\mu (\ln c) z_o}{L_o} \right) \right] \left[ \frac{d\zeta}{d\tau} \right] / \left[ 1 + f_c \left( \frac{\mu (\ln c) z_o}{L_o} \right) \right]
\]

write:

\[
\frac{dt}{d\tau} = \left( 1 - f_c \left( \frac{\mu (\ln c) z_o}{L_o} \right) \right) \left( 1 + \beta \frac{d\zeta}{d\tau} \right) / \left( 1 + \beta \zeta \right) \quad -- \text{(II.1)}
\]

**Second scaling parameter**

We note \( L_o \) is the inductance of the axial phase when CS reaches the end \( z = z_o \).

Hence \( \beta = \frac{L_o}{L_o} \) is the ratio of load to source inductance and since the device is electromagnetic, the electrodynamics is determined strongly by this scaling parameter.

The third scaling parameter \( \delta = \frac{r_o}{Z_o} \) is the ratio of circuit stray resistance to surge impedance. This acts as a damping effect on the current.

(I.1) and (II.1) are the Generating Equations that may be integrated step-by-step.

**Calculate voltage across input terminals of focus tube:**

\[
V = \frac{d}{dt} (L f_c) = f_c \frac{dL}{dt} + \frac{f_c L}{dt} \quad \text{where} \quad L = \frac{\mu (l_o c)}{2\pi}
\]

- (II.10)

Normalized form \( \nu = \frac{V}{V_o} = \beta t \frac{d\zeta}{d\tau} + \beta \zeta \frac{d\zeta}{d\tau} \)

- (II.11)

**Integration**

Define initial conditions:

\[
\tau = 0, \quad \frac{d\zeta}{d\tau} = 0, \quad \zeta = 0, \quad t = 0, \quad \int u d\tau = 0, \quad \frac{dt}{d\tau} = 1, \quad \frac{d^2\zeta}{d\tau^2} = \alpha \sqrt{2/3}
\]

Set time increment: \( D = 0.001 \)
Increment time: \( \tau = \tau + D \)

Next step values are computed using the following linear approximations:

\[
\frac{d\zeta}{d\tau} = \frac{d\zeta}{d\tau} + \frac{d^2\zeta}{d\tau^2} \cdot D
\]

\[
\zeta = \zeta + \frac{d\zeta}{d\tau} \cdot D
\]

\[
t = t + \frac{dt}{d\tau} \cdot D
\]

\[
\int dt = \int dt + t \cdot D
\]

Use new values of \( \frac{d\zeta}{d\tau}, \zeta, t \) and \( \int dt \) to calculate new generating values of \( \frac{dt}{d\tau} \) and \( \frac{d^2\zeta}{d\tau^2} \) using generating equs (I.1) and (II.1).

Increment time again and repeat calculations of next step values and new generating values.

Continue procedure until \( \zeta = 1 \).

Then go on to radial phase inward shock computations.

2 \hspace{1cm} \textbf{Radial Inward Shock Phase (Slug model)}

The snowplow model is used for axial phase just to obtain axial trajectory and speed (from which temperature may be deduced) and to obtain reasonable current profile. As the CS is assumed to be infinitesmally thin, no information of density is contained in the physics of the equation of motion, although an estimate of density may be obtained by invoking additional mechanisms e.g. using shock wave theory.

In the radial phase however, a snowplow model (with an infinitesmally thin CS) would eventually (in the integration) lead to all current flowing at \( r = 0 \), with infinite inductance and density.

We thus replace the snow plow model by a slug model. In this model, the magnetic pressure drives a shock wave ahead of it, creating a space for the magnetic piston (CS) to move into.

The speed of the inward radial shock front (see Fig 1b) is determined by the magnetic pressure (which depends on the drive current value and CS position \( r_p \)).
The speed of the magnetic piston (CS) is determined by the first law of thermodynamics applied to the effective increase in volume between SF and CS, created by the incremental motion of the SF.

The compression is treated as an elongating pinch.

Four generating equations are needed to describe the motion of (a) SF, (b) CS (c) pinch elongation and the electric current (d); to integrate for the four variables \( r_p, r_s, z_f \) & I.

**Motion of Shock Front:**

<table>
<thead>
<tr>
<th></th>
<th>( r_p ) ( r_s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>piston</td>
<td>( P ) ( \rho ) ( T )</td>
</tr>
<tr>
<td>SF</td>
<td>( P_m ) ( \rho_o, P_o, T_o )</td>
</tr>
<tr>
<td>vacuum</td>
<td>( P ) ( \rho ) ( T )</td>
</tr>
</tbody>
</table>

From Shock Wave theory, shock pressure \( P = \frac{2}{\gamma + 1} \rho_o v_s^2 \) where shock speed \( v_s \) into ambient gas \( \rho_o \) causes the pressure of the shocked gas (just behind the shock front) to rise to value \( P \).

If we assume that this pressure is uniform from the SF to the CS (infinite acoustic [small disturbance] speed approximation) then across the piston, we may apply \( P = P_m \) where

\[
P_m = \left( \mu I f_c / 2 \pi r_p \right)^2 / 2 \mu
\]

Thus: \( v_s^2 = \frac{\mu (I f_c)^2}{8 \pi^2 r_p^2} \frac{\gamma + 1}{2 \rho_o f_{mr}} \)

where \( I \) is the circuit current and \( I f_c \) is the current flowing in the cylindrical CS, taken as the same \( f_c \) as in the axial phase, and \( \rho_o f_{mr} \) is the effective mass density swept into the radial slug; where \( f_{mr} \) is a different (generally larger) factor than \( f_m \) of the axial phase.

Thus
\[
\frac{dr_s}{dt} = \left[ \frac{\mu (\gamma + 1)}{\rho_o} \right]^{1/2} \frac{f_c}{\sqrt{f_{mr}}} \frac{I}{4 \pi r_p}
\]

--- (III)

**Elongation speed of CS (open-ended at both ends)**

The radial compression is open at one end. Hence an axial shock is propagated in the \( z \)-direction, towards the downstream anode axis. We take \( z_f \) as the position of the axial CS (rather than the SF). The pressure driving the axial shock is the same as the pressure driving the inward radial shock. Thus the axial shock speed is the same as the radial shock speed. The CS speed is slower, from shock wave theory, by an approximate factor of \( 2/(\gamma + 1) \). Thus the axial elongation speed of the CS is:
In this modelling we treat the elongation in a very approximate fashion, as its effect on the compressing column is relatively secondary. The main mechanism controlling the state of the plasma column is the radial compression. The radial CS (piston) speed is hence treated with more care as follows:

Radial piston motion

We inquire:

For an incremental motion, \( dr_s \), of the shock front, at a driving current \( I \), what is the relationship between plasma slug pressure \( P \) and plasma slug volume \( V \)?

We assume an adiabatic relationship (7) (infinite small disturbance speed – for which we will apply a correction subsequently) to a fixed mass of gas in the slug during the incremental motion \( dr_s \). We have

\[
\frac{dV}{V} = \frac{dP}{P} = 0
\]

where slug pressure \( P \sim v_s^2 \)

so \[
\frac{dP}{P} = \frac{2dv_s}{v_s}
\]

but \( v_s \sim \frac{I}{r_p} \) (see section on Motion of Shock Front, above)

so \[
\frac{dP}{P} = 2\left( \frac{dI}{I} - \frac{dr_p}{r_p} \right)
\]

Now slug volume \( V = \pi (r_p^2 - r_s^2) z_f \)

and at first sight \( dV = 2\pi (r_p^2 dr_p - r_s^2 dr_s) z_f + \pi (r_p^2 - r_s^2) dz_f \) – not correct!

But here we note that although the motion of the piston \( dr_p \) does not change the mass of gas in the slug, the motion of the shock front, \( dr_s \), does sweep in an amount of ambient gas.

This amount swept in is equal to the ambient gas swept through by the shock front in its motion \( dr_s \). This swept-up gas is compressed by a ratio \((\gamma+1)/(\gamma-1)\) and will occupy part of the increase in volume \( dV \).

The actual increase in volume available to the original mass of gas in volume \( V \) does not correspond to increment \( dr_s \) but to an effective (reduced) increment \( dr_s (2/(\gamma+1)) \). (Note \( \gamma \) is specific heat ratio of
the plasma e.g. $\gamma = 5/3$ for atomic gas, $\gamma = 7/5$ for molecular gas; for strongly ionising argon $\gamma$

Thus, the more correct interpretation is:

$$dV = 2\pi \left( r_p \, dr_p - \frac{2}{\gamma + 1} r_s \, ds \right) z_f + \pi \left( r_s^2 - r_p^2 \right) dz_f$$

Thus we have: $\frac{\gamma dV}{V} = \frac{2\gamma \left( r_p \, dr_p - \frac{2}{\gamma + 1} r_s \, ds \right) z_f + \gamma \left( r_p^2 - r_s^2 \right) dz_f}{z_f \left( r_p^2 - r_s^2 \right)}$

and adding together dP/P and $\gamma dV/V$ we have

$$2\gamma \left( r_p \, dr_p - \frac{2}{\gamma + 1} r_s \, ds \right) z_f + \gamma \left( r_p^2 - r_s^2 \right) dz_f + 2 \frac{dI}{I} - \frac{2dr_p}{r_p} = 0$$

Rearranging and putting $dr_p$ as the subject we have

$$\frac{dr_p}{dt} = \frac{2 \frac{r_s}{\gamma + 1} r_p}{\gamma} \left( 1 - \frac{r_s^2}{r_p^2} \right) \frac{dI}{dt} - \frac{1}{\gamma + 1} \frac{r_p}{z_f} \left( 1 - \frac{r_s^2}{r_p^2} \right) \frac{dz_f}{dt}$$

where we are reminded $r_p =$ radial piston position $r_s =$ radial shock front position $z_f =$ axial piston position

**Circuit Equation during radial phase**

The inductance of the focus tube now consists of the full inductance of the axial phase and the

Thus $L = \frac{\mu}{2\pi} \left( \ln c \right) z_o + \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) z_f$ where both $z_f$ and $r_p$ vary with time.

Thus the circuit (current) equation is

$$\left\{ L_o + f_c \frac{\mu}{2\pi} \left( \ln c \right) z_o + f_c \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) z_f \right\} \frac{dI}{dt} + f_c I \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) \frac{dz_f}{dt} - f_c I \frac{\mu}{2\pi} z_f \frac{dr_p}{dt} + r_o I - V_o \frac{Idt}{C_o}$$
\[
\frac{dL}{dt} = V_o - \frac{1}{C_o} \int r_s I - f_c \frac{\mu}{2\pi} \ln \left( \frac{b}{r_p} \right) I \frac{dz_f}{dt} + f_c \frac{\mu}{2\pi} \frac{z_f}{r_p} \frac{dr_p}{dt}
\]

Giving

\[
L_o + f_c \frac{\mu}{2\pi} (\ln c) z_o + f_c \frac{\mu}{2\pi} \left( \ln \left( \frac{b}{r_p} \right) \right) z_f
\]

Generating equations (III), (IV), (V), (VI) form a close set of equations which may be integrated for \(r_s, r_p, z_f\) and \(I\).

**Normalization**

For this phase the following normalization is adopted.

\[
\tau = t/t_o, \quad \iota = I/I_o \quad \text{as in axial phase but with} \quad \kappa_s = r_s/a, \quad \kappa_p = r_p/a, \quad \zeta_f = z_f/a \quad \text{ie. distances are normalized to anode radius, instead of anode length.}
\]

After normalization we have:

**Radial shock speed**

\[
\frac{d\kappa_s}{d\tau} = -\alpha \alpha_1 \kappa / \kappa_p \quad -- \text{(III.1)}
\]

**Axial column elongation speed** (both ends of column defined by axial piston)

\[
\frac{d\zeta_f}{d\tau} = -\frac{2}{\gamma + 1} \frac{d\kappa_s}{d\tau} \quad -- \text{(IV.1)}
\]

**Radial piston speed**

\[
\frac{d\kappa_p}{d\tau} = \frac{2 \kappa_s \frac{d\kappa_s}{d\tau} - \kappa_p}{\gamma + 1} \frac{d\kappa_p}{d\tau} \left( \frac{1 - \kappa_s^2}{\kappa_p^2} \right) \frac{dt}{\gamma + 1} \frac{1}{\gamma + 1} \frac{\kappa_p}{\kappa_p^2} \left( \frac{1 - \kappa_s^2}{\kappa_p^2} \right) \frac{d\zeta_f}{d\tau}
\]

**current**:

\[
\frac{dt}{d\tau} = \frac{1 - \beta_1 \left[ \ln(\kappa_p / c) \right] I \frac{d\zeta_f}{d\tau} + \beta_1 \frac{\zeta_f}{k_p} \frac{d\kappa_p}{d\tau} - \delta t}{\left[ 1 + \beta - \left( \beta_1 \right) \left[ \ln \left( \kappa_p / c \right) \right] \right] \zeta_f}
\]

where the scaling parameters are \( \beta_1 = \beta / (\text{Flnc}) \), \( F = z_o/a \) and

\[
\alpha_1 = \left[ \left( \gamma + 1 \right) (c^2 - 1) / (4 \text{ln c}) \right]^{\nu_c} F \left[ f_m / f_{mr} \right]^{\nu_c}
\]

Note that whereas we interpret \( \alpha = t_o / t_a \), we may interpret \( \alpha_1 = t_o / t_r \) where \( t_r \) is a characteristic radial transit time.

The scaling parameter \( \alpha \alpha_1 \) may then be interpreted as \( \alpha \alpha_1 = \frac{t_o}{t_a} = t_o / t_r \)

We note that \( \alpha_1 \) the ratio of characteristic axial transit to characteristic radial compression inward shock transit time is essentially a geometrical ratio
\[ F \left[ (c^2 - 1)/4 \ln c \right]^{\frac{1}{2}} \approx 20 \quad (\text{if } F \approx 16 \text{ and } c \approx 3) \]

(i.e. axial transit time is characteristically 20 times longer than radial shock transit) modified by the thermodynamic term \((\gamma + 1)^{\frac{1}{2}}\) and the mass swept up ratio \((f_m / f_{mr})^{\frac{1}{2}}\). Including all 3 factors, the ratio of axial to radial characteristic times is typically 40.

We also note from the scaling parameter \(\alpha\) that

\[
t_r = \frac{4\pi \sqrt{f_{mr}} a}{\mu (\gamma + 1)^{\frac{1}{2}} f_c (I_o / a / \sqrt{\rho})}
\]

and characteristic speed of inward shock to reach focus axis is:

\[
v_r = \frac{a}{t_r} = \frac{[\mu (\gamma + 1)]^{\frac{1}{2}} f_c (I_o / a)}{4\pi \sqrt{f_{mr}} \sqrt{\rho}}
\]

The ratio of characteristic radial and axial speeds is also essentially a geometrical one, modified by thermodynamics. It is \(v_r / v_a = \left[ (c^2 - 1)(\gamma + 1)^{\frac{1}{2}} / 4 \ln c \right] \) with a value typically 2.5.

Note that the radial characteristic speed has the same dependence as the axial transit speed on drive factor \(S = (I_o / a) / \sqrt{\rho}\).

**Calculate voltage \(V\) across PF input terminals**

As in the axial phase, the voltage is taken to have only inductive component.

\[
V = \frac{d}{dt} (LI)
\]

where \(L = \frac{\mu}{2\pi} (\ln c)z_o + \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) z_f \)

\[
V = \frac{\mu}{2\pi} \left[ (\ln c)z_o + \left( \ln \frac{b}{r_p} \right) z_f \right] f_c \frac{df}{dt} + \frac{\mu}{2\pi} \left[ \left( \ln \frac{b}{r_p} \right) \frac{dz_f}{dt} - \frac{z_f dr_p}{r_p dt} \right] f_c I
\]

\[- (VI.10)\]

We may also write in normalised form \(\nu = V/V_o\)

(normalised to initial capacitor voltage \(V_o\))

\[
\nu = \left[ \beta - \beta_1 \left( \ln \frac{\kappa_p}{c} \right) \right] \frac{d\tau}{d\tau} - \beta_1 \left[ \zeta_f \frac{d\kappa_p}{d\tau} + \left( \ln \frac{\kappa_p}{c} \right) \frac{d\kappa_p}{d\tau} \right]
\]

\[- (VI.12)\]

The generating equations (III.1), (IV.1), (V.1), (VI.1) may now be integrated using the following initial conditions:

\(\tau = \) the time that axial phase ended

\(\kappa_s = 1\)

\(\kappa_p = 1\)

\(\zeta_f = 0\) (taken as a small number such as 0.00001 to avoid numerical difficulties for equation V.1)
\[ \tau = \text{value of current at the end of the axial phase.} \]
\[ \int u d\tau = \text{value of ‘flowed charge’ at end of axial phase.} \]

The integration (step-by-step) may proceed with the following algorithm: (taking smaller time increment of \( D = 0.001/100 \))

Using initial values (above) of \( \kappa_s, \kappa_p, \zeta_f \) and \( \tau \)

\[ \frac{d\kappa_s}{d\tau}, \frac{d\zeta_f}{d\tau}, \frac{d\kappa_p}{d\tau} \text{ and } \frac{dt}{d\tau} \] are sequentially calculated from generating equation (III.1), (IV.1), (V.1), (VI.1).

\[ \kappa_s' = \kappa_s + \frac{d\kappa_s}{d\tau} D \]
\[ \zeta_f' = \zeta_f + \frac{d\zeta_f}{d\tau} D \]

Then sequentially using linear approximation: \( \kappa_p' = \kappa_p + \frac{d\kappa_p}{d\tau} D \)

\[ \tau = \tau + \frac{dt}{d\tau} D \]
\[ \int u d\tau = \int u d\tau + tD \]

Time is then incremented by \( D \), and the next step value of \( \frac{d\kappa_s}{d\tau}, \frac{d\zeta_f}{d\tau}, \frac{d\kappa_p}{d\tau}, \frac{dt}{d\tau} \) are computed from

(III.1), (IV.1), (V.1) and (VI.1), followed by linear approximation for \( \kappa_s, \zeta_f, \kappa_p, \tau \) and \( \int u d\tau \).

The sequence is repeated step-by-step until \( \kappa_s = 0 \).

**Correction for finite acoustic (small disturbance) speed.**

In the slug model above we assume that the pressure exerted by the magnetic piston (current \( I \), position \( r_p \)) is instantaneously felt by the shock front (position \( r_s \)). Likewise the shock speed \( \frac{dr_s}{dt} \) is instantaneously felt by the piston (CS). This assumption of infinite small disturbance speed (SDS) is implicit in equations (III) and (V) (or in normalised form (III.1) and (V.1)).

Since the SDS is finite, there is actually a time lapse \( \Delta t \) communicating between the SF and CS. This communication delay has to be incorporated into the model. Otherwise for the PF, the computation will yield too high values of CS and SF speed.

Consider the instant \( t \), SF is at \( r_s \), CS at \( r_p \), value of current is \( I \). SF actually feels the effect of the current not of value \( I \) but of a value \( I_{\text{delay}} \) which flowed at time \( (t-\Delta t) \), with the CS at \( r_{p\text{delay}} \). Similarly the piston ‘thinks’ the SF speed is not \( \frac{dr_s}{dt} \) but \( \left( \frac{dr_s}{dt} \right)_{\text{delay}} \) at time \( (t-\Delta t) \).

To implement this finite SDS correction we adopt the following procedure:

Calculate the SDS, taken as the acoustic speed.
\[ SDS = \left( \frac{\gamma P}{\rho} \right)^\frac{1}{2} \text{ or } \left( \frac{\gamma R_o}{M} D_c T \right)^\frac{1}{2} \]

\[ \text{or } \left( \frac{\gamma D_c kT}{M m_i} \right)^\frac{1}{2} \]

where \( \gamma \) = specific heat ratio, \( M \) = Molecule Weight, \( R_o \) = universal Gas constant = \( 8 \times 10^3 \) (SI units) \( m_i \) = mass of proton, \( k \) = Boltzmanns constant. \( D_c \) = departure coefficient = DN \((1+z)\)

where \( Z \), here, is the effective charge of the plasma

\[ Z = \sum_r r\alpha_r \text{, summed over all ionization levels } r = 1 \ldots J. \]

DN = dissociation number, e.g. for Deuterium DN = 2, whereas for argon DN = 1.

The temperature \( T \) may be computed for the shocked plasma as

\[ T = \frac{M}{RoD} \frac{2(\gamma - 1)}{(\gamma + 1)^2} \left( \frac{dr_s}{dt} \right)^2 \]

Calculate the communication delay time as

\[ \Delta T = \frac{(r_p - r_s)}{SDS} \]

In our programme using the Microsoft EXCEL VISUAL BASIC, data of the step-by-step integration is stored row-by-row, each step corresponding to one row. Thus the \( \Delta T \) may be converted to \( \Delta (\text{row number}) \) by using \( \Delta (\text{row number}) = \Delta T \text{/(timestep increment)} \) this \( \Delta (\text{row number} \) being, of course, rounded off to an integer.

The correction then involves ‘looking back’ to the relevant row number to extract the corrected values of \( I_{\text{delay}}, r_{p\text{delay}}, \left( \frac{dr_s}{dt} \right)_{\text{delay}} \).

Thus in the actual numerical integration, in equation (III.1), \( t \) and \( \kappa_p \) are replaced by \( t_{\text{delay}} \) and \( \kappa_{p\text{delay}} \)

and in equation (V.1) \( \frac{dk_s}{d\tau} \) is replaced by \( \left( \frac{dk_s}{d\tau} \right)_{\text{delay}} \)

**Radial Reflected Shock Phase**

When the inward radial shock hits the axis, \( \kappa_s = 0 \). Thus in the computation, when \( \kappa_s \leq 1 \) we exit from radial inward shock phase. We start computing the RS phase.

The RS is given a constant speed of 0.3 of on-axis inward radial shock speed.

In this phase computation is carried out in real (SI) units.
Reflected Shock Speed:
\[
\frac{dr_r}{dt} = -0.3 \left( \frac{dr_r}{dt} \right)_{on-axis}
\]

Piston speed:
\[
\frac{dr_p}{dt} = \frac{-r_p \gamma}{\gamma l} \left( \frac{r_s^2}{r_p^2} \right) \frac{dl}{dt} - \frac{1}{\gamma + 1} \frac{r_p}{z_t} \left( \frac{r_s^2}{r_p^2} \right) \frac{dz_t}{dt} \frac{\gamma - 1 + \frac{1}{\gamma} \frac{r_s^2}{r_p^2}}{\gamma \frac{r_p^2}{r_p^2}}
\]

Use the same equation as V except put \( \frac{dr_r}{dt} = 0 \) and \( r_s=0 \)

Elongation speed:

Use same equation as Eq IV.
\[
\frac{dz_f}{dt} = -\left( \frac{2}{\gamma + 1} \right) \left( \frac{dr_s}{dt} \right)_{on-axis}
\]

Circuit Equation:

Use the same equation as Eq VI.
\[
\frac{dl}{dt} = V_o - \frac{I dt}{C_o} - r_o I - f_c \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) \frac{dz_t}{dt} - f_c \frac{\mu}{2\pi} \frac{z_t}{r_p} \frac{dr_p}{dt}
\]
\[
L_o + f_c \frac{\mu}{2\pi} (\ln c) z_o + f_c \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) z_t
\]

Continue integrating seamlessly.

Tube Voltage

Use the same equation as Eq (VI.10).
\[
V = \frac{\mu}{2\pi} \left[ (\ln c) z_o + \left( \ln \frac{b}{r_p} \right) z_t \right] f_c \frac{dl}{dt} + \frac{\mu}{2\pi} \left[ \left( \ln \frac{b}{r_p} \right) \frac{dz_t}{dt} - z_t \frac{dr_p}{dt} \right] f_c I
\]

In this phase as the RS (position \( r_t \)) moves outwards, the piston (position \( r_p \)) continues moving inwards.

Eventually \( r_t \) increases until its value reaches the decreasing value of \( r_p \).
We make the assumption that the RS is sufficiently attenuated when it reaches the piston, so that its overpressure is negligible.

In that case, the piston may not be pushed outwards, but will continue to move inwards, although its inward speed may be gradually reduced.

4 Slow Compression Phase

In this phase the piston speed is:

\[
\frac{dr_p}{dt} = \frac{-r_p}{\gamma I} \frac{dl}{dt} - \frac{1}{\gamma + 1} \frac{r_p}{z_I} \frac{dz_I}{dt} + \frac{4\pi(\gamma - 1)}{\mu \gamma z_I} \frac{r_p}{f_c^2 I^2} \frac{dQ}{dt} \]

Here we have included energy loss/gain terms into the equation of motion.

The plasma gains energy from Joule heating; and loses energy through Bremsstrahlung & line radiation. Energy gain term will tend to push the piston outwards. Energy loss term will have the opposing effect.

Using Spitzer form for resistivity, for the plasma column:

To estimate the temperature, \( T \), we use:

\[
\frac{dQ_J}{dt} = RI^2 f_c^2 \quad \text{where} \quad R = \frac{1290Zz_f}{\pi r_p^2 T^{3/2}} \]

where

\[
T = \frac{\mu}{8\pi^2 k} f_c^2 / (DN_o a^2 f_{mr})
\]

Radiation Terms

The Bremsstrahlung loss term may be written as:
\[ \frac{dQ_B}{dt} = -1.6 \times 10^{-40} N_i^2 \left( \frac{r_p^2}{M} \right) \zeta T^{1.5} \]

\[ N_o = 6 \times 10^{26} \frac{\rho_o}{M} ; \quad N_i = N_o f_{me} \left( \frac{a}{r_p} \right)^2 \]

Recombination loss term is written as:
\[ \frac{dQ_{rec}}{dt} = -5.92 \times 10^{-35} N_i^2 Z^5 \left( \frac{r_p^2}{\rho_p} \right) \zeta / T^{0.5} \]

The line loss term is written as:
\[ \frac{dQ_L}{dt} = -4.6 \times 10^{-31} N_i Z^2 Z^2 \left( \frac{r_p^2}{\rho_p} \right) \zeta / T \]

and \[ \frac{dQ}{dt} = \frac{dQ_B}{dt} + \frac{dQ_L}{dt} + \frac{dQ_{rec}}{dt} \]

where \( dQ/dt \) is the total power gain/loss of the plasma column.

By this coupling, if, for example, the radiation loss \( \left( \frac{dQ_B}{dt} + \frac{dQ_L}{dt} \right) \) is severe, this would lead to a large value of \( \frac{dr_p}{dt} \) inwards. In the extreme case, this leads to radiation collapse, with \( r_p \) going rapidly to zero, or to such small values that the plasma becomes opaque to the outgoing radiation, thus stopping the radiation loss.

This radiation collapse occurs at a critical current of 1.6 MA (the Pease-Braginski current) for deuterium. For gases such as Neon or Argon, because of intense line radiation, the critical current is reduced to even below 100kA, depending on the plasma temperature.

**Plasma Self Absorption and transition from volumetric emission to surface emission**

Plasma self absorption and volumetric (emission described above) to surface emission of the pinch column have been implemented in the following manner.

The photonic excitation number (see File 3 Appendix by N A D Khattak) is written as follows:
\[ M = 1.66 \times 10^{-15} r_p Z_n^{0.5} n_i / (Z T^{1.5}) \] with \( T \) in eV, rest in SI units

The volumetric plasma self-absorption correction factor \( A \) is obtained in the following manner:
\[ A_1 = (1 + 10^{-14} n_i Z) / (T^{3.5}) \]
\[ A_2 = 1 / A_1 \]
\[ A = A_2 (1 + M) \]

Transition from volumetric to surface emission occurs when the absorption correction factor goes from 1 (no absorption) down to 1/e (\( e = 2.718 \)) when the emission becomes surface-like given by the expression:
\[ \frac{dQ}{dt} = -const Z_n^{3.5} Z^{0.5} \left( r_p \right) \zeta T^4 \]

where the constant \( const \) is taken as 4.62x10^{-16} to conform with numerical experimental observations that this value enables the smoothest transition, in general, in terms of power values from volumetric to surface emission.
Where necessary another fine adjustment is made at the transition point adjusting the constant so that the surface emission power becomes the same value as the absorption corrected volumetric emission power at the transition point. Beyond the transition point (with A less than 1/e) radiation emission power is taken to be the surface emission power.

**Neutron Yield**

http://www.intimal.edu.my/school/fas/UFLF/
Adapted from the following paper (with modifications for erratum)

**Pinch current limitation effect in plasma focus**

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This article appeared in (citation above) and may be found at http://link.aip.org/link/?APPLAB/92/021503/1

Neutron yield is calculated with two components, thermonuclear term and beam-target term. The thermonuclear term is taken as:

\[
dY_{th} = 0.5n_i^2 (3.142)r_p^2 z_p <\sigma v> (\text{time interval})
\]

Where \(<\sigma v>\) is the thermalised fusion cross section-velocity product corresponding to the plasma temperature, for the time interval under consideration. The yield \(Y_{th}\) is obtained by summing up over all intervals during the focus pinch.

The beam-target term is derived using the following phenomenological beam-target neutron generating mechanism\(^{17}\), incorporated in the present RADPFV5.13. A beam of fast deuteron ions is produced by diode action in a thin layer close to the anode, with plasma disruptions generating the necessary high voltages. The beam interacts with the hot dense plasma of the focus pinch column to produce the fusion neutrons. In this modeling each factor contributing to the yield is estimated as a proportional quantity and the yield is obtained as an expression with proportionality constant. The yield is then calibrated against a known experimental point.

The beam-target yield is written in the form:

\[
Y_{bt} \sim n_b n_i (r_p^2 z_p) (\sigma v_b) \tau
\]

where \(n_b\) is the number of beam ions per unit plasma volume, \(n_i\) is the ion density, \(r_p\) is the radius of the plasma pinch with length \(z_p\), \(\sigma\) the cross-section of the D-D fusion reaction, \(n\text{-branch}\)^{18}, \(v_b\) the beam ion speed and \(\tau\) is the beam-target interaction time assumed proportional to the confinement time of the plasma column.

Total beam energy is estimated\(^{17}\) as proportional to \(L_p I_{\text{pinch}}^2\), a measure of the pinch inductance energy, \(L_p\) being the focus pinch inductance. Thus the number of beam ions is \(N_b \sim L_p I_{\text{pinch}}^2/v_b^2\) and \(n_b\) is \(N_b\) divided by the focus pinch volume. Note that \(L_p \sim \ln(b/r_p) z_p\), that \(\tau \sim r_p^{-2} z_p\), and that \(v_b \sim U^{1/2}\) where \(U\) is the disruption-caused diode voltage\(^{17}\). Here ‘\(b\)’ is the cathode radius. We also assume reasonably that \(U\) is proportional to \(V_{\text{max}}\), the maximum voltage induced by the current sheet collapsing radially towards the axis.

Hence we derive:

\[
Y_{bt} = C_n n_i I_{\text{pinch}}^2 z_p^2 ((\ln b/r_p))\sigma V_{\text{max}}^{1/2}
\]

where \(I_{\text{pinch}}\) is the current flowing through the pinch at start of the slow compression phase; \(r_p\) and \(z_p\) are the pinch dimensions at end of that phase. Here \(C_n\) is a constant which in practice we will calibrate with an experimental point.

The D-D cross-section is highly sensitive to the beam energy so it is necessary to use the appropriate range of beam energy to compute \(\sigma\). The code computes \(V_{\text{max}}\) of the order of 20-50 kV. However it is known\(^{17}\), from experiments that the ion energy responsible for the beam-target neutrons is in the range 50-150keV\(^{17}\), and for smaller lower-voltage machines the relevant energy
could be lower at 30-60keV. Thus to align with experimental observations the D-D cross section \( \sigma \) is reasonably obtained by using beam energy equal to 3 times \( V_{\text{max}} \).

A plot of experimentally measured neutron yield \( Y_n \) vs \( I_{\text{pinch}} \) was made combining all available experimental data\(^2\(_4\),\_12\),\_13\),\_17\),\_19\)-\_22\). This gave a fit of \( Y_n = 9 \times 10^{10} I_{\text{pinch}}^{3.8} \) for \( I_{\text{pinch}} \) in the range 0.1-1MA. From this plot a calibration point was chosen at 0.5MA, \( Y_n = 7 \times 10^9 \) neutrons. The model code\(^2\(_3\) RADPFV5.13 was thus calibrated to compute \( Y_{b-t} \) which in our model is the same as \( Y_n \).

### Column elongation

Whereas in the radial RS phase we have adopted a ‘frozen’ elongation speed model, we now allow the elongation to be driven fully by the plasma pressure.

\[
\frac{dz_f}{dt} = \left[ \frac{\mu (\gamma + 1)}{\rho_o} \right]^{1/2} \frac{If_c}{4\pi p_o} \tag{XXI}
\]

### Circuit current equation

\[
\frac{dl}{dt} = \frac{V_o - \frac{\int Idt}{C_o} - \frac{\mu}{2\pi} \left( \ln \frac{b}{r_p} \right) \frac{dz_f}{dt} If_c + \frac{\mu}{2\pi} \frac{z_f}{r_p} \frac{dr_p}{dt} If_c - I(Rf_c + r_o)}{L_c + \frac{\mu}{2\pi} r_c \left( \ln C \right) z_o + \left( \ln \frac{b}{r_p} \right) z_f} \tag{XXII}
\]

Equations (XX), (XXI) and (XXII) are integrated as coupled equations for \( r_p, z_f \) and \( I \). At each step the value of \( \frac{dQ}{dt} \) is also evaluated as above.

The total energy radiated by Bremsstrahlung \( (Q_b) \) and line radiation \( (Q_L) \) may also be evaluated.

### Voltage across focus terminals

\[
V = \frac{\mu If_c}{2\pi} \left[ \left( \ln \frac{b}{r_p} \right) \frac{dz_f}{dt} - \frac{z_f}{r_p} \frac{dr_p}{dt} \right] + \frac{\mu If_c}{2\pi} \left[ \left( \ln \frac{b}{r_p} \right) z_f + \left( \ln C \right) z_o \right] \frac{dl}{dt} + RI
\]

### Instability resistance/impedance not included in slow compression phase

From experiments, it is well known that after a brief period (few ns), the quiescent column is rapidly broken up by instabilities. One effect is a huge spike of voltage, partially observed at focus tube terminals. This voltage spike is responsible for driving ion beams (forward direction) and REB (negative direction, up the anode) with energies typically 200keV.

We could model this by including a suitable time varying resistance/impedance into the \( \frac{dl}{dt} \) equation; and adjusting this function to suit the observed voltage/beam energy characteristics. There is a complication of this ‘anomalous’ resistance in our modelling. If we include this resistance also
into the joule heating term in the piston motion Eq (XX), the sudden increase in $\frac{dQ}{dt}$ will blow the piston outwards, leading to a huge negative voltage ‘spike’; not experienced experimentally. The model may be more realistic if at the moment of introducing the ‘anomalous’ resistance, the piston motion is ‘frozen’, or even allowed to continue inwards, as the magnetic field in such ‘small Magnetic Reynolds Number’ situation will diffuse inwards – no piston blow-out!

The final result of this instability mechanism is the breaking up of the focus pinch into a large expanded current column.

5 Expanded Column Axial Phase

We model the expanded column axial phase (3,4) in the following manner.

In the expanded column phase we assume that the current flows uniformly from anode to cathode in a uniform column having the same radius as the anode and a length of $z$.

The normalised equations (same normalisation as in axial phase):

Circuit current: 

$$\frac{dI}{d\tau} = \frac{1 - \int_0^\tau \tau - \beta \frac{d\zeta}{d\tau} e - \delta t}{1 + \beta + \beta(\zeta - 1)e}$$

where $e = \left( \ln c + \frac{1}{z} \right) / \ln c$

Motion: 

$$\frac{d^2\zeta}{d\tau^2} = \frac{a^2 l^2 e_1 - h^2 \left( \frac{d\zeta}{d\tau} \right)^2}{1 + h^2 (\zeta - 1)}$$

$$h = \left[ \frac{c^2}{(c^2 - 1)^{1/2}} \right]$$

where $e_1 = \left( \ln c + \frac{1}{4} \right) / (\ln c)$

The initial conditions for $t$ and $\int_0^t d\tau$ are the last values of $t$ and $\int_0^t d\tau$ from the last phase. The initial value of $\zeta$ is $\zeta = 1 + \zeta_t$ where $\zeta_t$ is the last length of the focus column, but normalised to $z_o$, rather than $a$.

References

1 J W Mather. Phys Fluids, 8, 366 (1965)


HIGH REPETITION HIGH PERFORMANCE PLASMA FOCUS AS A POWERFUL RADIATION SOURCE

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ABSTRACT

Basic operational characteristics of the plasma focus are considered from design perspectives to develop powerful radiation sources. Using these ideas we have developed two Compact Plasma Focus (CPF) devices operating in neon with high performance and high repetition rate capacity for use as an intense Soft X-ray (SXR) source for microelectronics lithography. The NX1 is a four-module system with a peak current of 320 kA when the capacitor bank (7.8 μF x 4) is charged to 14 kV. It produces 100 J of SXR per shot (4% wall-plug efficiency) giving at 3 Hz, 300 W of average SXR power into 4π. The NX2 is also a four-module system. Each module uses a rail-gap switching 12 capacitors each with a capacity of 0.6 μF. The NX2 operates with peak currents of 400 kA at 11.5 kV into water-cooled electrodes at repetition rates up to 16 Hz to produce 300 W SXR in burst durations of several minutes. SXR lithographs are taken from both machines to demonstrate that sufficient SXR flux is generated for an exposure with only 300 shots. In addition flash electron lithographs are also obtained requiring only 10 shots per exposure. Such high performance compact machines may be improved to yield over 1 kW of SXR, enabling sufficient exposure throughput to be of interest to wafer industry. In deuterium the neutron yield could be over 10¹⁰ neutrons per sec over prolonged bursts of minutes.

INTRODUCTION

For Mather’s type plasma focus operation it is observed experimentally /1,2/ that the quantity designated as the drive parameter /2/ \(S = (I/a)/\rho^{1/2}\) (where \(I\) is the driving current and \(r\) the operational gas density), a measure of speed, both axial and radial, has an optimum value for each gas of operation. Thus for deuterium the average axial speed for optimum neutron yield appears to be just below 6 cm/μsec corresponding to a peak axial speed of 9-10 cm/μsec and a peak radial speed of some 25 cm/μsec as the plasma focus radial shock goes on axis. That the optimum speed should be so low for optimum neutron yield is surprising since one would expect from D-D fusion cross-section consideration that the fusion yield should be enhanced by an increase in speed which should boost the focus ions above the 1 keV observed for focus operation at the above mentioned optimum speeds. The speed limitation may be caused by a force-field flow-field decoupling effect /1/. An effort to achieve yield enhancement by breaking through the speed limit has been made /3/.

Operating in noble gases for the generation of soft x-ray (SXR) an optimum speed may be more readily understood. For example in neon the compressed plasma in the focus should have a temperature of some 400 eV if the radiation is required to be predominantly in the 0.8-1.4 nm for the purpose of microelectronics lithography. We have used a model computing plasma dynamics in the axial, radial, and radial reflected shock phases, incorporating a quasi-equilibrium radiative phase /4,5,6/ to examine for example the optimum axial speed required to set the stage for optimum radiation in the 0.8-1.4 nm range. This model is used to correlate with experimental results which indicate an optimum average axial speed of 4.5 cm/μsec.
It is important to note that the optimum speed for each of deuterium and neon operation remains nearly constant for the range of machines surveyed. This is particularly remarkable for deuterium operation where a value of $S$ nearly constant at 90 kA/torr, corresponding to a peak axial speed of just less than 10 cm/μsec, is tabulated /1/ over a wide range of machines from training machines of 3 kJ /2/ to machines of 300kJ. This means that for each gas the plasma temperatures in each of the dynamic phases, and by inference also in the compressed radiative phase, are identical for all machines, big and small, when optimized.

We next note that the quantity $S$ is dependent on $D=(I/a)$ linearly whilst it depends only on the half power of $\rho$. Note also that over a two decade range of stored energy the optimized operational pressure has a range of only 2 /1/. Thus in a relative sense the density $\rho$ and hence the quantity $D$ may in the first approximation be considered also as constant when comparing different machines, all optimized. This clearly agrees with the design tendency to increase the anode radius proportionally with the available drive current. But there is also a fundamental significance.

For each gas, since we are dealing with the same compressed temperature and essentially the same density, radiation yield will depend on the product of compressed plasma volume and lifetime. Again since we are dealing with the same dynamical speeds and compressed temperatures any reasonable modelling /4,7,14/ will show that each dimension of the pinched plasma is proportional to the anode radius, as is the lifetime of the compressed plasma. Thus radiation yield is proportional to $a^4$. And since $D$ is essentially constant for each gas, radiation yield, at least for neutrons and SXR, is proportional to $I^4$. Such a scaling is energetically possible since whenever energy is taken from the circuit by the plasma such an energy extraction will reflect in a lowering of the current. Such a self-regulating mechanism will self-consistently limit the extraction of energy from the circuit.

Thus for a given stored energy, yield performance is related to current. Circuit inductance needs to be minimized. Our modelling also indicates the importance of minimizing the ratio of generator impedance to total impedance for efficient transfer of energy to the plasma pinch. Practically this is again accomplished by minimizing all the inductances from the capacitor bank through the switches right up to the collector flanges of the plasma focus head. Thus improving circuit performance should improve yield performance.

For applications, whilst the peak rates of yield may have significance for some time-resolved experiments, for other applications such as SXR lithography for microelectronics application there is a need for high average yield rates sustained over at least a duration of minutes, even for demonstration purposes. Thus ability to operate at high repetition rates in a prolonged burst is necessary.

The length of the anode is also of crucial importance /2,7/. Computation and experience agree that a strong focus with optimum energy coupled into the focus pinch so as to emit intense radiation, is achieved when the radial compression starts (end of axial phase) at a time $t_{ax}$ where $t_{ax}$ is equal to $t_r$, $t_r$ being a hypothetical risetime of the capacitor bank with a value between the short-circuited risetime and the risetime of the circuit loaded hypothetically with the full axial load. As a rule of thumb the short-circuited risetime may be used for a first estimate of the optimum anode length.

Thus for the deuterium focus with an optimum average axial speed of say 5.5 cm/μsec the anode length should be 5.5 cm per μsec short-circuited bank risetime. For the neon focus taking the optimum average axial speed to be 4.5 cm/μsec would give us an indicative optimum anode length of 4.5cm for every μsec of shortcuited bank risetime.

What about the value of $D=(I/a)$? From a survey of experiments it is found that the current per unit anode radius has a design range of 150-220 kA/cm, for optimum neutron yield. We have used this range also as an indicative design range for our SXR facilities.

Based on the above considerations we have developed two high repetition rate compact plasma focus facilities, the NX1 and the NX2 to be powerful SXR sources for microelectronics lithography /8,9,10/.
We note that the requirements for a point SXR lithography source may be expressed as follows: point source dimension less than 1 mm (focussed plasma viewed end-on) with emission in the wavelength range 0.8-1.4nm, and average SXR power of 1 kW at source over $4\pi$ delivered over a prolonged burst. This last requirement indicates what is needed from industrial wafer throughout considerations. For a resist with 100mJ/cm$^2$ sensitivity exposed at a distance which cannot be less than 30cm/9/ from the point source, 1kW will deliver the required 100 mJ/cm$^2$ in 2 sec assuming beamline transmission ratio of 0.5. A 2 sec exposure time per field may be sufficient for industrial wafer throughput purposes. For demonstration purposes even a 100W source is useful.

Other practical design features include compact footprint with ample space for a stepper to be integrated eventually into the facility.

2. APPARATUS

The plasma focus soft x-ray sources used in these experiments are low energy ~2kJ plasma focus operated in neon. A general view of the NX2 is shown in Fig 1. The design enables measurement of SXR yield at the same time as lithographic exposure is made. The footprint of the machine is 1.6 m x 1.6 m. There is a clear space for the integrated development of a stepper. The system is completely shielded against electromagnetic radiation.

2.1 Electrical system

Both the NX1 and NX2 plasma focuses are driven by 30μF capacitor bank charged by ALE Systems model 802 high voltage capacitor chargers. The capacitor banks are connected to the focus via four switches (pseudo spark switches for the NXI and rail gap switches for the NX2). Table 1 summarizes the characteristics of the electrical systems. A schematic of the electrical system is shown in Fig 2.

<table>
<thead>
<tr>
<th></th>
<th>Charging Voltage (kV)</th>
<th>Energy (kJ)</th>
<th>Repetition rate (Hz)</th>
<th>Current (kA)</th>
<th>Short circuit rise time or quarter period (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NX1</td>
<td>12</td>
<td>2.2</td>
<td>3*</td>
<td>280</td>
<td>1.5</td>
</tr>
<tr>
<td>NX2</td>
<td>11.5</td>
<td>1.9</td>
<td>16</td>
<td>400</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* limited by available charging power.

2.2 Focus chamber

Three chambers have been used in the NX1 (see Fig 3) with oxygen-free copper anode lengths 3.5, 4.5 and 5.5 cm respectively. Three anode lengths were tried with the NX2. The electrode dimensions are summarized in table 2. The NX2 stainless steel electrodes are cooled by water circulated through the electrodes using two Bay Voltex RRS-1650-AC chillers with a total cooling capacity of 9.6kW.
3. EXPERIMENT

The diagnostics were 1mm\(^2\) area 10\(\mu\)m thick PIN diodes and 3mm\(^2\) photoconducting diamond (PCD) filtered by aluminium, mylar and beryllium foils. The setup used for the experiments is shown in Fig 4. Both the PCDs and the PIN diodes were used on both machines. In the case of the NX1, the x-ray was
detected through the extraction hole through the anode. This means that there is also an electron beam travelling along the same path. The electrons are excluded by the application of a magnetic field to deflect the electrons and also by the 10 μm beryllium which scatters the electrons. The energy of the electrons have been determined in a previous experiment /11/.

The initial pressure of neon was varied and the optimum pressure was found for the various electrode lengths and for charging voltages of 10kV and 14kV. Most of the datapoints were repeated 5-10 times for the NX1 and 20-200 times for the NX2. A fast acquisition system consisting of a Tektronix TDS380 oscilloscope connected to a computer was used so that the x-ray for every shot up to a repetition rate of about 10 HZ could be obtained.

4. RESULTS

To obtain the SXR yield from the PIN diode pulse, the area under the oscilloscope trace is obtained and the total amount of SXR is calculated using a sensitivity factor into which has been folded the sensitivity versus wavelength characteristics of the PIN diode, the spectrum of the neon focus emission which had been separately obtained earlier using a crystal spectrograph /6/ and the absorption of the beamline gas path and filters. The PIN diode measurements are cross-calibrated against a calibrated PCD detector. The PCD has a flat sensitivity over the range of SXR spectrum considered. Hence interpretation of the yield is more reliable. The measurements using the two detectors agree to within 20% on the NX2. All results are adjusted to the PCD calibration.

The results from the x-ray yield measurements are shown in Fig 5. Fig 5a shows that with the NX1, we obtained up to 5% conversion into soft x-ray from the capacitor bank energy and corresponding wall plug efficiency of 4% with the 4.5cm anode at 12kV. The x-ray yield varies within 50% of the maximum when the pressure is within 20% of the optimum. The typical variation of the x-ray yield when other factors like neon pressure, charging voltage are kept constant is about ±35% of the average x-ray yield.

Figure 4 Experimental set up for soft x-ray measurement

Hence interpretation of the yield is more reliable. The measurements using the two detectors agree to within 20% on the NX2. All results are adjusted to the PCD calibration.

Figure 5. X-ray yield for different neon pressures for a) NX1 and b) NX2.
Figure 6 shows some representative oscilloscope current traces obtained using the NX1 with 4.5cm anode operated with a charging voltage of 10kV and the NX2 with the 5cm anode operated at 11.5kV with 4mbar neon. Some current dips to as low as 60% of the peak current when there are multiple focus within a short time of each other. More typical dips drop the current to 80% of the maximum which is what the 1st dip associated with the 1st focus event in figure 6a. It can be seen that the energy transfer into the plasma is more efficient for the NX2 as the dip shown in figure 6b dips to about 65% of the peak current with only one focus event.

![Figure 6](image)

Figure 6 Some representative oscilloscope traces obtained from (a) the NX1 and (b) the NX2

Table 3 shows the parameters for maximum x-ray yield for some of the configurations we tried. It can be seen that the best SXR yield is at an average velocity of 4.5 μcm⁻¹. With the shorter electrode, it is not possible to run the focus at a higher velocity as the focus would occur at a time too long before the natural current peak such that not enough of the capacitor bank energy has been converted to the magnetic field energy driving the plasma. However if the anode is made too long and the velocity pushed too high, the final focus temperature will become too high for efficient production of neon K shell lines.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Bank Voltage/Energy (kV/Kj)</th>
<th>Length/Equivalent *(cm/cm)</th>
<th>Optimum Pressure (mbar)</th>
<th>Measured Current (kA)</th>
<th>( t_{ax}^{**} ) (μs)</th>
<th>Average Axial Speed (cm/μs⁻¹)</th>
<th>D (kAcm⁻¹)</th>
<th>S (kA cm⁻¹ torr⁻¹/²)</th>
<th>SXR yield (J)</th>
</tr>
</thead>
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<tr>
<td>NX1</td>
<td>10/1.5</td>
<td>5.5/6</td>
<td>10</td>
<td>230</td>
<td>1.50</td>
<td>4.0</td>
<td>153</td>
<td>56</td>
<td>20</td>
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<td>280</td>
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<td>55</td>
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<td>5.5/6</td>
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<td>12</td>
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<td>1.25</td>
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<td>4.5/5</td>
<td>13</td>
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<tr>
<td>NX1</td>
<td>12/2.2</td>
<td>3.5/4</td>
<td>10</td>
<td>280</td>
<td>1.10</td>
<td>3.6</td>
<td>187</td>
<td>68</td>
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<tr>
<td>NX2</td>
<td>11.5/1.9</td>
<td>7</td>
<td>2</td>
<td>340</td>
<td>1.30</td>
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<tr>
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<td>11.5/1.9</td>
<td>5</td>
<td>4</td>
<td>400</td>
<td>1.15</td>
<td>4.4</td>
<td>200</td>
<td>115</td>
<td>18</td>
</tr>
<tr>
<td>NX2</td>
<td>11.5/1.9</td>
<td>4</td>
<td>7</td>
<td>410</td>
<td>1.05</td>
<td>3.8</td>
<td>205</td>
<td>90</td>
<td>15</td>
</tr>
</tbody>
</table>

*The equivalent length takes into account that the NX1 is curved so that the run down length is slightly longer.
**\( t_{ax} \)=time at end of axial phase, or start of compression, taken as 0.25/0.3 us before SXR pulse for the NX1/NX2.
Figure 7 shows SXR lithographic exposures to confirm the SXR flux of NX1 and NX2 [12]. The resists used have a sensitivity rated at 100mJ/cm$^2$ and are placed 40cm from the focus. Magnets are placed to deflect the electron beams associated with the plasma focus [13] to ensure that the exposure are by SXR. The mask is a 1 μm thick gold mesh with grid separation of 5 μm. The NX1 beamline has a 3 times poorer transmission ratio than the NX2 beamline. These lithographs confirm that the NX1 produces more than 3 times the SXR yield per shot when compared to the NX2.

Figure 8 shows a flash electron lithograph exposed on PMMA with 10 shots of NX1. For electron lithographs the deflecting magnets were removed. The exposure was used to estimate the electron beam current as 50μA over the 5 Hz burst. The electron energy was estimated as 30keV [12] /12/. 

5. CONCLUSION

We note that the NX1 and the NX2 have quite different yield performance. For each machine the observed speed at optimum yield for each anode length generally does correlate with the drive parameter $S$. However the value of $S$ is significantly higher (up to 2 times) for equivalent speeds for the NX2 compared with the NX1. On the basis of machine scaling for neutrons /1/ we would have expected constant value of $S$ for optimum operation. This difference may be the cause of the large difference in yield. Despite higher circuit performance the yield performance of the NX2 is significantly lower than the NX1. This may be due to the significantly lower value of $S$ for the NX1 which could be related to a higher operational density (up to 3 times) of NX1 for equivalent speeds and D, when compared to the NX2. The higher optimum operational density at equivalent temperatures obviously favours a higher SXR yield for NX1. This yield superiority of NX1 could perhaps be ascribed to differences in electrode materials (oxygen-free copper for NX1 compared to stainless steel for the NX2), chamber configurations (carefully shaped channel and closed outer electrode for the NX1), perhaps even to the differences in backwall insulation materials and configuration.

In any case it appears that the NX1 chamber has the more promising features with maximum SXR yield over 100J and wall plug efficiency of 4%, compared to 18J and 1% for the NX2. By incorporating cooling in the NX1 chamber and increasing the charging capacity so that the NX1 chamber may be fired at 10Hz, 1kW of SXR power may be achieved which will expose a field at 30cm in less than 2sec on a 100mJ/cm$^2$ resist, assuming a beamline transmission of 0.5. This should be sufficient for industrial throughput demands applied to microelectronics lithography aimed at 0.15μm design rules.

Moreover, by using deuterium we expect a neutron yield of better than $10^9$ per shot and $10^{10}$ neutrons per shot when operating the cooled NX1 in a prolonged burst at 10Hz. Such a powerful compact neutron source will have interesting applications.

Figure 7  Test exposure (a) NX1 (200 shots & 400 shots) and (b) NX2 (300 shots)

Resist has a rated sensitivity of 100mJ/cm$^2$
ACKNOWLEDGEMENTS

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Plasma dynamics in the PF-1000 device under full-scale energy storage: II. Fast electron and ion characteristics versus neutron emission parameters and gun optimization perspectives

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Abstract
Electron and ion beam dynamics of the PF-1000 facility were investigated for the first time at its upper energy limit (≈1 MJ) in relation to neutron emission, the pinch’s plasma (‘target’) characteristics and some other parameters with the help of a number of diagnostics with ns temporal resolution. Special attention was paid to the temporal and the spatial cross correlations of different phenomena. Results of these experiments are in favour of a neutron emission model based on ion beam–plasma interaction with three important features: (1) the plasma target is hot and confined during a few ‘inertial confinement times’; (2) the ions of the main part of the beam are magnetized and entrapped around the pinch plasma target for a period longer than the characteristic time of the plasma inductive storage system and (3) ion–ion collisions (both fusion collisions, due to head-on impacts and Coulomb collisions) are responsible for neutron emission. Analysis has shown that one of the ways for achieving a future improvement in the neutron yield of the PF-1000 facility may by changing the geometry of the device. It may ensure an increase in both the discharge current and the initial working gas pressure, eventually resulting in the neutron yield boost.

1. Introduction
Dense plasma focus (DPF) \cite{1,2} is a gas-discharge installation of Z-pinch class. It has two coaxial electrodes with the internal one spanned by an insulator. After applying a voltage between the electrodes and breakdown of a filling gas along the insulator’s surface such a discharge undergoes two general phases \cite{1–4}.

\begin{enumerate}
\item A relatively long magneto-hydrodynamic (MHD) stage (several microseconds), during which a plasma-current sheath (PCS) is accelerated to the chamber axis and imploded
\end{enumerate}
on it thus forming a ‘pinch’, after this implosion (so-called ‘first compression’) the plasma column is confined for a time interval $\Delta t$ equal to several $(n)$ inertial periods of time $\Delta t = n\tau = n\tau / (3kT_1/m_D)^{1/2}$ (where $r$ is the pinch radius, $v_1$ is the thermal ion velocity, $k$ is the Boltzmann constant, $T$ is the plasma temperature and $m_D$ is the deuteron ion mass) and eventually it is disturbed by MHD instabilities (mainly by the Rayleigh–Taylor one) having an increment of about $10^8 \text{s}^{-1}$.

(2) A short kinetic (K) stage (with an assortment of characteristic times of microinstabilities ranging in the interval $10^{-13}–10^{-10}\text{s}$) when the pinch, already MHD-perturbed, is destroyed by micro- and macroinstabilities during the above period $\Delta t$.

As was measured by many researchers right from the start of the DPF phenomenon investigations (50 years ago, see references in [1, 2]) a consequence of the perturbation of a plasma column (pinch) is the generation of powerful beams of fast electrons ($e$) and ions ($i$) having particle energy in the range extending to hundreds of keV and a few MeV (for electrons and deuterons, respectively). After generation of these $e$- and $i$-beams, intense emissions of hard x-rays (HXRs) and fusion neutrons (N) are produced. The latter type of radiation takes place in the operation of a DPF with deuterium (DD) as in the case of PF-1000 or with a deuterium–tritium (DT) mixture used for the filling of its chamber as a working gas under the initial pressure of a few Torr.

Energy $E_{nc}$ stored in capacitors for a subsequent release to the discharge, occupies a range from just a few Joules [3, 4] to about 1 megajoule (MJ) [2]. The main interest in the installation of its highest energy level operation is connected with a favourable scaling law for the neutron production yield $Y_n \sim E_s^2$ or $Y_n \equiv 10^{9.5} E_s^3$ (sometimes $Y_n \sim I^3 [1, 2]$, in particular for the same device [4]). The scaling type is valid for deuterium as a working gas, where $I$ is a discharge current and $E_s$ is the part of the total current which flows through the dense plasma pinch, measured in MA. The operation of a DPF with the deuterium–tritium mixture produces an increase in the neutron yield by a factor of about 100 [5]. This means that on the level of a 10 MA current a DPF might produce the same neutron yield as modern pulsed fission reactors, differing from them however by a much shorter neutron pulse duration—a few hundreds of ns—and by an almost monochromatic spectrum centred near 14 MeV. This would open opportunities for many applications in science (e.g. in neutron spectrometry due to the very high ‘quality’ of the source, $q \geq 10^{37}$ [neutrons s$^{-3}$]) and technology (e.g. in radiation material sciences—see paper I [6]).

As was shown in many publications (see first of all [7] and also the references in [1, 2]) the major mechanism responsible for neutron emission in DPF is the interaction of deuterons of ‘medium’ energy (50–150 keV) with a ‘target’ (pinch), which is a hot ($\leq 1 \text{keV}$) and relatively dense ($\leq 10^{19} \text{cm}^{-3}$) plasma (the so-called ‘gyrating particle model’—GRM). Here we use the term ‘medium energy’ for the ion energy of a magnitude well above the thermal one for ions of the pinched plasma ($\sim 1 \text{keV}$) but much lower than the upper limit of the accelerated deuterons registered ($\sim$ a few MeV). The Larmor radius of these medium-energy deuterons in the magnetic field of the pinch is much smaller compared with the size of the pinch itself thus providing an opportunity to entrap them for a period longer than a simple direct fly-out time.

Paper I presented our recent results taken during the investigation of the PF-1000 facility on an energy level close to the maximal one ($\sim 0.85 \text{MJ}$). In that paper we paid special attention to different scenarios of the dynamics of the pinch’s plasma (target) depending on various modes of the device operation. Here we shall concentrate our attention on the generation of charged particle beams and their interaction with the above-mentioned plasma and with the anode. The concept of the fast particle generation mechanism in DPF was developed in [3, 4]. It is based on electron magneto-hydrodynamics (EMH) theory [8] and uses the model of a ‘virtual plasma diode’, which appears due to anomalous resistivity, springing up in the pinch and constituting the current abruption phenomenon. Within this diode, first fast electrons are accelerated towards the anode and then they are magnetized and substituted by fast ions. The magnitudes of both beam currents are of the order of the total discharge current. The ion beam is directed in the direction opposite to the electron stream—towards the cathode. Processes of interaction of both $e$- and $i$-beams with targets also have a non-trivial character, and they were the subject matter of the above-cited works. In this paper we examine the e- and i-beams dynamics on the upper level of the DPF energy in relation to the target evolution (paper I) and the neutron emission in view of the above-mentioned models. So the issue is whether the same physics is true at an energy level of the device an order of magnitude higher than those previously exploited.

2. The apparatus

The PF-1000 device [9] is a DPF of the Mather type [1, 2] operating with deuterium as a working gas at an energy level up to 1 MJ. It was designed about 30 years ago and manufactured on the basis of the technology used in those days. However, this is the only kind of facility being used at the present time with which one can investigate mechanisms of neutron generation within a DPF on an MJ energy level.

Yet its neutron yield at the present time is quite far from those deduced from the above-mentioned law of neutron yield dependence on energy stored in the bank (it should be on the level of $10^{13}$ neutrons per shot whereas the yield is actually equal to $6 \times 10^{11}$ for the best shot and $2 \times 10^{11}$ for the typical ‘good’ ones as seen in this paper). The PF-1000 construction (described in [9] and in paper I [6]) consists of the following main units (positioned on three different floors of the IPPLM building).

- Condenser bank, coaxial cables and a collector of diameter 3 m (figure 1(a) and the left-hand side of figure 1(b)), charger and pulsed electrical circuit with high-pressure spark-gaps.
- Vacuum chamber (figure 1(b) with coaxial electrodes of Mather-type geometry [1, 2] (see also figure 2 of paper I [6]) and vacuum/gas handling systems.

The cylindrical copper anode ($\varnothing = 230 \text{mm}, l = 600 \text{mm}$) is closed by a lid, having the same or a slightly larger diameter as the tube, i.e. a circular hat-shaped ‘cap’ at its end. If the anode has this cap of a larger diameter, it would be an obstacle
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Figure 1. PF-1000: current collector with cables (a) and vacuum chamber with the collector (b).

for a PCS, which will bifurcate into two parts (see paper I [6]). Two modifications of the cathode electrode geometry of squirrel cage type differing essentially by their inter-electrode gaps, as well as by the lengths and the shape of the rods, were used in this set of experiments. The cathode stainless steel bars were much longer than the anode in the first case whereas both electrodes were equal in length in the second configuration. Their modes of operation, resulting mainly in differing MHD plasma dynamics, are also discussed in paper I.

An alumina insulator envelops the anode at its lower part. Its main part extends 113 mm along the anode into the vacuum chamber. The condenser bank of total capacitance 1320 µF (264 capacitors of 5 µF capacitance and 40 nH inductance each) is charged in these experiments to voltage \( U_0 \) ranging between 27 and 36 kV. It corresponds to discharge energies \( E_c \) within the limits from 480 kJ to 850 kJ. Usually its energy and voltage are equal to 810 kJ and 35 kV, respectively. The energy increase in this set of experiments with PF-1000 compared with the previous ones (see, e.g., [10]) was made by the bank capacitance increase (not by the voltage change as in other previous experiments made in Frascati, Stuttgart and Düsseldorf). And as usual the electrode sizes were increased in comparison with previous experiments to match the external and internal inductances of the gun and to equalize the current quarter of the period with the plasma collapse time at this energy magnitude. Typical oscilloscope traces of current and voltage taken at the charging voltage of battery equal to 27 kV are presented in figures 2 (a) and (b), respectively. They look similar in all the cases of electrode geometries.

3. Experimental arrangement

To study the MHD evolution of plasma a streak camera with a slit parallel to the anode surface and a three/four frame optical camera with an exposure time of about 1 ns were employed (see their description in paper I [6]). Two types of three/four frame soft x-ray (SXR) cameras—one based on an open microchannel plate (MCP) device in conjunction with a pinhole camera and another just a time-integrated pinhole camera with an x-ray film registration—have been applied in order to obtain plasma images in the SXR range (see details in paper I [6]).

Fast electron beams generated in the DPF were investigated registering HXR radiation produced by them on the anode. This was done with the help of photomultiplier (PM) tubes plus scintillators (PM+S). These beams were also registered directly by means of Cerenkov-type detectors (figure 3) positioned down-stream in relation to the principal e-beam direction of propagation (i.e. at the backside of the anode).
These detectors were composed of rutile crystals covered with Cu foils of different thicknesses, and they were coupled with fast PMs through optical cables. The energy of fast electrons which can be registered by this method depends on the crystals used and the filters placed in front of them: without foils, >35 keV; with foils, either above 80 keV or above 120 keV. Signals from them were observed with a fast oscilloscope in correlation with signals from other diagnostic tools.

In order to define the emission characteristics of fast ions (deuterons) in relation to the neutron production process (i.e. ion fluxes, ion angular distributions, ion source location etc) direct ion measurements of fast deuteron beams were performed within the PF-1000 device. An angular distribution of fast deuterons has been measured with nuclear track detectors (of the PM-355 type), placed at a distance of 550 mm from the inner electrode. The semi-ring, where a number of ion track detectors is located, can be seen in figure 4. Each of these detector samples was covered with different Al-foil filters. Ions have been registered at various angles to the electrode axis. To investigate the spatial distribution of fast ions and their trajectories beyond the pinch, miniature ion pinhole cameras have been used. They were positioned at a number of angles to the anode’s axis. These cameras were also equipped with the same nuclear track detectors. In order to estimate the energy of the observed deuterons, the detector samples were shielded with Al-foils of different thicknesses. Some temporal and spatial characteristics of the ion beam and its dynamics were obtained by means of an optical multi-frame camera.

Time-resolved SXR signals were measured by means of PIN diodes covered with different filters and by PM tubes also shielded by different foils. Signals from these two types of SXR measuring techniques were compared with other oscilloscope traces (voltage waveforms, dI/dt signals, Cerenkov-detector signals and neutron/HXR pulses) in order to determine their cross correlation. The SXR signal detected by the PIN diodes was also used for synchronization purposes and for the determination of the temporal relation between the maximum of SXR radiation of the plasma and the frame images recorded by means of optical and x-ray diagnostics. Special electrical and optical synchronization arrangements allowed synchronization of the optical diagnostics and other DPF time-resolved diagnostics with a precision of 5 ns.

We investigated the neutron production process by measuring its time evolution, absolute neutron yield and its anisotropy on the basis of both time-integrated methods and time-resolved registration of neutron pulses at different angles to the electrode axis as well as by their comparison with time-resolved and time-integrated measurements of SXR and HXR radiation and the fast electron and ion beams. The total neutron yield (Ntot), i.e. the number of neutrons produced during a single discharge (‘shot’) and emitted in various directions, was measured taking into consideration the data received by means of five silver-activation counters (SCs) placed at equal distances (3.396 m) in the head-on direction for ion propagation, i.e. in the direction of the Z-axis (SC4), as well as at different angles to it (30°, 60°, 90° and 150° for SC1, SC2, SC3 and SC5, respectively) around the PF-1000 experimental chamber (figure 5).

Independently these measurements were verified by the use of indium-activated counters and so-called ‘bubble detectors’. Calibration of all detector types was made simultaneously by placing the AmBe isotope neutron source inside the DPF chamber at the position of the plasma pinch. Three scintillator-PM detectors (SPD), located at different angles (all of them at a 7 m distance from the electrode outlet), were used to perform time-resolved measurements of the HXR radiation and N emission with their pulses being separated on the oscilloscope traces due to the corresponding time-of-flight (TOF).
4. Experimental results

Our main series of observations at the PF-1000 facility devoted to the beam generation investigation were carried out in the operational regime with the deuterium pressure $\approx 2–4$ Torr and with a discharge energy of $810$ kJ. In these series the chamber had long cathode rods. The anode’s cylinder was smooth and even with its flush-mounted head (i.e. without a protrusion).

The obtained results, in relation to the discharge current, can be summarized as follows.

(1) The amplitude of the total discharge current measured by the Rogowski coil, positioned in close vicinity to the cathode rods inside the DPF chamber, in typical discharges was 2.5–2.6 MA, being sometimes close to 3 MA for the best DPF shots. However, it is much less than the expected one for such an energy of the bank according to the following experimental scaling law valid for DPF devices within the above-mentioned energy range (increasing a bank, one has to pay attention that an inductance magnitude is decreased not simply linearly with the number of capacitors but as a root-square dependence on them because of the cables’ length and the adding of pre-collectors [3, 4]):

$$I_{\text{tot}} \approx U_0 \times N^{1/2} \times (C/L)^{1/2} \approx 3.3 \times 10^4 \times 16.3$$

$$\times (C[F]/L[H])^{1/2} \approx 6.0 \text{ MA},$$

where $U_0 = 33$ kV is the initial charging voltage of the bank, $N = 264$ is the number of capacitors constituting the bank and $C = 5 \text{ mF}$ and $L = 40 \text{ nH}$ are the capacitance and the inductance of a single capacitor of the bank. Unfortunately attempts to increase this magnitude by a maximization game with the initial pressure and the charging voltage of the device were not crowned with success.

(2) No attempts to measure the pinch current $I_p$ were made during these experiments, i.e. there are no experimental data on the part of the total current flow actually through the dense plasma column (see paper I [6]). However, substitution of the total measured current value into the neutron scaling law gives the following figure expected of the PF-1000 operation:

$$Y_n = 10^{10} \times I_{\text{tot}}^4 = 10^{10} \times (3[M_A])^4 = 8.1 \times 10^{11},$$

that is, only 35% more than the best experimental magnitude and 4 times more than the mean one. The latter result signifies that the estimated average pinch current was about 1.4 times less compared with the total one. This is a reasonable value: $I_p \approx 2 \text{ MA}$, which is consistent with the data known from the literature [1, 2] and deduced from the other results in paper I [6].

(3) Plasma dynamics was investigated in paper I [6]. Here we present four frame-by-frame pictures taken in the visible range in one shot (figure 6). They demonstrate plasma pinch formation (‘first compression’ — (1), (2)), filament creation (3), i.e. a process of free-streaming of runaway electrons along the $Z$-axis in its opposite direction, and the start of MHD perturbation of the boundary of a pinch (4). The exposure time is 1 ns and time intervals between the frames is $\approx 10–20$ ns.

(4) A diagram of the angular distribution of neutron emission is presented in figure 7. It was measured by the above-mentioned 5 SCs for shot No 3121 produced at an initial pressure of 465 Pa and a charging voltage of 35 kV (thus, the total energy in the bank was about 0.810 MJ). One can see that under these conditions the anisotropy of the emission measured in the laboratory coordinate frame has a so-called ‘normal’ character (i.e. it is characterized by a preferential direction of neutron irradiation at $0^\circ$ to the $Z$-axis) and its magnitudes are equal to about 1.8 for the ratio $Y_0/Y_{90}$ and to $\approx 0.65$ for the ratio $Y_{180}/Y_{90}$.

(5) Under these conditions the total neutron emission yield calculated by integrating the data over all 5 silver counters was of the order of $5 \times 10^{10}–2 \times 10^{11}$ neutron/shot with the maximum neutron yield of $6 \times 10^{11}$ neutron/shot measured by silver and supported by indium activation counters. Bubble detectors (positioned only at the angle of $90^\circ$ in these experiments) gave us, in these discharges, a 30% smaller value.

(6) Two neutron pulses were observed in most cases. The second pulse was higher in amplitude by four–ten times compared with the first one (figure 8). The duration of each pulse (FWHM) as well as the interval between them at their registration in the ‘head-on’ direction were about 150 ns (except for the case of a ‘cusp geometry’—see paper I). Compared with smaller devices the first pulse is relatively much larger (usually it was 1–5% of the second one in small DPF whereas here it is 10–25%) and they both have greater longevity (thus in the range of the DPF bank energy from 0.1 to 800.0 kJ the neutron pulse duration increases from 4–5 ns to 150 ns, i.e. it is roughly proportional to the current value).

However, one can see the difference in the neutron pulse shapes (and their duration) for two dissimilar directions of investigation. Namely, at $90^\circ$-observation (‘side-on’) both pulses are longer and look smoother compared with the ‘head-on’ measurements ($0^\circ$).

It should be mentioned here that the data in figures 7 and 8 have a rather crude character. Indeed the environment, walls, columns, ceiling and floor, made up of concrete, elements of the DPF construction and capacitors of the main bank in particular, are positioned at distances of 1.5 through 10 m from the chamber or from the counters. It means that the TOF of primary scattered streams of 2.45 MeV neutrons along the
As we mentioned in paper I it was found that for each numerical results obtained in such an experiment, which would give a possibility of better interpretation of the neutron field evolution in this particular environment, the future they need to be verified by a computer simulation qualitatively correct as well as quantitative information. In any case these results gave us important and qualitative correct as well as quantitative information. In the future they need to be verified by a computer simulation of the neutron field evolution in this particular environment, which would give a possibility of better interpretation of the numerical results obtained in such an experiment.

paths from these elements to the counters (1.5–30 m) is about 75–1000 ns which makes the absolute measurements position-dependent and problematic. Moreover our analysis has shown inequality of the two directions. Namely, the PM tube situated in the Z-direction has almost nothing in the hall for single-reflected neutrons to it (a hatch beneath the chamber and a door and a window behind the detector are wide) whereas the side-on PM tube has a wall and columns just near it. These ‘obstacles’ scatter neutrons and thus give additional primary streams onto the scintillators. Taking into consideration the particular TOF of scattered neutrons it should be admitted that the real shapes of the neutron pulses are distorted especially after their maxima (i.e. in their ‘tails’). However, it is evident that such an environment cannot influence the position of the N-pulse summit in both cases. This is why the rise-time of pulses in both directions is similar (see figure 8), whereas the pulse decay time is much longer at the side-on observation.

At the same time our activation counters summarize the total yield over a long period (1 min) (figure 7). So they are irradiated by repeatedly scattered neutron streams (low-intensity but long-lasting radiation). This is why the data on the neutron yield anisotropy seem to be exaggerated in the normal direction to the Z-axis.

In any case these results gave us important and qualitatively correct as well as quantitative information. In the future they need to be verified by a computer simulation of the neutron field evolution in this particular environment, which would give a possibility of better interpretation of the numerical results obtained in such an experiment.

(7) As we mentioned in paper I it was found that for each value \( p_0 \) of an initial filling pressure there is an optimal charging voltage \( U_0 \), which ensures the maximal neutron yield \( Y_n \). Thus, the initial pressure increase produced in parallel to the charging voltage rise during the operation of the facility (provided that for each initial pressure we used the above optimal initial charging voltage) resulted in a further increase of the neutron yield. No saturation in the neutron yield was found by this strategy till 4 Torr and 35 kV.

(8) HXR and neutron signals presented in figure 8 are essentially the same as those given in figure 9 of paper I. But in this case we have moved forward both HXR pulses of each oscilloscope trace \((a, 0^\circ)\) and \((c, 90^\circ)\) by their TOF to a 7 m distance (23.3 ns). At the same time for both neutron emission pulses we have adopted the same procedure for their TOF \((b, 0^\circ)\) and \((d, 90^\circ)\) as if these neutron pulses consist exactly of 2.45 MeV neutrons, namely, by 323 ns. It is clearly seen that the first pulses of both HXR and N emissions almost coincide in both cases \((0^\circ\) and \(90^\circ\)) after their correction by TOF. This means that in the PF-1000 device runaway electrons are accelerated during or slightly earlier in comparison with a so-called first compression phase as in other devices \([3,4]\), and neutron emission produced during this period of time (i.e. in the first pulse) has an energy spectrum centred at 2.45 MeV.

In contrast, second N pulses in the two directions start and have their peaks at later moments compared with the second HXR pulses. Namely, they have their maximal value during a decay time (droop) of the HXR pulses. Moreover the second pulse maximum in the head-on case comes earlier than those in the side-on case and ‘runs over’ the HXR pulse. It means (and we might expect it from our anisotropy measurement and the literature) that the spectrum of neutrons irradiated at \(0^\circ\) has higher energy than the neutrons propagating at \(90^\circ\). Comparing these data with figure 7 one can really see that with the angle variation higher neutron yield corresponds to higher energy of neutrons. It supports results usually being received in smaller devices. We shall discuss it in more detail later in correlation with other diagnostics data.

Two special features of these oscilloscope traces in correlation with frame pictures and with fast particle and neutron generation mechanisms are the following.

(a) The start moment of the second pulse of the HXRs \((t = 0)\) being very sharp (in fact it is out of the temporal resolution of our diagnostics) precisely coincides with the appearance of the disruption at the plasma column as was described above. It is seen in figure 6 (4) and is shown in figure 9 by a ‘\(\leftrightarrow\)’-mark. The sequence of pictures shows the column break with the plasma streaming along the circumference and having a meniscus shape (see discussion of this phenomenon later in this paper). Pictures are taken for the anode with an obstacle and short cathode rods—see paper I [6].

(b) The second neutron pulse starting at the same time or a bit later compared with the second HXR pulse reaches its peak when the HXR pulse is over already.

(9) The group of traces (figure 10) taken in a single shot with the whole set of diagnostics presents examples of typical waveforms displaying from top to bottom (a) HXRs from PMT \((8–30\,\text{keV})\), (b) SXRs from PMT \((3–8\,\text{keV})\), (c) SXRs from the PIN diode \((0.8–4\,\text{keV})\), (d) fast electrons from Cerenkov detectors, (e) the Rogowski \(dI/dt\) signal and finally neutrons.
Figure 9. Experimental images of the current cutoff phenomenon (marked by a sign: ‘↔’) taken by the optical image camera with 1 ns time resolution.

Figure 10. Typical set of registered signals illustrating correlation of various signals versus temporal evolution of neutron emission with its anisotropy data.

plus very HXRs (>80 keV) taken at 90° (f) and 0° (g) by PM tubes + scintillators.

All traces are moved according to the TOF of the corresponding type of radiation, as well as the delay times of related detecting systems (the dead time of PM tubes, cables, oscilloscopes, etc) except neutron pulses which move with their HXR pulses synchronously (i.e. by the TOF of HXR).

From these traces, in correlation with figures 6 and 9, one can observe the following features.

(a) SXR pulses from PMT practically coincide with the same from PIN diodes ((b), (c)) and with maximal plasma compression.

(b) HXRs (a) in the range 8–30 keV (presumably produced by runaways) correctly reflect fast electron signals (d) taken by Cerenkov detectors (pulses 1, 2 and 3) with one exception: the first and most intense pulse from Cerenkov detectors does not correlate with the above HXR trace; probably it is related to HXR of higher energy than the range 8–30 keV, because it is correlated with the beginning of the very HXRs seen on the two bottom traces.

(c) The 1st maximum of the neutron signal $Y(t)$ ((f), (g)) appears 323 ns after the SXR pulse maximum (PIN, PMT); this time interval is exactly equal to the TOF of 2.45 MeV neutrons from the pinch to the PMT; these maxima of both first neutron pulses delayed by 323 ns practically coincide with their first HXR maxima, and it is so for both (0° and 90°) directions again as for the shot reflected in figure 8; synchronization with figure 6 shows that the 1st neutron pulse coincides with maximal plasma compression and heating of at least its electron component.

(d) The second maxima of the neutron signals registered in both directions correlates with the second, relatively small, SXR pulse as well as with the HXR signals and the electron beam pulse. Again, as in the case of figure 8, the side-on N pulse is late for the start of its HXR pulse by 323 ns. However, the head-on N pulse is delayed only by 300 ns in relation to the moment when the side-on pulse appears inside the chamber; this means that the head-on neutrons have higher energy. Thus, if one moves this head-on pulse to its real place on the trace (the start should coincide with the start of the N pulse seen at 0°) it should be delayed by 23 ns in comparison with the side-on N pulse. After this procedure one can see that both second N pulses registered in two directions (0° and 90°) start with the beginning of HXR pulses, as in figure 8. Again, as in figure 8, both second pulses reach their maxima at the decay of their HXR pulses.

(10) The samples of nuclear track detectors were irradiated by fast deuterons emitted from a single PF-1000 shot, the same as in figure 10. After the irradiation these samples were etched under standard conditions and scanned with an optical microscope. The optical analysis shows the ion crater densities ranging from $10^3$ to $10^5$ craters mm$^{-2}$ with this number increasing to the $Z$-axis up to a saturation level.

To understand the results obtained we have to take into account the energy losses of D$^+$ ions in Al foils (D$^+$ ions of energy >250 keV can penetrate through about 1.5 µm Al-foil and 500 keV ions through a 4 µm Al-foil) and the detection characteristics of the used detector [11, 12]. Thus, one could estimate that the uncovered detector samples recorded D$^+$ ions of energy above 80 keV, samples covered with a 1.5 µm Al foil registered D$^+$ ions more energetic than 330 keV and samples masked with a 4 µm Al foil revealed tracks of ions of energy >580 keV. It was, however, observed that this fast ion emission is not reproducible from shot to shot (at least less reproducible than the neutron yield), but its absolute yield as usual decreases with an increase in the filling pressure. Angular distributions of primary deuterons, having different energies and obtained in the above-mentioned shot, are presented in figure 11. In fact, the area of our track detector near the $Z$-axis was damaged in spite of its distant position from the pinch.

(11) Our miniature ion pinhole cameras show the track distributions as presented in figure 12. It is clearly seen
that the image (an ‘autograph’ of the fast ion beam) has a tubular structure with an additional very bright maximum on the Z-axis.

(12) In the frame pictures (see figure 13) taken in the visible range with a 1 ns time resolution we found some structure within a zone above the pinch (on the right-hand side of frames (b) and (c)) which has good correlation with figure 12. This tubular-conical formation with a central stem (also of conical shape) always appears after the pinching period. (The pinching process is always accompanied by a characteristic hemispherical shock wave—see figure 13(a)).

These structures become visible right after the moment of current abruption. They changed from shot to shot by cone angle (e.g. the half-angle in (b) is 20° whereas in (c) it is about 35°) and by their transverse ‘layers’ (bright discs). For example, in both figures the thicknesses of these discs are less than 3 mm. But in (b) one may see just two of them separated at a distance of 10 mm whereas in (c) there are three discs with distances between them of 5 and 8 mm from left to right, respectively.

5. Discussion

In paper I we presented results on the main parameters of pinch plasma measurements as well as on their evolution during the period of generation of hard radiation. If the GPM [7] is valid this pinch is presumably a target, which would be irradiated by a fast ion beam generated within a DPF after current abruption phenomenon. The Bennett equation being possibly correct during the period of plasma confinement time (the so-called ‘first compression’) can help in the estimation of plasma density during the first neutron pulse (see paper I [6]): \(0.8 \times 10^{19} \text{ cm}^{-3}\). The pinch radius also determines the maximum value of the azimuth magnetic field at the pinch’s border:

\[ B_{\text{max}} = 0.2I/r^2 = 2 \text{ MG}, \]  

where \(I = 2 \text{ MA} \) and \(r = 0.45 \text{ cm} \). This means that the Larmor radii of fast (100 keV) electrons and deuterons, widely presented in the discharge, are accordingly [13]

\[ r_{\text{Be}} \geq 3.57(W_{\perp})^{1/2}/B_{\phi} \quad \text{and} \quad r_{\text{Dd}} \geq 204(W_{\perp})^{1/2}/B_{\phi}, \]

where transverse energy \(W_{\perp}\) is in eV, \(B_{\phi}\) is in Gauss and \(r\) is in cm. It gives estimations for the minimal values of \(r_{\text{Be}} \geq 5 \times 10^{-4} \text{ cm}\) and \(r_{\text{Dd}} \geq 3 \times 10^{-2} \text{ cm}\). They both appear to be much less than the pinch diameter. As for the compressed \(B_{\phi}\) component being of the order of \(10^7 \text{ G}\) (see paper I [6]), these values are, respectively, 100 \(\mu\text{m}\) and 0.6 cm.

As was found in paper I the pinch’s column during the first neutron pulse is straight and has a height of 10 cm with a radius of \(\approx 0.45 \text{ cm}\). Later on this plasma column is widened and disturbed by instabilities. All pinch parameters start to fall with the characteristic time of the order of the above plasma confinement time (\(\approx 150 \text{ ns}\)). As was shown in paper I the coefficient of the pinch longevity is 10–15 times larger in comparison with the ideal MHD confinement time. And as a consequence its effective expansion velocity \(v_{\text{exp}}\) is also 10–15 times lower compared with the implosion one \(v_{\text{im}}\), i.e. \(v_{\text{exp}} \leq 0.5 \times 10^5 \text{ cm s}^{-1}\). It is supported by the frame-by-frame pictures showing that to the moment of the maximum of the second neutron pulse the radius of the pinch is 1 cm.

Strong perturbations of the plasma sheath surface can be found after the confinement period in all its frame images. The pinch usually breaks into two (or sometimes several) cylinder regions along the column. It looks like a fast penetration (emission) of plasma into the surrounding magnetic field at the periphery of the pinch in the form of a meniscus, i.e. a disc centred at a certain point on the pinch axis and slightly concaved up to the cathode. For a pinch column it gives the impression of being like a gap creation, which ‘breaks’ the column in the transverse direction to its length. Examples are shown both in figures 9 and 13 of this paper and in some figures of paper I, but in particular in figures 7(a) and 14 of paper I [6]. It is seen that the plasma does not push away (disappear) from this gap, but becomes of a lower density compared with the adjacent parts of the pinch above and below this ‘gap’. A typical size of this zone along the Z-axis (the gap’s width) seen in the figures is about 1 mm, which is much larger than the electron Larmor radius, but is comparable to the ion one for the \(B_{\phi}\) field, which is lower than its above-mentioned maximum during the process of its diffusion into the pinch plasma (see equation (3)).

We shall start our discussions concerning fusion events taking place in PF-1000 with estimations of the possibility of a thermonuclear mechanism for neutron generation during first and second pulses. We shall assume that the first pulse is produced by a compression of a fast moving (3.5 \(\times 10^7 \text{ cm s}^{-1}\)) plasma-current sheath (PCS) with the transformation of the energy of its direct movement (quasi-cylinder shock wave) into heat with additional subsequent adiabatic compression (the temperature increase factor is about 1.4 [14]). As for the second neutron pulse we shall propose at first that it is generated by the second subsequent plasma compression.

Taking into consideration plasma parameters during the first period of the plasma confinement (see paper I [6])—its ion density \(n_i \approx 0.8 \times 10^{19} \text{ cm}^{-3}\), ion temperature \(T_i \approx 1.3 \text{ keV}\), pinch dimensions \(R_p \approx 0.45 \text{ cm}\) and \(h_p \approx 10 \text{ cm}\) and pinch longevity \(\tau \approx 1.5 \times 10^{-7} \text{s}\), we have [13]

\[ Y = \left(\frac{\pi}{4}\right)(\sigma v)_{\text{DD}} R_p^2 h_p \tau \approx 1.5 \times 10^{10} \text{ n pulse}^{-1}. \]
This amount is ten times less than the total neutron yield of the device \((1–2) \times 10^{11} \text{ n pulse}^{-1}\), and it coincides with the results of measurements made by PM tubes (figures 8 and 10).

As for the more hypothetical ‘second compression’ (see, e.g., figure 9 the 4th frame taken at the moment \(t = +87 \text{ ns}\), the picture looks as it should for this event, being however 100 ns earlier than one can expect according to the second neutron pulse maximum), we have to nevertheless substitute figures earlier than one can expect according to the second neutron picture looks as it should for this event, being however 100 ns collisionless.

The most dubious data in both cases are the ion temperatures, which were not measured here directly (and have not been reliably measured in all previous experiments). Let us check the possibility of the existence of these temperatures in a real situation. We can estimate the mean-free path of ions in our plasmas by using the following equation [15]:

\[
\lambda_i = 3 \times 10^{18} T_i^2 / n_i,
\]

where \(\lambda_i\) is in cm, \(T_i\) in keV and \(n_i\) in cm\(^{-3}\). The results are shown in table 1.

It is clearly seen that if for the first compression the mean-free path of ions is smaller compared with the pinch’s dimensions, the plasma of the ‘second one’ should be collisionless.

Estimations of the characteristic collision rates can be made using equations [15, 16]

\[
v_e = 2.9 \times 10^{-6} n \lambda T_e^{-3/2},
\]

\[
v_i = 3.4 \times 10^{-8} n \lambda T_i^{-3/2}.
\]

These estimations have supported the above conclusion: for the first compression stage equilibrium for electrons and for ions is established for less than 0.2 ns and 20 ns, respectively, which is short compared with the duration of this phase (150 ns). The time to achieve thermal equilibrium between ions and electrons (here we have presumably ion heating by SW and adiabatic compression) would be \((m_d/m_e)^{1/2} \approx 60\) times longer. It would mean that even here electrons might not have enough time to reach the level of ion temperature. In contrast, the above time intervals for the hypothetical ‘second compression’ (20 ns and 2 \(\mu\)s for electrons and ions separately and even larger for their mutual equilibrium) are substantially longer than the duration of the second neutron pulse.

One can now see that the first pulse can be explained in principle on the basis of shock wave/adiabatic plasma compression and heating. Conversely, for an explanation of the generation mechanism of the second neutron pulse we have to come up with other ideas.

According to our analysis of the data obtained here we have evidence of the virtual plasma diode creation at the PF-1000 facility. That is we have here the same phenomena which were investigated in the FLORA device \([3, 4, 14]\) and proved in those experiments by almost the same set of diagnostics as here but additionally supported there by 1 ns multi-frame laser interferometry.

Indeed till the moment of the current maximum the main part of electric energy accumulated previously in the bank is concentrated as magnetic energy near the pinch column, i.e. in the ‘plasma inductive storage’. Then we have an abruption in the current and the formation of a plasma diode on the pinch. The effects in the diode lead to an evolution following the scenario (compare the experimental sequence of frames in figure 9 presented in the lower part of the double-pinch structure—see paper I [6]—with the schematic drawing of figure 14(a) made for this lower pinch and with figure 14(b), where the region of the EMH effects [8] is shown on an enlarged scale).

(1) Rayleigh–Taylor instability development on the surface of the pinch (with an increment in the unstable state development of the order of \(10^8 \text{ s}^{-1}\)).

(2) Formation in a certain pinch region along the perimeter of the pinch column \((above\ plasma\ neck\ but\ below\ plasma\ widening)—i.e.\ in\ a\ region\ shown\ by\ the\ symbol\ ‘<<?’\ of\ the\ right-hand-triple\ of\ vectors [\(H_x\), grad \(n\), \(V_h\)], where the vector \(H_x\) is the azimuth magnetic field of current, grad \(n\) is the plasma density gradient and \(V_h\) is the vector of the magnetic field penetration direction.

(3) Fast increase in the anomalous resistivity \(R_m\) in this ring-like region of a skin-layer because of a number of microinstabilities (with increments of the order of \(10^{13–11} \text{ s}^{-1}\)) provoked by the EMH field effects, which resulted in plasma disc-like release outwards from the pinch (practically with gas-dynamic velocity of the penetration into the ‘confining’ magnetic field \(H_x\)) as well as in the fast meniscus-like convective penetration of the magnetic field into plasma (anomalous resistivity \(R_m\) can be deduced from the electro-technical measurements of current and voltage across the pinch column and also evaluated from EMH theory [8]).
(4) **Current cutoff** within the skin-layer due to \( R_{\text{in}} \) followed by induction of a high vortex electric field \( E_{\text{ind}} \) according to Maxwell’s equation: \( \partial H/\partial t \sim \text{rot} \times E_{\text{ind}} \) inside the gap of the magnetic field penetration; thus, this process forms a virtual ‘plasma diode’ with the ‘anode’ width of the order of the pinch diameter and the ‘anode–cathode’ separation determined by a subsequent process of e-beam formation based on a parapotential model \([16, 17]\), which permits the carrying, through the gap, of the e-beam \( I_b \) of about the same current magnitude as the previous collisional current \( I_c \):

\[
I_b \approx 8500 \beta \gamma r / d [\text{A}] \approx I_c,
\]

where \( \beta \) and \( \gamma \) are relativistic factors, \( r / d \) is the so-called aspect ratio, i.e. the ratio of the radius of the diode \( r \approx r_p \) to the distance \( d \) between the virtual anode and the cathode, and \( I_b \) and \( I_c \) are in amperes.

(5) **Acceleration of electrons** by the above field \( E_{\text{ind}} \sim (\Delta H / \Delta t) \times d \), generated during the cutoff process, where \( \Delta H \sim 0.2 I_p / r_p \). \( \Delta t \) is the current’s cutoff time ruled by increments of microinstabilities and measured by the rise-time of the second HXR pulse and \( d \) is the diode separation, defined from equation (5) and estimated from figure 9 or from figures 7(d) and 14(a) of paper I.

(6) **Self-focussing of the e-beam** inside the pinch and the **propagating** of it right up to the anode (see, in figure 9, images related to the moments \( t_1 = +5 \text{ ns} \) and \( t_2 = +15 \text{ ns} \) and the schematic drawing in figure 14(a) in the sequence 1, 2, 3).

(7) **Interaction of fast electrons** with the anode surface, resulted in production of HXRs and vapours of anode material glowing in the visible and the SXR range (figure 9, frames 2 and 3).

Table 1. Estimates of the mean-free paths of ion–ion collisions in thermal plasma for the first and second neutron pulses for different diameters and heights of the pinch.

<table>
<thead>
<tr>
<th>Neutron pulse</th>
<th>Time of pulse maximum (ns)</th>
<th>( T_{\text{coll}} ) (keV)</th>
<th>( n_i ) (cm(^{-3}))</th>
<th>( R_p ) (cm)</th>
<th>( h_p ) (cm)</th>
<th>( l_a ) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>0</td>
<td>1.3</td>
<td>( 8 \times 10^{18} )</td>
<td>0.45</td>
<td>10</td>
<td>0.6</td>
</tr>
<tr>
<td>Second</td>
<td>+180</td>
<td>4</td>
<td>( 2 \times 10^{18} )</td>
<td>1</td>
<td>10</td>
<td>24</td>
</tr>
</tbody>
</table>

(8) **Magnetization of the fast electrons** after penetration of the magnetic field up to the centre of the virtual diode; this comes from the fact that the Larmor radius of electrons is short compared with the diode gap \( d \)—see the disappearance of the filament luminescence between the diode and the anode in figure 9 (\( t_3 = +35 \text{ ns} \) and \( t_4 = +87 \text{ ns} \)) and the corresponding explanation in figures 14(a) and (b).

(9) **Substitution of the e-beam** by the i-beam, taking place simultaneously with the above process; it becomes possible because the Larmor radius of the accelerated ions is larger than \( d \); the currents of the fast electron and ion beams carry approximately the total pinch current \( I_p \) during the time interval \( \tau \), for the period of which the plasma inductive storage releases its magnetic energy into anomalous resistivity of the virtual diode:

\[
\tau = L_{\text{int}} / R_{\text{in}},
\]

where \( L_{\text{int}} \) is the internal inductance of the discharge chamber (probably with some part of the external one related to the part of the electrical circuit adjoining the DPF chamber).

Later on, these parts of the fast ions, which were accelerated to medium energy (i.e. to the energy at which their Larmor radius in the magnetic field inside the pinch is of the order, or less than, the pinch radius), should be magnetized. It takes place mainly above the virtual diode gap, i.e. inside the upper part of the pinch \([3, 4]\). They gyrate during the time interval determined by their confinement time, which could be, in principle, longer than that given by (10) and even longer than the plasma diode existence time. During this confinement time of fast ions they interact with the pinch plasma (‘hot target’) \([3–5]\).

To ‘fill’ the whole pinch volume by these medium-energy ions, to confine them there and to give them the possibility of going away eventually from the pinch we have to suppose the existence of a longitudinal component of magnetic field (along the Z-axis) \( H_z \). Its origin, magnitude (\( |H_z| \sim 0.1 |H_x| \)) and stabilizing effect on the pinch were discussed in paper I \([6]\) (see also the corresponding references there).

Now let us see how this overall physical picture is reflected in our full-scale experiment at the PF-1000 facility fulfilled with a number of different diagnostics and what are the magnitudes of the parameters appearing in the above-mentioned model. In these discussions we shall widely use the results of paper I giving us the temporal behaviour of dense plasma (‘pinch’, ‘target’) parameters.

Let us examine the possibility of applying to our case the above-mentioned model based on the virtual plasma diode, the direct production of neutrons by fast ions and ion beam heating of the pinch plasma. We first check the validity of the parameters measured here with the model’s variables.
1. Diode geometry

To be in conformity with formula (9), assuming the current of fast electrons (for $E_0 \approx 100 kV$, $\beta = 0.62$, $\gamma = 1.28$) of the order of the pinch current, we shall have for our virtual diode ($r \approx 0.45 cm$) $d \approx 0.15 mm$, i.e. for $100 kV$ particles we have to have a vortex field $E \approx 10^7 V cm^{-1}$; at the same time by these estimations the validity of the demands on the magnetization of the electrons and the free-streaming of the ions within this diode is established (see equations (4)):

$$r_{Be}(> 5 \times 10^{-3} cm) < d < r_{bd}(3 \times 10^{-2} cm).$$

(11)

2. Current abruption time

Estimations using the Maxwell equation: $E \approx \Delta H \times \Delta x/\Delta t$ (where dimensions are in $V cm^{-1}$, $G$, $cm$ and $s$, respectively), gave us for the above $E \approx 10^7 V cm^{-1} \Delta t \approx 10^{-11} s$, which is short compared with the resolution time of our PMT channels (pulse rise-time) for the HXR pulse (the fact supported by experiments) and is of the order of the ion-sound instability increment.

3. Beam existence time

Now we can estimate the diode impedance: $R \approx U / I \approx 10^5/2 \times 10^6 = 5 \times 10^{-2} \Omega$ ($U \sim E \times d$). This is a rather poor value—in the best devices the impedance can be up to $0.3–0.5 \Omega$ [1, 2]. According to equation (10) with the inductance of our ‘plasma magnetic storage’ equal to $10^{-8} H$ we shall have for the energy release time $\tau_i$ from the plasma inductive storage

$$\tau_i \approx L_{int} / R = 200 ns.$$  

(12)

The real time of the ion beam existence should be at least 2 times shorter (ions substituting electrons), i.e. $\tau_i = 100 ns$. In fact, as is seen from the oscilloscope traces of figure 10, the HXR pulse at its FWHM is $50 ns$. The same should be right for the ion beam. Thus let us count $\tau_i = 50 ns$. It is noticeably shorter than the neutron emission duration in the normal regime and in particular for the case of the ‘cusp-like’ plasma configuration (see paper I [6]). Together with the fact of the vanishing plasma diode after the moment of about $+250 ns$ in the pictures it means that the confinement time of fast ions within the plasma cloud is large compared with the diode existence time and in particular with the time of the energy release from plasma inductive storage.

4. Energy of the beam

Now we can estimate the overall energy of the e- and i-beams:

$$W = I \times U \times \tau \approx 2 \times 10^6 \times 10^5 \times 10^{-7} = 20 kJ.$$  

(13)

It gives the efficiency of the beam generation on the level of about 2.5% from the power circuit consumption. Taking into consideration the figures for the highest beam efficiency reported by the Kurchatov Institute team (20%), the Limeil Laboratory (20%), and the Lebedev Institute team (10%), measured by different methods, the figure obtained must be considered to be a very modest one.

Let us examine the possibility of the above containment of the fast ion beam inside the pinch. As was shown the minimal Larmor radius in the azimuth field is much smaller than the size of the pinch. We can now estimate the minimal average magnetic field magnitude (for both $H_p$ and $H_z$) inside the pinch provided that the ion Larmor radius is about the pinch radius:

$$B \geq 204(W_s)^{1/2} / r_{bd} \approx 3 \times 10^4 G.$$  

(14)

It is close to the above estimate. To have a rough figure for the coefficient of the fast ion ‘magnetization’ we must compare their direct-flight time through the pinch’s length $l_p$ with the duration of the second neutron pulse $\tau_n$. We shall have for the group of ions having energy $E_i = 100 kV$

$$k = \tau_n / (l_p / v_i) = 1.5 \times 10^{-7} [s]/[100 cm]/3 \times 10^4 [cm s^{-1}] = 4.5.$$  

(15)

Now we can estimate the concentration of the $100 kV$ ions inside the pinch during their confinement period provided that the pinch radius is $1 cm$, its height is $10 cm$ and that all other parameters are the same. Then the length of the fast ion bunch in a free space should be $l_b = v_t \times \tau_t = 15 cm$, the cross-section of the bunch inside the pinch is $3.14 cm^2$, the effective volume of the bunch (provided that it is not widened, which is true inside the pinch) $V_b = l_b \times r_b \approx 50 cm^3$, the full energy in the bunch $E_b = 10^7 J = 6 \times 10^{15} eV$, the total number of ions in the bunch $N_{tot} = E_b / E_i = 6 \times 10^{17}$ particles, the concentration in the bunch $N_{bd} = N_{tot} / V_b \approx 10^{16} cm^{-3}$ and taking into consideration the above coefficient of magnetization we shall have the fast ion concentration inside the pinch:

$$N_i = N_{bd} \times k \approx 5 \times 10^{16} cm^{-3}.$$  

(16)

According to the track detector measurements (see above) the main part of our fast ions abandoning the pinch is concentrated approximately within the energy range below $200 kV$. Unfortunately, it is difficult to say how representative this measured part of fast ions is. Namely, the surface covered by fast ions at a distance of about $0.5 m$ and giving a possibility of investigating these fast ions (if the ion beam preserves its contents within the cone of about $20–30^\circ$ with a stem of just a few degrees at this distance) should be, in our case, of the order of $0.1 m^2$. That is, this area could collect, in the unsaturated regime, only the number of ions $N$, which escaped the pinch:

$$N \sim 10^4 [d mm^{-2}] \times 10^4 [mm^2] \approx 10^{10} ions.$$  

This is about $10^{-4}$ from the overall number of generated fast ions. Moreover, it seems that our high-current ion beam can exist as a beam only from the rear side (behind) of the SW front, where it can be compensated by an electron back-current inside the cloud of a compressed ionized plasma. After penetrating the SW front (which is about $30 cm$ from the anode till this moment) and injecting into a neutral gas of low density, where the mfp of fast ions is long compared with the geometry of the main part of it, the ion beam has to be disintegrated. But even the remaining part of the ion beam will still be of much higher concentration compared with the saturation level of the track detectors. Thus, all measured ions are distributed at a distance of $0.55 m$ from the anode on the periphery of the near-axis zone in an arbitrary manner. However, in spite of the facts described here it is reasonable to suppose that the energy range of our ‘acting’ fast ions (i.e. those mainly captured inside the pinch and producing neutrons—not those, which escaped the pinch) falls within the energy spectrum interval of about $10–100 kV$.
Neutron spectra, depending on the energy of the fast deuterons \( E_d \) bombarding the deuterium gas/plasma target and the angle of their registration \( \Theta \), will have a peak at an energy \( E_n \), which can be deduced from the equation [18]

\[
E_n = (3.269 [\text{MeV}]) + E_d + 2\sqrt{2(E_n - E_d)^{1/2}} \cos \Theta.
\]  

(17)

For \( E_d = 0 \) and \( \Theta = 90^\circ \) we shall have, as well known, \( E_n = 2.45 \text{ MeV} \). At the same time for our data on a side-on spectrum of DPF, which demonstrates the same peak position, it only means that the energy (and velocity) distribution of fast ions is peaked at 0 MeV; i.e., we might have rotations of fast ions in both directions around the \( Z \)-axis—clock-wise and counter-clock-wise—equally possible. It is so, in particular, because estimations of the probable plasma temperature deduced from the FWHM \( \Delta E \) of the spectra in this very direction (\( \Delta E = 72.5 (T_{\text{pl}})^{1/2} \)) usually gave us a value of about 3–4 keV, which is impossible as we have shown above. However, it should be noted that neutron spectral measurements have not been provided in these series of experiments.

The head-on neutron spectra for the energy of fast ions of \( E_d = 100 \text{ keV} \) moving along the \( Z \)-axis and producing these neutrons gave us the following data for its peak: \( E_n = 2.85 \text{ MeV} \). This is reflected in the anisotropy factor, which is connected with the energy of fast ions (neutron energy spectrum shift) according to the kinematics of the reciprocal field collisions with \( \lambda \) and \( \lambda_{\text{eff}} \) collisions happen with \( \lambda \) and \( \lambda_{\text{eff}} \), the ions are cooled by Coulomb drag on electrons and undergo little angular scattering. Within the range \( T_i < E_i < (m_i/m_e) T_i \) most collisions happen with field ions and a strong scattering of ions occurs. In our case the above latter energy interval lies in the range between 10 and 400 keV.

We shall use for these estimations the following equation valid for the so-called ‘slowing-down’ time \( \tau_i^{sl} \) of the deuterium i-beam relaxation on field ions (the energy loss time for this beam is correspondingly longer by a factor of \((m_i/m_e)^{1/2}) [15, 16]::

\[
\tau_i^{sl} = (2)^{1/2} E_i^{1/2} / 9 \times 10^{-8} n \lambda
\]  

(19)

where \( \lambda \) is the Coulomb logarithm, \( e \) is the electron charge and \( E_i \) is the energy of fast deuterons in eV. This formula is true if \( m_i V_i^{-2} / 2kT_i \ll 1 \) as in our case. Taking into account the pinch’s radius, its height (1 cm and 10 cm, respectively) and its ion density \( 2 \times 10^{19} \text{ cm}^{-3} \) one can see that the ‘slowing-down’ time of 100 keV ions is \( 2.4 \times 10^{-8} \text{ s} \) (i.e. smaller compared with the neutron pulse duration time). It gives the mean-free path of 7 cm for the slowing-down time (strong scattering of ions on ions), whereas to establish the Maxwell distribution function the time will be about \( 1.5 \times 10^{-6} \text{ s} \). For ions within the energy interval 10–100 keV it will be noticeably shorter. On the other hand, ions in the above energy range (velocities \( 1–3 \times 10^8 \text{ cm s}^{-1} \) being magnetized should make 2–10 rotations inside the pinch during the neutron pulse duration (150 ns) thus increasing their trajectory length to \( \sim 50–200 \text{ cm} \) during the plasma confinement time.

Let us examine first a relaxation of the ion beam inside the pinch. We shall be interested whether our ion beam can lose its energy and add it to the bulk plasma by a comparable degree in relation to the pinch’s own energy content.

It is a well-known fact [15, 16, 19] that fast ions of energy \( E_i \) lose their energy to the bulk plasma via Coulomb collisions with field electrons and/or ions depending on the plasma temperature \( T_{\text{pl}} \). When \( E_i > (m_i/m_e) T_i \), the ions are cooled by Coulomb drag on electrons and undergo little angular scattering. Within the range \( T_i < E_i < (m_i/m_e) T_i \) most collisions happen with field ions and a strong scattering of ions occurs. In our case the above latter energy interval lies in the range between 10 and 400 keV.

\[ \text{Figure 15. Theoretical angular distribution of neutron intensity produced in a thin gas target by a low-intensity parallel beam of 100 keV deuterium ions as test particles: (a) in a centre-of-mass system and (b) in a laboratory coordinate frame.} \]
The result is close to that obtained by equation (19). It is not surprising. The scattering process is greater for particles with smaller velocity differentials. In our case the velocity of fast ions \( \left( 3 \times 10^9 \text{ cm s}^{-1} \right) \) is about five times higher than the field-ion velocities \( \left( \leq 5 \times 10^7 \text{ cm s}^{-1} \right) \) and also about five times less than the field-electron ones \( \left( \geq 1.5 \times 10^{10} \text{ cm s}^{-1} \right) \). However, the ion slowing-down time interval is determined by two–three collisions with ions and about 100 collisions with electrons. This fact explains our estimations made using equations (19) and (20). It means that our fast ions interact with both plasma components in almost a comparable degree with a certain preference for field ions and with one important feature—the scattering character is strong for the ion component changing the direction of the decelerated fast ions, which was mentioned above. Thus, between the two parts of fast ions (approximately quantitatively equal but both small compared with the total number generated in the PF) the group slowing down on field ions is isotropic in contrast to those stopped by field electrons. Later on, because of the fact that our pinch has a shorter confinement time compared with the ion energy loss time (the time of establishment of the new Maxwellian distribution), namely, the first group of decelerated ions will be magnetized and this group will produce the main part of fusion neutrons.

It means that about \( \sim 1/8-1/4 \) of the fast ions will lose their energy inside the plasma. Thus, \( \simeq 2 \text{ kJ of the beam energy} \) will be deposited inside the pinch within the field particles (mainly on the ion component). As a result, each particle of the ion component of plasma will acquire an additional portion of energy: \( \sim 2 \text{ kJ} / n_i V_{i 1} \geq 0.5 \text{ keV} \). It is comparable to the initial thermal one \( \sim (1.3 \text{ keV}) \). At this increased temperature \( T_i = 1.8 \text{ keV} \) the mean-free path for ions (equation (6)) is \( < 5 \text{ cm} \)—still less compared with the pinch height. It can explain a partial neutron yield increase during the second pulse: according to equation (5) with an increase in volume by four times (radius by two times), a decrease in plasma density by four times, but with an increase in the cross-section of fusion reactions \( \times 6 \) (radius by two times), a decrease in plasma density by \( \times 6 \) (radius by two times), a decrease in plasma density by

\[
\gamma = \left( n_i^0 / 4 \right) \left( \sigma V_i \right)_{i o p} R_i^2 h_i \pi \equiv 4 \times 10^{10} \text{ n pulse}^{-1}.
\]

On the other hand, a 10 kJ beam of 100 keV ions contains \( 6 \times 10^{17} \) particles. For these particles equation (5) will look as follows:

\[
\gamma = \left( n_{\text{i pl}} N_{\text{i fast}} / 4 \right) \sigma \nu_{\text{i fast}} R_i^2 h_i \pi \tau,
\]

where \( n_{\text{i pl}} = 2 \times 10^{18} \text{ cm}^{-3} \) is the plasma density, \( N_{\text{i fast}} \) the concentration of fast ions within the pinch and \( \nu_{\text{i fast}} \) the velocity of fast ions and fusion cross-section, respectively.

Taking into consideration the concentration of these fast \( \left( 100 \text{ keV} \right) \) ions in the bunch, their magnetization inside the pinch and using the fusion cross-section for \( 100 \text{ keV} \) deuterium ions equal to \( 1.5 \times 10^{-26} \text{ cm}^2 \) one will obtain a figure for the total neutron yield of \( 10^{18} \) neutrons/shot, which is a bit high compared with the best experimental one. But this exaggeration can be easily explained by a lower real concentration of fast ions within the pinch plasma.

The overall result for the fast ion interaction with the hot dense pinch’s plasma can be reformulated now in the following manner: the situation for the primary (‘thermonuclear’) model of neutron production presented in the first hypothesis is remarkably improved by the second mode described here. Namely, the above inductive (rapid in comparison with the collisional one!) mechanism of generation of fast ions within the DPF’s plasma will form the overall distribution function with an enriched high-energy tail that usually produces most fusion reactions.

Now we have to link these results to our data on the ion beam observations made for the outside part of the pinch (figures 11, 12 and 13). First let us propose that the conical structures seen in figures 13(b) and (c) are produced by a beam of fast ions, which escape the pinch and heat/ionize the residual gas/plasma in this zone on the rear side of the SW, thus becoming visible itself. Indeed this explanation of the conetubular structure type is quite reasonable. In fact, inside the pinch we have a superposition of longitudinal (captured by PCS and compressed) and azimuth (compressing and diffusing) magnetic fields. And in the centre, as well as outside the pinch (above it), \( H_z \) prevails whereas on the periphery inside the pinch the situation is in favour of \( H_y \). Above the pinch the force lines of the longitudinal (mainly presented here) magnetic field should fan out (diverge in a cone structure).

Because of this, in the close vicinity of the Z-axis fast ions are accelerated along the singularity line of the azimuth magnetic field (so without any influence of it) thus forming the above-mentioned stem with a slight divergence. We believe that this stem is reflected in the pictures of figure 13. At the same time the conical-tubular structure of the ions leaving the pinch can be formed by these higher energy ions, which made only a few (or just one incomplete) gyrations inside the pinch and were collected near its generatrix. And because the cone-like shape is specific for the upper part of the pinch (and for the longitudinal magnetic field connected with it) their stream acquires this shape. It is seen both in the direct-irradiated track detectors of figure 11 and in the pictures of figure 13.

Because the generatrix of the cone outside the pinch at a distance of about \( 10 \text{ cm} \) has a regular cone shape it is clear that the external magnetic field (outside the pinch) cannot change the orbit of \( 100 \text{ keV} \) ions. This means that its magnitude is \( 10^{-2} \text{ MG} \) or less. This is the upper limit for \( H \) existing mainly longitudinal components and produced by the compression of an initial small field as was mentioned above. The smallest extreme of the field, at a distance of \( \sim 10 \text{ cm} \) from the pinch, can be roughly estimated by the inverse quadratic distance law \( H \sim 1 / r^2 \sim 10^3 \text{ G} \).

The situation described above and connected with the disintegration of the ion beam after penetrating the SW front could explain why we cannot see this ‘centred ring’ in figure 11 but can see it with the ion pinhole chambers in figure 12. Indeed, because this scattering of the ion beam has a random character any pinhole positioned at certain distances from the SW front will form an image of the source of the ions similarly to the optical case of an image produced due to light scattering by an object. At the same time in the above weak fields the Larmor radius of ions of energy above \( 100 \text{ keV} \) will be \( \sim 100 \text{ cm} \)—i.e. large compared with the value for our distance from the pinch to the SW front and the two copper semi-rings with track detectors. This means that the ions, which travel first along the conical generatrix, later on scatter randomly. This is why we do not see them in figure 11.

But there is something more. The ‘discs’ (layers) seen in figure 12 and taken with a 1 ns time exposure reflect the temporal structure of the ion beam. Namely, the velocity of
ions is above $3 \times 10^8 \text{ cm s}^{-1}$. In 1 ns they pass a length of less than 3 mm. Namely, this is the width of the discs we saw in the picture (it should be mentioned here that only a small fraction of these fast ions interact with the hot plasma in this rear part of the SW because the collisional cross-section for these ions is low). The verification of the plasma cooling rate (and photo- and triple-particle recombination processes in deuterium gas [20] if it has already become neutral) showed that their time is short compared with 1 ns (our exposure time of the frame camera). It means that the ion beam consists in fact of a sequence of multiple pulses having duration $\leq 1$ ns each and separated from one another by distances 5–10 mm, i.e. by time intervals 2–3 ns.

In connection with all the above estimations we have to make three remarks. First, examining the virtual diode configuration one can note a very small effective separation between the virtual anode and the cathode—only $150 \mu \text{m}$ with a large diode aspect ratio. It seems that such a geometry of the diode should be unstable during this unsteady-state plasma phenomenon. Probably it has an oscillating character, which is reflected in those short bunches seen in figure 13.

Second, one can see that estimations made by using equations (5) and (21) are very sensitive to plasma/beam parameters. In particular, this relates to equation (5) where density is presented to the power of 2. Moreover, a thermonuclear reaction rate averaged over the Maxwellian distribution depends on this formula on plasma temperature $T$. So the ratio of the external neutron yield to the internal one will be linear law. Very likely this remark relates not only to the second phenomenon. Probably it has an oscillating character, which is reflected in those short bunches seen in figure 13.

Our third remark is connected to the ions escaping the pinch in the $Z$-axis direction. According to our measurements and analysis they have slightly higher energy compared with the ‘working ones’. Leaving the pinch they interact inside our large chamber (2 m to the chamber wall) with residual gas having a density of $\sim 2 \times 10^{-3} \text{ cm}^{-3}$ (4 Torr D$_2$). We suppose here that the effective distance of interaction is equal to $l_{\text{int}} = v_t \times t_p = (3-4) \times 10^8 \times 1.5 \times 10^{-7} \approx 50 \text{ cm}$. We have also to take into account that the duration of the ion beam (and consequently the volume occupied by it) is three times shorter than the neutron pulse duration (i.e. 50 ns instead of 150 ns) and there is no appreciable magnetization effect. Thus, the ratio of the external neutron yield to the internal one will be

$$N_{n(\text{ext})}/N_{n(\text{int})} \sim ([N(n_i)V_{\text{ext}}]/([N(n_i)V_{\text{int}}]) \sim < 1/20.$$

It means that the neutron yield from the space above the pinch is less compared with the yield from the pinch during the first neutron pulse. For simplicity, here we neglect the ionization loss, which is not low (!); thus the obtained figure has a certain exaggeration. Our preliminary measurements with collimation of the neutron emission from the PF-1000 chamber support the result of equation (23). This is a beneficial consequence of a plasma density increase, its heating and confinement (hot compressed target) as well as the magnetization of fast ions.

Being guided by these results let us now discuss possible ways for the PF-1000 facility optimization. As was mentioned above, during our experiments we found that a simultaneous increase in the charging voltage and the initial gas pressure raises the device neutron yield. We observed that in the ranges of pressure 1.0–3.6 Torr and of voltage 30–36 kV the current of the device increased linearly with both parameters. Thus, in the course we have practically reached the upper limit of the operational regime of our device. At the same time, as seen from the oscilloscope traces in figure 2, the current is not changed during the formidably part of the 1st quarter of the discharge period (after the first 3.5 $\mu$s). In fact, it demonstrates that at the end of this time interval the current has the character of a plateau with a tendency for a certain decrease (beginning from the 5th microsecond till the peculiarity occurs at the 8th microsecond). It means that the internal dynamical inductance of the device (its PCS) increases approximately at the same rate as the quasi-cosinusoid current is increased thus compensating it. So the first step for device optimization could be done by a decrease in the internal variable inductance of the DPF chamber executed by anode tube shortening. Indeed because of the coaxial configuration the overall internal inductance of the gun is expressed by the formula

$$L_{\text{ext}} = 2L_x \times \ln(R/r_\ast),$$

where $L_x$ is the length of the part of the anode tube included into the electrical circuit during the PCS travelling along it, $R$ is the radius of the cathode rod and $r_\ast$ is the radius of the pinch, which is included into the electrical circuit as the variable internal conductor of the coaxial part of the circuit’s inductance during the PCS travelling radially to its implosion. It is seen that during the run-down phase internal inductance increases linearly with $L_x$ whereas at the implosion stage its enlargement proceeds much slower following a logarithmic law with radius $r_\ast$. Thus, it is seen that this re-design of the anode will give an opportunity for eliminating the ‘plateau’ on the current waveform and for increasing the amplitude of the discharge current as it is approximated from the current waveform by at least about 30%.

Another opportunity becomes clear from the total external inductance measurements. It appears that this is of the order of 20 nH at the present moment. At the same time it is known that an increase in the number of capacitors $N$ in a battery should result in a decrease in its inductance according to a practical law valid for large batteries: $L_{\text{ext}} \sim N^{1/2}$ (an increase in the battery size and consequently its inductance must be partially compensated by the parallel operation of the increased number of capacitors). It means that in our case the external inductance for our bank must really be on the level

$$L_{\text{ext}} \approx ([40 \text{ nH}] \times (264)^{1/2}) \approx 6 \text{ nH},$$

i.e. three times lower in comparison with the actual one. According to our estimations the main impact in our present external inductance is produced by our current collector. Its
new design might improve the situation tremendously. We may expect an increase of the current in this situation by a few times. This hope is based on our previous experience with the PLAMYA facility [11] where we had a total current of 2.5 MA and a neutron yield (not yet completely optimized due to restrictions implied by the outer diameter of the DPF chamber used) of the level of $2 \times 10^{11}$ n pulse$^{-1}$ (i.e. practically the same figures as in PF-1000). This was done on the device with an energy storage of only 250 kJ based on the same type of capacitors but with a much more compact collector system with a diameter of 50 cm and at the DPF chamber having a relatively shorter anode tube.

One specific detail was very important in our experiments with the PLAMYA device [2]. Namely, inside the chamber we used a disc positioned 10 cm apart from the upper anode plate, which restricted the PCS from moving in an upward direction. The same measurement done recently and investigated in more detail with the support of numerical calculations was performed with an optimization of the PF-3 facility at the Kurchatov Institute [21, 22]. In these experiments it was found that the upper disc not only decreases the overall inductance giving rise to a current maximum by 10% but what is more important it also moves the current peculiarity (dip) forward in time ensuring an increase in the pinch current at the plasma maximal compression under identical conditions by two times.

6. Conclusions

According to the results of the entire set of experiments one may see that the main neutron pulse (the second one as usual) is irradiated after the phenomenon of current abruption. This event bears many features inherent to a plasma diode formed in accordance with the electron magneto-hydrodynamic model. The main mechanism of neutron generation is in tune with a GPM whereas three groups of temporal parameters rule the neutron yield.

(1) The time of the energy release from the plasma inductive storage system (magnetic field stored around the pinch) after the moment of current abruption, when this energy is converted into streams of fast electrons and ions, as well as the efficiency of this conversion.

(2) The confinement time of fast deuterons having medium energy (10–100 keV), which are produced at the above current abruption and gyrated in the magnetic field within the pinch.

(3) The confinement time of the pinch plasma (the ‘hot plasma target’ bombarded by the above stream of medium-energy ions) as well as its density and volume.

The analyses of these results are in favour of the neutron emission model based on ion–beam–plasma interaction with three important features: (1) the plasma target is hot and confined during more than ten ‘inertial confinement times’; (2) ions of the main part of the beam are magnetized and entrapped about the pinch plasma target for a longer period than the characteristic time of the plasma inductive storage system; and (3) ion–ion collisions (both the fusion ones due to head-on impacts and the Coulomb ones due to an increase in the effective temperature of the ion component of the bulk plasma) responsible for neutron emission. Fast ions are generated as a sequence of pulses having a duration of less than 1 ns and separated in time by intervals of about 2–3 ns. The part of the ions leaving the pinch in the direction of the Z-axis has a conical-tubular structure. They produce neutrons in a certain volume of residual gas next to the pinch with a total yield much less than that of the main neutron pulses.

An analysis of the results has shown that one of the ways in which a future improvement in the neutron yield of the PF-1000 facility might be achieved by changing the geometry of the device. We believe that the experiments are in favour of the construction of new larger DPF devices, in particular, if based on modern high-current technology. In this case an increase in the plasma volume, the energy of fast ions as well as the longevity of the ‘target’ and the beams will give additional advantages.

Acknowledgments

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References

Neutron emission from a fast plasma focus of 400 Joules

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The neutron emission from a small and fast plasma focus operating in deuterium is presented. The system operates at low energy in the hundred of joules range (880 nF capacitor bank, 38 nH, 20–35 kV, 176–539 J, ~300 ns current rise time). The neutrons were measured by means of a silver activation counter, and the total neutron yield versus deuterium gas filling pressure was obtained. For discharges operating at 30 kV charging voltage, the maximum neutron yield was $(1.06 \pm 0.13) \times 10^8$ neutrons per shot at 9 mbar. © 2003 American Institute of Physics.

In dynamic pinches, short-duration high-temperature and high-density plasmas are produced, which can emit x rays and intense neutron pulses (when deuterium is used in the discharge). A plasma focus (PF) is a particular pinch discharge in which a high pulsed voltage is applied to a low pressure gas between coaxial cylindrical electrodes. The central electrode is the anode partially covered with a coaxial insulator. The discharge starts over the insulator surface, and afterwards the current sheath is magnetically accelerated along the coaxial electrodes. After the current sheath runs over the ends of the electrodes the plasma is compressed in a small cylindrical column (focus). In most of the devices these three stages last a few microseconds. The pinch compression should be coincident with peak current (really with the magnetic flow) in order to achieve the best efficiency. The pinch generates beams of ions and electrons, and ultrashort x-ray pulses. Using deuterium gas, plasma focus devices produce fusion D–D reactions, generating fast-neutrons pulses ($\sim 2.5$ MeV) and protons (leaving behind $^3$He and $^3$H). The neutrons burst usually lasts about tens to hundreds of nanoseconds. The emitted neutrons can be applied to perform radiographs and substance analysis, taking advantage of the penetration and activation properties of this neutral radiation. The plasma focus is a pulsed neutron source especially suited for applications because it reduces the danger of contamination of conventional isotopic radioactive sources. A passive radioactive source of fast neutrons with similar energy (for instance $^{252}$Cf with similar mean energy or Am/Be with a harder spectrum) emits continuously, causing inconveniences in handling and storing. In turn, plasma-focus generators do not have activation problems for storage and handling.

During the last 30 years, substantial effort and resources have been invested in plasma focus devices.1–5 The studies range from small devices of around hundreds of joules, to large facilities of about 1 MJ. Specifically in the 3 kJ range, there are numerous results obtained by the Asian-African Association for Plasma Training Network. Repetitive plasma-focus devices for x-ray emission have been reported by Lebert et al.6 and Prasad et al.,7 both with 2–5 kJ of electrical energy stored in the capacitor bank and a repetition rate of the order of 2 Hz; and Lee et al.8 with 3 and 1.9 kJ, 3 and 16 Hz of repetition rate, respectively. In relation to neutron emitting plasma focus emissions have been found ranging from $10^7$ neutrons with 1 kJ driver up to $10^{12}$ neutrons with 1000 kJ. If small portable PF devices were available, the value of the emissions would be substantially increased, for a number of nuclear techniques could be produced in wider domains of applications. There are few published works about devices designed to operate at hundred joules9,10 and they operate with slow drivers ($\sim 10$ $\mu$F capacitor bank, $\sim 100–70$ nH, $\sim 7$ kV, $\sim 250$ J, $\sim 1.3$ $\mu$s current rise time). In this letter we present observations of the neutron emission from a very small and fast plasma focus operating at 400 J (880 nF capacitor bank, 38 nH, 20–35 kV, 176–539 J, $\sim 300$ ns current rise time) in deuterium.

In spite of all the accumulated research, there are several questions still waiting for answers, particularly those concerning the sheath formation, insulator conditioning and influence of gas impurities. An area of research that is not well explored is that of the very-small low-energy plasma foci. Most of the experimental studies were focused in medium and large facilities from tens to hundreds of kilojoules, or small devices about some kilojoules. In fact, we can question if good focussing can be achieved below 1 kJ, and if so which are the appropriate design criteria in this energy region.

Experimental research with a plasma focus driven by a capacitor bank of tens to hundred of joules would allow to extend the theoretical models to the region of low energy.11–14 Moreover, a capacitor bank under the kilojoule has a small size in comparison with banks in the kilojoules range, thus it would be easier to operate in a repetitive regime from hertz to kilohertz, since the power requirements and the spark-gap erosion are consequently lower.

The plasma focus device used in the experiments reported here, PF-400J, consists of a capacitor bank that is discharged over the coaxial electrode through a spark gap.
The capacitor bank consists of four capacitors (220 nF, 20 nH) connected in parallel (880 nF, 5 nH). The device operates with charging voltages of 20–35 kV. In order to obtain low inductance the capacitors were connected in a compact layout. Thus, a short and coaxial spark gap was designed for the same purpose. The length of the connections between capacitor bank, spark gap, and electrodes was minimized directly connecting the capacitor bank to the spark gap and the electrodes. The measured total external inductance is 38 nH. The total impedance of the generator is of the order of 0.2 V.

To determine the size of the electrodes the design relations suggested by Lee and a theoretical model of plasma focus for neutron production were considered. It is known that the pinch phase in a plasma focus is highly dependent of the current sheath formation over the insulator. Unfortunately, there are still not validated theoretical models to determine the dimensions of the insulator. Therefore, several tests with different insulator length and diameter, scanning pressure range from 1 to 12 mbar, were necessary to determine the size of the insulator in order to obtain a homogeneous initial sheath. The current sheath was studied with an image converter camera with 5 ns exposure time. Finally, structure of electrodes consists of a 28 mm long, 12 mm diameter cooper tube anode, and an outer cathode of eight 5 mm diameter cooper rods uniformly spaced on a 31 mm diameter. Anode and cathode were separated by an alumina tube of 21 mm length. Such configuration resulted from the short first quarter period of the discharge current (some 300 ns, due to the small bank capacity), which require a short effective anode (7 mm). The size of the device is of the order of 25 cm × 25 cm × 50 cm.

Voltage, total current, and current derivative are measured with usual monitors, a fast resistive divider, and a Rogowskii coil. The voltage monitor was located close to the plasma load. The Rogowskii coil monitored the current derivative signal of the capacitor bank. A silver activation counter, previously calibrated with an Am–Be source, placed at 30 cm in the side-on direction was used to record the integrated neutron signal.

Discharges were performed in deuterium at different pressures, 5–12 mbar, with a charging voltage of 30 ± 2 kV, i.e., ~400 J stored in the capacitor bank. Electrical traces for a shot in deuterium at 9 mbar pressure is shown in Fig. 1 where 127±6 kA peak current is obtained at those conditions. The typical dip in the signal of the current derivative associated with the formation of a pinched plasma column on the axis was observed. From the current derivative signals the implosion time (pinch time, measured at the moment for the minimum in dI/dt) versus filling pressure was obtained and it is shown in Fig. 2. The maximum compression of the plasma occurs close to the peak current for a pressure close to 7 mbar.

The neutron yield measured by the activation counter is shown as a function of the filling gas pressure in Fig. 3. Each point is the average of ten shots and the error bars are the standard deviations. The maximum measured neutron yield was (1.06±0.13)×10⁶ neutrons per shot at 9 mbar. This maximum occurs for discharges with pinch close but after the current peak. The maximum observed yield agrees roughly with the empirical scaling laws available in the literature for drivers with energy in the range 1–100 kJ, Y = 10⁷ E² and Y = I³.3 (the storage energy in the driver E in kilojoules and the current pinch I in kiloamperes). It is probably that the electrodes and insulators size could be opti-
mized in order to increase the neutron emission.

Most of the plasma-focus devices operate with capacitor banks that produce electrical discharges with a quarter of period, $T/4$, in the range of $1.5\text{--} 4\ \mu s$. It should be stressed then that PF-400 is much faster in comparison with conventional devices. Thus, the differences of the plasma-focus device presented here are the energy stored in the capacitor bank (hundreds of joules) and the duration of the discharge (current rise time, $T/4\sim 300\ \text{ns}$). Under these conditions we are reporting neutron yields up to $(1.06\pm 0.13)\times 10^6$ neutrons per shot.

The device studied here is useful both for basic research and applications. Experimental research with this device would allow the extension of the existing theoretical models to the low energy region. This type of fast electric discharge instruments could provide microinstabilities and turbulent plasmas, capable of producing energetic electron and ion beams, x-ray emission, neutrons, and protons (using deuterium). Although the measured neutron yield is low in comparison with devices that operate at some kilojoules, this kind of very small device could be operated easily in a repetitive regime from hertz to kilohertz, increasing the radiation fluence, offering space for useful applications. Potential applications of small and repetitive plasma-focus devices are substance detection by transient activation analysis, x-ray imaging, and neutronography. In accordance with commercial information readily available on fast neutron radiography using a charge coupled device coupled to a Gd converter, it may be concluded that the proposed $10^6$ neutron per shot source, placing the sample 5 cm from the source, a 5 cm$^2$ analysis area may be recorded with $10^3$--$10^4$ shots, depending on sample nature and shape. With a 10 Hz repetition rate this fluences will attained after 100--1000 s. The device presented here conceived for laboratory purposes, is a single shot machine which can be operated only at 0.5 Hz. According to the same commercial information, sources based on generators with an accelerating tube filling with deuterium providing $10^6$--$10^8$ neutrons/s at 10 kHz repetition rate are useful for prompt gamma neutron analysis. This translates into a $10^2$--$10^4$ neutrons/shot. A plasma focus device in the tens of joules range and $\sim 10^4$ neutrons/shot is currently being tested.

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10. V. A. Gribkov (private communication).
Neutron yield saturation in plasma focus: A fundamental cause

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Plasma focus research in the direction of fusion energy faces the limitation of observed neutron saturation; the neutron yield $Y_n \sim E_0^2$ where $E_0$ is the capacitor storage energy. Such scaling gave hopes of possible development as a fusion energy source. Devices were scaled up to higher $E_0$. It was then observed that the scaling deteriorated, with $Y_n$ not increasing as much as suggested by the $E_0^2$ scaling. In fact some experiments were interpreted as evidence of a neutron saturation effect as $E_0$ approached several hundreds of kilojoules. As recently as 2006, Kraus and Scholz (November 2007) have questioned whether the neutron saturation was due to a fundamental cause or to avoidable machine effects such as incorrect formation of plasma current sheath arising from impurities or sheath instabilities. We should note here that the region of discussion (several hundreds of kilojoules approaching the megajoules region) is in contrast to the much higher energy region discussed by Schmidt at which $Y_n$ falls away from $E_0^2$, the scaling deteriorating as storage energy $E_0$ increases toward 1 MJ. Numerical experiments confirm that $Y_n \sim E_0^{0.8}$ applies at low energies and drops to $Y_n \sim E_0^{0.8}$ toward 25 MJ; deteriorating already at several hundred kilojoules. We point out that the cause is the dynamic resistance of the axial phase that is constant for all plasma foci. This dynamic resistance dominates the circuit as capacitor bank surge impedance becomes insignificant at large $E_0$, causing current, hence neutron “saturation.” © 2009 American Institute of Physics. [doi:10.1063/1.3246159]

It was observed early in plasma focus research that neutron yield $Y_n \sim E_0^2$ where $E_0$ is the capacitor storage energy. Such scaling gave hopes of possible development as a fusion energy source. Devices were scaled up to higher $E_0$. It was then observed that the scaling deteriorated, with $Y_n$ not increasing as much as suggested by the $E_0^2$ scaling. In fact some experiments were interpreted as evidence of a neutron saturation effect as $E_0$ approached several hundreds of kilojoules. As recently as 2006, Kraus and Scholz (November 2007) have questioned whether the neutron saturation was due to a fundamental cause or to avoidable machine effects such as incorrect formation of plasma current sheath arising from impurities or sheath instabilities. We should note here that the region of discussion (several hundreds of kilojoules approaching the megajoules region) is in contrast to the much higher energy region discussed by Schmidt at which $Y_n$ falls away from $E_0^2$, the scaling deteriorating as storage energy $E_0$ increases toward 1 MJ. Numerical experiments confirm that $Y_n \sim E_0^{0.8}$ applies at low energies and drops to $Y_n \sim E_0^{0.8}$ toward 25 MJ; deteriorating already at several hundred kilojoules. We point out that the cause is the dynamic resistance of the axial phase that is constant for all plasma foci. This dynamic resistance dominates the circuit as capacitor bank surge impedance becomes insignificant at large $E_0$, causing current, hence neutron “saturation.” © 2009 American Institute of Physics. [doi:10.1063/1.3246159]

Recent extensive numerical experiments also showed that whereas at energies up to tens of kilojoules the $Y_n \sim E_0^2$ scaling held, deterioration of this scaling became apparent above the low hundreds of kilojoules. This deteriorating trend worsened and tended toward $Y_n \sim E_0^{0.8}$ at tens of megajoules. The results of these numerical experiments are summarized in Fig. 1 with the solid line representing results from numerical experiments. Experimental results from 0.4 kJ to megajoules, compiled from several available published sources are also included as squares in the same figure. The combined experimental and numerical experimental results appear to have general agreement particularly with regards to the $Y_n \sim E_0^2$ at energies up to 100 kJ, and the deterioration of the scaling from low hundreds of kilojoules to the 1 MJ level. It is proposed here that the global data of Fig. 1 suggest that the apparently observed neutron saturation effect is overall not in significant variance with the deterioration of the scaling shown by the numerical experiments.

We wish now to provide a simple yet compelling analysis of the cause of this neutron saturation. In Fig. 2 is shown a schematic of the plasma dynamics in the axial phase of the Mather-type plasma focus.

We consider the simplest representation in which the current sheet is shown to go from the anode to the cathode perpendicularly. Observation shows that there is actually a canting of the current sheet and also that only a fraction (typically 0.7) of the total current participates in driving the current sheet. These points are accounted for in the modeling by model parameters $f_m$ and $f_c$. For the moment we do not consider these two effects. The outer cathode radius is shown as $b$, inner anode radius as $a$ and the moving current sheet is shown at position $z$ in the axial phase.

By surveying published results of all Mather-type experiments we find that all deuterium plasma focus devices operate at practically the same speeds and are characterized by a constancy of energy density (per unit mass) over the whole range of devices from the smallest subkilojoule to the largest megajoule devices. The time varying tube inductance is $L=(\mu/2\pi)(\ln c)z$, where $c=b/a$ and $\mu$ is the permeability of free space. The rate of change in inductance is $dL/dt=2\times10^{-7}(\ln c)dz/dt$ in SI units. Typically on switching, as the capacitor discharges, the current rises toward its peak value, the current sheet is accelerated, quickly reaching nearly its peak speed, and continues accelerating slightly toward its peak speed at the end of the axial phase. Thus for most of its

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![Image](image-url)
the inductance $L$ of $2\, \text{mH}$, taking into account the variation in $c$ from low values of 1.4 (generally for larger machines) to 4 (generally for smaller machines). This typical $dL/dt$ may also be expressed as 14 m$\Omega$.

We need now to inquire into the nature of the change in the inductance $L(t)$. Consider instantaneous power $P$ delivered to $L(t)$ by a change in $L(t)$.

Induced voltage:

$$V = d(LI)/dt = LI(dL/dt) + L(dI/dt).$$  \hfill (1)

Hence instantaneous power into $L(t)$,

$$P = VI = I^2(dL/dt) + LI(dI/dt).$$ \hfill (2)

Next, consider instantaneous power associated with the inductive energy $(1/2L^2)$

$$P_L = d\left(\frac{1}{2}L^2\right)/dt = \frac{1}{2}dL^2/dt + LI(dI/dt).$$  \hfill (3)

We note that $P_L$ of Eq. (3) is not the same as $P$ of Eq. (2).

The difference $P - P_L = (1/2)(dL/dt)^2$ is not associated with the inductive energy stored in $L$. We conclude that whenever $L(t)$ changes with time, the instantaneous power delivered to $L(t)$ has a component that is not inductive. Hence this component of power $(1/2)(dL/dt)^2$ must be resistive in nature; and the quantity $dL/dt$ is identified as a resistance due to the motion associated with $dL/dt$, which we call the dynamic resistance.\textsuperscript{15} Note that this is a general result and independent of the actual processes involved. In the case of the plasma focus axial phase, the motion of the current sheet imparts power to the shock wave structure with consequential shock heating, Joule heating, ionization, radiation etc. The total power imparted at any instant is just the amount $(1/2)(dL/dt)^2$, with this amount powering all consequential processes. We denote the dynamic resistance of the axial phase as $DR_0$.

We have thus identified for the axial phase of the plasma focus a typical dynamic resistance of 7 m$\Omega$ due to the motion of the current sheet at 10 cm/μs. It should be noted here that similar ideas of the role of $dL/dt$ as a resistance was discussed by Bernard et al.\textsuperscript{3} In that work the effect of $dL/dt$ was discussed only for the radial phase. In our opinion the more important phase for the purpose of neutron saturation is actually the axial phase for the Mather-type plasma focus.

We now resolve the problem into its most basic form as follows. We have a generator (the capacitor charged to 30 kV), with an impedance of $Z_0 = (L_0/C_0)^{0.5}$ driving a load with a near constant resistance of 7 m$\Omega$. We also assign a value for stray resistance of 0.1$Z_0$. This situation may be shown in Table I where $L_0$ is given a typical value of 30 nH. We also include in the last column the results from a circuit (LCR) computation, discharging the capacitor with initial voltage 30 kV into a fixed resistance load of 7 m$\Omega$, simulating the effect of the $DR_0$ and a stray resistance of value 0.1$Z_0$.

Plotting the peak current as a function of $E_0$ we obtain Fig. 3, which shows the tendency of the peak current toward saturation as $E_0$ reaches large values; the deterioration of the curve becoming apparent at the several hundred kilojoule level. This is the case for $I_{\text{peak}} = V_0/Z_{\text{tot}}$ and also for the LCR discharge with simulated value of the $DR_0$. In both cases it is seen clearly that a capacitor bank of voltage $V_0$ discharging into a constant resistance such as $DR_0$ will have a peak current $I_{\text{peak}}$ approaching an asymptotic value of $I_{\text{peak}} = V_0/DR_0$ when the bank capacitance $C_0$ is increased to such large values that the value of $Z_0 = (L_0/C_0)^{0.5} \ll DR_0$. Thus $DR_0$ causes current saturation.

Recent numerical experiments\textsuperscript{7,8} have shown agreement with accumulated laboratory data in deriving the relationship between $Y_n$ and $I_{\text{peak}}$ and $I_{\text{pinch}}$ as follows:

$$Y_n \sim I_{\text{pinch}}^{1.5}.$$  

$\text{FIG. 3. } I_{\text{peak}} \text{ vs } E_0 \text{ on log-log scale, illustrating } I_{\text{peak}} \text{ saturation at large } E_0.$

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**TABLE I.** Discharge characteristics of equivalent plasma focus circuit, illustrating the saturation of $I_{\text{peak}}$ with increase of $E_0$ to very large values. The last column presents results using circuit (LCR) computation, with a fixed resistance load of 7 m$\Omega$, simulating the effect of the $DR_0$ and a stray resistance of value 0.1$Z_0$.

<table>
<thead>
<tr>
<th>$E_0$ (kJ)</th>
<th>$C_0$ (μF)</th>
<th>$Z_0$ (m$\Omega$)</th>
<th>$DR_0$ (m$\Omega$)</th>
<th>$Z_{\text{total}}$</th>
<th>$I_{\text{peak}} = V_0/Z_{\text{total}}$ (kA)</th>
<th>$I_{\text{peak, LCR}}$ (kA)</th>
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\[ Y_n \sim I_{\text{peak}}^{3.8}. \]

Hence saturation of \( I_{\text{peak}} \) will lead to saturation of \( Y_n \).

At this point we note that if we consider that only 0.7 of the total current takes part in driving the current sheet, as typically agreed upon from experimental observations, then there is a correction factor which reduces the axial dynamic resistance by some 40%. Nevertheless there would that raise the asymptotic value of the current by some 40%, nevertheless there would still be saturation.

In this paper we have shown that current saturation is inevitable as \( E_0 \) is increased to very large values by an increase in \( C_0 \), simply due to the dominance of the axial phase dynamic resistance. This makes the total circuit impedance tend toward an asymptotic value which approaches the dynamic resistance at infinite values of \( E_0 \). The saturation of current inevitably leads to a saturation of neutron yield. Thus the apparently observed neutron “saturation” which is more accurately represented as a neutron scaling deterioration is inevitable because of the dynamic resistance. In line with current plasma focus terminology we will continue to refer to this scaling deterioration as saturation. The above analysis applies to the Mather-type plasma focus. The Filippov-type plasma focus does not have a clearly defined axial phase. Instead it has a liftoff phase and an extended prepinch radial phase which determine the value of \( I_{\text{peak}} \). During these phases the inductance of the Filippov discharge is changing, and the changing \( L(t) \) will develop a dynamic resistance which will also have the same current saturation effect as the Filippov bank capacitance becomes big enough.

Moreover the saturation as observed in presently available data is due also to the fact that all tabulated machines operate in a narrow range of voltages of 15–50 kV. Only the SPEED machines, most notably SPEED II (Ref. 24) operated at low hundreds of kilovolts. No extensive data have been published from the SPEED machines. Moreover SPEED II, using Marx technology, has a large bank surge impedance of 50 m\( \Omega \), which itself would limit the current. If we operate a range of such high voltage machines at a fixed high voltage, say 300 kV, with ever larger \( E_0 \) until the surge impedance becomes negligible due to the very large value of \( C_0 \), then the saturation effect would still be there, but the level of saturation would be proportional to the voltage. In this way we can go far above presently observed levels of neutron saturation; moving the research, as it were into presently beyond-saturation regimes.

15. www.plasmafocus.net/IPFS/Papers/keynoteaddressIWPDA09.doc
Neutron Scaling Laws from Numerical Experiments

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Abstract

Experimental data of neutron yield $Y_n$ against pinch current $I_{\text{pinch}}$ is assembled to produce a more global scaling law than available. From the data a mid-range point is obtained to calibrate the neutron production mechanism of the Lee Model code. This code is then used for numerical experiments on a range of focus devices to derive neutron scaling laws. The results are the following: $Y_n=2\times10^{11}I_{\text{pinch}}^{4.7}$ and $Y_n=9\times10^9I_{\text{peak}}^{3.9}$. It is felt that the scaling law with respect to $I_{\text{pinch}}$ is rigorously obtained by these numerical experiments when compared with that obtained from measured data, which suffers from inadequacies in the measurements of $I_{\text{pinch}}$.

Keywords: Plasma Focus Neutron Scaling Pinch Current Focus modelling Lee Model

Introduction

A major feature of the plasma focus is its fusion neutron yield. Even a simple trolley mounted 3kJ device such as the UNU/ICTP PFF routinely produces$^1$ a yield of $Y_n=10^8$ neutrons, operating in deuterium. A big machine such as the PF1000 typically produces $10^{11}$ neutrons per shot$^2$. Moreover since the neutrons are produced in a short pulse of the order of 10ns, the rate of neutron production is $10^{16}$ neutrons/s even for a small machine and can go up to $10^{20}$ for a large machine.

From a compilation of experimental data over a wide range of energies a scaling law of $Y_n\sim I_{\text{pinch}}^{3.3}$ was presented by Bernard$^3$, where $I_{\text{pinch}}$ is the current flowing through the dense pinch in the focused plasma. Kies$^4$ presented another compilation showing $Y_n\sim I_{\text{pinch}}^4$ whilst Herold$^5$ had results showing $Y_n\sim I_{\text{pinch}}^{3.2}$. Gribkov has recently$^2$ suggested that the experimental data can be interpreted with the power law as high as 5 in particular when dealing with the same device.

One significant uncertainty in compiling such a scaling law is the interpretation of $I_{\text{pinch}}$. The current most conveniently measured in most experiments is the total current flowing into the tube (usually measured with a Rogowski coil placed at the collector plate
just outside the tube). This total current has a maximum value $I_{\text{peak}}$. If one estimates $I_{\text{pinch}}$ from the total current measurement there are two difficulties: 1. it is difficult to determine the point on the current waveform where the plasma has gone into the pinch phase, and 2. even after estimating this point, it still remains to estimate the fraction of total current that in fact flows into the pinch. One way is to use small magnetic coils to probe the pinch region. For small machines this method is not suitable because of the amount of space available and the small size of the pinch so that the probes inevitably interfere with the pinching current sheet. For large machines, results have been obtained but with large errors quoted as 20%. Moreover the shot-to-shot variability of focus performance means that the final presentation of results relies greatly on how the particular research group chooses to present the results. For example the yield may be presented as a range, with some shots considered not representative discarded, and perhaps the biggest values of observed yield also presented. It is quite remarkable that despite all these difficulties there is a consensus of opinion that the index in this power scaling law has the value in the range of 3 to 5.

Compilation of experimental results

In this paper we have combined the laboratory data that we have\(^1\text{–7}\), which includes recent results from some smaller machines e.g. Soto’s\(^6\) PF400 and the large\(^2\) PF1000 as well as a high performance repetitive device\(^7\), the NX2. This gives a good fit of $Y_n = 9 \times 10^{10} I_{\text{pinch}}^{3.8}$. The main reason for this compilation of experimental results is to provide a calibration point for setting the neutron yield mechanism of the Lee Model code, described below. A calibration point is chosen at around the middle of the current range at $I_{\text{pinch}} = 0.5\text{MA}$, $Y_n = 6 \times 10^9$ neutrons. This point is close to the PF1000’s machine parameters with properly adjusted dimensions if it could be fired at 13.5kV.

The results of the compilation are shown in Fig 1.

![Fig 1. $Y_n$ scaling with $I_{\text{pinch}}$ from laboratory data](image-url)
The Model used for the numerical experiments

The Lee Model has been widely used to simulate axial and radial phase dynamics, temperatures and thermodynamic properties and radiation yields. To realistically simulate any plasma focus all that is needed is a measured current trace of that plasma focus. Recently the model code has been extended to include a phenomenological beam-target mechanism based partially on that proposed by Gribkov. The main mechanism producing the neutrons is a beam of fast deuteron ions interacting with the hot dense plasma of the focus pinch column. The fast ion beam is produced by diode action in a thin layer close to the anode with plasma disruptions generating the necessary high voltages. This mechanism, described in some details in a recent paper, results in the following expression used for the model code:

\[ Y_{b-t} = \text{calibration constant} \times n_i I_{\text{pinch}}^2 z_p^2 (\ln(b/r_p)) \sigma/V_{\text{max}}^{0.5} \]

where \( I_{\text{pinch}} \) is the current at the start of the slow compression phase, \( r_p \) and \( z_p \) are the pinch radius and pinch length at the end of the slow compression phase, \( V_{\text{max}} \) is the maximum value attained by the inductively induced voltage, \( \sigma \) is the D-D fusion cross section (n branch) corresponding to the beam ion energy and \( n_i \) is the pinch ion density. The D-D cross section \( \sigma \) is obtained by using beam energy equal to 3 times \( V_{\text{max}} \), to conform to experimental observations.

Scaling Laws derived from the numerical experiments

This paper applies the code to several machines including the PF400, UNU/ICTP PFF, the NX2 and Poseidon. The PF1000 which has a current curve published at 27kV and \( Y_n \) published at 35kV provided an important point. Moreover using parameters for the PF1000 established at 27 kV and 35 kV, additional points were taken at different voltages ranging from 13.5kV upwards to 40kV.

These machines were chosen because each has a published current trace and hence the current curve computed by the model code could be fitted to the measured current trace. Once this fitting is done our experience is that the other computed properties including dynamics, energy distributions and radiation are all realistic. This gives confidence that the computed \( Y_n \) for each case is also realistic. Moreover since each chosen machine also has measured \( Y_n \) corresponding to the current trace, the computed \( Y_n \) could also be compared with the measured to ensure that the computed results are not incompatible with the measured values.

The results are shown in Table 1 and Fig 2.

In Table 1, corresponding to each laboratory device, the operating voltage \( V_o \) and pressure \( P_o \) are typical of the device, as is the capacitance \( C_o \). It was found that the static inductance \( L_o \) usually needed to be adjusted from the value provided by the laboratory. This is because the value provided could be for short circuit conditions, or an estimate including the input flanges and hence that value may not be sufficiently close to \( L_o \). The
dimensions b (outer radius), a (anode radius) and $z_o$ (anode length) are also the typical dimensions for the specific device. The speed factor $S$ is also included. All devices except Poseidon have typical $S$ values. Poseidon is the exceptional high speed device in this respect. The minimum pinch radius is also tabulated as $k_{min} = r_p/a$. It is noted that this parameter increases from 0.14 for the smaller machines towards 0.2 for the biggest machines. The ratio $I_{\text{pinch}}/I_{\text{peak}}$ is also tabulated showing a trend of decreasing from 0.65 for small machines to 0.4 for the biggest machines.

Table 1. Computed values of $I_{\text{peak}}$, $I_{\text{pinch}}$ and $Y_n$ for a range of Plasma Focus Machines

<table>
<thead>
<tr>
<th>Machine</th>
<th>$V_o$ (kV)</th>
<th>$P_o$ (torr)</th>
<th>$L_o$ (nH)</th>
<th>$C_o$ (μF)</th>
<th>$b$ (cm)</th>
<th>$a$ (cm)</th>
<th>$Z_o$ (cm)</th>
<th>$I_{\text{peak}}$ (MA)</th>
<th>$I_{\text{pinch}}$ (MA)</th>
<th>$S$</th>
<th>$Y_n$</th>
<th>$k_{min}$</th>
<th>$I_{\text{pinch}}/I_{\text{peak}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF400</td>
<td>28</td>
<td>6.6</td>
<td>40</td>
<td>0.95</td>
<td>1.55</td>
<td>0.60</td>
<td>1.7</td>
<td>0.126</td>
<td>0.082</td>
<td>82</td>
<td>1.1 x $10^{96}$</td>
<td>0.14</td>
<td>0.65</td>
</tr>
<tr>
<td>UNU</td>
<td>15</td>
<td>4</td>
<td>110</td>
<td>3.2</td>
<td>0.95</td>
<td>16</td>
<td>0.182</td>
<td>0.123</td>
<td>96</td>
<td>1.2 x $10^{97}$</td>
<td>0.14</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>NX2 T</td>
<td>15</td>
<td>5</td>
<td>20</td>
<td>28</td>
<td>5</td>
<td>7</td>
<td>0.386</td>
<td>0.225</td>
<td>86</td>
<td>2.5 x $10^{98}$</td>
<td>0.16</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>Calibration</td>
<td>16</td>
<td>5</td>
<td>24</td>
<td>308</td>
<td>7</td>
<td>4</td>
<td>0.889</td>
<td>0.496</td>
<td>99</td>
<td>5.6 x $10^{99}$</td>
<td>0.17</td>
<td>0.56</td>
<td></td>
</tr>
<tr>
<td>NX2 T-2</td>
<td>12.5</td>
<td>10.6</td>
<td>19</td>
<td>28</td>
<td>3.8</td>
<td>1.55</td>
<td>4</td>
<td>0.357</td>
<td>0.211</td>
<td>71</td>
<td>2.4 x $10^{98}$</td>
<td>0.16</td>
<td>0.59</td>
</tr>
<tr>
<td>PF1000</td>
<td>13.5</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>8.00</td>
<td>5.78</td>
<td>60</td>
<td>0.924</td>
<td>0.507</td>
<td>89</td>
<td>9.6 x $10^{99}$</td>
<td>0.17</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>10.67</td>
<td>7.70</td>
<td>60</td>
<td>1.231</td>
<td>0.636</td>
<td>89</td>
<td>2.9 x $10^{10}$</td>
<td>0.18</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>13.63</td>
<td>9.84</td>
<td>60</td>
<td>1.574</td>
<td>0.766</td>
<td>89</td>
<td>6.8 x $10^{10}$</td>
<td>0.19</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>16</td>
<td>11.60</td>
<td>60</td>
<td>1.847</td>
<td>0.862</td>
<td>89</td>
<td>1.2 x $10^{11}$</td>
<td>0.19</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>17.77</td>
<td>12.80</td>
<td>60</td>
<td>2.049</td>
<td>0.929</td>
<td>89</td>
<td>1.6 x $10^{11}$</td>
<td>0.20</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>20.74</td>
<td>15.00</td>
<td>60</td>
<td>2.399</td>
<td>1.037</td>
<td>89</td>
<td>2.7 x $10^{11}$</td>
<td>0.20</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>3.5</td>
<td>33</td>
<td>1332</td>
<td>23.70</td>
<td>17.10</td>
<td>60</td>
<td>2.736</td>
<td>1.137</td>
<td>89</td>
<td>4.1 x $10^{11}$</td>
<td>0.21</td>
<td>0.42</td>
</tr>
<tr>
<td>Poseidon</td>
<td>60</td>
<td>3.8</td>
<td>18</td>
<td>156</td>
<td>9.50</td>
<td>6.55</td>
<td>30</td>
<td>3.200</td>
<td>1.260</td>
<td>251</td>
<td>3.3 x $10^{11}$</td>
<td>0.20</td>
<td>0.39</td>
</tr>
</tbody>
</table>

Fig 2. $Y_n$ scaling with $I_{\text{pinch}}$ and $I_{\text{peak}}$ from numerical experiments.
The resultant data with improved optimization yield more up to date scaling laws: $Y_n \sim I_{\text{pinch}}^{4.7}$ and $Y_n \sim I_{\text{peak}}^{3.9}$. It is necessary to emphasize again that the $I_{\text{pinch}}$ may be considered to be computed rigorously especially for those cases where an experimental current curve is available. Once the computed current curve is fitted accurately to the experimental current curve, the resultant pinch position is pinpointed as well as the fraction of current going into the pinch.

This is in contrast to the laboratory data where $I_{\text{pinch}}$ is usually only estimated and if measured is subject to large errors. A study of the data suggests that in most cases $I_{\text{pinch}}$ is overestimated by experimentalists. With all these considerations it would appear that the scaling laws arising from the code are not inconsistent with experimental observations and may complement the more conventionally compiled scaling laws to provide comprehensive database for experiments.

**Conclusion**

Neutron scaling laws have been derived from computation using the Lee Model code. These are: $Y_n \sim I_{\text{pinch}}^{4.7}$ and $Y_n \sim I_{\text{peak}}^{3.9}$. In these numerical experiments $I_{\text{pinch}}$ is rigorously computed whereas in compilation of laboratory results $I_{\text{pinch}}$ is usually just guessed at or at best estimated. These numerically derived scaling laws are not inconsistent with compilation from laboratory experiments. The numerically derived scaling law against $I_{\text{pinch}}$ has an index of 4.7 which is higher than the usually accepted scaling law with index of 3.2 to 4. The indications are that the numerically derived scaling laws being more rigorous and consistent in derivation may actually be more realistic and more reliable for use in interpreting, designing or planning experiments.

**References**

Erratum

This version of the paper contains two additions to the published paper on pg 3. The paragraph containing the additions is reproduced here in parenthesis, with the additions highlighted in bold red:

"Y_{b-t} = \text{calibration constant} \times n_i I_{\text{pinch}}^2 z_p^2 (\ln(b/r_p)) \sigma / V_{\text{max}}^{0.5}\]

where $I_{\text{pinch}}$ is the current at the start of the slow compression phase, $r_p$ and $z_p$ are the pinch radius and pinch length at the end of the slow compression phase, $V_{\text{max}}$ is the maximum value attained by the inductively induced voltage and $\sigma$ is the D-D fusion cross section (n branch)\(^{10}\) corresponding to the beam ion energy and $n_i$ is the pinch ion density. The D-D cross section $\sigma$ is obtained by using beam energy equal to 3 times $V_{\text{max}}$, to conform to experimental observations."
Current and neutron scaling for megajoule plasma focus machines

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Abstract
In a 2007 paper Nukulin and Polukhin surmised from electrodynamical considerations that, for megajoule dense plasma focus devices, focus currents and neutron yield \( Y_n \) saturate as the capacitor energy \( E_0 \) is increased by increasing the capacitance \( C_0 \). In contrast, our numerical experiments show no saturation; both pinch currents and \( Y_n \) continue to rise with \( C_0 \) although at a slower rate than at lower energies. The difference in results is explained. The Nukulin and Polukhin assumption that the tube inductance and length are proportional to \( C_0 \) is contrary to laboratory as well as numerical experiments.

Conditions to achieve \( Y_n \) of \( 10^{13} \) in a deuterium plasma focus are found from our numerical experiments, at a storage energy of 3 MJ with a circuit peak current of 7.6 MA and focus pinch current of 2.5 MA.

1. Introduction

In a 2007 paper Nukulin and Polukhin [1] surmised that the peak discharge current \( I_{\text{peak}} \) in a plasma focus reaches a limiting value when the storage energy of its capacitor bank is increased to the megajoule level by increasing the bank capacitance \( C_0 \) at a fixed charging voltage \( V_0 \). The crux of their argument is that for such large banks, increasing \( C_0 \) increases the discharge current risetime which then requires an increase in the length of the focus tube in order for the axial transit time to match the current risetime. According to their reasoning the axial tube inductance \( L_a = 2 \times 10^{-7} \ln(b/a)z_0 \) (their equation (5)) where \( b \) and \( a \) are the outer and inner radii, respectively, and the length of the coaxial section is \( z_0 = (\pi/2)(L_aC_0)^{0.5}v_a \) (their equation (4)). We rewrite their equations in SI units throughout except where stated otherwise. Here \( v_a \) is the average axial speed in the rundown stage which in experimental situations is known to be best kept at a value around \( 10^5 \) (or 10 cm \( \mu \)s\(^{-1} \)). This argument leads
to \( L_a = (10^{-7} \pi v_z \ln(b/a))^2 C_0 \). That is, \( L_a \) is proportional to \( C_0 \), resulting in, for fixed \( V_0 \), a saturated \( I_{\text{peak}} = V_0/(L_a/C_0)^{0.5} \) for megajoule banks, where \( L_a \) is so large as to make the static bank inductance insignificant. We shall refer to this chain of argument as the Nukulin and Polukhin (N&P) scenario. Saturation of \( Y_n \) then follows in that scenario.

A careful consideration of the above argument reveals two factors that need to be re-examined. Firstly, matching the transit time to the ‘rise time’ of \( (L_a C_0)^{0.5} \) (as required by their equation (4)) is a hypothetical situation assuming the circuit inductance has the value of \( L_a \) from the beginning of the discharge. In actual fact the circuit starts with a much smaller value of \( L_0 \) and only attains the value of \( L_a \) towards the end of the axial transit. Secondly, the dynamic resistance loading the circuit due to current sheet motion at instantaneous speed \( v_z = (1/2)(dL/dt) = 10^{-7} \ln(b/a)v_z \) and has the same value, 3.3 m\( \Omega \), for \( v_z = 10^7 \) and \( b/a = 1.39 \), independent of the value of \( C_0 \). This dynamic resistance becomes increasingly dominant and controlling in the early stage of the discharge for larger and larger \( C_0 \), since at the early stage of the discharge the tube inductance has not grown to large values yet.

Because of these two factors, for large devices with large \( C_0 \), we will show that the current peaks early in the discharge and then exhibits a slight drooping, nearly flat-top behavior as seen in the published discharge current waveform of the PF1000 [2, 3]. This early peaking changes the situation from the N&P scenario, resulting in much smaller optimized \( L_a \) with correspondingly shorter \( z_0 \). This invalidates their equation (4). Laboratory and also numerical experiments are not carried out with the values of \( L_a \) and \( z_0 \) envisaged by the N&P scenario, simply because these N&P values are far too large for optimum conditions. Using optimized values of \( L_a \) and \( z_0 \), in contrast to the saturation envisaged by the N&P scenario, the optimized \( I_{\text{pinch}} \) and \( Y_n \) continue to rise with \( E_0 \), as \( C_0 \) is increased, although the rates of increase indeed slow down. In the case of \( Y_n \) the scaling is \( Y_n \sim E_0^2 \) at small \( E_0 \) and becomes \( Y_n \sim E_0 \) in the higher energy ranges.

We would like to state here that we are not disputing the experimental observations [1,4,5] that have led to the idea of a neutron saturation effect in plasma focus operation. What we dispute in this paper is the N&P scenario, which is erroneous in its conclusion that the cause of neutron saturation is electrodynamic (electrotechnical in their words) in nature. Our numerical experiments show that from electrodynamic considerations, the currents \( I_{\text{peak}} \) and \( I_{\text{pinch}} \) do not saturate, nor does the neutron yield. The cause of saturation needs to be looked for elsewhere, beyond electrodynamic considerations, which is outside the scope of this paper. This paper continues to present our numerical experiments.

Although the analytic and intuitive approach is useful in attempts to understand this electrodynamic problem it could also lead to oversimplified, indeed erroneous, conclusions. The underlying physics is simple, requiring only the charge and energy conservation conditions imposed into the time-varying circuit equations, for example, in the form often expressed by Kirchhoff’s current and voltage rules, and an equation of motion for the axial phase. These equations are coupled to reflect the physics that the plasma current \( I_p \) drives the motion, and the resistive and inductive loading of the motion in turn affect the magnitude and temporal behavior of the total discharge current, \( I_{\text{total}} \). The solution of such a coupled set of equations will take into account all of the subtle interplay of current drive and motional impedances and the temporal relationships among early and late discharge characteristics imposed by a large capacitance \( C_0 \), coupled to a static inductance \( L_0 \) and a growing tube inductance \( L_z \).

This electrodynamic situation is very well handled by the Lee model code [6] which after the axial phase goes on to compute the radial, including the pinch phase. This paper describes numerical experiments carried out with the code to uncover the scaling of \( I_{\text{pinch}} \) and \( Y_n \) up to tens of megajoules.
2. The Lee model code

The Lee model couples the electrical circuit with plasma focus dynamics, thermodynamics and radiation, enabling realistic simulation of all gross focus properties.

The basic model, described in 1984 [7], was successfully used to assist several projects [8–11]. An improved 5-phase model and code incorporating a small disturbance speed [12] and radiation coupling with dynamics assisted other research projects [13–15] and was web-published in 2000 [16] and 2005 [17]. Plasma self-absorption was included in 2007 [16] improving soft x-ray yield simulation. The code has been used extensively in several machines including UNU/ICTP PFF [8, 11, 13, 14, 18], NX2 [14, 15], NX1 [14] and adapted for the Filipov-type plasma focus DENA [19]. A recent development is the inclusion of the neutron yield, $Y_n$, using a beam–target mechanism [3, 20, 22], incorporated in the present version [6] of the code RADPFV5.13, resulting in realistic $Y_n$ scaling with $I_{\text{pinch}}$ [20]. The versatility and utility of the model is demonstrated in its clear distinction of $I_{\text{pinch}}$ from $I_{\text{peak}}$ [21] and the recent uncovering of a plasma focus pinch current limitation effect [3, 22]. The description, theory, code and a broad range of results of this ‘Universal Plasma Focus Laboratory Facility’ is available for download from [6].

The last sections of this paper discuss the scaling of the neutron yield with increasing voltage. In that discussion it is found that there is little advantage for D–D beam–target fusion, and indeed a disadvantage for D–T beam–target fusion, to exceed 90 kV charging voltage. To understand that situation it is necessary to revisit the neutron production mechanism used in the model. The neutron yield is computed using a phenomenological beam–target neutron generating mechanism [2]. A beam of fast deuteron ions is produced by diode action in a thin layer close to the anode, with plasma disruptions generating the necessary high voltages. The beam interacts with the hot dense plasma of the focus pinch column to produce the fusion neutrons. The beam–target yield is derived [3] as

$$Y_{\text{b-t}} = C_n n_i I_{\text{pinch}}^2 z_p^2 (\ln b/r_p) \sigma / V_{\text{max}}^{0.5},$$

where $n_i$ is the ion density, $r_p$ is the radius of the plasma pinch with length $z_p$, $\sigma$ the cross-section of the D–D fusion reaction, n-branch and $V_{\text{max}}$ the maximum voltage induced by the current sheet collapsing radially towards the axis. $C_n$ is treated as a calibration constant combining various constants in the derivation process. The model uses a value of $C_n$ obtained by calibrating the yield [3, 20] at an experimental point of 0.5 MA.

The D–D cross-section is highly sensitive to the beam energy so it is necessary to use the appropriate range of beam energy to compute $\sigma$. The code computes $V_{\text{max}}$ of the order of 20–50 kV. However, it is known from experiments that the ion energy responsible for the beam–target neutrons is in the range 50–150 keV [2], and for smaller lower-voltage machines the relevant energy [18] could be lower at 30–60 keV. Thus, to align with experimental observations the D–D cross section $\sigma$ is reasonably fitted by using beam energy equal to three times $V_{\text{max}}$. With this fitting it is found [20] that the computed neutron yield agrees with experimental measurements over a wide range of plasma focus machines from the small (sub-kJ) PF400 to the large (MJ) PF1000.

3. Procedures for the numerical experiments

The Lee code is configured to work as any plasma focus by inputting the bank parameters $L_0$, $C_0$ and stray circuit resistance $r_0$, the tube parameters $b$, $a$ and $z_0$ and operational parameters $V_0$ and $P_0$ and the fill gas. The standard practice is to fit the computed total current waveform to an experimentally measured total current waveform [3, 16, 17, 20–22] using four model
parameters representing the mass swept-up factor $f_m$, the plasma current factor $f_c$ for the axial phase and factors $f_{mr}$ and $f_{cr}$ for the radial phases.

From experience it is known that the current trace of the focus is one of the best indicators of gross performance. The axial and radial phase dynamics and the crucial energy transfer into the focus pinch are among the important information that is quickly apparent from the current trace.

The exact time profile of the total current trace is governed by the bank parameters, by the focus tube geometry and the operational parameters. It also depends on the fraction of the mass swept up and the fraction of sheath current and the variation of these fractions through the axial and radial phases. These parameters determine the axial and radial dynamics, specifically the axial and radial speeds which in turn affect the profile and magnitudes of the discharge current. The detailed profile of the discharge current during the pinch phase also reflects the Joule heating and radiative yields. At the end of the pinch phase the total current profile also reflects the sudden transition of the current flow from a constricted pinch to a large column flow. Thus, the discharge current powers all dynamic, electrodynamic, thermodynamic and radiation processes in the various phases of the plasma focus. Conversely all the dynamic, electrodynamic, thermodynamic and radiation processes in the various phases of the plasma focus affect the discharge current. It is then no exaggeration to say that the discharge current waveform contains information on all the dynamic, electrodynamic, thermodynamic and radiation processes that occur in the various phases of the plasma focus. This explains the importance attached to matching the computed current trace to the measured current trace in the procedure adopted by the Lee model code.

A measured current trace of PF1000 with $C_0 = 1332 \mu$F, operated at 27 kV, 3.5 Torr deuterium, has been published [2], with cathode/anode radii $b = 16$ cm, $a = 11.55$ cm and anode length $z_0 = 60$ cm. In the numerical experiments we fitted the external (or static) inductance $L_0 = 33.5$ nH and the stray resistance $r_0 = 6.1$ m$\Omega$ (damping factor $RESF = \frac{r_0}{L_0/C_0} = 1.22$). The fitted model parameters are $f_m = 0.13$, $f_c = 0.7$, $f_{mr} = 0.35$ and $f_{cr} = 0.65$. The computed current trace [20, 22] agrees very well with the measured trace through all the phases, axial and radial, right down to the bottom of the current dip indicating the end of the pinch phase. This agreement confirms the model parameters for PF1000. Once the model parameters have been fitted to a machine for a given gas, these model parameters may be used with some degree of confidence when operating parameters such as the voltage are varied [6]. With no measured current waveforms available for the higher megajoule numerical experiments, it is reasonable to keep the model parameters that we have got from the PF1000 fitting.

4. Discrepancies between the N&P scenario and our numerical experiments

We now examine the case of PF1000 at $C_0 = 1332 \mu$F, which has an $E_0$ of 0.82 MJ at 35 kV. According to the N&P scenario, for this case with $b/a = 1.39$ and $\nu_a = 10^5$ m s$^{-1}$, the final tube inductance works out at $L_z = (10^{-7} \pi \nu_a \ln(b/a))^2 C_0 = 144$ nH, and since the coaxial section with $b/a = 1.39$ has an inductance per unit length of $2 \times 10^{-7} \ln(b/a) = 0.66 \times 10^{-7}$ H m$^{-1}$ or 0.66 nH cm$^{-1}$, then $z_0 = 218$ cm using the N&P scenario. In the actual case PF1000 is operated in the laboratory at a typical experimentally optimized length of 60 cm [2].

Our numerical experiments show an optimum length of $z_0 = 50$ cm, in near agreement with the laboratory operation. In the numerical experiments if $z_0$ is taken to be the N&P scenario value of 218 cm, both the pinch current and the $Y_n$ are far below optimum. The difference becomes even clearer in the next example.
Table 1. Numerical experiments to optimize \( Y_n \) by varying \( z_0 \) for fixed \( C_0 = 399 \text{60 \mu F} \).

<table>
<thead>
<tr>
<th>( z_0 ) (cm)</th>
<th>( a ) (cm)</th>
<th>( I_{\text{peak}} ) (kA)</th>
<th>( I_{\text{pinch}} ) (kA)</th>
<th>( Y_n ) ((10^{10}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>6480</td>
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<td>4227</td>
<td>933</td>
<td>53.4</td>
</tr>
<tr>
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<td>2282</td>
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</tr>
<tr>
<td>274</td>
<td>24.15</td>
<td>5739</td>
<td>2355</td>
<td></td>
</tr>
</tbody>
</table>

We look at another case of even larger \( C_0 = 399 \text{60 \mu F} \), 30 times bigger than PF1000, with an \( E_0 \) of 24.5 MJ at 35 kV. According to the N&P scenario \( L_a = 4278 \text{nH} \) and \( z_0 = 64.8 \text{m} \).

We note that these figures for \( L_a \) and \( z_0 \) are 30 times bigger than for PF1000, since the crux of the N&P scenario is simply that \( L_a \) is proportional to \( C_0 \).

We carried out numerical experiments which show that the matching conditions proposed by Nukulin and Polukhin give very poor results. We compute that the length for optimum \( Y_n \) is \( z_0 = 500 \text{cm} \), which practically corresponds to the optimum length for \( I_{\text{pinch}} \). Table 1 shows the results of this series of experiments with \( C_0 = 399 \text{60 \mu F} \), varying \( z_0 \) to find the optimum.

For each \( z_0 \), \( a \) is varied so that the end axial speed is 10 cm \( \mu \text{s}^{-1} \). It is clear that one would not operate at the N&P scenario \( z_0 = 6480 \text{cm} \), for which case the current has dropped so low that \( I_{\text{pinch}} \) only attains 933 kA with \( Y_n \) of only \( 5.3 \times 10^{11} \), compared with the numerically computed optimum \( Y_n \) of \( 1.32 \times 10^{13} \) at \( z_0 = 500 \text{cm} \) with \( I_{\text{pinch}} \) of 2.37 MA.

5. Explaining the discrepancy

We look for the explanation of the discrepancy between the N&P scenario and our numerical experiments. To do this we plot in figure 1 Case 1 which depicts the time scale for the case in which a discharge occurs with \( C_0 = 399 \text{60 \mu F} \) and a constant inductance \( L = 4260 \text{nH} \) according to the N&P scenario. In the same figure we plot Case 2 which is the discharge current computed from our model code with \( C_0 = 399 \text{60 \mu F} \) and a length of \( z_0 = 6480 \text{cm} \), the required matching length as envisaged by the N&P scenario. Case 3 is the computed discharge current for \( z_0 = 500 \text{cm} \), corresponding to line 5 of table 1, which is the optimum length, producing maximum \( Y_n \) of \( 1.3 \times 10^{13} \) and a nearly optimum \( I_{\text{pinch}} \) of 2.37 MA. In both Case 2 and Case 3 the anode radius \( a \) has been adjusted to give a final axial speed (end axial phase) of 10 cm \( \mu \text{s}^{-1} \).

If the discharge current were to have the time profile as shown in Case 1 of figure 1, then an axial rundown time of 600 \( \mu \text{s} \) would be appropriate, with a corresponding \( z_0 \) of around 6480 cm, reaching the radial phase just when the current was peaking. Such a situation would justify the N&P scenario. However, computation using the model code shows that the actual current profile using a matching \( z_0 = 6480 \text{cm} \) as envisaged by the N&P scenario is that of Case 2 with the current peaking at 4.2 MA at just 19 \( \mu \text{s} \); thereafter the current profile droops, dropping to below 2 MA as the current sheet moves into the radial phase. Because of the severe drop in the total current, \( I_{\text{pinch}} \) is only 0.93 MA producing \( Y_n \) of \( 5.3 \times 10^{11} \). With such a current profile it is clearly better to have a shorter \( z_0 \), so that the pinch could be allowed to occur much earlier before the current has dropped too much. As seen in the results of table 1, the optimum \( z_0 \) is in fact found to be 500 cm with \( Y_n = 1.3 \times 10^{13} \). The current profile corresponding to
this optimum is shown in Case 3 of figure 1. Thus, figure 1 shows that the conclusion of the N&P scenario that the tube inductance and tube length should grow proportionately with $C_0$, for large $C_0$, is not correct. This effectively invalidates their argument for $I_{\text{peak}}$ saturation and hence also $Y_n$ saturation.

Looking more closely at the numerical results we note that the risetime to $I_{\text{peak}}$ is only 19 $\mu$s, which is less than the short circuit rise time of $(\pi/2)(L_0C_0)^{0.5} \sim 58 \mu$s. At this time of 19 $\mu$s, the axial speed has already reached 9.9 cm $\mu$s$^{-1}$. At that speed, the dynamic resistance $0.5(dL/dt) = 10^{-7} \ln(b/a)v_z = 3.3 \Omega$, which is dominant when compared with the bank stray resistance of 1.1 $\Omega$ and short circuit surge impedance of 0.9 $\Omega$, even if we consider that at this time the current sheet has traveled 140 cm adding another 92 nH to the circuit, so that at this time the effective surge impedance is 1.7 $\Omega$. It can then be seen that the dynamic resistance is the controlling factor and it is the small initial inductance coupled with the rapid increase in dynamic resistance which causes this early peaking and subsequent flattening and droop of the discharge current. We also note that this dominance of the dynamic resistance occurs only at large $C_0$, and the larger the $C_0$, the more the dominance. At small $C_0$, for example, at 100 $\mu$F, the short circuit impedance is 18 $\Omega$, whilst the dynamic resistance is unchanged at 3.3 $\Omega$. In those cases of lower $C_0$, no early peaking followed by subsequent drooping flat-top is observed.

This early peaking and subsequent current droop invalidate the N&P scenario.

We now describe the numerical experiments which show how $I_{\text{peak}}$, $I_{\text{pinch}}$ and $Y_n$ vary with $C_0$.

6. Numerical experiments at 35 kV, 10 Torr, $L_0 = 33.5$ nH, RESF = 1.22 and $b/\alpha = 1.39$, varying $C_0$ - No saturation observed

The numerical experiments are then carried out for a range of $C_0$. The pressure is fixed at $P_0 = 10$ Torr deuterium. The results are shown in figures 2–5. From these figures we see that as $E_0$ is increased by increasing $C_0$, from 8.5 kJ to 25 MJ, there is no saturation in $I_{\text{peak}}$, $I_{\text{pinch}}$ or $Y_n$ as functions of $C_0$ or $E_0$. 

![Figure 1](image.png)
Figure 2. $I_{\text{peak}}$ (top trace) computed from numerical experiments as a function of $C_0$, compared to $I_{\text{peak}}$ envisaged by N&P scenario (middle trace). Also shown is the $I_{\text{pinch}}$ curve (lower trace). The single point at the 2 MA level is an experimental PF1000 point [23].

Figure 3. Log $I_{\text{peak}}$ (top curve) and Log $I_{\text{pinch}}$ versus Log $E_0$, showing no saturation for $E_0$ up to 25 MJ.

Figure 2 shows the computed $I_{\text{peak}}$ as a function of $C_0$, from our numerical experiments compared with that postulated by the N&P scenario. The important difference is that whereas the N&P scenario shows $I_{\text{peak}}$ saturation, our numerical experiments show no saturation; although there is a scaling shift from $I_{\text{peak}} \sim E_0^{0.47}$ to $I_{\text{peak}} \sim E_0^{0.22}$ which is seen when plotted on log–log scale (see figure 3).

More importantly, the $I_{\text{pinch}}$ scaling with $E_0$ shows a similar slowdown from $I_{\text{pinch}} \sim E_0^{0.41}$ to $I_{\text{pinch}} \sim E_0^{0.22}$ (see figure 3), but again no saturation. As was shown in earlier papers [3, 20–22] it is the $I_{\text{pinch}}$ scaling, rather than $I_{\text{peak}}$, which directly affects the neutron yield scaling.

For this series of experiments we find that the $Y_n$ scaling changes from $Y_n \sim E_0^{0.8}$ at tens of kJ to $Y_n \sim E_0^{0.84}$ at the highest energies (up to 25 MJ) investigated in this series. This is shown in figure 4(a). Figure 4(b) shows the values of $z_0$, optimized for the neutron yield and
(a) $Y_n$ plotted as a function of $E_0$ in log–log scale, showing no saturation of the neutron yield up to 25 MJ, the highest energy investigated. (b) Optimized $z_0$ and ‘a’ versus $E_0$ for the numerical experiments of (a).

Because of the way $Y_n$ versus $E_0$ scaling slows down at the megajoule level and the corresponding way $I_{\text{peak}}$ and $I_{\text{pinch}}$ scaling also slow down, the scaling of $Y_n$ with $I_{\text{peak}}$ and $I_{\text{pinch}}$ over the whole range of energies investigated up to 25 MJ (figure 5) is as follows:

$$Y_n = 3.2 \times 10^{11} I_{\text{pinch}}^{4.5}; \quad Y_n = 1.8 \times 10^{10} I_{\text{peak}}^{3.8}$$

where $I_{\text{peak}}$ and $I_{\text{pinch}}$ are in MA.

In this scaling, $I_{\text{peak}}$ ranges from 0.3 to 5.7 MA and $I_{\text{pinch}}$ ranges from 0.2 to 2.4 MA.

7. Numerical experiments to attain $Y_n = 10^{13}$ D–D neutrons per shot, using a less resistive bank of RESF = 0.12

Gribkov et al [24] had pointed out that $Y_n = 10^{13}$ in deuterium is a desired landmark to achieve in a plasma focus device, from the point of view of possible exploitation as a powerful source of fusion neutrons for testing of prospective materials for the first wall components and construction elements in magnetic confinement fusion and, especially, in inertial confinement fusion reactors. Converting such a plasma focus yield to operation in D–T with $Y_n = 10^{15}$ could produce, during a one-year run, an overall fluence of the order of 0.1–1.0 dpa for such
testing purposes, at a very low cost relative to other methods currently being considered. We now examine the requirements to reach this landmark.

In the above series of numerical experiments we have shown that \( Y_n \) does not saturate with increasing \( E_0 \) at the megajoule level. The scaling does deteriorate from \( Y_n \sim E_0^2 \) to a relationship closer to \( Y_n \sim E_0 \). Nevertheless, because of the non-saturation, \( Y_n = 10^{13} \) is achieved at 18–19 MJ (see figure 4(a)) with \( I_{\text{peak}} \) and \( I_{\text{pinch}} \) of 5.5 MA and 2.3 MA, respectively.

However, in the above experiments the capacitor bank was assigned a relatively large resistance \( r_0 \) with RESF \( = r_0/(L_0/C_0) \). We repeat the above experiments with the RESF changed to 0.12, representative of a higher performance modern capacitor bank. We keep \( c = b/a = 1.39 \) and \( P_0 = 10 \) Torr Deuterium.

We obtain results which are summarized in figure 6(a). These results show that using a less resistive modern bank reduces the \( E_0 \) required to reach \( Y_n = 10^{13} \) in deuterium to some 8 MJ with \( I_{\text{peak}} \) and \( I_{\text{pinch}} \) of 6 MA and 2.3 MA, respectively. Figure 6(b) shows the optimized geometry required for the numerical experiments of figure 6(a).

8. Investigating the role of pressure, electrode ratios and static inductance \( L_0 \)

We want to investigate the effect of increase in \( V_0 \) [1, 2]. A preliminary run at \( C_0 = 1332 \) \( \mu \)F under the conditions of figure 6(a) shows that as \( V_0 \) is increased from 35 to 90 kV, \( Y_n \) increases substantially to above \( 2 \times 10^{13} \). The indications are that at 90 kV, \( C_0 \) in the region 700–800 \( \mu \)F would be sufficient to produce \( Y_n = 10^{13} \) in deuterium. However, before we finalise these numerical experiments, varying \( V_0 \), we need to fix practical optimum conditions in pressure, radius ratio and static inductance \( L_0 \).

We vary the pressure from 1 Torr upwards in suitable steps, adjusting \( z_0 \) and ‘a’ for optimum \( Y_n \) at each \( P_0 \), with the requirement that the end axial speed is maintained at 10 cm us\(^{-1} \). Then we look for the optimum over the range of pressures. We find the following. At \( E_0 = 1332 \) \( \mu \)F, \( Y_n \) peaks at 10 Torr. As \( E_0 \) is increased, the optimum \( P_0 \) increases. At the highest energy investigated there is a factor of 3 in \( Y_n \) between 10 and 60 Torr, with \( Y_n \) still increasing above 60 Torr. However, at this point we consider the technical situation [25] regarding the current per unit radius, \( I_{\text{peak}}/a \). The factor controlling speed is \( S = (I_{\text{peak}}/a)/P_0^{0.5} \) [11]. Hence, at any \( I_{\text{peak}} \), as \( P_0 \) is increased, to maintain the end axial speed
of 10 cm us$^{-1}$, $(I_{\text{peak}}/a)$ has to be increased by reducing ‘a’. At 10 Torr, $(I_{\text{peak}}/a)$ is in the region 250–300 kA cm$^{-1}$ over the range of energies investigated. At $P_0 = 60$ Torr, $(I_{\text{peak}}/a)$ needs to be increased by a factor nearly 2.5. From this technical aspect, for this exercise, we set a limit of 300 kA cm$^{-1}$. Hence, from this point of view we keep the pressure at 10 Torr for all our higher $E_0$ experiments, knowing that to go lower in $P_0$ would move the operational point further from optimum and sacrificing the move closer to optimum at higher $P_0$ in order not to exceed $(I_{\text{peak}}/a)$ of 300 kA cm$^{-1}$. We make a note here that if we can improve anode materials technology to withstand $(I_{\text{peak}}/a)$ greater than 300 kA cm$^{-1}$, then, in that case, the following results would be conservative and may be upgraded accordingly.

We next vary the radius ratio $c = b/a$. We start with the optimum condition which we have found for $C_0 = 1332 \mu F$. At each value of ‘c’, we adjusted the values of ‘a’ and $z_0$ for optimum. We vary ‘c’ from 1.2 to 1.6 and find that 1.39 is at the optimum. It appears that the radius ratio $c = 1.39$ used in PF1000 [2] had already been very well chosen.

We next examine the choice of $L_0$. It had been shown [3, 22] that for a fixed $C_0$, if $L_0$ is reduced, there is a range of $L_0$ at which $I_{\text{pinch}}$ reaches a flat maximum. There is no advantage lowering $L_0$ below this range; indeed $I_{\text{pinch}}$ would suffer a slight decrease, due to
Table 2. Numerical experiments on effect of increasing $V_0$, at fixed $C_0$ of 777 $\mu$F.

<table>
<thead>
<tr>
<th>$V_0$ (kV)</th>
<th>$E_0$ (kJ)</th>
<th>$b$ (cm)</th>
<th>$a$ (cm)</th>
<th>$z_0$ (cm)</th>
<th>$I_{\text{peak}}$ (kA)</th>
<th>$I_{\text{pinch}}$ (kA)</th>
<th>$Y_n$ ($10^{10}$)</th>
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<tr>
<td>90</td>
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</table>

Figure 7. Scaling of currents and $Y_n$ as functions of operating voltage $V_0$. Top curve: Log($I_{\text{peak}}$), middle curve: Log($I_{\text{pinch}}$) and bottom curve: Log($Y_n$).

this focus pinch current limitation. Looking at the range of large $E_0$ we are dealing with in these experiments we find that a good compromise value of $L_0$ is 36 nH which ensures optimum $I_{\text{pinch}}$.

In consideration of the above we fixed optimum values of $L_0 = 36$ nH, $c = b/a = 1.39$ and settled on $P_0 = 10$ Torr (for the highest pressure whilst keeping the technical condition of not exceeding 300 kA cm$^{-1}$). We consider these as the practical optimum conditions.

9. Investigating the effect on $Y_n$ as operating voltage is increased from 35 to 90 kV, at $C_0 = 777$ $\mu$F

We next run numerical experiments at practical optimum conditions $c = b/a = 1.39$, $L_0 = 36$ nH, $P_0 = 10$ Torr. We keep $C_0$ at 777 $\mu$F and vary $V_0$ from 35 to 90 kV. The results are summarized in table 2. The results are also plotted in figure 7 in log–log scale.

Figure 7 shows that $Y_n \sim V_0^{2.8}$ over the range of voltages examined from 35 to 90 kV.

Looking at this scaling, it may at first sight be tempting to think in terms of increasing the voltage further. However, it is then necessary to look more closely at that prospect. An examination of the computed results shows that the computed effective beam energy [3,20,22] for 90 kV is already at the 330 keV level. Looking at data for the D–D cross-section [26] as a function of the beam energy, it is seen that above 300 keV, the rise in the D–D fusion cross-section is very slow. Hence, there is little advantage operating above 90 kV. In fact, the situation is actually disadvantageous to increasing the operating voltage if one considers changing to D–T operation. The D–T fusion cross-section [26] has already peaked at 120 keV,
10. Investigating operation at 90 kV, varying $E_0$, by varying $C_0$; at 10 Torr, $L_0 = 36$ nH and $b/a = 1.39$; RESF = 0.12

We consider the effect of operating at 90 kV. We run experiments at 90 kV with increasing $E_0$ (by increasing $C_0$) to obtain the energy required to reach $Y_n = 10^{13}$ D–D neutrons per shot. At each $C_0$, $z_0$ is varied whilst adjusting ‘$a$’ for an end axial speed of 10 cm s$^{-1}$. The optimum $z_0$ is thus found for each $C_0$ ($E_0$). The results are shown in figure 8(a). Again at this higher voltage, no saturation is found for $I_{\text{peak}}$, $I_{\text{pinch}}$ or $Y_n$. At 90 kV we confirm we are able to reduce the $E_0$ required for $Y_n = 10^{13}$ D–D fusion neutrons per shot to 3 MJ, with $C_0 = 777$ µF as
shown in figure 8(a). The values of $I_{\text{peak}}$ and $I_{\text{pinch}}$ are, respectively, 7.6 MA and 2.5 MA. The required anode geometry is also shown in figure 8(b).

Furthermore, at 90 kV with the highest value of $C_0$ investigated as 39960 $\mu$F, the storage energy is 162 MJ. At that storage energy, optimized $Y_n$ is $4.5 \times 10^{15}$ D–D neutrons/shot with $I_{\text{peak}} = 17.3$ MA and $I_{\text{pinch}} = 5.7$ MA.

11. Conclusion

This paper shows that the N&P scenario is erroneous in its conclusion regarding the saturation of $Y_n$ at megajoule energies as $E_0$ is increased by the increase in $C_0$. The N&P scenario contends that this saturation is due to electrodynamic effects. Our numerical experiments show that the scaling of $L_a$ and $z_0$ envisaged by the N&P scenario is far from the optimum. Laboratory experiments at the 1 MJ level as reported in the literature have been carried out close to the optimum as confirmed by our numerical experiments. The numerical experiments show no saturation in $I_{\text{peak}}$, $I_{\text{pinch}}$ or $Y_n$ that may be traced to the electrodynamics governing the system, although there is a slowing down of scaling at high $E_0$, e.g. $Y_n \sim E_0^{3/4}$ at low energies and $Y_n \sim E_0^{84}$ at high megajoule levels. Thus, any saturation of $Y_n$ with $E_0$ (as $C_0$ is increased) cannot be ascribed to the physics governing the electrodynamics of the system. Other, possibly machine-related, effects outside the scope of this paper may have to be investigated to account for the apparently observed saturation effects. In connection with this it may be pointed out that the drop in scaling for $Y_n$ below $E_0$ is a significant disappointment from the point of view of scaling for fusion energy production purposes.

This paper finds that scaling up from a PF1000-like capacitor bank requires close to 19 MJ to reach a target D–D neutron yield of $10^{13}$ per shot. However, the numerical experiments also find that a modern bank with typical lower damping may achieve the same target D–D neutron yield of $10^{13}$ at 8 MJ operating at a typical voltage of 35 kV. The energy requirement is further reduced to 3 MJ by increasing the operational voltage to 90 kV. Because of the high effective beam energy already at 90 kV, there is little advantage in operating at voltages above 90 kV for the D–D neutron yield.

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Soft x-ray yield from NX2 plasma focus

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The Lee model code is used to compute neon soft x-ray yield $Y_{srx}$ for the NX2 plasma focus as a function of pressure. Comparison with measured $Y_{srx}$ shows reasonable agreement in the $Y_{srx}$ versus pressure curve, the absolute maximum yield as well as the optimum pressure. This gives confidence that the code gives a good representation of the neon plasma focus in terms of gross properties including speeds and trajectories and soft x-ray yields, despite its lack of modeling localized regions of higher densities and temperatures. Computed current curves versus pressure are presented and discussed particularly in terms of the dynamic resistance of the axial phase. Computed gross properties of the plasma focus including peak discharge current $I_p$, pinch current $I_{pinch}$, minimum pinch radius $r_{min}$, plasma density at the middle duration of pinch $n_{pinch}$, and plasma temperature at middle duration of pinch $T_{pinch}$ are presented and the trends in variation of these are discussed to explain the peaking of $Y_{srx}$ at optimum pressure. © 2009 American Institute of Physics.

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I. INTRODUCTION

Plasma focus has been demonstrated as potential x-ray source for various medicobiological and industrial applications such as lithography1–4 (using ~0.9–1.5 keV photons), radiography,5,6 microscopy7,8 (using ~0.25–2.5 keV radiations), and micromachining9 (using ~4 keV photos). This has led to an increasing interest in exploiting the plasma focus device as a viable intense x-ray source due to some clear advantages such as being relatively cheap, compact, and ease of construction. The x-ray emissions from plasma focus devices have been explored over the wide range of capacitor bank energies ranging from large megajoule and few hundred kilojoule banks10 to medium sized kilojoule banks11,12 to subkilojoule banks of miniature sized focus devices.13,14 In the past few years various efforts have been made for enhancing the x-ray yield by changing various experimental parameters such as bank energy,15 discharge current, electrode configuration (shape and material),11,13 insulator material and dimensions,11 gas composition, and filling gas pressure.5 Thus, soft x-ray yield optimization studies on the plasma focus devices operating over the wide range of bank energies have been one of the actively pursued fields of plasma focus research owing to their vast possible applications. Currently used systematic trial and error experimental procedure to obtain the optimized conditions for maximum radiation yield is highly time-consuming. Hence, the quicker optimization of plasma focus device is highly desirable, which can be achieved if the reliable focus model and corresponding simulation code to predict the x-ray yields from plasma focus device can be developed and used. Obviously the computed yields need to be checked against corresponding measured yields. Further, if the computed soft x-ray yields are consistently reliable against measured values; then it is reasonable to use the computed gross plasma properties as indicative of what we can expect when these plasma properties are measured. In this way, a reliable model code cannot only be used to compute radiation yields, but also be used as a good indicative diagnostic tool for multiple gross plasma properties of the plasma focus.

In the present paper, we used the Lee model code version 13.6b to carry out the numerical experiments on NX2 plasma focus device to compute its neon soft x-ray yield $Y_{srx}$ as a function of filling gas pressure. The NX2 is a 3 kJ plasma focus originally designed to operate as a neon soft x-ray source with 20 J per shot at 16 shots/s with burst durations of several minutes.4 Its performance in repetitive mode has been extensively studied, especially in regards to its discharge currents and soft x-ray yield $Y_{srx}$. In this paper, we have simulated the operation of NX2 focus device in numerical experiments which are designed to compare its currents, dynamics, and some plasma pinch gross properties at various pressures so as to examine the role played by various relevant plasma properties on the way the $Y_{srx}$ peaks at the optimum pressure.

II. THE MODEL CODE USED FOR NUMERICAL EXPERIMENTS

The Lee model couples the electrical circuit with plasma focus dynamics, thermodynamics, and radiation, enabling realistic simulation of all gross focus properties. The basic model, described in 1984,16 was successfully used to assist several projects.14,19,21 Radiation-coupled dynamics was included in the five-phase code leading to numerical experiments on radiation cooling.22 The vital role of a finite small disturbance speed discussed by Potter23 in a Z-pinch situation was incorporated together with real gas thermodynamics and radiation-yield terms;24 this version of the code assisted
other research projects\textsuperscript{4,25,26} and was web-published in 2000\textsuperscript{27} and 2005.\textsuperscript{28} Plasma self-absorption was included in 2007 (Ref. 27) improving soft x-ray yield simulation. The code has been used extensively in several machines including UNU/ICTP PPF,\textsuperscript{4,14,21,25,29} NX2,\textsuperscript{4,26} NX1,\textsuperscript{4} and adapted for the Filippov-type plasma focus DENA.\textsuperscript{30} A recent development is the inclusion of the neutron yield $Y_n$ using a beam-target mechanism,\textsuperscript{31–34} incorporated in the present version\textsuperscript{35} of the code RAPFV3.13, resulting in realistic $Y_n$ scaling with pinch current $I_{\text{pinch}}$.\textsuperscript{31,32} The versatility and utility of the model is demonstrated in its clear distinction of pinch current $I_{\text{pinch}}$ from peak discharge current $I_{\text{peak}}$ (Ref. 36) and the recent uncovering of a plasma focus pinch current limitation effect\textsuperscript{31,33} as well as elucidation of neutron scaling laws to multimega-Joule facilities.\textsuperscript{34} The description, theory, code and a broad range of results of this “Universal Plasma Focus Laboratory Facility” is available for download from world wide web.\textsuperscript{35}

A brief description, however, of the five phases incorporated in the Lee model code is as follows.

(1) Axial phase: the axial phase is described by a snowplow model with an equation of motion which is coupled to a circuit equation. The equation of motion incorporates the axial phase model parameters: mass and current factors $f_m$ and $f_c$. The mass swept-up factor $f_m$ accounts for not only the porosity of the current sheath but also for the inclination of the moving current sheath-shock front structure and all other unspecified effects which have effects equivalent to increasing or reducing the amount of mass in the moving structure, during the axial phase. The current factor $f_c$ accounts for the fraction of current effectively flowing in the moving structure (due to all such effects as current shedding at or near the back-wall, current sheet inclination). This defines the fraction of current effectively driving the structure, during the axial phase.

(2) Radial inward shock phase: it is described by four coupled equations using an elongating slug model. The first equation computes the radial inward shock speed from the driving magnetic pressure. The second equation computes the axial elongation speed of the column. The third equation computes the speed of the current sheath, also called the magnetic piston, allowing the current sheath to separate from the shock front by applying an adiabatic approximation. The fourth is the circuit equation. Thermodynamic effects due to ionization and excitation are incorporated into these equations, these effects being important for gases other than hydrogen and deuterium. Temperature and number densities are computed during this phase. A communication delay between shock front and current sheath due to the finite small disturbance speed is crucially implemented in this phase. The model parameters, radial phase mass swept up, and current factors $f_m$ and $f_c$ are incorporated in all three radial phases. The mass swept-up factor $f_m$ accounts for all mechanisms which have effects equivalent to increasing or reducing the amount of mass in the moving slug, during the radial phase not least of which could be axial ejection of mass. The current factor $f_c$ accounts for the fraction of current effectively flowing in the moving piston forming the back of the slug (due to all effects). This defines the fraction of current effectively driving the radial slug.

(3) Radial reflected shock (RS) phase: when the shock front hits the axis, because the focus plasma is collisional, a RS develops which moves radially outwards, while the radial current sheath piston continues to move inwards. Four coupled equations are also used to describe this phase, these being for the RS moving radially outwards, the piston moving radially inwards, the elongation of the annular column and the circuit equation. The same model parameters $f_m$ and $f_c$ are used as in the previous radial phase. The plasma temperature behind the RS undergoes a jump by a factor nearly 2.

(4) Slow compression (quiescent) or pinch phase: when the outgoing RS hits the ingoing piston the compression enters a radiative phase in which for gases such as neon, the radiation emission may actually enhance the compression where we have included energy loss/gain terms from Joule heating and radiation losses into the piston equation of motion. Three coupled equations describe this phase; these being the piston radial motion equation, the pinch column elongation equation and the circuit equation, incorporating the same model parameters as in the previous two phases. Thermodynamic effects are incorporated into this phase. The duration of this slow compression phase is set as the time of transit of small disturbances across the pinched plasma column. The computation of this phase is terminated at the end of this duration.

(5) Expanded column phase: to simulate the current trace beyond this point we allow the column to suddenly attain the radius of the anode, and use the expanded column inductance for further integration. In this final phase the snow plow model is used and two coupled equations are used similar to the axial phase above. This phase is not considered important as it occurs after the focus pinch.

We note that in radial phases 2, 3, and 4, axial acceleration and ejection of mass caused by necking curvatures of the pinching current sheath result in time dependent strongly center-peaked density distributions. Moreover the transition from phase 4 to phase 5 is observed in laboratory measurements to occur in an extremely short time with plasma/current disruptions resulting in localized regions of high densities and temperatures. These center-peaking density effects and localized regions are not modeled in the code, which consequently computes only an average uniform density and an average uniform temperature which are considerably lower than measured peak density and temperature (we thank a Reviewer for his comments regarding this point). However, because the four model parameters are obtained by fitting the computed total current waveform to the measured total current waveform, the model incorporates the energy and mass balances equivalent, at least in the gross sense to all the processes, which are not even specifically modeled. Hence
the computed gross features such as speeds and trajectories and integrated soft x-ray yields have been extensively tested in numerical experiments for several machines and are found to be comparable with measured values.

III. X-RAY EMISSIONS IN PLASMA FOCUS AND ITS INCORPORATION IN MODEL CODE

The focused plasma, with electron temperature of a few hundreds of eV to about keV and high enough electron density, is a copious source of x rays. The plasma focus emits both soft (thermal) as well as hard (nonthermal) x rays but for the scope of this paper, we will concentrate only on soft thermal x rays. The plasma focus emits soft thermal x rays by three processes,\textsuperscript{37,38} namely: bremsstrahlung (free-free transition) from the Coulomb interactions between electrons and ions; recombination radiation (free-bound transition) emitted by an initially free electron as it loses energy on recombination with an ion; and de-excitation radiation (bound-bound transition) when a bound electron loses energy by falling to a lower ionic energy state. The first two processes give rise to the continuum of the x-ray spectrum, while the third process produces the characteristic line radiation of the plasma. The relative strengths of the continuum and line emissions depend on how the plasma was formed; typically, for a plasma formed from a high-Z material continuum emission dominates, while for a low-Z material line emission can be stronger. The calculation of the power emitted by processes within the plasma depends on assumptions made about the state of the plasma. Following the spectral data obtained by Mahe\textsuperscript{24} and Liu \textit{et al.}\textsuperscript{25} for the soft x rays from neon operated 3.3 kJ UNU-ICTP plasma focus device, it was found that 64% of soft x-ray emission can be attributed to line radiations at 922 eV (Ly-\alpha) and 1022 eV (He-\alpha) and the remaining 36% by the rest, mainly recombination radiation, for optimized operations. For NX2 plasma focus device, Zhang\textsuperscript{39} reported the contribution of line radiation around 2 \times 10^3 for the soft x rays but better. Hence unlike the case of neutron scaling, for neon SXR scaling there is an optimum small range of temperatures (T window) to operate.

IV. NUMERICAL EXPERIMENTS AND COMPARISON WITH EXPERIMENTAL RESULTS

To start the numerical experiments we select a discharge current trace of the NX2 taken with a Rogowski coil. The selected measured waveform is of a shot at 2.6 Torr neon, near optimum Y_{sxr} yield. The following bank, tube, and operation parameters are used: bank: static inductance \(L_0 = 15 \text{ nH}\), stray capacitance \(C_0 = 28 \text{ \mu F}\), stray resistance \(r_0 = 2.2 \text{ m}\Omega\); tube: cathode radius \(b = 4.1 \text{ cm}\), anode radius \(a = 1.9 \text{ cm}\), anode length \(z_0 = 5 \text{ cm}\); and operation: voltage \(V_0 = 11 \text{ kV}\), pressure \(P_0 = 2.6 \text{ Torr}\).

The computed total current waveform is fitted to the measured waveform by varying model parameters \(f_m, f_c, f_mr, f_c\) one by one until the computed waveform agrees with the measured waveform. First, the axial model factors \(f_m\) and \(f_c\) are adjusted (fitted) until the computed rising slope of the total current trace and the rounding off of the peak current as well as the peak current itself are in reasonable (typically very good) fit with the measured total current trace (see Fig. 1, e.g.). Then we proceed to adjust (fit) the radial phase model factors \(f_{mr}\) and \(f_{cr}\) until the computed slope and depth of the dip agree with the measured. In this case, the following fitted model parameters are obtained: \(f_m = 0.1\), \(f_c = 0.7\), \(f_{mr} = 0.12\), and \(f_{cr} = 0.68\). These fitted values of the model parameters are then used for the computation of all the discharges at various pressures.

The code is used for each pressure, starting at high pressure (about 10 000 Torr, which is not an issue in numerical experiments although we would not use such pressures in “hardware” experiments) so that the discharge current stayed at the backwall with hardly any motion and hence can be treated as short circuit discharge. The discharge current then resembles that of a simple \(L-C-R\) discharge, which is a damped sinusoid. The pressure is then lowered for another
TABLE I. Computed plasma dynamics and pinch plasma parameters for different neon filling gas pressures by numerical experiments conducted on NX2 device using Lee model code. [Parameters used in the table are: \(I_{\text{peak}}\) is the peak value of the total discharge current; \(I_{\text{pinch}}\) is the pinch current, taking its value at the start of the pinch phase; peak \(v_p\)=peak axial speed, typically end axial speed; \(v_x\)=speed parameter (in kA/cm/Torr\(^{1/2}\)); peak \(v_x\), \(v_xr\)=peak radial shock and piston speeds, respectively; \(r_{\text{min}}\)=minimum radius or focus pinch radius at maximum compression; \(z_{\text{pinch}}\)=maximum length of focus pinch at time of maximum compression (note that the anode is hollow); \(T_{\text{pinch}}\)=plasma temperature at middle of pinch duration; \(n_i\)=pinch density at the middle of pinch duration; \(Z\)=effective charge of the neon plasma at middle of pinch duration; and \(\text{EINP}\)=work done by the dynamic resistance during radial phase expressed as \% of \(E_{\text{in}}\).]

<table>
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<th>(P_0) (Torr)</th>
<th>(I_{\text{peak}}) (kA)</th>
<th>(I_{\text{pinch}}) (kA)</th>
<th>Peak (v_x) (cm/(\mu)s)</th>
<th>Peak (v_x) (cm/(\mu)s)</th>
<th>(S)</th>
<th>(z_{\text{pinch}}) (cm)</th>
<th>Pinch duration (ns)</th>
<th>(T_{\text{pinch}}) (10^6) K</th>
<th>(n_i) pinch ((10^3)) ions/cm(^3)</th>
<th>(Z) (%)</th>
<th>(\text{EINP}) (J)</th>
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run. This is repeated each time lowering the filling neon pressure. Figure 1 records the discharge current waveforms for some of the selected pressures covering a wide range of neon operating pressures from 5 Torr down to 0.5 Torr. The Fig. 1 also includes the simulated waveform for high pressure shot and measured waveform at 2.6 Torr. It may be noticed that computed total current waveform at 2.6 Torr numerical experiment is almost identical to the measured total current waveform for the 2.6 Torr actual experiment conducted by Zhang indicating an extremely good fine tuning of Lee model parameters, i.e., \(f_{\text{pinch}}, f_{\text{tr}}, f_{\text{in}}, f_{\text{in}}[0.1, 0.7, 0.12, \text{and} 0.68, \text{respectively, for this shot}]\) and hence provide confidence in simulated results of the gross properties. Figure 1 shows that the unloaded (dynamically) high pressure discharge waveform peaks at about 440 kA just before 1.1 \(\mu\)s. At 5 Torr, the peak of the total current \(I_{\text{peak}}\) is 380 kA and a small current dip is seen at 1.8 \(\mu\)s which is well after peak current with the total discharge current having dropped to 150 kA at the start of the dip. At successive lower pressure, \(I_{\text{peak}}\) reduces progressively while the current dip appears at progressively earlier times. At 1.5 Torr, \(I_{\text{peak}}\) has dropped to 350 kA and the dip starts at about the time of peak current of the high pressure shot. It is reasonable to correlate the current dip with the radial phase, so the shifting of the current dip earlier and earlier at lower and lower pressures is consistent with higher and higher axial speeds. The higher speeds lead to correspondingly higher dynamic resistance (which is numerically half the rate of change of inductance; thus is proportional to the axial speed for an axial run-down tube of constant cross-sectional dimensions). We also tabulate some properties of the dynamics and the pinch plasma as a function of the pressure as computed by numerical experiments. This is shown in Table I.

From the Table I it is seen that optimum \(Y_{\text{sxr}}\) is computed at \(P_0=2.9\) Torr from the numerical experiments. In order to plot all the properties in one figure each quantity is normalized to its value at optimum, i.e., the value obtained for 2.9 Torr operation. The normalized pinch plasma parameters and absolute \(Y_{\text{sxr}}\) are then plotted as a function of filling gas pressure of neon (\(P_0\)) in Figs. 2(a) and 2(b), respectively. The experimentally measured \(Y_{\text{sxr}}\) of NX2 operated under similar conditions is also included for comparison. The experimental data in Fig. 2(b) is taken from Fig. 6b of Ref. 4 and also from Fig. 6.7b on page 206 of Ref. 37, and hence the numerical experiments were performed for NX2 device with 5 cm long anode with the device being operated at 11.5 kV. It is evident from Fig. 2(b) (also from Table I) that the \(Y_{\text{sxr}}\) values from numerical experiments fit the experimentally measured yields reasonably well. It is also necessary to point out here that our computed \(n_i\) (being an averaged uniform value) is considerably lower than values measured experimentally. From shock theory we compute for this case (2.6 Torr neon in NX2) a peak on-axis RS value of \(2.63 \times 10^{24}\) ions/m\(^3\). Similarly we compute a peak on-axis RS temperature of \(2.7 \times 10^6\) K. This illustrates that consideration of density and temperature distributions can allow more realistic estimation of these quantities and even their spatial and temporal distributions. Hence, though our model gives only mean values of the key plasma parameters (such as that of \(n_i, T\)) and is unable to trace their evolution with an accuracy that probably can be achieved by modern diagnostics technique, but at the same time we also point out that our average methods allow us to compute realistic gross quantities such as trajectories, speeds, and soft x-ray yields.
As the operating pressure is reduced below 3 Torr, the increase in $I_{\text{pinch}}$ does not appear to be sufficient to further increase $n_i$, or indeed even to compress the pinch to a smaller radius than at 3 Torr. To clarify this situation we briefly explain the plasma dynamics during the radial collapse phase.

The radial phase uses a slug model with an imploding cylindrical shock wave forming the front of the slug, driven by a cylindrical magnetically driven current sheath piston at the rear of the slug. Between the shock wave and the current sheath is the shock heated plasma. When the shock front implodes onto the tube axis, because the plasma is collisional, a RS develops. The RS front moves radially outwards into the inwardly streaming particles of the plasma slug, leaving behind it a stationary doubly shocked plasma with a higher temperature and density than the singly shocked plasma ahead of it. When the RS reaches the incoming current sheath, typically the magnetic pressure exceeds the doubly shocked plasma pressure, in which case the current sheath continues inwards in a further slow compression, until the end of this quasiequilibrium phase. The duration of this slow compression phase may be defined by the transit time of small disturbances. For a well-designed and operated plasma focus there is a slow compression throughout this whole duration and the pinch radius reaches its minimum $r_{\text{min}}$ at the end of the phase. These various phases/phenomena can be seen in Fig. 3. The radiation yield depends on: (a) the absolute density (which depends on the ambient density and the compression of which $r_{\text{min}}$ is a measure, the smaller $r_{\text{min}}/a$ where $a$ is the anode radius, the greater the compression), (b) the temperature (which depends on the imploding speeds [the lower the operating pressure, the higher the imploding speeds, noting that shocked temperatures depends on the square of the shock speeds] and the further compression), (c) the duration of the slow compression phase (which scales inversely as the square root of the pinch temperature), and (d) the volume of the pinched plasma during the slow compression phase (which predominantly scales as $a$). Thus, in this particular example, as the operating pressure is reduced below 3 Torr, although $I_{\text{pinch}}$ still increases, speeds also increase, increasing the temperature, which tends to oppose the severity of the compression during the slow compression phase, although the decreased ambient number density tends
to work in the opposite direction. The interaction of all these factors are taken care of in the code and manifests in the peaking of ni at 3.1 Torr and the minimum value of rmin at 2.9 Torr. Moreover, as can be seen in Table I, the pinch duration progressively reduces, as the temperature increases with lowering pressure; while the radiating plasma volume reaches a minimum around 2.9 Torr. The interactions of all the behavior of rmin, ni, and Tpinch, pinch duration and plasma volume all contribute to the peak in Ysxr as a function of operating pressure. Looking at the Table I and Fig. 2(a) it does appear that the peaking of Ysxr at 3.1 Torr is a notable factor for the peaking of Ysxr at 2.9 Torr.

The Fig. 2(b) shows reasonable agreement the results of numerical experiments and experimentally measured; in terms of absolute value of Ysxr at optimum pressure (about 20.8 J by numerical experiment, refer Table I, and about 16.1 J as experimentally measured) as well as the optimum pressure value itself. The computed curve falls off more sharply on both sides of the optimum pressure. This agreement validates our views that the fitting of the computed total current waveform with the measured waveform enables the model to be energetically correct in all the gross properties of the radial dynamics including speeds and trajectories and soft x-ray yields despite the lack of fine features in the modeling.

VI. CONCLUSIONS

To conclude, the Lee model code has been successfully used to perform numerical experiments to compute neon soft x-ray yield for the NX2 as a function of pressure with reasonable degree of agreement in (i) the Ysxr versus pressure curve trends, (ii) the absolute maximum yield, and (iii) the optimum pressure value. The only input required is a measured total current waveform. This reasonably good agreement, against the background of an extremely complicated situation to model, moreover the difficulties in measuring Ysxr gives confidence that the model is sufficiently realistic in describing the plasma focus dynamics and soft x-ray emission for NX2 operating in Neon. This encourages us to present Table I and to present the above views regarding the factors contributing to the peaking of Ysxr at an optimum pressure.

Pinch current limitation effect in plasma focus

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The Lee model couples the electrical circuit with plasma focus dynamics, thermodynamics, and radiation. It is used to design and simulate experiments. A beam-target mechanism is incorporated, resulting in realistic neutron yield scaling with pinch current and increasing its versatility for investigating all Mather-type machines. Recent runs indicate a previously unsuspected “pinch current limitation” effect. The pinch current does not increase beyond a certain value however low the static inductance is reduced to. The results indicate that decreasing the present static inductance of the PF1000 machine will neither increase the pinch current nor the neutron yield, contrary to expectations. © 2008 American Institute of Physics. [DOI: 10.1063/1.2827579]

This model in its two-phase form was described in 1984. It was used to assist in the design and interpretation of several experiments. An improved five-phase model and code incorporating finite small disturbance speed, radiation and radiation coupling with dynamics assisted several projects, and was web published in 2000 and in 2005. Plasma self-absorption was included in 2007. It has been used extensively as a complementary facility in several machines, for example, UNU/ICTP PFF, the NX2, NX1, used extensively as a complementary facility in several machines, and DENA. It has also been used in other machines for design and interpretation including Soto’s subkilojoule plasma focus machines, and the UB hard x-ray source. Information obtained from the model includes axial and radial velocities and dynamics, soft x-ray (SXR) emission characteristics and yield, design of machines and optimization of machines, and adaptation to other machine types such as the Filipov-type DENA. A study of speed-enhanced neutron yield was also assisted by the model code.

A detailed description of the model is already available on the internet. A recent development in the code is the inclusion of neutron yield using a phenomenological beam-target neutron generating mechanism, incorporated in the present RADPFV5.13. A beam of fast deuter ions is produced by diode action in a thin layer close to the anode, with plasma disruptions generating the necessary high voltages. The beam interacts with the hot dense plasma of the focus pinch column to produce the fusion neutrons. In this modeling, each factor contributing to the yield is estimated as a proportional quantity and the yield is obtained as an expression with proportionality constant. The yield is then calibrated against a known experimental point.

The beam-target yield is written in the form \( Y_{\text{b-t}} = n_b n_i (r_p z_p^2) (\sigma U_b / v_b) \tau \) where \( n_b \) is the number of beam ions per unit plasma volume, \( n_i \) is the ion density, \( r_p \) is the radius of the plasma pinch with length \( z_p \), \( \sigma \) is the cross section of the D–D fusion reaction, \( n \) branch, \( v_b \) is the beam ion speed, and \( \tau \) is the beam-target interaction time assumed proportional to the confinement time of the plasma column.

Total beam energy is estimated as proportional to \( L_{\text{pinch}} \), a measure of the pinch inductance energy, \( L_p \) being the focus pinch inductance. Thus, the number of beam ions is \( N_b = L_{\text{pinch}} I_{\text{pinch}}^2 / v_b z_p \), and \( n_b \) divided by the focus pinch volume. Note that \( L_p \sim \ln(b / r_p) z_p \), that \( r_p \sim z_p \), and that \( v_b \sim U_b^{1/2} \) where \( U_b \) is the disruption-caused diode voltage. Here, \( b \) is the cathode radius. We also assume reasonably that \( U \) is proportional to \( V_{\text{max}} \), the maximum voltage induced by the current sheet collapsing radially toward the axis.

Hence, we derive \( Y_{\text{b-t}} \propto C_n L_{\text{pinch}} I_{\text{pinch}}^2 z_p^2 \ln(b / r_p) \sigma U_b V_{\text{max}}^{1/2} \), (1)

where \( I_{\text{pinch}} \) is the current flowing through the pinch at start of the slow compression phase; \( r_p \) and \( z_p \) are the pinch dimensions at end of that phase. Here, \( C_n \) is a constant which, in practice, we will calibrate with an experimental point.

The D–D cross section is highly sensitive to the beam energy so it is necessary to use the appropriate range of beam energy to compute \( \sigma \). The code computes \( V_{\text{max}} \) of the order of 20–50 kV. However, it is known from experiments that the ion energy responsible for the beam-target neutrons is in the range of 50–150 keV, and for smaller lower-voltage machines the relevant energy could be lower at 30–60 keV. Thus, to align with experimental observations the D–D cross section \( \sigma \) is reasonably obtained by using beam energy equal to three times \( V_{\text{max}} \).

A plot of experimentally measured neutron yield \( Y_n \) vs \( I_{\text{pinch}} \) was made combining all available experimental data. This gave a fit of \( Y_n = 9 \times 10^{10} I_{\text{pinch}}^{3.8} \) for \( I_{\text{pinch}} \) in the range 0.1–1 MA. From this plot, a calibration point was chosen at 0.5 MA, \( Y_n = 7 \times 10^9 \) neutrons. The model code was thus calibrated to compute \( Y_{\text{b-t}} \) which in our model is the same as \( Y_n \).

From experience, it is known that the current trace of the focus is one of the best indicators of gross performance. The axial and radial phase dynamics and the crucial energy transfer into the focus pinch are among the important information that is quickly apparent from the current trace. Numerical experiments were carried out for machines for which reliable current traces and neutron yields are available. Figure 1 shows a comparison of the computed total current trace.

\[ Y_{\text{b-t}} \propto C_n L_{\text{pinch}} I_{\text{pinch}}^2 z_p^2 \ln(b / r_p) \sigma U_b V_{\text{max}}^{1/2} \]

\[ Y_n = 9 \times 10^{10} I_{\text{pinch}}^{3.8} \]

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(solid smooth line) with the experimental trace (dotted line) of the PF1000 at 27 kV (Ref. 17), 3.5 torr deuterium, with outer/inner radii $b=16$ cm, $a=11.55$ cm, and anode length $z_o=60$ cm. In the numerical experiments we fitted external (or static) inductance $L_o=33$ nH and stray resistance $r_o = 6$ mΩ with model parameters mass factor, current factor, and radial mass factor as $f_m=0.14$, $f_1=0.7$, and $f_{im}=0.35$. The computed current trace agrees very well with the experiment, a typical performance of this code.

Each numerical experiment is considered satisfactory when the computed current trace matches the experiment in current rise profile and peak current, in time position of the current dip, in slope, and absolute value of the dip (see Fig. 1). The results were obtained for the PF400, the UNU/ICTP PF, the NX2, and PF1000 at 35 kV; for which current traces and neutron yields are available. We thus established these reliable points for our computed $Y_n$ data. To make the results less sketchy, additional points were obtained for the PF1000 from 13.5 to 40 kV though these additional points are not supported by published results. More work will need to be done. However, even with the results obtained, it is clear that the model code is producing a scaling of $I_{\text{pinch}}$; and $Y_n \sim I_{\text{pinch}}$ as $I_{\text{pinch}}$ increases from $0.5$ to $100$ nH, at first, the increase in $I_{\text{peak}}$ more than compensates for the drop in $I_{\text{pinch}}$ peak catches up with the increase in $I_{\text{peak}}$ leading to the numerically observed flat maximum of $I_{\text{pinch}}$. $I_{\text{pinch}}$ also has a flat maximum of $3.2 \times 10^{11}$ at $I_{\text{peak}}=40-50$ nH.

The current limitation can now be seen as firstly a consequence of Eq. (3). Generally, as $L_o$ is reduced, $I_{\text{peak}}$ increases; $a$ is necessarily increased leading (Ref. 4) to a longer pinch length $z_{\text{pinch}}$, hence a bigger $L_{\text{pinch}}$. Lowering $L_o$ also results in a shorter rise time, hence a necessary decrease in $z_o$, reducing $L_{\text{pinch}}$. Thus, from Eq. (3), lowering $L_o$ decreases the fraction $I_{\text{pinch}}/I_{\text{peak}}$. Secondly, this situation is compounded by another mechanism. As $L_o$ is reduced, the $L-C$ interaction time of the capacitor bank reduces while the duration of the current drop increases due to an increasing $\zeta$. This means that as $L_o$ is reduced, the capacitor bank is more and more coupled to the inductive energy transfer processes with the accompanying induced large voltages that arise from the radial compression. Looking again at the derivation of Eq. (3) from Eq. (2) a nonzero $\delta_{\text{cap}}$, in this case, of positive value, will act to decrease $I_{\text{pinch}}$ further. The lower $L_o$ the more pronounced is this effect.

An important question is how to improve the neutron yields of experiments. One obvious strategy is to increase $I_{\text{pinch}}$ by reducing $L_o$. For example, the 30 $\mu$F, 110 nH UNU/ICTP PFF (Refs. 2, 4, 12, and 19) had its $L_o$ reduced to 20 nH evolving, as it were, into the NX2. $I_{\text{peak}}$ more than doubled. More importantly, though less than doubled, $I_{\text{pinch}}$ increased from 120 to 220 kA. Neutron yields increased three to five times, as did SXR yields.

What about a bank such as the PF1000? With $C_o$ at $1332 \mu$F, its $L_o$ of 30 nH (fitted by the code) is already low relative to its huge $C_o$. We have run the code using the machine and model parameters determined from Fig. 1, modified by information about values of $I_{\text{peak}}$ at 35 kV. Operating the PF1000 at 35 kV and 3.5 torr, we varied the anode radius $a$ (with corresponding adjustment to $b$ to maintain a constant $c=b/a$) to keep the peak axial speed at 10 cm/µs. The anode length $z_o$ was also adjusted to maximize $I_{\text{pinch}}$.

$L_o$ was decreased from 100 nH progressively to 5 nH. As expected, $I_{\text{peak}}$ increased from 1.66 to 4.4 MA. As $L_o$, was reduced from 100 to 35 nH, $I_{\text{pinch}}$ also increased, from 0.96 to 1.05 MA. However, then unexpectedly on further reduction from 35 to 5 nH, $I_{\text{pinch}}$ stopped increasing, instead decreasing slightly to 1.03 MA at 20 nH, to 1.0 MA at 10 nH, and to 0.97 MA at 5 nH. $Y_n$ also had a maximum value of $3.2 \times 10^{11}$ at 35 nH.

To explain this unexpected result, we examine the energy distribution in the system at the end of the axial phase (see Fig. 1) just before the current drops from peak value $I_{\text{peak}}$, and then again near the bottom of the almost linear drop to $I_{\text{pinch}}$. The energy equation describing this current drop is written as follows:

$$0.5I_{\text{peak}}^2(L_o + L_a)f_c^2 = 0.5I_{\text{pinch}}^2(L_o/L_{\text{pinch}} + L_a) + \delta_{\text{cap}} + \delta_{\text{plasma}},$$

where $L_o$ is the inductance of the tube at full axial length $z_o$. $\delta_{\text{plasma}}$ is the energy imparted to the plasma as the current sheet moves to the pinch position and is the integral of $0.5(dL/dt)^2$. We approximate this as $0.5I_{\text{pinch}}^2$ (which is an underestimate) for this case, $\delta_{\text{cap}}$ is the energy flow into or out of the capacitor during this period of current drop. If the duration of the radial phase is short compared to the capacitor time constant, the capacitor is effectively decoupled and $\delta_{\text{cap}}$ may be put as zero. From this consideration we obtain

$$I_{\text{pinch}}^2 = I_{\text{peak}}^2(L_o + 0.5L_a)/(2L_o + L_a + 2L_{\text{pinch}}),$$

where we have taken $f_c=0.7$ and approximated $f_c^2$ as 0.5.

Taking the example of PF1000 at 35 kV we obtain for each $L_o$ the corresponding $L_{\text{pinch}}$ (~0.65 nH/cm of $z_o$) and $L_{\text{pinch}}$ [~3.8 nH/cm of (Ref. 4) $z_{\text{pinch}}=a$]. For example, at $L_o=100$ nH, $L_{\text{pinch}}=52$ nH, and $L_{\text{pinch}}=29$ nH giving $I_{\text{pinch}}/I_{\text{peak}}$ as 0.63. This ratio drops progressively as $L_o$ decreases. For $L_o = 5$ nH, $L_{\text{pinch}}=13$ nH, and $L_{\text{pinch}}=77$ nH giving the ratio as 0.25. The results show that as $L_o$ is reduced from 100 nH, at first, the increase in $I_{\text{peak}}$ more than compensates for the drop in $I_{\text{pinch}}/I_{\text{peak}}$ and $I_{\text{pinch}}$ increases from $L_{\text{pinch}}=100$ nH to $L_{\text{pinch}}=40$ nH. Below $L_{\text{pinch}}=40$ nH, the drop in $I_{\text{pinch}}/I_{\text{peak}}$ catches up with the increase in $I_{\text{peak}}$ leading to the numerically observed flat maximum of $I_{\text{pinch}}$. $Y_n$ also has a flat maximum of $3.2 \times 10^{11}$ at $L_o=40-50$ nH.
Summarizing this discussion, the pinch current limitation is not a simple effect, but is a combination of the two complex effects described above, namely, the interplay of the various inductances involved in the plasma focus processes abetted by the increasing coupling of \( C_p \) to the inductive energetic processes, as \( L_o \) is reduced.

We carried out several sets of experiments on the PF1000, each set with a different damping factor. In every case, an optimum inductance was found around 30–60 nH with \( I_{\text{pinch}} \) decreasing as \( L_o \) was reduced below the optimum value. We also carried out another set of experiments with a planned focus with \( C_p \) of 300 \( \mu \)F. For that device, optimum \( L_o \) was found to be 20 nH. More sets of experiments need to be run to gain further experience and insight to understand better the complex interactions of the several parameters that conspire to determine the optimum \( L_o \). The results of these ongoing studies will be published in more detail in due course.

In the meantime, enough information has been obtained from the numerical experiments to enable a statement that for PF1000, reducing \( L_o \) from its present 20–30 nH will increase neither the observed \( I_{\text{pinch}} \) nor the neutron yield. The prevailing thinking seems to be that the lower \( L_o \) is made, the higher performance a plasma focus would have in energetic processes, as \( L_o \) is reduced.

We had to meet the challenges posed by this “pinch current limitation” effect.

12S. Lee, Twelve Years of UNU/ICTP PFF-A Review (1998) IC, 98 (231); A. Salam ICTP, Miramare, Trieste (in ICTP OAA: http://eprints.ictp.it/31/).
Erratum

The published paper contains 2 errors on page 1 which are corrected by this note. The relevant paragraph is reproduced here in parenthesis with the corrections highlighted in bold red:

"Total beam energy is estimated\textsuperscript{17} as proportional to $L_p I_{\text{pinch}}^2$, a measure of the pinch inductance energy, $L_p$ being the focus pinch inductance. Thus the number of beam ions is $N_b \sim L_p I_{\text{pinch}}^2 / v_b^2$ and $n_b$ is $\frac{N_b}{v_b^2}$ divided by the focus pinch volume. Note that $L_p \sim \ln(b/r_p) z_p$, that $\tau \sim r_p z_p$, and that $v_b \sim U^{1/2}$ where $U$ is the disruption-caused diode voltage\textsuperscript{17}. Here ‘b’ is the cathode radius. We also assume reasonably that $U$ is proportional to $V_{\text{max}}$, the maximum voltage induced by the current sheet collapsing radially towards the axis.

Hence we derive: $Y_{b-t} = C_n n_i I_{\text{pinch}}^2 z_p^2 ((\ln b/r_p)) \sigma / V_{\text{max}}^{1/2}$

(1)

where $I_{\text{pinch}}$ is the current flowing through the pinch at start of the slow compression phase; $r_p$ and $z_p$ are the pinch dimensions at end of that phase. Here $C_n$ is a constant which in practice we will calibrate with an experimental point."

There is another error on page 2, Fig 1. The vertical axis should be labeled 'Total Current in MA'.

Computing plasma focus pinch current from total current measurement

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The total current $I_{\text{total}}$ waveform in a plasma focus discharge is the most commonly measured quantity, contrasting with the difficult measurement of $I_{\text{pinch}}$. However, yield laws should be scaled to focus pinch current $I_{\text{pinch}}$ rather than the peak $I_{\text{total}}$. This paper describes how $I_{\text{pinch}}$ may be computed from the $I_{\text{total}}$ trace by fitting a computed current trace to the measured current trace using the Lee model. The method is applied to an experiment in which both the $I_{\text{total}}$ trace and the plasma sheath current trace were measured. The result shows good agreement between the values of computed and measured $I_{\text{pinch}}$. © 2008 American Institute of Physics. [DOI: 10.1063/1.2899632]

The total current $I_{\text{total}}$ waveform in a plasma focus discharge is easily measured using a Rogowski coil. The peak value $I_{\text{peak}}$ of this trace is commonly taken as a measure of the drive efficacy and is often used to scale the yield performance of the plasma focus.2,3 This is despite the fact that yields3–5 should more consistently be scaled to focus pinch current $I_{\text{pinch}}$, since it is $I_{\text{pinch}}$ which directly powers the emission processes. The reason many researchers use $I_{\text{peak}}$ instead of $I_{\text{pinch}}$ for scaling is simply that while $I_{\text{peak}}$ is easily measured, $I_{\text{pinch}}$, which is the value of the plasma sheath current $I_p$ at time of pinch, is very difficult to measure even in large devices where it is possible to place magnetic probes near the pinch.3–5 This measurement is also inaccurate and perturbs the pinch. In a small device, there is no space for such a measurement. A simpler method was tried to compute the $I_p$ waveform using measured waveforms of $I_{\text{total}}$ and tube voltage.6,7 This was achieved only up to the start of the radial phase thereby missing the crucial $I_{\text{pinch}}$. To date, $I_{\text{pinch}}$ is still one of the least measured and often misunderstood quantities. In this connection, an attempt was made8 to compute the time of pinch. However, in that work, $I_{\text{pinch}}$ was assumed to be $I_{\text{total}}$ at pinch time.

The relationship between $I_{\text{pinch}}$ and $I_{\text{peak}}$ is not simple and has only been recently elaborated.9 It primarily depends on the value of the static inductance $L_0$ compared to the dynamic inductances of the plasma focus. As $L_0$ is reduced, the ratio $I_{\text{pinch}}/I_{\text{peak}}$ drops. Thus, yield laws scaled to $I_{\text{peak}}$ will not consistently apply when comparing two devices with all parameters equal but differing significantly in $L_0$. Better consistency is achieved when yield laws are scaled to $I_{\text{pinch}}$.

In this paper, we propose a numerical method to consistently deduce $I_{\text{pinch}}$ from any measured trace of $I_{\text{total}}$. This method will improve the formulation and interpretation of focus scaling laws. Specifically, we define $I_{\text{pinch}}$ as the value of $I_p$ at the start of the quiescent (or pinch) phase of the plasma focus radial dynamics. We now discuss the distinction between $I_{\text{total}}$ and the plasma sheath current $I_p$.

A measured trace of $I_{\text{total}}$ is commonly obtained with a Rogowski coil wrapped around the plasma focus flange10 through which is fed $I_{\text{total}}$ discharged from the capacitor bank through which is fed $I_{\text{total}}$ discharged from the capacitor bank across the back wall. A part of $I_{\text{total}}$, being the plasma sheath current $I_s$, lifts off the back-wall insulator and drives a shock wave axially down the coaxial space. At the end of the anode, the plasma sheath turns from axial into radial motion. The previously axially moving $I_p$ becomes a radial inward moving cylindrical sheath, driving a radially collapsing cylindrical shock front. When this shock front arrives on axis, because the plasma is collisional, a reflected shock (RS) moves radially outwards11 until it meets the incoming driving current sheath. The increased pressure of the RS region then rapidly slows down the sheath. This is the start of the pinch phase. All the dynamics dominating the axial and radial phases is determined by $I_p$. A proportion of the current, the difference between $I_{\text{total}}$ and $I_p$, does not take part in the dynamics. This leakage current stays at the back wall,4–7,12 but parts of it may be diffusely distributed.

We define for the axial phase $f_c$ as $I_p/I_{\text{total}}$ and distinguish it from $f_{cr}$ for the radial phase. Likewise, it had been shown that only a fraction of the mass6,12 encountered by the axial sheath is swept up. This fraction we call $f_w$, distinguishing the radial phase fraction as $f_{mr}$. The rest of the mass either leaks through the sheath or is swept outwards due to the canting of the sheath.

The exact time profile of the $I_{\text{total}}$ trace is governed by the bank, tube, the operational parameters, and by the mass and current fractions and variation of these fractions through the axial and radial phases. Although we may expect these fractions to vary, for simplicity, we average these model parameters as $f_m$, $f_c$ and $f_{mr}$ and $f_{cr}$.

The Lee model couples the electrical circuit with plasma focus dynamics, thermodynamics, and radiations enabling realistic simulation of all gross focus properties. The basic model was described in 1984 (Ref. 13) and used to assist projects.4,5,7,10,11,14–16 An improved five-phase code crucially incorporating small disturbance speed,5,7 and radiation coupling with dynamics, assisted further projects,8,18–23 and was published in the internet in 2000 (Ref. 24) and 2005.25 Plasma self-absorption was included24 in 2007. It has been used in machines including UNU/ICTP PFF10,11,15,16,21 NX2,18–20 and NX118 and has been adapted to the Filippov-type DENA.8,22,23 Neutron yield $Y_n$ using a beam-target mechanism,1 is included in the present version RADPPV5.13, (Ref. 26) resulting in realistic $Y_n$ scaling27 with $I_{\text{pinch}}$. Since

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the detailed theory of the model and the code are given in the websites,24–26 we proceed to the proposed method to compute \( I_{\text{pinch}} \).

The method requires a measured \( I_{\text{total}} \) waveform from a discharge in which the bank parameters, the tube geometry, and operating parameters are known. The Lee model code25 is used to simulate this discharge using the model parameters for fitting. The model parameters are varied until the simulated \( I_{\text{total}} \) trace agrees with the measured \( I_{\text{total}} \) trace. The start of the quiescent or pinch phase is pinpointed from the computation and the computed value of \( I_p \) at this time is obtained as \( I_{\text{pinch}} \).

For the actual fitting process, the bank parameters \( L_0 \), \( C_0 \) (capacitance), and \( r_0 \) (resistance) are put into the active sheet of the EXCEL code. If \( r_0 \) is not available, a trial value of \( 0.1(L_0/C_0)^{1/2} \) is used. Next, the tube parameters \( b \) (cathode radius), \( a \) (anode radius), and \( z_0 \) (anode length) and the operational parameters \( V_0 \) (voltage) and \( P_0 \) (pressure) are entered. The fill gas is indicated by its atomic weight and number in the cells provided. Trials values of \( f_m \), \( f_c \), \( f_m \), and \( f_c \) are then entered, e.g., 0.08, 0.7, 0.1, and 0.7, respectively. The code is then run. The computed \( I_{\text{total}} \) trace which is one of the graphical outputs is transferred onto a comparison active sheet and plotted onto a graph together with the pre-loaded measured \( I_{\text{total}} \) trace. Detailed comparison, feature by feature, of the traces is made.

The first step is fitting the axial phase. This involves variation of \( f_a \) and \( f_c \) while observing the changes that appear on the resulting computed \( I_{\text{total}} \) trace in respect to the rise time, rising shape, and \( I_{\text{peak}} \), and how these features compare with the corresponding features of the computed \( I_{\text{total}} \) trace. During this fitting an increase in \( f_c \) increases axial speed which increases dynamic resistance, thus, lowering current magnitude on the rising slope. The greater rate of increase of tube inductance flattens out the rising slope. A decrease in \( f_m \) has almost the same effect. However, a change in \( f_c \) has an additional subtle effect of changing the relative effect of the tube inductance. This means that increasing the speed by a certain amount by increasing \( f_c \), then reducing it by exactly the same amount by a corresponding increase in \( f_m \) will not bring the \( I_{\text{total}} \) shape and magnitude back to the shape and value before either change is made. Thus, one has to get each of \( f_a \) and \( f_c \) separately correct to get both the current shape and magnitude correct in the rising current profile.

The value of \( r_0 \) may need to be adjusted. An increase of \( r_0 \) lowers the current trace at all points proportionately. Adjustment to nominally given values of \( L_0 \), sometimes even \( C_0 \), may need to be made before a good fit is achieved. When all values are properly adjusted and when \( f_m \) and \( f_c \) are correctly fitted, the measured rising profile of the computed \( I_{\text{total}} \), usually up to the peak value \( I_{\text{peak}} \), is found to fit the measured rising profile well in both shape and magnitude.

Two other points need to be noted.6,7 The measured \( I_{\text{total}} \) profile usually has a starting portion which seems to rise more slowly than the computed trace. This is due to the switching process during which, until fully switched, the spark gap presents additional resistance. It could also be compounded by the lift-off delay.21 Practically, this effect is compensated by shifting the whole computed trace forward in time, usually by a small amount around 50 ns. A related note is that \( z_0 \) may need to be reduced to account for the shape of the back-wall insulator.

The next step is fitting the radial phases. We need to understand the transition from the axial to the radial phase. For a plasma focus to work well, it is usually operated with a speed such that its axial run-down time is about equal to the rise time of the circuit with the device short circuited across its back wall. With the focus tube connected, the current rise time will be larger. At the same time, the current trace is flattened out. In most cases this increased rise time will be cut short by the start of the radial phase. As this phase starts, the current trace starts to roll over, at first imperceptibly, then clearly dipping and then sharply dips as the focus dynamics enters the severe pinch phase which absorbs a significant portion of the energy from the driving magnetic field. Thus, the second step in the fitting consists of adjusting \( f_m \) and \( f_c \) so that the computed current roll over and the dip agree in shape, slope, and extent of dip with the measured waveform.

We now describe how we tested the validity of this method. In an experiment in Stuttgart using the DPF78,4,5 a Rogowski coil measured the \( I_{\text{total}} \) trace, and magnetic probes measured the \( I_p \) waveform. The bank parameters were \( C_0 =15.6 \, \mu \text{F} \) (nominal) and \( L_0 = 45 \, \text{nH} \) (nominal), tube parameters were \( b = 50 \, \text{mm} \), \( a = 25 \, \text{mm} \), and \( z_0 = 150 \, \text{mm} \), and operating parameters were \( V_0 = 60 \, \text{kV} \) and \( P_0 = 7.6 \, \text{Torr deuterium} \). Figure 1 shows these measured \( I_{\text{total}} \) (labeled as \( I_{\text{geo}} \) in Fig. 1) and \( I_p \) waveforms. The third trace is the difference of \( I_{\text{geo}} \) and \( I_p \).

These parameters were put into the code. The best fit for the computed \( I_{\text{total}} \) with the measured \( I_{\text{total}} \) waveform was obtained with the following: bank parameters were \( C_0 = 17.2 \, \mu \text{F} \), \( L_0 = 55 \, \text{nH} \), and \( r_0 = 3.5 \, \text{m} \Omega \); tube parameters were \( b = 50 \, \text{mm} \), \( a = 25 \, \text{mm} \), and \( z_0 = 137 \, \text{mm} \); and operating parameters were \( V_0 = 60 \, \text{kV} \) and \( P_0 = 7.6 \, \text{Torr deuterium} \). Model parameters of \( f_m = 0.06 \), \( f_c = 0.57 \), \( f_m = 0.08 \), and \( f_c = 0.51 \) were fitted.

With these parameters, the computed \( I_{\text{total}} \) trace compared well with the measured \( I_{\text{total}} \) trace, as shown in Fig. 2. The computed dynamics, currents, and other properties of this plasma focus discharge were deemed to be correctly simulated.

From the computation results the start of the pinch phase was obtained as 1.551 \mu s. At this time \( I_{\text{pinch}} \) was computed as \( 0.51 \times 778 = 396.8 \, \text{kA} \). The value of \( I_{\text{pinch}} \) from the measured \( I_p \) trace was not immediately obvious since there was no striking feature that marked this moment on the measured \( I_p \) trace. We used the following procedure to obtain it, at the

![FIG. 1. DPF78 measured \( I_{\text{total}} \) (labeled as \( I_{\text{geo}} \)) and measured \( I_p \) waveforms. The third trace \( I_a \) is the difference of \( I_{\text{total}} \) and \( I_p \).](image-url)
same time to get further insight into $f_e$ and $f_{cr}$.

The ratio $I_p/I_{total}$ (digitized from Fig. 1) was plotted as a function of time and shown in Fig. 3. At time = 1.551 µs, the ratio was found to be 0.49, and $I_{total}$ was measured to be 778 kA. Hence, $I_{pinch}$ = 381.2 kA was measured in the Stutgart DPF78 experiment. The computed $I_{pinch}$ was 4% larger than the measured $I_{pinch}$. This difference was to be expected considering that the modeled $f_{cr}$ was an average value of 0.51; while the laboratory measurement showed (Fig. 3) that in the radial phase $I_p/I_{total}$ varied from 0.63 to 0.4, and at the start of the pinch phase this ratio was 0.49 and rapidly dropping. Thus, one would expect the computed value of $I_{pinch}$ to be somewhat higher than the measured, which turned out to be the case. Nevertheless, the difference of 4% is better than the typical error of 20% estimated for $I_{pinch}$ measurements using magnetic probes.

The conclusion is that the numerical method is a good alternative, being more accurate and convenient and only needing a commonly measured $I_{total}$ waveform.

FIG. 2. (Color online) Comparison of computed (solid line) and measured (dashed line) $I_{total}$ waveforms.

FIG. 3. Ratio of measured $I_p$ to $I_{total}$ as a function of time.
Dimensions and Lifetime of the Plasma Focus Pinch
Sing Lee and Adrian Serban

Abstract—In spite of intensive studies of the plasma focus, scaling laws, with the exception of those for neutron yield, are not well known. This paper points out that Mather-type plasma focus devices operated in the neutron-optimized regime have remarkably little variation in a drive parameter, \((I_p/\rho_o)^{1/2}\), the peak drive current per unit anode radius divided by the square root of the fill density; this quantity having the value of 89 kA/cm per torr deuterium equivalent of fill gas with a standard deviation of less than 10%. This parameter controls the speed of the plasma in both the axial and radial phases; and its constancy over a wide range of plasma focus devices really indicates that these devices all operate at the same axial and radial speeds, and hence by inference they all have the same temperatures in the axial and radial phases. Using a simple dynamical model the linear dimensions and time scales of the gross plasma focus pinch are shown to be related to the anode radius of the plasma focus device. The results of experiments performed with a 3-kJ device using different anodes are in good agreement with the theoretical predictions.

I. INTRODUCTION

THE PLASMA focus is an important device for the generation of intense radiation including neutrons, X-rays, and particle beams. The physics underlying the mechanisms for the generation of these radiations in the plasma focus is not known, although there has been intensive investigations for the past three decades. Experimental and theoretical work on the focus has reached quite high levels. For example, detailed simulation work on the plasma focus had been carried out since 1971 [1] and a large range of devices has been constructed from 100 J small focus to 1 MJ large focus. Advanced experiments have been carried out on the dynamics, radiation, instabilities, and nonlinear phenomena. Yet despite all these intensive studies, very little regarding scaling appears to be known or at least documented, with the exception of the scaling law for neutron yield. In order to acquire a better overall understanding of the plasma focus it may be useful to start by looking at the scaling of simple quantities. For example, it needs to be pointed out that neutron-optimized Mather-type plasma focus, from small to large devices, all have the same drive parameter \((I_p/\rho_o)^{1/2}\), where \(I_p\) is the peak current driving the plasma sheath, \(\rho_o\) the anode radius, and \(\rho_o\) the ambient gas density. Strictly speaking, the drive parameter should include a mass sweeping factor in the density as it is known that the mass swept up by the current sheath is not 100% of the mass encountered so that the “effective” gas density is actually less. Also, a current factor should be included in the drive parameter. Not including the mass and current factors in the drive parameter is equivalent to assuming that these factors remain constant over the range of machines. Data of the drive parameter are compiled in Table I. In this compilation care is taken that the data represent actual neutron-optimized shots as published. Actual-shot data need to be distinguished from machine data which may give maximum current capability of a machine or design current which when combined with the pressure of an actual shot may give a misleading drive parameter since the actual shot is usually carried out not at the maximum or designed current. Thus much published data of machines could not be used in this compilation because of uncertainty over actual shot data. In Table I the value of the peak current \(I_p\) flowing into the focus tube is used as this value is more usually quoted than the plasma current and thus using the peak current more actual shot data points are available.

Table I shows that the drive parameter for a range of neutron-optimized plasma focus devices is 89 \(\pm\) 8 kA/cm per torr\(^{1/2}\) of deuterium. The standard deviation of less than 10% is quite remarkable since the machines in the compilation range from 3 to 280 kJ and include early machines of Mather and Bernstein, advanced machines such as SPEED 2, and small training machines.

Any reasonable modeling will show that the drive parameter determines the speed in both the axial and radial phases [2], [3]. This will be shown in the following section. Having the same drive parameter indicates that the range of machines surveyed all operate with the same axial and radial speeds. This is not contradictory to the often reported speeds of just under 10 cm/\(\mu\)s for the axial phase just before the radial phase and a radial speed of about 25 cm/\(\mu\)s when the implosion shock is nearing the axis. The on-axis radial shock speed is seldom given as it is difficult to determine experimentally. Since the energetics of the plasma focus is determined by the shock speed up to the time the radial shock goes on axis,
constancy of the drive parameter gives a strong indication that
the temperature is also the same over the range of plasma focus
surveyed. The density also varies remarkably little, a range of
two, considering the large range of energies encompassed in
the survey. Thus the plasma energy density of the machines has
also relatively little variation. The mechanisms for radiation of
energy and particles depend ultimately on the energy density
and/or the temperature. The small variations observed in these
quantities over the large range of machines while on the
one hand is an advantage for comparing experiments may
perhaps on the other hand act as a limitation. For example,
in terms of fusion neutrons, the thermonuclear fusion cross
section scales as temperature \( T^{4.5} \) in the region of 1 keV
which is the temperature regime of the plasma focus. Would
it not be an advantage to increase the drive parameter while
still maintaining the strong focusing characteristics since the
shocked plasma temperature scales as the square of the drive
parameter [2]? By increasing the value of the drive parameter,
the shocked plasma temperature is increased, and hence the
thermonuclear yield. The scaling in the limit can be \( Y \sim \)
(drive parameter) to the power of nine.

The above discussion centers around the drive parameter
and its impact on plasma focus energetics. The identification of
the constancy of the drive parameter as a possible limitation on
focus performance may be useful in considerations of scaling.
Other factors such as geometrical and temporal characteristics
may also be useful for scaling of radiation performance; for
example, the size of the focused plasma and the lifetime.
Reviews in the literature [4]–[8] give a range of plasma
dimensions of 1–15 mm in the diameter and 10–70 mm in
the length and the pinch lifetime (defined as the time from
the first compression to a minimum radius to the time of
violent breakup of the plasma column) of tens of nanoseconds
to 100–200 ns. However, no attempt has been made to discuss
how these dimensions and times scale with, for example,
stored energy or current. Yet by considering any simple model
of the plasma focus dynamics the dimensions and time scales
of the gross plasma focus pinch are easily related to the
parameters of the plasma focus device.

II. THEORY

Using a snowplow model for the axial phase and a slug
model for the radial phase (see Fig. 1), characteristic axial
and radial transit times for the plasma shock front are, respectively,
[9]–[11]

\[
t_a = \left[ \frac{4\pi^2(c^2 - 1)}{\mu \ln c} \right]^{1/2} \frac{z_0 \rho_0^{1/2}}{\left( \frac{I_0}{a} \right)}
\]

(1)

and

\[
t_r = \left[ \frac{16\pi^2}{\mu (\gamma + 1)} \right]^{1/2} \frac{\rho_0^{1/2}}{\left( \frac{I_0}{a} \right)}
\]

(2)

where \( c = b/a \), \( b \) is outer radius of coaxial electrodes, \( a \) is
inner radius, \( \mu \) is permeability, \( z_0 \) is length of inner electrode,
\( I_0 \) is characteristic current, \( \rho_0 \) is ambient density, and \( \gamma \) is the
specific heat ratio.

From these we may write the characteristic speeds for
the axial and radial shock, respectively, as

\[
c_a = \frac{z_0}{t_a} = \left( \frac{I_0}{a} \right) \frac{(\mu \ln c)}{4\pi^2(c^2 - 1)}^{1/2} \frac{\rho_0^{1/2}}{\mu a}
\]

(3)

and

\[
c_r = \frac{a}{t_r} = \left( \frac{I_0}{a} \right) \frac{\mu (\gamma + 1)}{16\pi^2}^{1/2} \frac{\rho_0^{1/2}}{\mu a}
\]

(4)

where \( g_a \) and \( g_r \) are the effective geometrical constants
governing the axial and radial phases, respectively; \( g_r \) is a
constant and \( g_a \) varies by less than 10% from a mean value of
0.52 over the range of \( c = 1.5 \) to 2 for the machines of Table
1. Hence the characteristic speeds \( c_a \) and \( c_r \) depend primarily
on the characteristic drive parameter \( (I_0/a)/\rho_0^{1/2} \), and the
operational speeds in the axial and radial phases depend only
on the operational drive parameter \( (I_0/a)/\rho_0^{1/2} \), where \( I_0 \) is
the peak current entering the focus tube. A similar parameter
has been discussed earlier [12].

A radial collapse model which has proven useful for com-
parison with experimental work is shown in Fig. 1(b). Essential-
ly, a zero length pinch starts at \( r = a \) and elongates as it
pinches inwards. The collapsing magnetic piston at position \( r_p \)
pushes ahead of it a radially converging structure at position
\( r_a \). Using this model and having shown that the characteristic
speed of radial transit is the same over the range of devices,
when the compression time \( t = t_{\text{comp}} \) (see Fig. 2)
depends on the radius \( a \) of the anode. As the shock converges
on the axis we may define the position of the piston at this
time as \( r_c \).
Fig. 2. Radial trajectories of shock ($r_s$) and piston ($r_p$) as a function of time.

After the shock hits the axis a reflected shock propagates outward. In the meantime the piston (see Fig. 2) continues inwards until it is hit by the reflected shock at which point the radially inward motion of the piston is reversed at position $r_p = r_{\text{min}}$. Experimentally it is observed that the plasma column usually pinches in a second time sometimes to an even smaller radius before finally exploding outward. This ends the pinch phase and defines the quantity $t_{pf}$ as shown in Fig. 2.

A numerical computation of this model [9]–[11], [13] shows that both $r_s$ and $r_{\text{min}}$ are proportional to the anode radius $a$.

The ending of the pinch phase is observed to be caused by instabilities. Thus we may relate the period $t_{pf}$ to the transit time of small disturbances across the compressed plasma column. The speed of these small disturbances is practically a constant over the range of devices because of the near constancy of plasma temperature, density, and magnetic flux. Thus in such a scenario $t_{pf}$ also depends on the radius $a$.

We have carried out a numerical computation with the endpoint fixed by an energy-balance method [14] and found the following for the deuterium focus: $r_{\text{min}} \approx 0.12a$; $z_{\text{max}} \approx 0.8a$; $t_{\text{comp}} \approx 4.5a$; $t_{pf} \approx 2a$, with $a$ in millimeters, $t_{\text{comp}}$ and $t_{pf}$ in nanoseconds. Here, $z_{\text{max}}$ is the length of the focus column measured from the face of the anode.

Similar results are applicable to the gross pinch of the plasma focus in other gases such as Argon, Neon, and Xenon. Generally for these other gases $r_{\text{min}} \leq 0.1a$. The difference in the computation involves the value of $\gamma$. Scaling these parameters of the focus to the anode radius $a$ is extremely useful for understanding and for applications. We have carried out experiments to confirm these theoretical results.

### III. Experiments

Experiments were carried out using a 3 kJ plasma focus device [15] operated at 14 kV in deuterium at the neutron optimized pressure of 4.5 mbar. The inner electrode was the anode. All anodes tested were made of copper and hollow at the open end.

The diagnostics employed included [15]: shadowgraphy using a TEA nitrogen laser, current ($I$) and current derivative ($dI/dt$) using current transformer and Rogowski coil, respectively, voltage ($V$) using a resistive voltage probe, soft X-ray emission rate ($dY_{\text{XX}}/dt$) using filtered PIN diodes, and hard X-ray and neutron time-resolved measurements ($dY_{\text{n}}/dt$ and $dY_{\text{HX}}/dt$, respectively) using two fast response plastic scintillator-photomultiplier systems in a time-of-flight arrangement. The field of view of the shadowgraph technique is above the open end of the anode. The X-ray and neutron emission rates were recorded in a radial plane with respect to the axis of the focus tube.

The dimensions of the pinch were determined from the time sequences of shadowgraphs. The timing of the shadowgraphs as well as the timing of the important periods of the evolution of the plasma focus were performed with better than 1 ns accuracy. The time reference was taken at the instant when the plasma column reached the minimum radius ($t = 0, r = r_{\text{min}}$). The instant $t = 0$ was identified from the current derivative signal (the first sharp negative spike) and from the soft X-ray signal (the first spike). The pinch lifetime ($t_{pf}$) was defined as the duration from $t = 0$ to the instant corresponding to the development of the $m = 0$ instability ($t_m = 0$). The latter is associated with the beginning of the hard X-ray pulse.

Experiments were performed with several anodes of radii of 9.5, 8.75, 8.5, 7.5, and 7 mm, respectively [15]. For each electrode configuration a large number of discharges (more than 50) was analyzed. Our statistical analysis was performed.

### Table II

<table>
<thead>
<tr>
<th>$a$ (mm)</th>
<th>$t_{\text{comp}}$ (ns)</th>
<th>$t_{pf}$ (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.5</td>
<td>45.1</td>
<td>19.5</td>
</tr>
<tr>
<td>8.75</td>
<td>41.1</td>
<td>17.6</td>
</tr>
<tr>
<td>8.5</td>
<td>39.2</td>
<td>17.1</td>
</tr>
<tr>
<td>7.5</td>
<td>31.4</td>
<td>15.2</td>
</tr>
<tr>
<td>7</td>
<td>29.1</td>
<td>14.3</td>
</tr>
</tbody>
</table>

Fig. 3. Examples of shadowgraphs of plasma focus during the radial phase for an anode of 9.5 mm radius.
The evolution of the plasma during the radial compression phase and pinch phase was analyzed from shadowgraphs. Some images of the plasma during the final stages of the compression phase and pinch phase are illustrated in Figs. 3 and 4 for two anodes of radii 9.5 mm and 7.5 mm, respectively. The field of view of the shadowgraphs is illustrated in Fig. 5. From the shadowgraphs, $r_p$ is estimated with 10% accuracy. Measurements of the axial elongation and radius of the plasma column during the radial collapse phase are in good agreement with the theoretical model. At the end of the radial implosion the following experimental values were determined:

when $a = 9.5$ mm it was found that:

$$\begin{align*}
    r_{\text{min}} &\approx 1.2 \, \text{mm} \approx 0.13a \\
    z_{\text{max}} &\approx 7.5 \, \text{mm} \approx 0.8a
\end{align*}$$

and

when $a = 7.5$ mm it was found that:

$$\begin{align*}
    r_{\text{min}} &\approx 1 \, \text{mm} \approx 0.13a \\
    z_{\text{max}} &\approx 6 \, \text{mm} \approx 0.8a.
\end{align*}$$

Here, $z_{\text{max}}$ is the length of the focus column measured from the face of the anode. These results confirm our theoretical predictions.

IV. CONCLUSION

Numerical computations on a simple model yield the following dimensions and times for the gross pinch phase of deuterium plasma focus:

$$\begin{align*}
    r_{\text{min}} &\approx 0.12a \\
    z_{\text{max}} &\approx 0.8a \\
    t_{\text{comp}} &\approx 4.5a \\
    t_{pt} &\approx 2a \quad (t \text{ in ns, } a \text{ in mm}).
\end{align*}$$

Experimental results are presented which verify the predictions of the model.

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REFERENCES


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Dr. Serban is a member of the Romanian Physics Society.
Abstract
The gross dynamics of the plasma focus is discussed in terms of phases. The dynamics of the axial and radial phases is computed using respectively a snowplow and an elongating slug model. A reflected shock phase follows, giving the maximum compression configuration of the plasma focus pinch. An expanded column phase is used to complete the post-focus electric current computation. Parameters of the gross focus pinch obtained from the computation, supplemented by experiments are summarised as follows:

<table>
<thead>
<tr>
<th></th>
<th>Deuterium</th>
<th>Neon (for SXR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum radius $r_{\text{min}}$</td>
<td>$0.13a$</td>
<td>$0.04a$</td>
</tr>
<tr>
<td>maximum length $z$</td>
<td>$0.7a$</td>
<td>$0.8a$</td>
</tr>
<tr>
<td>radial shock transit $t_{\text{comp}}$</td>
<td>$5x10^{-6}a$</td>
<td>$4x10^{-6}a$</td>
</tr>
<tr>
<td>pinch lifetime $t_p$</td>
<td>$2x10^{-6}a$</td>
<td>$1x10^{-6}a$</td>
</tr>
</tbody>
</table>

where, for the times in sec, the value of anode radius, $a$, is in m. For the neon calculations radiative terms are included. The scaling suggests a speed enhancement effect on neutron yield, enhancing from the conventional $I^4$ to a superior $I^8$ scaling law.

1. Introduction

This paper starts with a simple axial-radial model of the Mathers type plasma focus\(^1\) to show that the elongating plasma focus pinch achieves a gross compressed configuration in which its minimum radius and its maximum length are dependent on its anode radius ‘$a$’. Moreover for a given gas there appears to be experimental mechanisms that require the drive magnetic energy density to be constant over a range of the devices from small (kJ) to big (hundreds of kJ). From this it follows that the lifetime of the plasma focus pinch is also dependent on anode radius ‘$a$’. Thus the bigger the anode radius, the bigger are the radius, length and lifetime of the compressed pinch. This dependence on ‘$a$’ is alone sufficient to derive the general rule that radiation yield is proportional to $I^4$. It also suggests a speed enhancement effect on neutron yield, which however does not appear to apply to soft x-ray (SXR) yield for microelectronics lithography.

2. Model

We use a snowplow model for the axial phase and a slug model for the radial pinch phase\(^2-4\). The end-point of compressions is fixed when the radially out-going reflected shock hits the in-going compressing piston.

2a. Axial phase:

We consider the rate of change of momentum of the current sheath sweeping up mass and equate this to the driving electromagnetic force (see Fig 1a).

$$\frac{d}{dt} \left[ \pi (b^2 - a^2) \rho f_m \frac{dz}{dt} \right] = \frac{\mu f_m^2}{4\pi} c \ln c$$  \hspace{1cm} (1)
where $b$ is the outer electrode radius, $a$ the inner electrode radius, $z$ the position of the 'snowplow' current sheath, $\rho$ the ambient density, $I$ the driving current, $c=b/a$, and $\mu$ the permeability of free space. The two parameters $f_m$ and $f_c$ are the mass swept-up factor and current factor used to account for the experimentally observed mass loss and current loss respectively.

The circuit equation which captures the effect of the changing inductance $L_p$, due to current sheath motion, on the current $I$ is:

$$\frac{d}{dt} \left[ L_o + f_c L_p \right] I = V_o - \frac{1}{C_o} \int V dt - r_o I$$

where $L_o$, $C_o$ and $r_o$ are the fixed circuit inductance, capacitance and stray resistance, and $L_p$ is:

$$L_p = \frac{\mu}{2\pi} z \ln c$$

Equations (1) & (2) may be integrated step-by-step for the instantaneous values of $I$ and $z$. Appropriate values used for $f_m$ and $f_c$ are found to be $f_m = 0.1$, $f_c = 0.7$.

2b. Radial Phase

In the radial phase (see Fig 1b), because of the compression configuration, less mass loss is observed so a radial mass swept-up factor $f_{mr}$ is introduced. The current factor remains as $f_c$. We derive the shock speed from the driving magnetic pressure and use the same speed (except for a thermodynamic factor) for the elongation since the same magnetic pressure drives both the radial compression and axial elongation. We allow the current sheath (piston) to separate from the shock front by applying an adiabatic approximation.
relating a change in pressure $P$ to a change in volume $V$, to a fixed mass of gas at any given instant of time $t$. These 3 equations are then closed with a fourth equation, this being the circuit equation. These equations are written as follows:

$$\frac{dr_s}{dt} = -\left[\frac{\mu(\gamma+1)}{\rho f_{mr}}\right]^{\frac{1}{2}} \frac{f_{r1}}{4\pi r_p} \tag{4}$$

$$\frac{dz_f}{dt} = -\frac{2}{\gamma+1} \frac{dr_s}{dt} \tag{5}$$

$$\frac{dr_p}{dt} = \frac{2}{\gamma+1} \left( \frac{r_s}{r_p} \right) \frac{dr_s}{dt} - \frac{r_p}{\gamma} \left( 1 - \frac{r_s^2}{r_p^2} \right) \frac{dl}{dt} - \frac{1}{\gamma+1} \frac{r_p}{z_f} \left( 1 - \frac{r_s^2}{r_p^2} \right) \frac{dz_f}{dt} \tag{6}$$

$$\frac{d}{dt} \left[ (L_o + f_{cL_p})I \right] = V_o - \frac{1}{C_o} \int dt - r_o I \tag{7}$$

where in the radial phase

$$L_p = \frac{\mu}{2\pi} z_o \ln c + \frac{\mu}{2\pi} z_f \ln \left( \frac{b}{r_p} \right) \tag{7a}$$

The four equations (4) – (7) may be integrated step-by-step for the instantaneous values of $r_s, r_p, z_f, I$. For deuterium, $\gamma$ is taken as 5/3. This phase is completed when the shock front hits the axis i.e. $r_s = 0$ with velocity $(dr_s/dt)_{on-axis}$.

2c. Reflected Shock Phase

When the shock front hits the axis, because the focus plasma is collisional, a reflected shock develops (position $r_i$) which moves radially outwards, whilst the radial current sheath piston continues to move inwards (see Fig 2).

This phase is simulated with the following equations:

$$\frac{dr_i}{dt} = f_{rs} \left( \frac{dr_s}{dt} \right)_{on-axis} \tag{8}$$

where we usually take $f_{rs}$ as 0.3 empirically.
\[ \frac{dz_t}{dt} = -\frac{2}{\gamma+1} \left( \frac{dr}{dt} \right)_{\text{on-axis}} \]  
(9)

\[ \frac{dr_p}{dt} = -\frac{r_p}{\gamma t} \left( 1 - \frac{r_p^2}{r_{p1}^2} \right) \frac{dI}{dt} - \frac{1}{\gamma + 1} \frac{r_p}{z_f} \left( 1 - \frac{r_p^2}{r_{p1}^2} \right) \frac{dz_t}{dt} \]
\[ \frac{\gamma - 1}{\gamma} + \frac{1}{\gamma} \left( \frac{r_p}{r_{p1}} \right)^2 \]
(10)

The circuit equations may be used unchanged from (7) supplemented by (7a). Equations (8), (9), (10) and (7) may be integrated step-by-step for \( r_r, z_f, r_p \) and \( I \).

When the out-going reflected shock hits the in-going piston the compression enters a radiative phase in which for gases such as neon e.g. radiation cooling may actually enhance the compression. For deuterium we assume the radiative phase is not significant to the dynamics. We treat this point as the point of maximum compression with minimum gross radius \( r_{min} \) and maximum plasma pinch length \( z_p \). If we just want the gross parameters of the plasma focus pinch the calculations may end here.

2d. Expanded Column Phase

To simulate the current trace beyond this point we allow the column to suddenly attain the radius of the anode, and use the expanded column inductance for further integration.

3. Normalization:

The equations are normalised in the following manner \(^{2-4} \).
Axial Phase:

The normalized axial phase equations are:

\[
\frac{d^2 \zeta}{d\tau^2} = \frac{\alpha^2 \tau^2 - \left( \frac{d\zeta}{d\tau} \right)^2}{\zeta} \quad (11)
\]

\[
\frac{dt}{d\tau} = \frac{1 - \int dt - f_c \beta \frac{d\zeta}{d\tau} t - \delta t}{1 + f_c \beta \zeta} \quad (12)
\]

to compute \( \phi \) and \( \iota \); with two scaling parameters:

\[
\beta = \left[ \frac{\mu}{2\pi} \right] \frac{z_o \ln c}{L_o}
\]

which is the ratio of the full axial phase tube inductance to the external fixed inductance. Ratio of characteristic electrical discharge time to characteristic axial transit times is:

\[
\alpha = \frac{t_o}{t_a}
\]

where \( t_a = \left[ \frac{4\pi^2 (c^2 - 1)}{\mu \ln c} \right]^{1/2} \frac{z_o \sqrt{f_m}}{f_c} \frac{\sqrt{\rho}}{(I_o / a)} \)

giving a characteristic axial transit speed of \( v_a = z_o / t_a \) of

\[
v_a = \left[ \frac{\mu \ln c}{4\pi^2 (c^2 - 1)} \right]^{1/2} \frac{f_c}{\sqrt{f_m}} \frac{(I_o / a)}{\sqrt{\rho}} \quad (13)
\]

We note the dependence of \( v_a \) on \( (I_o / a) / \sqrt{\rho} \) which is designated as the drive parameter S.

Radial Phase

Normalised radial phase equations are:
\[
\frac{d\kappa_s}{d\tau} = -\alpha \frac{1}{\kappa_p} \tag{14}
\]

\[
\frac{d\zeta_f}{d\tau} = -\frac{2}{\gamma + 1} \frac{d\kappa_s}{dt} \tag{15}
\]

\[
\frac{d\kappa_p}{d\tau} = \frac{2}{\gamma + 1} \frac{\kappa_s}{\kappa_p} \frac{d\kappa_s}{dt} - \kappa_p \left( \frac{1 - \kappa_s^2}{\kappa_p^2} \right) \frac{dt}{d\tau} - \frac{1}{\gamma + 1} \frac{\kappa_p}{\zeta_f} \frac{d\zeta_f}{d\tau} \tag{16}
\]

\[
\frac{dt}{d\tau} = \frac{1 - \int dt + \frac{\beta_i f_c}{F} \frac{\zeta_f}{\kappa_p} \frac{d\kappa_p}{d\tau} + \frac{\beta_i f_c \ln(\kappa_p)}{c} \frac{d\zeta_f}{d\tau} - \delta t}{1 + f_c \beta - f_c \frac{\beta_i}{F} \frac{\zeta_f}{c} \ln(\kappa_p)} \tag{17}
\]

where \( \beta_i = \frac{\beta}{\ln e}, F = \frac{Z_o}{a} \)

and the ratio of the characteristic axial transit time to characteristic pinch time

\[
\alpha = \frac{t_a}{t_p} = \left[ (\gamma + 1)(c^2 - 1) \right]^{\frac{1}{2}} \frac{F \sqrt{F_m}}{2 \sqrt{\ln e}}
\]

Hence \( t_p = \frac{4\pi \sqrt{f_m} \sqrt{\rho}}{[\mu(\gamma + 1)]^{\frac{1}{2}} f_c (I_0/a)} a \)

and characteristic pinch time \( a/t_p \) is

\[
v_p = \frac{\left[ \mu(\gamma + 1) \right]^{\frac{1}{2}} f_c I_0 / a}{4\pi \sqrt{\rho}} \tag{18}
\]

We note that \( v_p \) has the same dependence on drive parameter \( S \) as \( V_a \).

4. Parameters and Scaling

The UNU/ICTP PFF is a 3 kJ plasma focus \(^7\) designated as the United National University/International Centre for Theoretical Physics Plasma Focus Facility. This device was developed during UNU/ICTP training programmes and is now established in
6 countries for postgraduate training and research. To compute the above model for the UNU/ICTP PFF we note its operational parameters:

\[
\begin{align*}
C_o &= 3 \times 10^{-5} \text{F} \\
L_o &= 1.1 \times 10^{-7} \text{H} \\
a &= 0.95 \times 10^{-2} \text{m} \\
b &= 3.2 \times 10^{-2} \text{m} \\
c &= 3.37 \\
z_o &= 0.16 \text{m} \\
f &= 16.84 \\
\text{Hence } t_o &= \sqrt{\frac{L_o C_o}{1.82 \times 10^{-6}}} \\
Z_o &= \sqrt{\frac{L_o}{C_o}} = 0.06 \Omega
\end{align*}
\]

Typical operation is at 14 kV with ambient pressure of 3.5 torr deuterium giving:

\[
\begin{align*}
\rho &= 8.2 \times 10^{-4} \text{ kg/m}^3 \\
V_o &= 1.4 \times 10^4 \\
\text{Hence } I_o &= V_o Z_o = 2.33 \times 10^5 \text{A} \\
\delta &= r_o / Z_o = 0.2 \\
\rho &= 8.2 \times 10^{-4} \text{ kg/m}^3 \\
V_o &= 1.4 \times 10^4 \\
\text{Hence } I_o &= V_o / Z_o = 2.33 \times 10^5 \text{A} \\
\delta &= r_o / Z_o = 0.2 \\
\text{we take } f_c &= 0.7 \\
f_m &= 0.1 \\
\text{fmr} &= 0.3 \\
\text{Hence } t_a &= 1.38 \times 10^{-6} \text{s} \\
t_p &= 6.0 \times 10^{-8} \text{s} \\
\nu_a &= 1.15 \times 10^5 \text{m/s} \\
\nu_p &= 1.6 \times 10^5 \text{m/s} \\
\alpha &= 1.31 \\
\beta &= 0.35 \\
\alpha_1 &= 23.2 \\
\beta_1 &= 0.29
\end{align*}
\]

We also use \( \gamma = 5/3 \) (specific heat ratio for fully ionized deuterium).

The above values of \( \alpha, \beta, \delta, f_c, f_m \) are used with equations (11) and (12) to compute the axial phase dynamics for \( t \) and \( \zeta \). For the radial phase dynamics additional parameters from the above list namely, \( \alpha_1, \gamma, \beta_1, F, c \) are used together with the 4 equations 14 – 17 to compute the radial phase dynamics for \( \kappa_s, \kappa_p, \zeta_f \) and \( t \). In the reflected shock phase we take the reflected shock speed ratio \( f_{rs} = 0.3 \).

Even without numerical computation, the normalization of the axial and radial phases equations has shown us the following regarding the characteristic times and speeds. We note that in the design of plasma focus devices the geometrical ratio \( c \) is between 2 and 3 so that the factor \([((c^2-1)/\ln c)]^{1/2}\) remains within a small range. Thus basically: \( t_a \approx z_o / S \) and \( t_p \approx a / S \) and both the axial and radial speeds \( \nu_a \) and \( \nu_p \) are proportional to the drive parameter \( S \).

Over a range of machines, from small to big, it is experimentally observed that the drive parameter is constant for neutron optimized operation in deuterium. This is consistent with observed constant speed over the range of devices. Hence the characteristic times scale with dimension \( z_o \) for the axial phase and ‘a’ for the radial phase.

Moreover it is implied in the equations 14-16 that at any point in the radial trajectory the values of \( r_s, r_p \) and \( z_f \) are proportional to ‘a’. Hence in the position of maximum compression, which gives the minimum radius \( r_{min} \) of the piston position, the gross parameters \( r_{min} \) and \( z_p \) are both proportional to anode radius ‘a’. 
5. Results of computation and discussion.

Computation for the trajectories and electric current yield the following results. Fig 3 shows the axial phase dynamics in terms of axial position and speed presented in real quantities. It shows that the current sheath reaches the end of the axial phase at 2.87 µs with a peak speed of 8.6 cm/µs.

![Fig 3. Computed axial position z and axial speed dz/dt](image)

Figure 4 shows the radial phase dynamics. The shock front and the piston start together at r=a; the length of the focus pinch is zero at this time. The shock front accelerates onto the axis, hitting the axis 40 ns from the start of the radial phase. At this time the piston position is 1.6mm from the axis and the length of the lengthening focus column is 7.1 mm. According to this computation the speed of the on-axis shock front exceeds 50 cm/µs. The piston speed, which had peaked at 30 cm/µs, reduces sharply as the shock approaches the axis. We note the limitation of the radial model as follows.

![Fig 4. Computed rs, rp, zf and rr](image)

Implicit in this radial model is the assumption of instantaneous communication between the piston and the shock front i.e an assumption of infinite signal speed. This assumption results in the computed speeds being too high. If we consider the actual communication delay due to the finite small disturbance speed between the piston and shock front (of the order of ns, dependent on plasma slug temperature) the shock front would at any instant feel the considerably smaller pressure of the piston at an earlier time, and likewise the piston would feel the effect of the shock front moving at a slower speed at an earlier
position. This delay effect incorporated into the model, would considerably slow down both the shock front and piston, as they near the axis, to peak values of 25-30 cm/µs for the shock front on-axis and to about 20 cm/µs a short time before the shock front hits the axis. As the reduction in speeds is only significant near the axis (final 3 mm of shock front travel) the shock transit time is increased only slightly.

When the shock front hits the axis, a reflected shock develops and moves radially outwards. The piston continues to compress inwards until it hits the out-going reflected shock front. We define this point where the piston meets the reflected shock as the point of maximum gross compression, and label this radial position \( r_{\text{min}} \). Experimental observations using shadowgraphs complemented by electrical and x-ray measurements, indicate that beyond this point of time the plasma radius remains at about the value of \( r_{\text{min}} \) for a short period (some 20ns for the UNU/ICTP PFF) before the pinch dissembles rather violently. For deuterium this model is not extended specifically to compute the dynamics of this phase. For neon we have included this as a radiative phase, adding radiative terms into the computation. Indeed for neon, the radiative terms are energetically significant and even affect the dynamics to give evidence of further compression due to radiative cooling.

Figure 5 shows the computation of the electric current. This computation was extended to the post-focus phase by using a simple expanded column approximation. The current agrees well with experimentally observed Rogowskii coil measurements.

The key computed pinch parameters for the deuterium focus are as follows:

\[
\begin{align*}
  r_{\text{min}} &= 0.13 \text{ a} \quad (18) \\
  z_p &= 0.7 \text{ a} \quad (19) \\
  t_{\text{comp}} &= 5 \times 10^{-6} \text{ a} \quad (20)
\end{align*}
\]

We have not computed \( t_p \) but this has been measured experimentally as \(^8\):

\[
  t_p = 2 \times 10^{-6} \text{ a} \quad (21)
\]

The above results have been verified experimentally\(^8,13\) with shadowgraphs and measurements of current, voltage, neutron and SXR of the UNU/ICTP PFF operated in deuterium.

6. Scaling of Yield
For a thermalised plasma we can generally assign density \( n \) and temperature \( T \). If the particles of density \( n \) interact among themselves with a cross section \( C(T) \), generally depended on \( T \), we may write down a general radiation yield, \( Y \), relationship as follows:

\[
Y \sim n^2 \text{(volume)} \text{(lifetime)} C
\]  
(22)

For the plasma focus, given the dimensional and temporal dependence as shown in equations (18), (19) and (21) we have

\[
Y \sim n^2 a^4 C
\]  
(23)

6a. Constant \( S \) operation

A survey of plasma focus devices have shown that in deuterium the drive parameter \(^8\) is \( S = 90 \text{ kA per cm per (torr)}^{\frac{1}{2}} \) of deuterium over a range large range of energy from 3kJ – 200kJ. This corresponds to the well-know phenomenon that similar speeds are observed in small devices as well as in large devices. For example the peak axial speeds for neutron-optimised operation is experimentally observed to be \( 8 \sim 10 \text{ cm/}\mu s \). This has also been expressed as an average axial speed of \( 5\sim 5.5 \text{ cm/}\mu s \). Similarly the radial speeds peak at \( 25\sim 30 \text{ cm/}\mu s \) for all devices, big or small. This peak speed occurs as the radial in-going shock goes on-axis. Such constant speeds observed over such a range of device energies indicate that at any point of the plasma focus operation, e.g. end of axial phase or end of inward shock phase as the inward radial shock goes on axis, the temperature in a small focus is the same as the temperature in a big focus. By extension it is inferred that the temperature at the point of maximum compression is also the same for a small focus as for a big focus. This is of course consistent from the viewpoint of energy densities. The quantity \( S \) is the magnetic energy density driving the system. Hence since the driving magnet energy is constant over the range of devices, it is consistent that the temperatures generated is also constant over the range of devices.

Given this observed constancy we have:

\[
\frac{(I/a)}{\rho^{\frac{1}{2}}} = \text{constant}
\]  
(24)

Hence

\[
I \sim a\rho^{\frac{1}{2}}
\]  
(25)

For a deuterium focus, the pinched gas is fully ionised and the number density of deuterium ions in the pinch is proportional to the ambient density \( \rho \).

Hence applying equation (25) to Eq (23) and noting that since \( T = \text{constant} \) over the range of devices, the cross section \( C \) is also constant and we have\(^9\):

\[
Y \sim I^4
\]  
(26)

This yield law really applies to the thermonuclear neutron yield. Experimentally for a small neutron-optimised plasma focus it has been shown\(^10\) that the thermonuclear
component of the neutron yield is only 15%, the other 85% being ascribed to beam-target mechanisms. Nevertheless we note that these yield proportions are occurring at a plasma ion temperature of about 1 keV and a beam energy of about 50 keV.

6b. Speed-enhancement of neutron yield

This leads to the concept of speed enhancement $^{9,12}$. If the driver parameter $S$ is increased, the drive energy density increases, the speed increases and we may expect the focus pinch ion temperature also to increase. This leads to a dramatic increase in neutron yield since in the range of $1 - 10$ keV, the neutron fusion cross-section is a rapid function of $T$ with $C \sim T^n$ $n$ being greater than 4. And since $T \sim v^2$, if we keep ‘$a$’ constant as the drive current is increased, we increase the drive parameter $S$. This will give us a thermonuclear yield component better than

$$Y \sim I^8$$

(27)

Increase in speed will also increase the energy of the beam component. The beam component will however not have a significant increase since above 50 keV the cross section $C$ barely increases with $T$. This means that as operational speed is increased, the plasma focus neutron yield becomes more thermonuclear. For example an increase in speed by 20% increases the focus pinch temperature by more than 40%, with the thermonuclear yield increasing by more than 5 times, whilst the beam-target component barely increases. This means that even a 20% increase in the drive parameter for the UNU/ICTP PFF could not only significantly increase its neutron but also make this yield predominantly thermonuclear.

However it is not a simple matter to increase the drive speed. Experiments have shown that if the peak axial speed is pushed above 10 cm/$\mu$s, plasma focus quality simply deteriorates. A force-field flow-field decoupling mechanism $^3$ has been proposed to account for the deterioration of the focus quality. According to shock theory for a gas with specific heat ratio of 5/3, the contact surface or piston should separate from the shock front 1 cm for every 4 cm travelled by the shock front. At lower speeds, although deuterium is already fully ionised at 4 cm/$\mu$s, there is still considerable diffusion of the magnetic field into the plasma all the way to the shock front so that effectively the centre of drive force field is not significantly behind the centre of the mass field. However at a speed above 9 or 10 cm/$\mu$s, the electrical conductivity is sufficient to limit the field penetration resulting in a separation of the centre of the force field from the centre of the mass field. This separation grows with distance travelled. If this separation becomes of the order of the anode radius, then when the shock wave sweeps around the anode in the radial compression, the piston is still travelling axially a radius away and when the shock hits the axis the piston may still not have started its radial compression. Such a compression will be weak. It is postulated that this force-mass decoupling mechanism $^3,11$ becomes significant above the ‘speed-limit’ of 9-10 cm/$\mu$s observed for deuterium focus operation.

An experiment $^{12,13}$ was carried out to achieve this speed increase yet overcome the decoupling by keeping the ‘speed-enhanced’ region short. A stepped-anode was used.
consisting of a ‘normal’ radius section designed with the normal S value, followed by a short ‘speed-enhanced’ section for which the S value was increased by a reduction of ‘a’. By this means speeds up to 15cm/µs was achieved with focussing. Neutron-yield enhancement was indicated.

However this experiment was severely limited in its scope since ‘speed-enhancement’ was achieved not by an increase of I at fixed ‘a’, rather by effectively fixing I and reducing ‘a’. This was due to the limitations imposed by the UNU/ICTP PFF in its electrical range of operation. It is proposed that speed-enhancement experiments should be carried out in a machine with fixed ‘normal’ ‘a’; and to increase I above ‘normal’ values.

6c Scaling for neon operation

The plasma focus is operated in neon to generate SXR in the wavelength range of 0.8 – 1.4 nm. This wavelength range is found suitable for microelectronics lithography from the point of view of near optimum contrast using existing mask technology. We have performed calculations using the axial-radial model described above but including radiation terms (free-free, free-bound and bound-bound) into the dynamical equations as well as SXR yield equations. These calculations indicate that the focus pinch temperature needs to be adjusted to 300 – 400 eV for optimum yield in the correct wavelength range which arises from He-like and H-like Neon ions. We have selected 350 eV which corresponds to an axial speed of 4.5 cm/µs. For the UNU/ICTP PFF we found that optimum yield is obtained at 14 kV operation when an ambient pressure of 1 torr is used. Because the neon is still ionising (rather than fully ionised) its effective specific heat ratio may be approximated as 1.4. This gives it a thinner slug layer and a smaller compressed radius. Some of the parameters of the neon focus pinch are calculated as:

\[
\begin{align*}
  r_{\text{min}} &= 0.04a \\
  z_{\text{max}} &= 0.8a \\
  t_{\text{comp}} &= 4 \times 10^{-6}a
\end{align*}
\]

These agree with experimental observations. We have also estimated from experiments:

\[t_p = 1 \times 10^{-6} a\]

Since the pinch temperature needs to be fixed at 350 eV no speed-enhancement is possible for the neon focus operated for microelectronics lithography purposes.

7. Conclusion

We conclude from computation, supplemented by experimental observations that the plasma focus pinch has gross parameters that scale according to anode radius ‘a’ in the following manner:
<table>
<thead>
<tr>
<th></th>
<th>Neon (for SXR)</th>
<th>Deuterium</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum radius</td>
<td>( r_{\text{min}} )</td>
<td>0.13 ( a )</td>
</tr>
<tr>
<td>maximum length</td>
<td>( z )</td>
<td>0.7 ( a )</td>
</tr>
<tr>
<td>radial shock transit</td>
<td>( t_{\text{comp}} )</td>
<td>5 \times 10^{-6} ( a )</td>
</tr>
<tr>
<td>pinch lifetime</td>
<td>( t_{\text{p}} )</td>
<td>2 \times 10^{-6} ( a )</td>
</tr>
</tbody>
</table>

where, the times are in sec, when the value of anode radius, \( a \), is in m.

References

1. J.W. Mathers, Phys Fluids Supple, 7, 5(1964)


6. D E Potter, Phys Fluids 14, 1911 (1971)


