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Numerical experiments on plasma focus neon soft x-ray scaling

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Abstract
Numerical experiments are carried out systematically to determine the neon soft x-ray yield \( Y_{sxr} \) for optimized neon plasma focus with storage energy \( E_0 \) from 0.2 kJ to 1 MJ. The ratio \( c = b/a \), of outer to inner electrode radii, and the operating voltage \( V_0 \) are kept constant. \( E_0 \) is varied by changing the capacitance \( C_0 \). Parametric variation at each \( E_0 \) follows the order operating pressure \( P_0 \), anode length \( z_0 \) and anode radius \( a \) until all realistic combinations of \( P_0, z_0 \) and \( a \) are investigated. At each \( E_0 \), the optimum combination of \( P_0, z_0 \) and \( a \) is found that produces the biggest \( Y_{sxr} \). At low energies the soft x-ray yield scales as \( Y_{sxr} \sim E_0^{1.6} \) whilst towards 1 MJ it becomes \( Y_{sxr} \sim E_0^{0.8} \). The \( Y_{sxr} \) scaling laws are found to be \( Y_{sxr} \sim I_{\text{peak}}^{3.2} \) (0.1–2.4 MA) and \( Y_{sxr} \sim I_{\text{pinch}}^{3.6} \) (0.07–1.3 MA) throughout the range investigated. When numerical experimental points with other \( c \) values and mixed parameters are included, there is evidence that the \( Y_{sxr} \) versus \( I_{\text{pinch}} \) scaling is more robust and universal, remaining unchanged whilst the \( Y_{sxr} \) versus \( I_{\text{peak}} \) scaling changes slightly, with more scatter becoming evident.

1. Introduction

Plasma focus machines operated in neon have been studied as intense sources of soft x-rays (SXRs) with potential applications [1–3]. Whilst many recent experiments have concentrated efforts on low energy devices [1–3] with a view of operating these as repetitively pulsed sources, other experiments have looked at x-ray pulses from larger plasma focus devices [4, 5] extending to the megajoule regime. However, numerical experiments simulating x-ray pulses from plasma focus devices are gaining more interest in the public domain. For example, the Institute of Plasma Focus Studies [6] conducted a recent International Internet Workshop on Plasma Focus Numerical Experiments [7], at which it was demonstrated that the Lee model code [8] not only computes realistic focus pinch parameters, but also absolute values of SXR yield \( Y_{sxr} \) which are consistent with those measured experimentally. A comparison was made...
for the case of the NX2 machine [3], showing good agreement between computed and measured \( Y_{sxr} \) as a function of \( P_0 \) [7, 9]. This gives confidence that the Lee model code gives realistic results in the computation of \( Y_{sxr} \). In this paper, we report on a comprehensive range of numerical experiments with storage energies \( E_0 \) in the range 0.2 kJ–1 MJ in order to derive the scaling laws for plasma focus neon \( Y_{sxr} \), in terms of \( E_0 \), peak discharge current \( I_{peak} \) and focus pinch current \( I_{pinch} \).

Numerical experiments for deriving scaling laws on neutron yield \( Y_n \) have already been reported [10, 11]. These have shown that in terms of storage energy \( E_0 \), \( Y_n \sim E_0^2 \) at small \( E_0 \) of kilojoules, the scaling ‘slowing’ with increasing \( E_0 \), becoming \( Y_n \sim E_0 \) in the higher energy ranges of megajoules. In terms of \( I_{peak} \), a single power law covers the scaling, this being \( Y_n \sim I_{peak}^{3.8} \); likewise another single power law for \( I_{pinch} \), this being \( Y_n \sim I_{pinch}^{3.5} \). These scaling laws apply from kJ to 25 MJ with corresponding \( I_{peak} \) from 0.1 to 5.7 MA and \( I_{pinch} \) from 0.08 to 2.4 MA. It needs to be stressed that these scaling rules only apply to optimized operational points. It also needs to be pointed out that the distinction of \( I_{pinch} \) from \( I_{peak} \) is of basic importance [12–14]. The scaling with \( I_{pinch} \) is the more fundamental and robust one, since obviously there are situations (no pinching or poor pinching however optimized) where \( I_{peak} \) may be large but \( Y_n \) is zero or small, whereas the scaling with \( I_{pinch} \) is certainly more consistent with all situations. In these works the primary importance of \( I_{pinch} \) for scaling plasma focus properties including neutron yield \( Y_n \) has been firmly established [10–14].

This primary importance of \( I_{pinch} \) has been borne in mind in our numerical experiments on neon plasma focus. In the context of neon \( Y_{sxr} \) scaling, not much work appears to have been reported in the literature. Gates, in optimization studies, had proposed [15] that the total energy emitted as x-rays may scale as \( Y_x \sim I_{peak}^4/(pinchradius)^2 \). This scaling rule is not very useful for predictive purposes since for a given capacitor bank whilst \( I_{peak} \) may be estimated, the focus pinch radius is difficult to quantify. Moreover if one considers a certain gas, say, neon, then for an optimum operation one really needs to fix an axial speed, in which case the speed factor \( S = (I_{peak}/a)/P_0^{1.5} \) (where \( a \) is the anode radius and \( P_0 \) is the operating pressure) is fixed [16]. Moreover for optimum operation in neon, the pinch radius has a fixed relationship to \( a \) [17]. This means that the Gates scaling rule reduces to \( Y_x \sim P_0 I_{peak}^2 \). In this context, it is of greater interest to note that Filippov et al [5] had compared the experimental data of two Filippov-type plasma focus operated at 0.9 MJ and 5 kJ, respectively, and on the basis of the experimental results of just these two machines had proposed a scaling for the K-shell lines of neon \( Y_x \sim I_{pinch}^{3.5–4} \). They further stated that such a scaling is in conformity to the resistive heating mechanism of neon plasma. It is unlikely that Filippov’s \( Y_x \sim I_{pinch}^{3.5–4} \) is compatible with Gates’ \( Y_x \sim I_{peak}^4/(pinchradius)^2 \). It is against this background of rather scanty experimental data that our numerical experiments are designed to comprehensively cover the range of \( E_0 \) from 0.2 kJ to 1 MJ using the Lee model code which models the Mather-type configurations.

2. The Lee model code for neon SXR yields

The Lee model couples the electrical circuit with plasma focus dynamics, thermodynamics and radiation, enabling realistic simulation of all gross focus properties. This approach focusing on gross properties is different from magnetohydrodynamic (MHD) codes where spatially resolved and detailed description of plasma properties is calculated. Many authors have developed and used MHD and fluid models of the plasma focus. Behler and Bruhns [18] developed a 2D three-fluid code. Garanin and Mamyshev [19] introduced the MHD model, which takes into account anomalous resistivity. However, none of these studies [18–23] has...
resulted in published data on SXR yields, nor any comparison with laboratory experiments on SXR yields [18–23].

Our basic model, described in 1984 [24], was successfully used to assist several projects [25–27]. Radiation-coupled dynamics was included in the five-phase code leading to numerical experiments on radiation cooling [28]. The vital role of a finite small disturbance speed discussed by Potter in a Z-pinch situation [29] was incorporated together with real gas thermodynamics and radiation-yield terms. Before this ‘communication delay effect’ was incorporated, the model consistently over-estimated the radial speeds by a factor of ~2 and shock temperatures by a factor ~4. This version, using the ‘signal-delay slug’, which became a must-have feature in all subsequent versions, assisted other research projects [30–33] and was web-published in 2000 [34] and 2005 [35]. Plasma self-absorption was included in 2007 [34] improving SXR yield simulation. The code has been used extensively in several machines including UNU/ICTP PFF [25, 28, 30, 31, 36–38], NX2 [3, 32, 33], NX1 [2, 3] and adapted for the Filippov-type plasma focus DENA [39]. A recent development is the inclusion of the neutron yield, $Y_n$, using a beam–target mechanism [10, 11, 13, 40, 41], incorporated in recent versions [8] of the code (later than RADPFV5.13), resulting in realistic $Y_n$ scaling with $I_{\text{pinch}}$ [10, 11]. The versatility and the utility of the model are demonstrated in its clear distinction of $I_{\text{pinch}}$ from $I_{\text{peak}}$ [12] and the recent uncovering of a plasma focus pinch current limitation effect [13, 14]. The description, theory, code and a broad range of results of this ‘Universal Plasma Focus Laboratory Facility’ are available for download from [8].

In the code, neon line radiation $Q_L$ is calculated as follows:

$$\frac{dQ_L}{dt} = -4.6 \times 10^{-31} n_i^2 Z^4 (\pi r_p^2) z_{1f} / T,$$

where for the temperatures of interest in our experiments we take $Y_{\text{sxr}} = Q_L$.

Hence the SXR energy generated within the plasma pinch depends on the following properties: number density $n_i$, effective charge number $Z$, pinch radius $r_p$, pinch length $z_{1f}$, temperature $T$ and pinch duration, since in our code $Q_L$ is obtained by integrating 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 out by Mahe [37] that a temperature around 300 eV is optimum for SXR production. Bing’s subsequent work [32] and our experience through numerical experiments suggest that around $2 \times 10^6$ K (below 200 eV) or even a little lower seems to be better in providing the best mix of helium-like and hydrogen-like neon ions radiating SXR lines in the spectral range 1–1.3 nm. Hence unlike the case of neutron scaling, for SXR scaling there is an optimum small range of temperatures ($T$ window) in which to operate.

### 3. Numerical experiments and their results

We use the Lee model code to carry out a series of numerical experiments over the energy range 0.2 kJ–1 MJ. For the neon operation, the Lee model code had previously been designed to compute the line radiation yield. For this work we want to distinguish that part of the line yield that is SXR. Reviewing previous experimental and numerical work by Mahe [37] and more detailed numerical work by Bing [32], we are able to fix a temperature range for neon at which the radiation is predominantly SXR coming from He-like and H-like neon ions. Bing, in particular, carried out a line-by-line computation using a corona method and computed the relative intensities of each of the four neon SXR lines (He- and H-like) as functions of temperature. From this paper we set the following temperature range: $2.3–5.1 \times 10^6$ K as that...
relevant to the production of neon SXRs. In any shot, for the duration of the focus pinch, whenever the pinch temperature is outside this range, the line radiation is counted as neon SXRs. Whenever the pinch temperature is outside this range, the line radiation is not included as neon SXRs.

The following parameters are kept constant: (i) the ratio \( b = c/a \) (kept at 1.5, which is practically optimum according to our preliminary numerical trials), (ii) the operating voltage \( V_0 \) (kept at 20 kV), (iii) static inductance \( L_0 \) (kept at 30 nH, which is already low enough to reach the \( I_{\text{pinch}} \) limitation regime [13, 14] over most of the range of \( E_0 \) we are covering) and (iv) the ratio of stray resistance to surge impedance, RESF (kept at 0.1). The model parameters [7, 8, 10–14] \( f_m, f_c, f_{\text{mr}}, f_{\text{sxr}} \) are also kept at fixed values of 0.06, 0.7, 0.16 and 0.7.

The storage energy \( E_0 \) is changed by changing the capacitance \( C_0 \). Parameters that are varied are operating pressure \( P_0 \), anode length \( z_0 \) and anode radius \( a \). Parametric variation at each \( E_0 \) follows the order \( P_0, z_0 \) and \( a \) until all realistic combinations of \( P_0, z_0 \) and \( a \) are investigated. At each \( E_0 \), the optimum combination of \( P_0, z_0 \) and \( a \) is found that produces the biggest \( Y_{\text{sxr}} \). In other words at each \( E_0 \), a \( P_0 \) is fixed, a \( z_0 \) is chosen and \( a \) is varied until the largest \( Y_{\text{sxr}} \) is found. Then keeping the same values of \( E_0 \) and \( P_0 \), another \( z_0 \) is chosen and \( a \) is varied until the largest \( Y_{\text{sxr}} \) is found. This procedure is repeated until for that \( E_0 \) and \( P_0 \), the optimum combination of \( z_0 \) and \( a \) is found. Then keeping the same value of \( E_0 \), another \( P_0 \) is selected. The procedure for parametric variation of \( z_0 \) and \( a \) as described above is then carried out for this \( E_0 \) and new \( P_0 \) until the optimum combination of \( z_0 \) and \( a \) is found. This procedure is repeated until for a fixed value of \( E_0 \), the optimum combination of \( P_0, z_0 \) and \( a \) is found.

The procedure is then repeated with a new value of \( E_0 \). In this manner after systematically carrying out some 2000 runs, the optimized runs for various energies are tabulated in table 1. From the data of table 1, we plot \( Y_{\text{sxr}} \) against \( E_0 \) as shown in figure 1.

Table 1. Optimized configuration found for each \( E_0 \). Optimization carried out with RESF = 0.1, \( c = 1.5 \), \( L_0 = 30 \, \text{nH} \) and \( V_0 = 20 \, \text{kV} \) and model parameters \( f_m, f_c, f_{\text{mr}}, f_{\text{sxr}} \) are fixed at 0.06, 0.7, 0.16 and 0.7, respectively. The \( v_{\text{sxr}}, v_{\text{sxr}}, v_p \) and \( Y_{\text{sxr}} \) are the peak axial, radial shock and radial piston speeds, respectively.

<table>
<thead>
<tr>
<th>( E_0 ) (kJ)</th>
<th>( C_0 ) (( \mu \text{F} ))</th>
<th>( a ) (cm)</th>
<th>( z_0 ) (cm)</th>
<th>( P_0 ) (Torr)</th>
<th>( I_{\text{peak}} ) (kA)</th>
<th>( I_{\text{pinch}} ) (kA)</th>
<th>( v_{\text{sxr}} ) (cm/( \mu \text{s} ))</th>
<th>( v_p ) (cm/( \mu \text{s} ))</th>
<th>( Y_{\text{sxr}} ) (J)</th>
<th>Efficiency (%)</th>
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<td>0.5</td>
<td>4.0</td>
<td>100</td>
<td>68</td>
<td>5.6</td>
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<tr>
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<td>4.0</td>
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<td>16.7</td>
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Figure 1. $Y_{sxr}$ versus $E_0$. The parameters kept constant are: $RESF = 0.1$, $c = 1.5$, $L_0 = 30$ nH and $V_0 = 20$ kV and model parameters $f_m$, $f_c$, $f_{mr}$, $f_{cr}$ at 0.06, 0.7, 0.16 and 0.7, respectively.

Figure 2. $Y_{sxr}$ versus $I_{pinch}$, $I_{peak}$. The parameters kept constant for the black data points are $RESF = 0.1$, $c = 1.5$, $L_0 = 30$ nH and $V_0 = 20$ kV and model parameters $f_m$, $f_c$, $f_{mr}$, $f_{cr}$ at 0.06, 0.7, 0.16 and 0.7, respectively. The white data points are for specific machines which have different values for the parameters $c$, $L_0$ and $V_0$.

using the parameters of several existing plasma focus devices including the UNU/ICTP PFF (RESF = 0.2, $c = 3.4$, $L_0 = 110$ nH and $V_0 = 14$ kV with fitted model parameters $f_m = 0.05$, $f_c = 0.7$, $f_{mr} = 0.2$, $f_{cr} = 0.8$) [6–8, 37], the NX2 (RESF = 0.1, $c = 2.2$, $L_0 = 20$ nH and $V_0 = 11$ kV with fitted model parameters $f_m = 0.06$, $f_c = 0.7$, $f_{mr} = 0.16$, $f_{cr} = 0.7$) [6–9, 32] and PF1000 (RESF = 0.1, $c = 1.39$, $L_0 = 33$ nH and $V_0 = 27$ kV with fitted model parameters $f_m = 0.1$, $f_c = 0.7$, $f_{mr} = 0.15$, $f_{cr} = 0.7$) [6–8, 13]. These new data points (white data points in figure 2) contain wide ranges of $c$, $V_0$, $L_0$ and model parameters. The resulting $Y_{sxr}$ versus $I_{pinch}$ log–log curve remains a straight line, with the scaling index 3.6 unchanged and with no more scatter than before. However, the resulting $Y_{sxr}$ versus $I_{peak}$ curve now exhibits considerably larger scatter and the scaling index has changed.

Another way of looking at the comparison of the $I_{pinch}$ scaling and the $I_{peak}$ scaling is to consider some unoptimized cases, e.g. at very high or very low pressures. In these cases, $Y_{sxr}$ is zero and $I_{pinch}$ is zero but there is a value for $I_{peak}$. This is an argument that the $I_{pinch}$ scaling is more robust. However, it must be noted that both scalings are applicable only to optimized
4. Discussion of results

The numerical experiments with neon plasma focus over the storage energy range of 0.2 kJ–1 MJ show that within the stated constraints of these experiments, scaling with $E_0$ is $Y_{sxr} \sim E_0^{6.6}$ in the low energy range towards sub kJ and ‘decreases’ to $Y_{sxr} \sim E_0^{6.8}$ in the high energy range investigated towards 1 MJ. A single power law applies for the $I_{peak}$ scaling: $Y_{sxr} \sim I_{peak}^{3.2}$, in the range 0.1–2.4 MA; likewise for $I_{pinch}$ scaling: $Y_{sxr} \sim I_{pinch}^{3.6}$, in the range 0.07–1.3 MA. The observation of the numerical experiments, bolstered by fundamental considerations, is that the $I_{pinch}$ scaling is the more universal and robust one. It may also be worth noting that our comprehensively surveyed numerical experiments for Mather configurations in the range of energies 1 kJ–1 MJ produce an $I_{pinch}$ scaling rule not compatible with Gates’ rule [15]. However, it is remarkable that our $I_{pinch}$ scaling index of 3.6, obtained through a set of comprehensive numerical experiments over a range of 0.2 kJ–1 MJ, on the Mather-type devices is within the range 3.5–4 postulated on the basis of sparse experimental data (basically just two machines one at 5 kJ and the other at 0.9 MJ) by Filippov [5], for Filippov configurations in the range of energies 5 kJ–1 MJ.

It must be pointed out that the results represent scaling for comparison with baseline plasma focus devices that have been optimized in terms of electrode dimensions. It must also be emphasized that the scaling with $I_{pinch}$ works well even when there are some variations in the actual device from $L_0 = 30 \text{nH}, V_0 = 20 \text{kV}$ and $c = 1.5$. However, there may be many other parameters which can change which could lead to a further enhancement of x-ray yield. For example, 100 J SXR yields have been reported for the 2–3 kJ devices NX1 [3] and NX2+ [33]. The enhancement in yield in those cases may be due to an enhanced $I_{pinch}$, which may in turn be due to an insulator sleeve arrangement which organizes a good initial breakdown; NX1 has a special high dielectric constant insulator sleeve and NX2+ has an insulator sleeve geometry instead of the insulator disc geometry of NX2 [3]. On the other hand, the yield enhancement could also be due to the anode shape since NX1 is rounded, with specially shaped anode and cathode, and NX2+ is tapered, which may cause changes in the plasma parameters, e.g. plasma density even at the same $I_{pinch}$. The explanation for x-ray yield enhancement being due to a change in plasma density when tapering the anode is supported by the Lee code [8] and computed by Wong et al [33]. Some examples of experimental techniques which may enhance x-ray yields are changing the anode shape, changing the insulator sleeve material, pre-ionization of the ambient gas, pre-ionization of the insulator sleeve, introduction of gas mixture, introduction of density variations in the plasma focus tube by gas puffing (both at the insulator and at the anode tip), changing the insulator sleeve length and thus the plasma sheath curvature, varying the operating voltage, changing the cathode geometry and changing the anode material. Some of these experimental variations may yield significant changes in $f_m$, $f_c$, $f_{nr}$, $f_{ct}$ while others might not be easily simulated by the Lee model in its current form.

5. Conclusions

In conclusion, this paper has shown that within the scope of this paper, neon x-ray yields scale well with $Y_{sxr} = 1.07 \times 10^{-7} I_{pinch}^{3.6}$ (where yield is in joules and current in kiloamperes). This
implies that for applications requiring high x-ray yield, the plasma focus must be designed to optimize $I_{\text{pinch}}$. For example from table 1, it can be seen that the optimum efficiency for SXR yield is with a capacitor bank energy of 100 kJ. One factor may be that beyond 100 kJ, $I_{\text{pinch}}$ does not increase well with bank energy due to the increase in the impedance of the plasma focus in comparison with that of the bank impedance. Therefore for larger devices, it may be necessary to operate at a higher voltage and use higher driver impedance to ensure increasing x-ray yield efficiency beyond 100 kJ. Based on the scaling law proposed here, it is possible to classify experimental yield enhancements into three categories: (i) ‘compensating for unoptimized focus’ where experiments start off with a focus showing unexpectedly low yield, i.e. below the scaling law and then the yield is ‘enhanced’ by techniques other than changing of anode dimensions to follow the scaling law, (ii) ‘increasing $I_{\text{pinch}}$’ for example by reducing the current shedding or increasing the current by current stepping with novel driver circuits where the enhanced device still follows the same scaling law and (iii) ‘new regime of operation’ where plasma parameters such as density, dimensions and lifetime are changed at the same $I_{\text{pinch}}$ and yield is beyond the scaling law.

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