|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Contact: Dr Zuhaib Haider +60 163468369** [**zuhaib@utm.my**](mailto:zuhaib@utm.my)  **Dr Kashif Chaudhary +60 146337109** [**kashif@utm.my**](mailto:kashif@utm.my) **Dr Safwan bin Aziz +60137775755** [**safwanaziz@utm.my**](mailto:safwanaziz@utm.my) | | | | |
| **C:\Users\Sing\Desktop\Plasma with topics 1 (1).jpg** | | | | |
|  | | | | |
| UTM Participants | | | | Prof Dr Lee Sing  Prof Dr Saw Sor Heoh  Prof Dr Jalil Ali |
| York Participants | | | | Dr John Pasley  Dr Kate Lancaster  Dr Chris Murphy  Prof Dr Greg Tallents |
| **Program Plan** | | | | |
|  | | | | |
| **Day 1 (Tue: 28/08/2018)** | | | | |
| **9:00-9:30** | | | **Opening** | |
| 9:30-10:30 | Lecture | | Prof Dr Lee Sing | Plasma focus: development and applications for industrial sector |
| 10:30-11:15 | Lecture | | Dr Chris Murphy | Laser-plasma interactions |
| **Tea / Coffee Break** | | | | |
| 11:30-12:30 | Lecture | | Dr Chris Murphy | Laser-plasma interactions |
| **Lunch / Prayer Break** | | | | |
| 14:00-15:00 | Seminar | | Dr John Pasley | Hydrodynamics driven by high-intensity, short-pulse laser-plasma interactions with solid targets |
| **Tea / Coffee Break** | | | | |
| 15:20-16:00 | Seminar | | Dr Kate Lancaster | Guiding of laser-produced fast electrons using super-strong magnetic fields |
| 16:00-16:45 | Lecture | | Dr Kashif Tufail | Arc Discharge Plasma |
| **Day 2 (Wed: 29/08/2018)** | | | | |
| 9:30-10:30 | Lecture | | Prof Dr Saw Sor Heoh | Plasma Focus: development and applications for energy |
| 10:30-11:15 | Lecture | | Dr John Pasley | Inertial Confinement Fusion |
| **Tea / Coffee Break** | | | | |
| 11:30-12:30 | Lecture | | Dr John Pasley | Inertial Confinement Fusion |
| **Lunch / Prayer Break** | | | | |
| 14:00-15:00 | Seminar | | Dr Chris Murphy | High intensity laser-plasma interactions: a route to high-field QED (Murphy) |
| **Tea / Coffee Break** | | | | |
| 15:20-16:00 | | | | Social Engagement (informal discussions) |
| 16:00-16:45 | Lecture | Dr Zuhaib Haider | | Laser Induced Breakdown Spectroscopy |
| **Day 3 (Thu: 30/08/2018)** | | | | |
| 9:30-10:30 | Lecture | | Dr Kate Lancaster | Alternative ICF schemes: a route to high gain (Lancaster) |
| **Tea / Coffee Break** | | | | |
| 11:30-12:30 | Seminar | | Prof Dr Lee Sing & Prof Dr Saw Sor Heoh | Demonstrating the plasma focus through numerical simulation. |
| **Tea / Coffee Break** | | | | |
| **Recreational Activity** | | | | |
| **Closing Ceremony** | | | | |