

## Poster Presentation Guidelines, Instructions

### Instruction for Authors:

#### *Presenting author shall*

1. Be responsible for displaying the poster and taking it down at the end of the conference. Volunteers shall help and support for the same.
2. Be present beside the poster at least 15 minutes before the start of the poster session
3. Be available with the poster during both poster sessions for interactions for the entire duration.
4. Bring a **5-minute presentation** (no more than 6 slides, Microsoft power-point / PDF file) along with the print poster. There will be two poster sessions during which jury will interact with poster presenters and select ten posters for presentation in a special session on the last day. 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> place awards and seven consolation prizes will also be given at the valedictory session.

#### *Guidelines for Poster:*

1. Size of Poster: (Max.) Breadth 90 cm x Length 120 cm; recommended A0 (841mmx1189mm)
2. Title: **Font size 60, Cambria Bold**
3. EMSI Logo: 3.5cm x 5cm, Top-Right corner
4. Name: **Font size 40, Arial MT Rounded Bold**
5. Affiliation: **Font size 36, Arial MT Rounded Bold**
6. The body of poster should contain the following:
  - Abstract: Font size 36, Times New Roman
  - Introduction: Font size 32, Times New Roman
  - Experimental Methods: Font size 32, Times New Roman
  - Results: Font size 32, Times New Roman
7. Graphics, Tables, Images and other
  - Caption for Graphics, Tables and Images, Font size 32, Times New Roman Bold Italic***
8. Discussion: Font size 32, Times New Roman
9. Conclusion: Font size 32, Times New Roman
10. References: Font size 32, Times New Roman formatted as per examples below:
  1. Nele Moelans *et al.*, “Quantitative analysis of grain boundary properties in a generalized phase field model for grain growth in anisotropic system”, Physical Review B 78(2008)024113.
  2. Miniaturized Testing of Engineering Materials – V. Karthik, K. V. Kasiviswanathan, Baldev Raj, CRC Press (Taylor and Francis Group), 2016.
  3. Post-Irradiation Studies on Mixed-Carbide Fuels, C. N. Venkiteswaran, Bijay Kumar Ojha, V. V. Jayaraj, C. Padmaprabu, Divakar R, T. Johny and Jojo Joseph, Presented at DAE-BRNS theme meeting PLUTONIUM 75, during May 23 – 25, 2016, IGCAR, Kalpakkam, India.