EOS/ESD Manufacturing Symposium in Singapore

TUV SUD PSB Pte Ltd., Singapore



ESDA Tutorials-March 27-28, 2017 Symposium-March 29-30, 2017 PrM Certification Exam-March 31, 2017



Call For Presentations

Abstract Submission Deadline October 21, 2016



Submission Instructions

Your abstract (two pages including reasonably sized figures) must clearly present the data and the significance of the results. Please e-mail your presentation abstract including title, author affiliation, and e-mail address to info@esda.org by the October 21, 2016 (Friday) deadline. The submission format is a PDF® file (Adobe Acrobat®). Notification of acceptance will occur by November 4th, 2016. Final, full presentations for the EOS/ESD Manufacturing Symposium in MS PowerPoint® format must be received by February 3rd, 2017. These MS PowerPoint® slides will be included in the presentation handout that will be distributed during the Symposium. There will be no published proceedings of the Symposium. Technical papers that have been previously published may be considered.

For more information and registration please visit the ESDA website at www.esda.org/ManufacturingSymposium/

Please visit www.esda.org/ManufacturingSymposium/ for regular updates on the Symposium. As it becomes available, we will post information on the full technical program including seminars, technical sessions, and exhibits.

The EOS/ESD Association, Inc. and Everfeed Technology Pte., Ltd. invite you to summit an abstract for presentation at the 2017 EOS/ESD Manufacturing Symposium in Singapore. EOS/ESD Manufacturing Symposium in Singapore is focused on discussing issues and providing answers to electrostatic discharge in electronic production and assembly.

The EOS/ESD Manufacturing Symposium would like you to consider abstract submission topics such as:

I. EOS/ESD Factory Level and Materials Technology

- · Packaging and Handling
- Case Studies, Reviews and Analysis
- · Test Methods and Procedures
- Troubleshooting Techniques
- · Air Ionization and Uses
- · Facility Design
- ESD Shunting Packaging Technology
- ESD Control Materials
- ESD Detection and Measurement Techniques
- Management Issues (cost/benefit analysis etc.)

II. EOS/ESD Standards - Components, System, **Factory & Materials**

- Test Methods and Procedures
- Standards Comparisons and Analysis
- ESD Control Program Development
- · Case Studies
- · Round-Robin Testing, Results and Analysis

Co-Sponsored by:



Cascade/Metrology









ESD Management & Consultancy







If you are interested in sponsoring this event please contact: EOS/ESD Association, Phone +1-315-339-6937, info@esda.org