

www.icopen2011.com

23 - 25 March 2011 | Singapore Expo

ICOPEN
2011

International Conference on Optics in Precision
Engineering and Nanotechnology

The Optics and Photonics Society of Singapore (OPSS) is organising its inaugural conference in the area of Optics in Precision Engineering and Nanotechnology. Optics is the new driving force in the precision engineering and nanotechnology community. This conference is thus timely to bring together leading researchers both from industry and academia to discuss leading edge technologies and developments.

Be part of **ICOPEN2011** and the **Optics & Photonics Pavilion** which is introduced for the first time at MTA2011.

Organised by:



Held Alongside:



Call for Papers

is now open.

Submit your abstracts now.

To sponsor, contact OPSS at chair@opssg.org

To speak or attend, contact Jenesta at jl@sesallworld.com

ICOPEN 2011

Call for Papers is now open!

Important Dates:

- ▶ Deadline for submission of abstracts
15 December 2010
- ▶ Notification of acceptance
3 January 2011
- ▶ Acknowledgement and register for ICOPE2011 (from speakers after notification)
Within 2 weeks
- ▶ Submission of Full Manuscript
1 February 2011

Submit your abstracts at www.icopen2011.com.

The scientific programme will consist of invited and contributed papers. Contributed papers may be selected for oral or poster presentation.

The conference topics broadly include but not limited to:

- :: Optical Systems Design
- :: Diffractive Optical Element
- :: Optical Fabrication
- :: Super-Smooth Surfaces
- :: Nanoscale Optics and Metrology
- :: Optical Metrology and Instrumentation
- :: Sub-Surface Metrology
- :: Characterisation of Optical Materials
- :: Computational Optics
- :: Fiber Optics and Fiber Optical Sensors
- :: Sensors and Actuators
- :: Precision Measurement and Image Processing

The abstract should state the main points of the paper and describe clearly new and significant results obtained. To ensure a high-quality conference, all abstracts and proceedings manuscripts will be reviewed by the conference Scientific Committee for technical merit and suitability of content.



MTA2011, together with The Precision Engineering Business Forum brings a greater focus in industries such as aerospace, electronics, energy, medical and oil & gas. The increasing popularity of composite materials, size of nano to megascale structures, speed of production in high-mix low-volume are heightening demands and developments in forming, joining, machining and finishing.



Be a part of this evolution. It is Precision Engineering Redefined. www.mta-asia.com