

SPIE. PHOTONICS C()S ASIA

PHOTONICS ASIA 2014

Respected Exhibitors and Guests,

Photonics Asia 2014 (PA2014), to be held in the Beijing International Convention Center (BICC), in the heart of the beautiful and historical city of Beijing from October 9-11, provides a unique forum for the reporting and review of new developments in photonics and optoelectronics ranging from material and devices to advanced systems and applications. Cutting-edge technologies, applications, product announcement and demonstration, market analysis and investment opportunities will be discussed in various conference sections and products exhibition.

As Asia's leading event in laser, optics and photonics, PA2014 was organized by the Chinese Optical Society (COS) and the Society of Photo-Optical Instrumentation Engineers (SPIE), at the same time, PA2014 will be supported by MMI (Shanghai) Co., Ltd. as exhibition organizing partner in first time that offers a very valuable exhibition opportunity for your products in one of the world's largest economy and rapidly expanding market. We encourage you to review the exhibition and sponsorship opportunity list and the following exhibition information for your reference.

Conference Website: www.cncos.org; spie.org/photonics-asia.xml Exhibition Date: October 9-11, 2014 Exhibition Venue: Beijing International Convention Center, Beijing, China Organizer: COS, SPIE Exhibition Organizing Partner: MMI (Shanghai) Co., Ltd. Deadline for Application: September 10, 2014

Accompanying Conference 15 Major Topics of Conference

- High-Power Lasers and Applications
- > Optics in Health Care and Biomedical Optics
- Optoelectronic Devices and Integration
- > Optical Design and Testing
- LED and Display Technologies
- Infrared, Millimeter Wave, and Terahertz Technologies
- Nanophotonics and Micro/Nano Optics
- New! Real-time Photonic Measurements, Data Management and Processing

- Semiconductor Lasers and Applications
- Quantum and Nonlinear Optics
- Holography, Diffractive Optics, and Applications
- Optoelectronic Imaging and Multimedia Technology
- > Advanced Sensor Systems and Applications
- Optical Metrology and Inspection for Industrial Applications
- New! Plasmonics

Hereby, we sincerely wish all of you a happy and wonderful stay at Beijing! We are looking forward to joining your hands and let us work together to create a new light world! Yours sincerely,

Chinese Optical Society Organizer MMI (Shanghai) Co., Ltd. Exhibition Organizing Partner June 6th, 2014