

2012 Photonics Europe

16-20 April 2012

Mark your
Calendar

Advances in applications of photonics,
optics, lasers, and micro/nanotechnologies

Location

The Square Conference Centre
Brussels, Belgium

Conference dates

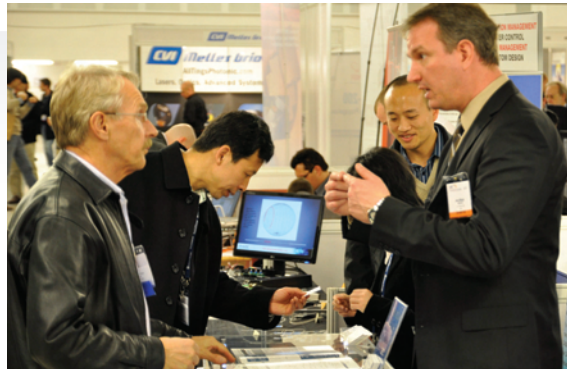
16-20 April 2012

www.spie.org/photoniceurope



SPIE

Connecting minds. Advancing light.



Conference dates
16–20 April 2012
The Square Conference Centre
Brussels, Belgium

The Square Conference Centre
Brussels, Belgium

SPIE Photonics Europe

Mark your calendar for the foremost photonics research event in Europe

SPIE Photonics Europe is the one European photonics event bringing together leading academic researchers and global industry innovators. Participation in Photonics Europe connects you to this network of leaders who are continually developing technologies brimming with promise and economic opportunity for the future.

Expected to surpass its prior success, Photonics Europe 2012 will again feature choice conferences and plenary presentations, an extensive industry programme, as well as student and early career professionals information and networking. The 2012 programme will give you access to developers from universities and institutes, and you will meet others interested in developing prototypes and commercialising technology.

SPIE Photonics Europe offers opportunities to network with leaders in the field - it is the quintessential European photonics event. Today's innovations join tomorrow's solutions in the conference rooms!

You will not want to miss the leading photonics event in Europe – so mark your calendar now for SPIE Photonics Europe 2012.

Topics will include:

- **Metamaterials, Nanophotonics**
- **Photonic Crystal Materials, Devices, and Fibres**
- **Optical Micro- and Nanometrology**
- **Quantum Optics, Micro-Optics**
- **Organic and Bio-Photonics**
- **Silicon Photonics and Photonic Integrated Circuits**
- **Semiconductor Lasers and Laser Dynamics**
- **Solid State Lasers and Amplifiers**
- **High-Power Lasers**
- **Photonics for Energy Production Systems**
- **Optical and Digital Image Processing**
- **Optical Modelling and Design**
- **Nonlinear Optics and its Applications**

Conferences • Hot Topics in Photonics • Industry Programme
Social and Networking Events • Student and Early Career Workshops



www.spie.org/photonicseurope