



SEA

Photronics Europe 2014

- Invitation
- Conferences
- Special Events
- Exhibition
- Photronics Innovation Village
- Workshops
- Sponsors
- Hotels
- Travel to Brussels
- Onsite Services
- Registration
- Proceedings
- For Authors/Presenters
- For Chairs/Committees
- For Exhibitors



SQUARE Brussels Meeting Cen
Brussels, Belgi
14 - 17 April 2014

Search Program: Conference & Events Exhibitors & Products



SPIE Photonics Europe 2014 | Photonics, Optics, Lasers, Micro- and Nanotechnologies



Advance Technical Programme for the premier European optics and photonics R&D conference now online

Register

[View registration pricing and information](#)

- [Review Advance Technical Programme](#) (online)
- [Download Advance Technical Programme](#) (PDF 6 MB)

18 conferences in these technical areas:

- Micro/Nano Technologies
- Organic Photonics
- Bio- and Neurophotonics
- Highly Integrated and Functional Photonic Components
- Advances in Laser and Amplifier Technologies
- Photonics in Industrial Applications
- Quantum Optics

Photonics Europe is an influential programme:

- More than 1,200 presentations | The latest research from 18 conferences
- Hot Topics in Photonics Sessions | Plenaries on essential developments in the field
- Photonics Innovation Village | See startups in motion and connect with funding organisations

Important Author Dates

Abstract Due Date:
4 November 2013

Author Notification:
26 January 2014

Post-Meeting Manuscript Due
17 March 2014

Papers published in the Proceedings of SPIE are indexed and abstracted in science and engineering databases, including Web Science, Scopus, Comper Inspec, Google Scholar, CrossRef, Astrophysical D System (ADS), Chemical Abstracts, EBSCO Discov Service (EDS), and others



Sign Up for Email Updates

Receive email updates on SPIE Photonics Europe.

Subscribe

- Industry | Meet vendors supporting this critical research
- Learn more | [View the Photonics Europe 2012 Final Programme](#) (PDF)

Present your latest research results to an audience interested in a broad range of technologies and their integration into a variety of applications. Receive immediate feedback, broaden your professional network, and accelerate your research.

Be a part of the world's largest collection of optics and photonics research papers.

Present at SPIE Photonics Europe

Dynamic | Diverse | Current | Collaborative

Publish in SPIE Proceedings

Timely | Relevant | Cited | Indexed

Co-sponsoring Organisations



B-PHOT
BRUSSELS
PHOTONICS
TEAM



BRUSSELS CAPITAL-REGION



Fonds Wetenschappelijk Onderzoek
Research Foundation – Flanders



visit.brussels

SIZED FOR MEETINGS & CONVENTIONS

Cooperating Organisations

