



The international society
for optics and photonics

[ABOUT](#) [CONFERENCES + EXHIBITIONS](#) [PUBLICATIONS](#) [MEMBERSHIP](#) [INDUSTRY RESOURCES](#) [EDUCATION](#) [NEWS + VIDEOS](#)
[Photonics Europe](#)
[Onsite News](#)
[Best Student Paper Awards](#)
[Exhibition](#)
[Sponsors](#)
[Proceedings](#)
[For Authors/Presenters](#)
[For Chairs/Committees](#)
[For Exhibitors](#)

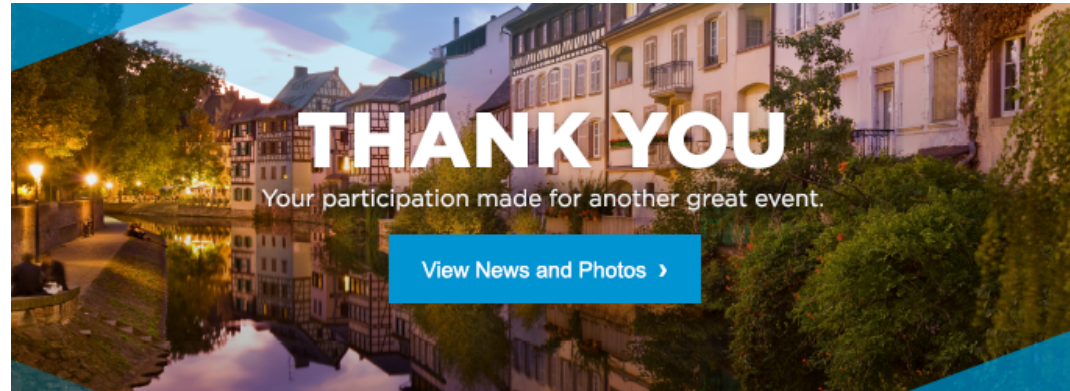
SPIE. PHOTONICS
EUROPE

Palais de la Musique et des Congrès
Strasbourg, France

22 - 26 April 2018



Focused on the most promising photonics technologies in Europe



SPIE Photonics Europe will return in 2020

The only European cross-disciplinary optics and photonics event covering the most significant photonics technologies—from digital optics to quantum technologies to attosecond science. New topics include 3D printed optics, photonic glasses, optical biopolymers, and unconventional optical imaging.

Make sure you get the information you need about this event.

[Review the 2018 event](#)

[See onsite news and photos](#)

[Review the final program \(PDF\)](#)

2019 Call for Papers
Opens June 2019

[Sign up for emails](#)

2018 Hot Topic Speakers



Alain Aspect
Institut d'Optique Graduate School
(France)



Jeremy J. Baumberg
Univ. of Cambridge (United Kingdom)



Rainer Blatt
Leopold-Franzens-Univ. Innsbruck
(Austria)



Frank Koppens
ICFO - Institut de Ciències
Fotòniques (Spain)



Anne L'Huillier
Lund Univ. (Sweden)



Jens Limpert
Friedrich-Schiller-Univ. Jena
(Germany)

2018 Presentation Topics

- Metamaterials
- Nanophotonics
- Micro-Structured and Specialty Optical Fibres
- Biophotonics
- Optical Micro- and Nanometrology
- Semiconductor Lasers and Laser Dynamics
- Nonlinear Optics and its Applications
- Photonics for Solar Energy
- Optics, Photonics and Digital Technologies for Imaging Applications
- Optical Sensing and Detection
- Quantum Technologies
- Advances in Ultrafast Condensed Phase Physics*
- Unconventional Optical Imaging*
- 3D Printed Optics*
- Digital Optics for Immersive Displays and Sensors*
- Silicon Photonics*
- Fiber Lasers and Glass Photonics*
- Organic Electronics and Photonics*

*New conference in 2018

Exhibit at Photonics Europe 2020



Proceedings of SPIE

SPIE conference papers are published in the [Proceedings of SPIE](#) and available via the SPIE Digital Library, the world's largest collection of optics and photonics research.

The Proceedings are indexed in Web of Science, Scopus, Ei Compendex, Inspec, Google Scholar, Astrophysical Data System (ADS), DeepDye, ReadCube, CrossRef, and other scholarly indexes, and are widely accessible to leading research organizations, conference attendees, and individual researchers.

Connect with SPIE

#SPIEPhotonicsEurope



Cooperating organisations





Sponsors

