



The European Optical Society Biennial Meeting 2018 08-12 October - Delft, Netherlands www.myeos.org/events/eosam2018

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EUROPEAN OPTICAL SOCIETY BIENNIAL MEETING (EOSAM) 2018

Location: Delft, Netherlands

Duration: 8 October 2018 - 12 October 2018

GENERAL CHAIRS



Stefan Bäumer, Netherlands Organisation for Applied Scientific Research, TNO, the Netherlands



Paul Urbach,
Delft University of
Technology,
the Netherlands

SYNOPSIS

The EOS biennial Meeting brings together leading scientists, researchers and industry to exchange ideas and connect to each other in the broad field of optical technologies. The meeting is once again organized along several topical meetings, tutorials, company visits, workshops, industrial exhibition, and more.

The Topical Meetings (TOMs) include:

TOM 1- Silicon Photonics and Guided-Wave Optics

TOM 2- Freeform Optics

TOM 3- Optical System Design, Tolerancing, and Manufacturing

TOM 4- Bio-Medical Optics

TOM 5- Metamaterials, Plasmonics and Resonant Nanophotonics

TOM 6- Frontiers in Optical Metrology

TOM 7- Organic & Hybrid Semiconductor Materials and Devices

TOM 8- Adaptive Optics & Information driven optical systems

TOM 9- Optical tapered fibers for light manipulation on the nanoscale -NEW

Special workshops and sessions:

Workshop on Sensing applications enabled by silicon photonics EU Project result dissemination Session Grand Challenges of Photonics Session

The meeting will be held in Delft, Netherlands, and will take place at the Delft University of Technology, between October 08 - 12, 2018. The Netherlands is the hot spot for photonics in Europe and the strong optics research and industry in Delft makes it a perfect location to hold the upcoming symposium. The meeting is organized in co-operation with TU Delft and PhotonicsNL.

IMPORTANT DATES
Submission timeframe
Informing authors about acceptance
Detailed program

1 December 2017- 15 April 2018 30 May 2018 30 July 2018

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