DOPS Annual Conference 2019

Conference | Exhibition

Two days to get updated on the latest research and products within optics and photonics held in Copenhagen, Denmark. All within the field are invited for this unique opportunity to meet old and new contacts and strengthen local relations.

Invited speakers

Morten Kristiansen - High Power Laser Welding With Customised Beam Patterns

Leif Oxenløwe - SPOC center aktivitets overblik

Michael Larsen - Glostrup hospital, Ophthalmologidiagnsotik og behandling med laserlys

Peter Uhd - Professor DTU Fotonik, Ultrafast laser technology for terahertz resistivity imaging (om aktivitetinyt IFD pojekt TRIM)

Christian Petersen – Postdoc DTU Fotonik, High-speed and high-resolution OCT imaging in the mid-infrared for process monitoring and quality control (Om produktinyetableret firma NORBLIS)

Lene Oddershedde - Professor KU

Morten S. Lauersen - Postdoc AU, Optical methods for analyzing organic substance

Ada-lona Bunea – Postdoc DTU Nanolab A new microscopic toolbox harnessing the forces of light - a tribute to the 2018 Nobel Prize in physics

Sergey Bozhevolnyi – Professor SDU, Recipient of the DOPS Senior Award

Anders Sørensen - Professor KU, A quantum Internet based on photons

Ticket price 750 DKKPHD Student 200 DKKStudent for free

Participation includes one year's membership of DOPS

Read more! Sign up!

www.dops.dk/conference/annual2019.htm
All students welcome

Program

Wednesday 30th of January
Registration | Technical sessions |
Exhibitor session | Poster session |
Conference dinner | Evening talk

Thursday 31th of January
Registration | Technical sessions |
Exhibition | Tour of new building and laboratory facilities at DTU Fotonik |
DOPS General Assembly

A detailed program will be available at www.dops.dk/conference/annual2019.htm
After submission deadline

Submit an abstract: All are invited to submit an abstract for a poster or an oral contribution. Send your abstract to Ole Bjarlin Jensen, chairman of the Scientific Committee, at ojen@fotonik.dtu.dk.

Show off your products at the exhibition: Exhibitors can contact our company contact Finn Mengel on fml@mengelengineering.dk. Find more details at www.dops.dk/conference/annual2019.htm

H. C. Ørsted-instituttet
Universitetsparken 5
DK-2100 Copenhagen Ø



