

DOPS Annual Conference 2017

November 9-10
Conference | Exhibition

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

Invited speakers

Jesper Schramm, DTU Mechanical Engineering
DTU Roadrunners – ecocars and "real" cars

Ulrik Lund Andersen, DTU Physics
Sensing beyond the standard limits

Jes Broeng, DTU Fotonik
Open Entrepreneurship - Opportunities for Photonics Start-ups and Corporate Innovation

Marie Schmidt Erikson, Gentofte Hospital
Photodynamic diagnosis and diode laser treatment of non-invasive bladder tumours - an ongoing clinical RCT

Jesper Mørk, DTU Fotonik
Novel lasers and optical switches based on Fano resonances in photonics crystals

Christian Buhl Sørensen, Aalborg University
Development of compact Terahertz emitter arrays

Mathias C. Broch, Holstebro Museum
Adapting optical technologies: Archaeology

Martin Meedom Nielsen, DTU Physics
The European XFEL - the world's biggest X-ray laser, and what it can do

Toshio Morioka, DTU Fotonik
High-Capacity Transmission Using High-Density Multicore Fibers

Henrik Ehlert, Space Inventor
Laser satellite communication



DOPS
DANISH OPTICAL SOCIETY

Sign up!

www.dops.dk/conference/annual2017.htm

All students welcome

Program

Thursday

Registration | Technical sessions
| Exhibitor session | Poster
session | Conference dinner |
Evening talk

Friday

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/annual2017.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. The deadline is October 27th.

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/annual2017.htm

Venue | Oticonsalen, Technical University of Denmark
Anker Engelunds vej 1
DK-2800 Kgs. Lyngby

