

## Face2Phase<sup>3</sup>

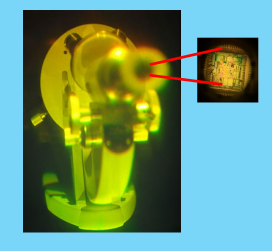
November 7 to 9, 2022 X, TU Delft, The Netherlands

## **CALL FOR PAPERS**

The conference Face2Phase 3<sup>nd</sup> edition addresses imaging with phase information and covers topics such as lensless imaging, aberration retrieval, adaptive and active optics, ptychography, holography, tomography, phase retrieval and applications.

Distinguished invited speakers:

- Prof. Carl Bender<sup>,</sup> Washington University (USA)
- Prof. Olga Koroktva University of Miami (USA)
- **Prof. Martin Booth** University of Oxford (UK)
- Prof. Sylvain Gigan Laboratoire Kastler Brossel (FR)
- Prof. Gabriel Aeppli ETH Zurich (CH)
- **Prof. Dick Willingale**, University of Leicester (UK)
- Dr. Jos Benshop VU Amsterdam/ASML (NL)
- Prof. Ari Friberg University of Eastern Finland (F)
- Prof. Arie den Boef ASML (NL)
- Dr. Armand Koolen ASML (NL)
- Prof. Allard Mosk University Utrecht (NL)
- Prof. Wilem Vos University Twente (NL)



After the conference, a **School of Physics will take place** co-organised by the SPIE Student Chapter of TU Delft and the EMPIR 20FUN02 PoLight project.



For registration, abstract submission and visa application visit our website: <u>https://www.face2phase.nl</u>

Deadline for abstract submission: September 1<sup>st</sup>, 2022



Dutch Optics Centre a TNO and TU Delft initiative





