

EOSAM

European Optical Society Annual Meeting

📍 TU Delft Aula Conference Center, Delft, The Netherlands



24-28 AUGUST 2025

EOSAM IS A MAJOR INTERNATIONAL SCIENTIFIC CONFERENCE AND EXHIBITION COVERING ALL ASPECTS OF OPTICS AND PHOTONICS

Submission closes
27 March 2025



Informing authors about acceptance
by 5 May 2025
Conference Program - Final
by 5 June 2025

EVENT HIGHLIGHTS:

- AROUND 500 ATTENDEES FROM OVER 30 COUNTRIES WORLDWIDE
- TUTORIALS, PLENARY SPEAKERS
- TOPICAL MEETINGS AND SESSIONS
- EXHIBITION
- NETWORKING OPPORTUNITIES

GENERAL CHAIRS:

DR. OMAR EL GAWHARY, TU DELFT
PROF. STEFAN WITTE, TU DELFT

PROGRAM CHAIRS:

PROF. EMILIANO DESCROVI, PRESIDENT OF EOS
PROF. IGNACIO MORENO, PRESIDENT-ELECT OF EOS

MORE INFO



EOS NATIONAL SOCIETIES





European Optical Society Annual Meeting

24 - 28 August 2025
Delft, The Netherlands



CALL FOR PAPERS

SUBMISSIONS ARE ACCEPTED FOR ORAL/POSTER PRESENTATIONS, FOR:

Face2Phase

- 3D Imaging, Holography, Tomography

Topical Meetings

- Quantum Polaritonics
- Adaptive and Freeform Optics
- BioPhotonics and Biosensors
- Nanophotonics
- Optical Materials
- Ultrafast Phenomena
- Non-linear and Quantum Optics
- Optical Fiber Technology
- Applications of Optics and Photonics

Focused Sessions

- Visual Optics and Imaging
- Cultural Heritage
- Mid-Infrared Photonics: Materials, Devices, and Applications

MORE INFO:



PROCEEDINGS

Authors can include their abstracts in the conference proceedings at no cost, provided they comply with the submission guidelines. These proceedings will be published online in open access through EPJ Web of Conferences, managed by EDP Sciences, following the conference. Each abstract will be assigned a DOI and referenced via CrossRef®.

EXTENDED PUBLICATION IN JEOS-RP

JEOS Rapid Publications

Journal of the European Optical Society

Rapid Publications

2023 IMPACT FACTOR **1.9**

THE OFFICIAL JOURNAL OF **EOS** European Optical Society
Coherence for Europe

Are you an EOS member (direct or through a national optical society)?

Enjoy discounted article processing charges (APCs) for publishing in JEOS-RP

WHY PUBLISH WITH JEOS-RP?

- Society journal
- Open access
- Fast publication times – articles are published online within 3 days of acceptance
- Fair APCs
- High quality through rigorous peer review

Visit jeos.edpsciences.org to read the instructions for authors or submit

After the conference, we offer the authors an opportunity to publish an extended version of the proceedings in a special issue published in the open-access journal JEOS-RP.

In addition to the Proceedings, the authors have an excellent opportunity to reach an even wider audience by publishing extended manuscripts in this Special Issue. The publication fees are very fair with no page charges and all authors receive further discounts, lowest for EOS members.



ABOUT EOSAM

EOSAM 2025 is organized by **The European Optical Society, EOS**, in close collaboration with **The Delft University of Technology, TU Delft**.

EOSAM covers all aspects of Optics and Photonics within several Topical Meetings and Focused Sessions, along with **EU Project Sessions, Early Stage Researcher Sessions, Session on the Industrial Mastering of Optical Technologies and Systems, and Industrial Optics Podium Session**. It is attended annually by around 500 top researchers, key leaders, students, and industry experts from over 30 different countries all over the world.

EOSAM is a great platform for presenting the most recent research results, connecting and catching up, as well as bridging the gap between research, education, and industry.

EOSAM has been organized since 2006 in France, Scotland, Germany, the Netherlands, Italy, and Portugal.

UNLOCK YOUR BRIGHT FUTURE IN PHOTONICS

EOSAM is collaborating with 360 CARLA, a photonics career hub, to equip students and researchers with the training, mentorship, and insights they need to excel in the photonics field and become better prepared for their careers. At EOSAM 2025, this program will offer an exclusive experience that connects students and companies.



FOR STUDENTS

Kickstart your future in photonics! Join 360 CARLA and connect with industry experts, explore career options, and participate in soft skill workshops, company presentations, and more.

FOR COMPANIES

Connect with talents and mentor students in optics and photonics through 360 CARLA's unique networking opportunities.

READ
MORE:



PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union Horizon Europe research and innovation program under grant agreement No 101135838

FOLLOW US ON SOCIAL MEDIA



@europeanoptics
@EOS_AM



EOS - European Optical Society



European Optical Society