

2nd International Congress and Expo on

Optics, Photonics & Lasers

June 13-15, 2024 • Nice, France

Contact

Ms. Susan J Conference Secretary:

E: europl2024@signatureconferences.com

M: +91 8520092691

Welcome to EUROPL2024

Dear Colleagues,

We are delighted to announce and honored to invite you to the 2nd International Congress and Expo on Optics, Photonics and Lasers (EUROPL2024) on June 13-15, 2024 in Nice, France.

The EUROPL2024 aim is to become the most prestigious forum for the exchange of new ideas, technologies, and novel findings in a broad spectrum of scales ranging from the as well as in basic research and applications.

The primary goal of the conference is to promote research and developmental activities in Optics, Photonics and Lasers and provide opportunities for the delegates to exchange new ideas and application experience face to face, to establish business or research relations and to find global partners for future collaboration.

The leading researchers, scholars and experts of the fields will be brought together to attend the international conference.

We warmly welcome the prospective authors who are interested in the sessions to submit abstract to EUROPL2024 to join in the conference.

We are looking forward to seeing you in Nice, France!

Sincerely, Prof. Dieter Bimberg Conference Chair EUROPL2024

Executive Director "Bimberg Chinese-German Center for Green Photonics", CIOMP, CAS, China and "Founding Director "Center of NanoPhotonics", TU Berlin, Germany.

IMPORTANT DEADLINES



Submission March 15, 2024



Notification March 25, 2024



Early-bird **September 25, 2023**

CONFERENCE TOPICS

OPTICS

- Physical Optics
- Quantum Optics
- Nonlinear Optics
- · Nano and Micro Optics
- Optoelectronic Devices
- Organic Optoelectronics
- · High-speed Opto-electronic Networking
- · Optical Information Processing
- Holography
- Optical Metrology
- Optical Imaging Systems and Machine Vision
- Optical Computing
- · Guided Wave Optics
- Engineering Applications of Spectroscopy
- Quantum Information
- · Bio and Medical Optics
- · Optical Materials
- Optical Methods for Process Control
- · Microscopy and Adaptive Optics
- Optical Microscopy of Composites
- Printed Optical Waveguides
- Optical and Fiber Optical Sensors
- Micro-Opto-Electro-Mechanical Systems
- 2D Photonic Materials and Devices
- Photonic Instrumentation Engineering
- · Photonics for Energy, Green Photonics
- Applications of Photonic Technologies

- Photonic Integrated Circuit (PIC)
- · Photonic Integration and Packaging
- · Photonic Crystals
- Silicon Photonics
- Biophotonics
- Microwave Photonics
- · Photonic Materials and Metameterials
- Plasmonic Structures and Quantum Dots
- Quantum Photonics
- Terahertz Photonics
- Photonic Computing
- · Organic Photonic Materials and Devices

LASERS

- Laser Science
- · Laser and laser optics
- Semiconductor Lasers
- Laser Metrology
- Chemical Gas Lasers
- Fiber Lasers
- Nonlinear Lasers
- Laser Propulsion
- · Lasers and LEDs
- Laser Nanotechnology
- · Laser Spectroscopy and Microscopy

PHOTONICS

- Nanophotonics
- Quantum Photonics
- Photonic Sensors
- Photodetectors

PLENARY SPEAKERS

Prof. Dieter Bimberg, Executive Director "Bimberg Chinese-German Center For Green Photonics", CIOMP, CAS, China

Talk Title: Will Be Update Soon

PROF. Martin M Fejer, Stanford University, USA

Talk Title: Nonlinear Nanophotonics In Thin-Film Lithium Niobate

Prof. Shuang Zhang, University Of Hong Kong, Hong Kong

Talk Title: Loss Compensation With Synthesized Complex Frequency Excitation For Superimaging And Ultra-Sensitive Molecular Sensing

Prof. Xiaogang Liu, National University Of Singapore, Singapore

Talk Title: Frequency Conversion Nanocrystals: Transforming Imaging And Assistive Technology

Prof. Alexander Lvovsky, University Of Oxford, UK

Talk Title: Optics And Neural Networks: A Natural Symbiosis

Prof. Dr. Wei Li, CIOMP, China

Talk Title: Thermal Photonics And Applications

Prof. Humeyra Caglayan, Tampere University, Finland

Talk Title: Metaoptics For Imaging And Sensing

EXHIBITOR AND SPONSOR PACKAGES

EXHIBITION SCHEDULE

Exhibit Hours	June 13, 2024	9:00am - 5:00pm
Exhibit Hours	June 14, 2024	9:00am - 5:00pm
Exhibit Hours	June 15, 2024	9:00am - 5:00pm

Details	Booth Only	Bronze Level	Silver Level	Gold Level
Full Attendee Conference Registration(s)	1	1	2	3
One 6' table, draped, 2 chairs, wastebasket, identification sign	✓	✓	✓	✓
Company logo, contact information and web link on conference website	✓	✓	✓	✓
Complimentary Lunch and Coffee Break	✓	✓	✓	✓
Logo in booklets, flyers, and proceedings	✓	✓	✓	✓
Logo in social media publication for the event	✓	✓	✓	✓
Additional booth staff badge(s)		1	2	3
Company logo listed on conference signage			✓	✓
One page ad to be distributed with conference materials			✓	✓
	\$1,500	\$2,500	\$5,000	\$7,500

Additional Sponsorship Opportunities (Non-Exclusive)

Your company will be recognized on signage onsite at the specific event you sponsor.• Welcome Reception Sponsor (\$5,000)

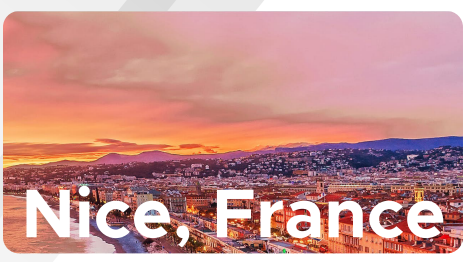
- Closing Reception Sponsor(\$3000)
- Registration Bag Sponsor(\$5,000)
- Coffee Break Sponsor (\$2,500)
- Plenary Speaker Sponsor(\$1500)
- Lanyard Sponsor(\$3000)
- Bag Inserts(\$1000)
- Notepad Sponsor(\$2000)
- Poster Awards(\$1200)
- Young Scientist Session Oral Presentation Award(\$1200)
- One Page Ad in the Conference Bag (\$1,000) *production not included

Advertisement In The Final Congress Program:

- 1/4 Page 500 USD
- 1/2 Page 750 USD
- 1 Page 1000 USD
- Interior Covers 1500 USD
- Back Covers 2000 USD
- Center Fold (Both pages) 1250 USD
- Center Fold (One page) 2000 USD

For sponsorship details and/or to become an exhibitor, contact the conference secretary.















Contact:

Signature Conferences

#303, Lake View Residency Sai Baba Nagar Colony Kukatpally, Hyderabad Telangana, India Pin- 500072 Email: contact@signatureconferences.com

Whatsapp: +91 8520092691