

PHOTOPTO2023

Global Expert Meetings on Photonics and Optics Technology

June 15-17, 2023 Paris, France.

https://www.thescimeets.org/photopto2023/

photopto2023@thescimeets.org

About Conference

The Scimeets takes immense pleasure to invite you to attend the "Global ExpertMeetings on Photonics and Optics Technology" hosted on June 15-17, 2023 in Paris, France.

HYBRID EVENT: You can participate In-person at **Paris, France** or Virtually from your home or work.

PHOTOPTO2023 will include several plenary talks, keynote lectures, interactive sessions, academic discussions, oral and poster presentations, technical workshops and social events that will provide huge networking opportunities for the participants to share their experiences and new innovations on all aspects of Photonics and Optics Technology. The organizing committee will include leaders in the field of Photonics and Optics Technology and will guide the participants on the latest developments and emerging challenges in these fields.

The program includes several sessions over three days. The scientific and industrial presentations will create opportunities for meetings and collaboration between the various industrial and university centers.

We hope that this conference will be personally rewarding to you

Scientific Sessions

- Applications of Photonic Technologies
- Photonic Integrated Circuit (PIC)
- MOEMS-MEMS in Photonics
- Neurophotonics, Neurosurgery, and Optogenetics
- Optoelectronic Materials and Devices
- Advanced Quantum and Optoelectro nic Applications
- Lasers and Nonlinear Optics
- Quantum technologies
- Nanoscience + Engineering Applications
- Bio and Medical Optics
- Optical Metrology
- Laser Nanotechnology
- Holography
- Silicon Photonics
- 2D Photonic Materials and Devices
- Biomedical Spectroscopy, Microscopy, and Imaging
- Nanotechnologies in Photonics
 - Photonic Materials / Metameterials
 - Laser Applications

- Tissue Optics, Laser-Tissue Interaction,
 Tissue Engineering
- Optical Imaging and Sensing
- Quantum Communication / Information
- Organic Photonics + Electronics
- Optical Fiber Communications (OFC)
- Microscopy and Adaptive Optics
- Ultrafast Laser-Matter Interaction
- Semiconductor Lasers, LEDs, and Applications
- Macro Applications
- Photonic Sensors
- Nanophotonics
- Photonic Therapeutics and Diagnostics
- Nano / Biophotonics
- Photonic Instrumentation Engineering
- Optical Communications: Devices to Systems
- Nonlinear Optics
- Quantum optics / Quantum computing
- Quantum Photonics
- Optical Engineering + Applications
- •LED-OLED
- Laser Spectroscopy and Microscopy

Plenary Speakers

Photonics and Optics Technology Experts



OUYANG Jianyong National University of Singapore. Singapore



Dieter Bimberg

Bimberg Chinese-German Center
for Green Photonics, CAS

CIOMP. TU Berlin

Germany



Jannick Rolland University of Rochester USA



Vladimir G. Chigrinov HKUST Hong Kong



Takayoshi Kobayashi
The University of ElectroCommunications
Japan



Wei Chen
University of Texas
at Arlington
USA



Yang Yue
Xi'an Jiaotong University
China



Jinlong Wei Huawei German Research Center Germany



Sponsorship Opportunities

Platinum- \$10,000

Gold- \$7,000

Silver- \$5,500

Bronze- \$3,000 Exhibiter- \$2000

Exhibiter \$2000	\$10,000	\$7,000	\$5,500	\$3,000	\$2000
	Platinum	Gold	Silver	Bronze	Exhibiter
Complimentary event registrations	6	5	4	3	1
Logo recognition on meeting material	\	V	✓	/	✓
Logo printed on general session banner	✓	V	✓	✓	✓
Listing on meeting website	✓	✓	✓	✓	✓
Acknowledgement in inaugural address	>	✓	✓	✓	✓
Advertisement on printed final program	✓	✓	✓	✓	✓
Opportunity to deliver a talk	✓	✓	✓	✓	✓
One exhibition booth/table	6"	6"	6"	6"	6"
On-site signage recognition	✓	✓	✓	✓	
Sponsor representative to serve as organizing committee member	✓	✓	✓		
Opportunity to chair a scientific session	>	✓	✓		
Full page advertisement in the abstracts book	Back cover	Inside back cover	Inside front cover		
Full page advertisement in the abstracts book	✓	✓			
Lunch sponsor	✓	✓			
Tea/Coffee break sponsor	✓				

Additional Sponsorship Opportunities (Non-Exclusive)

Your company will be recognized on signage onsite at the specific event you sponsor.

WIFI Sponsor (\$2,500)

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



About Venue

Paris, the cosmopolitan capital of France, is one Europe's largest cities, with 2.2 million people living in the dense, central city and almost 12 million people living in the whole metropolitan area. Located in the north of France on the river Seine, Paris has the well-deserved reputation of being the most beautiful and romantic of all cities, brimming with historic associations and remaining vastly influential in the realms of culture, art, fashion, food and design. Paris is the City of Light and Capital of Fashion. Being located in Western Europe, Paris has a maritime climate with cool winters and warm summers. Even in January, the coldest month, temperatures nearly always exceed the freezing point with an average high of 6°C (43°F). Snow is not common in Paris, although it will fall a few times a year. Summers in Paris are warm and pleasant, with an average high of 25°C (77°F) during the mid-summer months. Spring and fall are normally cool and wet. Paris is served by three international airports.

Important Dates

Earlybird Registration Deadline: ------September 28,2022

Standard Registration Deadline: ------February 28,2022

Onspot Registration : ------June 15, 2023

Conference Dates: -----June 15-17, 2023

Looking for additional information?

Visit us website link: https://www.thescimeets.org/photopto2023/

For complete details on the technical program, workshop registration and hotel arrangements.

Contact email: photopto2023@thescimeets.org

We Wish to see you @ PHOTOPTO2023



Tel: +91 8977274410

Email: contact@thescimeets.org
Web: https://thescimeets.org/