

### ISLOP2026 - BROCHURE

# 4th International Summit on Lasers, Optics & Photonics

May 25 ~ 27, 2026 / Madrid, Spain



The ISLOP2026 Summit offers technical presentations by the world's most influential minds and engineers in the fields of Lasers, Optics & Photonics.

The experts attending represent excellence in laser technologies, optical innovations, biomedical photonics, and advanced photonic materials, offering a rich blend of academic insight and practical innovation.

#### **Event Manager:**

Mr. Ajay Kumar (+91-8977002668 / islop@spectrumconferences.com)

### ISLOP2026 ABOUT

Spectrum Conferences delightedly welcomes you to its 4th International Summit on Lasers, Optics and Photonics (ISLOP2026) which is going to be held during May 25-27, 2026 in Madrid, Spain.

ISLOP2025 attracts participants from diverse backgrounds, including academia, industry, and government agencies. The first conference ISLOP2023 is a combination of the Lasers, Optics and Photonics held in Valencia, Spain and the 2nd ISLOP2024 in Munich, Germany and the 3rd 3rd ISLOP2025 in Amsterdam, Netherland. All were successful events that witnessed the participation of numerous researchers, leaders and industry professionals internationally.

ISLOP2026 will be organized as a combination of several independent sessions. In each session, in-depth discussions will be held on a focused aspect of the essential physics underlying the critical issues associated with lasers, optics and photonic research.

Welcome to the 4th Series. I wish you all a productive, inspiring, and unforgettable experience.

Thank you, Ajay Kumar

# ISLOP2026 IMPORTANT DATES

Early bird registration: **November 27th, 2025** 

Registration link:

https://optics2026.spectrumconferences.com/registration

## ORGANIZING COMMITTEE MEMBERS

Prof. Salman Noach Head-Solid State Lab-JCT, Israel

Assoc. Prof. Beata Brozek-Pluska Lodz University of Technology, Poland

Prof. Luisa Maria Arvide Cambra University of Almeria, Spain

Dr. Surya Gurunarayanan Sr. Functional Architect-EUV Reticle Clamps USA

Ms. Pratishtha Agnihotri University of Utah, USA

Assoc. Prof. Yi Bao Founding Director- Smart Infrastructure Laboratory, USA

Prof. Angela Seddon University of Nottingham, UK

Prof. Smain Femmam UHA University, France

Dr. Mojtaba Ahmadieh Khanesar University of Nottingham, UK

Dr. Viacheslav Artyushenko CEO & Founder-art photonics GmbH Germany

Dr. Martina Basini ETH Zurich, Switzerland

Dr. Dayong Wang Beijing University of Technology China

Prof. Henrik von Scheel Founder-Strategic Intelligence Switzerland

Dr. Uqbah Iqbal Founder-Pitas Agriculture in Sabah Malaysia

### **MEET OUR PANELIST SPEAKERS**







art photonics



HUMMINK

**Dr. Hubert Baltes** Managing Partner-Insights Intelligence GmbH, Germany









STRATEGIC INTELLIGENCE, Inc.

Prof. Boris N. Chichkov Leibniz Universität Hannover Germany

Prof. Angela Seddon University of Nottingham, UK

Prof. Henrik von Scheel Founder-Strategic Intelligence Switzerland







**ETH** zürich

Institute of SCIENCE TOKYO



STEVENS

Prof. Carmen Vázquez García Universidad Carlos III de Madrid Spain

Dr. Martina Basini ETH Zurich, Switzerland

Prof. Yi Bao Founding Director-Smart Infrastructure Laboratory, USA



Israel









**Prof. Salman Noach Prof. Fumio Koyama** Head-Solid State Lab-JCT Institute of Science Tokyo Japan

Dr. Sandra Carillo University La Sapienza, Italy



### **MEET OUR PANELIST SPEAKERS**



Nottingham Trent



Prof. Halina Abramczyk Lodz University of Technology

Dr. Xianfeng Chen Nottingham Trent University





Mr. Martin Spreemann

**Corning Optical Communications** 

Poland

**CORNING** 

TRENT



Dr. Milica Vinić Institute of Physics Belgrade



University College London, UK





**Dr. Carlo Bradac** Trent University, Canada



Prof. Victoria Valerjevna Barygina University of Florence, Italy



**Prof. Ping Zhao** 

Sichuan University, China





Dr. Baishi Wang Thorlabs, Inc., UK



**Dr. Christine Wang** Chief Technology Officer & Co-Founder-Diffraqtion, USA











### **CONFERENCE TOPICS**

- Laser Powder Bed Fusion
- Machine Learning and AI in Optics and Photonics
- Photonics and Optical Engineering
- Microptics
- Ultrafast Lasers
- Electro-Optical Systems
- Lasers in Microelectronic and Optoelectronic Manufacturing
- Terahertz Science and Technology
- Femtosecond Lasers
- Attosecond Lasers
- Terahertz Photonics
- Optical Coating and Lithography
- Advanced Optics and Photonics
- Laser Cooling and Trapping of Atoms
- Optical Design

- Laser Applications
- Biophotonics & Nanotechnology
- Nanotechnologies
- Computational Photonics
- Novel Laser Technologies & their Applications
- Fiber Optics
- 3D Printing
- Holography and 3D Imaging Techniques
- Photonic Materials and Devices
- Quantum Optics & Information
- Integrated Photonics
- Ultrafast Lasers
- Tomography
- Lightwave Technology
- Photonic Integrated Circuit (PIC)





# ISLOP2026 WHY TO ATTEND???

- Meet worldwide Experts, Exchange ideas and network with leading researchers.
- Learn and discuss quality initiatives, key news and challenges with senior level speakers
- Learn skills and stay up-to-date with presentations, panel discussions, roundtable discussions, and workshops, we cover every topic from top to bottom, from global macro issues to strategies to tactical issues.
- O4 Greater Focus, participants can gain direct access to a core audience of professionals and decision-makers and can increase visibility through branding and networking.
- New Tips & Tactics you can learn beyond your field or interest.

# ISLOP2026 WHO CAN ATTEND?

- Professors
- Associate Professors
- Assistant Professors
- PhD Scholars
- · Graduates and Post Graduates
- Directors, CEO's of Organizations
- Head of Departments
- Association, Association Presidents and Professionals
- Research Institutes and Members
- Training Institutes

### **Conference Opportunities**

#### For Researchers and Faculty Members

Speaker Presentations (Oral)
Poster Display
Symposium hosting (4-5-member team)
Workshop organizing

#### For Universities, Associations & Societies

Association Partnering Collaboration proposals Academic Partnering Group Participation

#### For Students and Research Scholars

Poster Presentation Young Researcher Forum Student Attendee Group Registrations

#### **For Business Delegates**

Speaker Presentations Symposium Hosting Book Launch Event Networking Opportunities Audience Participation

#### For Product Manufacturers

Exhibitor and Vendor booths
Sponsorship Opportunities
Product Launch
Workshop Organizing
Scientific Partnering
Marketing and Networking with Clients



### ISLOP2026 REGISTRATIONS

### **Category Registration Price**



### **Group Participation Benefits**

10% Discount for a group of 5 members

15% Discount for group of 10 members

25% Discount for group of 20 members

### **Localities Participation Benefits**

25% Discount will be provided for the participants
Who are attending from the local universities and Organizations

### **Registration Includes**

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, Tea/Coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Wi-Fi in the meeting rooms

### How to Register

In order to register for **ISLOP2026**, please complete the online form available on: https://optics2026.spectrumconferences.com/registration

### **ABSTRACT SUBMISSION**

- You are kindly invited to submit your abstract for ISLOP2026
- Online Abstract Submission: https://optics2026.spectrumconferences.com/abstract-submission
- Questions regarding Abstract Submission Contact us: islop@spectrumconferences.com



### ISLOP2026

### **SPONSORSHIP DETAILS**

	Platinum Sponsor	Gold Sponsor	Silver Sponsor	Exhibitor
Sponsorship Registration	\$5,000	\$4,000	\$3,000	\$2,000

### For more details, please visit here:

https://optics2026.spectrumconferences.com/sponsorship



# CONFERENCE PREVIOUS GLIMPSES

























# ABOUT CITY MADRID, SPAIN

Madrid is, of course, the capital of Spain and probably the most welcoming city in the whole country. A good way to sum up our amazing city is to say it's alive and culturally vibrant, so there are many Madrid attractions and a lot of things to do in the city. The city combines modernity with tradition and is constantly evolving. It is, for sure, a must-see European destination.

With its sleepy, sun-soaked parks and treasure-packed museums, Madrid is a vibrant city that attracts travelers of every stripe. You can spend your time seeking history at architectural gems like the city's royal palace or dig even deeper through antiquity at the Temple of Debod. Notable attractions include the Royal Palace of Madrid, the official residence of the Spanish Royal Family, and Puerta del Sol, the symbolic center of Madrid. The Almudena Cathedral and Plaza Mayor are also iconic.

Let's join with us and enjoy the unique culture of Madrid, Spain!

### **PLACES TO VISIT IN SPAIN**



Mhambra









### Contact Us Mail us to know more!

For Abstract Submission Guidelines |
For Reserving your slot | Proposals |
Registration | Posters | Accommodations

No doubt you have lots of queries...
Why not get in touch..!
Drop us your query with details and we will call you right away



### More Information & Contact

E-mail: islop@spectrumconferences.com

Contact No: +91-8977002668 what's App: +91-8977002668

LinkedIn Link:

https://www.linkedin.com/in/ajay-kumar-vannali-254509235/

#### Website:

https://optics2026.spectrumconferences.com/

### LET'S MEET AT ISLOP2026.

Save the date: May 25-27, 2026 | Madrid, Spain





