

GLOBAL SUMMIT ON LASERS, OPTICS AND PHOTONICS

April

23

-

25

2026

Frankfurt, Germany



The OPTICS2026 Summit brings together the world's leading researchers, innovators and industry experts to explore cutting-edge advancements and future trends in lasers, Optics and Photonics.

It also features compelling plenary talks on the most important issues by most influential minds in the field, aimed at students and young professionals and an exhibition.

REACH THIS TARGETED AUDIENCE EXHIBIT AT OPTICS2026

Event Manager: Mr. Pavan(+91-7674987428 /optics2026@researchconnects.org)

ABOUT OPTICS2026

It is our great pleasure to invite scientists, academicians, young researchers, industry professionals, and students from across the globe to the *Global summit on Lasers, Optics and Photonics*, scheduled for **April 23-25, 2026** in **Frankfurt, Germany**.

OPTICS2026 is set to surpass expectations with an enriched program featuring renowned speakers, dynamic presentations, interactive panel discussions and numerous networking opportunities.

We sincerely hope OPTICS2026 will offer a unique opportunity to establish new partnerships and explore the latest innovations in Lasers, Optics and Photonics.

We look forward to welcoming you to Frankfurt for this prestigious event!

Best regards,
Pavan | Conference Secretary
OPTICS2026

OPTICS2026 IMPORTANT DATES

Abstract submission Deadline:
February 27, 2026

Standard registration Deadline:
February 27, 2026

ORGANIZING COMMITTEE MEMBERS

Paul Klevgard
Sandia National Laboratories, USA

Rahul Hajare
Hindu University of American, USA

Michael Schmidt
CEO at Quantonics Crystals, Japan

Mohammed Saad
King Abdulaziz University, Saudi Arabia

Pramod Kumar
Director of Research & Innovation at
Quant Lase, UAE

Antonio José Steidle Neto
Federal University of Sao Joao del-Rei
Brazil

Wanyang Dai
Nanjing University, China

William W Yu
Shandong University, China

Yang Yue
Xi'an Jiaotong University, China

Egorov Vladimir
National Research Centre Kurchatov
Institute, Russia

Abdul Ghafar
Quzhou University, China

Ling-Feng Shi
Xidian University, China

OPTICS2026

MEET OUR PANELIST SPEAKERS



Paul Klevgard
Sandia National Laboratories
USA



Michael Schmidt
CEO at Quantonics Crystals
Japan



Paulo Cesar De Moraes
Catholic University of Brasilia
Brazil



TianhuaXu
University of Warwick
United Kingdom



Mohammed Saad
King Abdulaziz University
Saudi Arabia



Songul Fiat Varol
Manisa Celal Bayar University
Turkey



Arkady Shipulin
Harbin Institute of Technology
China



Yury Kurochkin
Quantum Research Centre,
Technology Innovation Institute, UAE



William W Yu
Shandong University, China



Hua Ma
Xi'an Jiaotong University
China



Rahul Hajare
Hindu University of American
UAS



Danielle Viviana Ochoa
Arbelaez
University of Valle, USA



Tatiana V. Uvarova
Goteborg Chalmers University
of Technology, Sweden



Abdul Ghaffar
Quzhou University
China



Salah Oudjertli
Research Center in Industrial
Technologies, Algeria



Hailin Xiao,
Hubei University, China



Abdullah Aydin
KirsehirAhiEvran University
Turkey



MarcinGibas
Central Office of Measures
Poland



Katya MarinovaSimeonova
Bulgarian Academy of
Sciences, Bulgaria



Yahia Chergui
Mhamed Bougara University
Algeria

OPTICS2026

CONFERENCE TOPICS

- Quantum Optics and Quantum Photonics
- Nanophotonics, Plasmonics and Two-Dimensional (2D) Materials
- Photonic Materials, Metamaterials and Metasurfaces
- Integrated Photonics, Photonic Integrated Circuits and Optical Interconnects
- Silicon Photonics and CMOS-Compatible Photonic Devices
- Optical Communication Systems, Fiber Optics and Free Space Optics
- High-Speed Optoelectronic and Photonic Networking Technologies
- Advanced Optical Devices, Sensors and Detectors
- Fiber-Optic Sensors and Optical Sensing & Imaging Systems
- Laser-Matter Interaction, Laser Ablation and Nanofabrication
- Ultrafast Laser Processing, Material Modification and Laser-Induced Forward Transfer
- High-Energy Laser Systems and Cutting-Edge Laser Technologies
- Laser Spectroscopy, Laser Microscopy and Optical Metrology
- Optical Instrumentation, Precision Measurements and Metrology
- Laser Applications in Medicine, Biology and Biophotonics
- Biophotonics, Medical Imaging, Robotics and Sustainable Photonics
- Laser Propulsion, Aerospace Photonics and Space-Based Applications
- LiDAR, Laser Guide Stars and Remote Sensing Systems
- Optical Astronomy, Adaptive Optics and Astrophotonics
- Photonic Crystals, Micro-Optics and Micro-Opto-Electro-Mechanical Systems
- Organic and Advanced Optical Materials
- Electrical, Optical and Magnetic Functional Materials
- Physics and Chemistry of Optical Materials
- Nonlinear Optics and Nonlinear Photonics
- Optical Spectroscopy and Advanced Imaging Systems
- Optical Design, Fabrication Technologies and Display Engineering
- Holography, Diffraction Gratings and Optical Interference Techniques
- Optical Computing, Photonic Switching Devices and Artificial Intelligence in Photonics
- AI-Powered Machine Vision, Industry 4.0 and Intelligent Robotics
- Terahertz, Microwave and X-ray Photonics





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

OPTICS2026

WHY TO ATTEND???

- 01** Meet worldwide Experts, Exchange ideas and network with leading researchers.
- 02** Learn and discuss quality initiatives, key news and challenges with senior level speakers
- 03** 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.
- 04** Greater Focus, participants can gain direct access to a core audience of professionals and decision-makers and can increase visibility through branding and networking.
- 05** New Tips & Tactics you can learn beyond your field or interest.

OPTICS2026

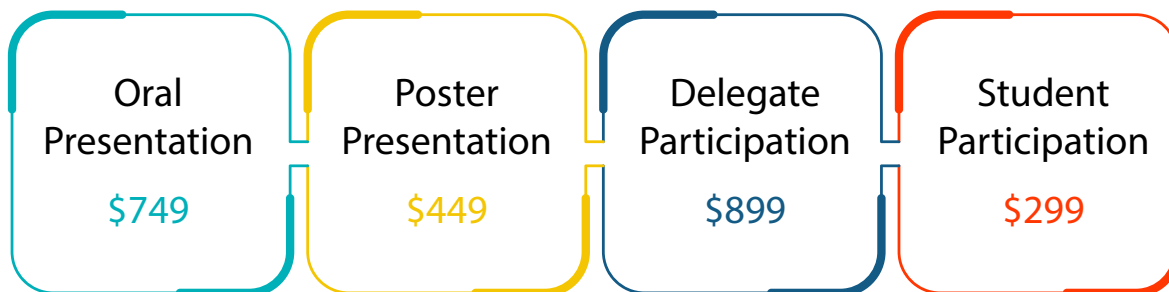
WHO CAN ATTEND???

- 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



OPTICS2026 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 OPTICS2026, please complete the online form available on: <https://optics2026.researchconnects.org/registration>

OPTICS2026

ABSTRACT SUBMISSION

- You are kindly invited to submit your abstract for [OPTICS2026](#)
- Online Abstract Submission:
<https://optics2026.researchconnects.org/submit-abstract>
- Questions regarding Abstract Submission Contact us:
optics2026@researchconnects.org



OPTICS2026

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.researchconnects.org/sponsors-exhibitors>



ABOUT CITY

Frankfurt, Germany

Frankfurt, Germany is a vibrant, modern city at the heart of Europe, known for its unique blend of rich history and cutting-edge innovation. As Germany's financial capital, it is home to the European Central Bank and a hub for international business and trade fairs. Yet, beyond the skyscrapers and bustling economy, Frankfurt boasts a charming old town, world-class museums, scenic riverfronts and a deep cultural heritage



SOME ATTRACTION PLACES OF FRANKFURT ARE:

Romerberg – Historic old town square with medieval buildings and charming streets.
Main Tower – Offers panoramic views of the city from a 200m high observation deck.
Stadel Museum – World-class art museum with works from Rembrandt to Picasso.
Palmengarten – Beautiful botanical garden with exotic plants and serene pathways.
Frankfurt Cathedral – Gothic-style cathedral known for imperial coronations and tower views.

Come let's enjoy the unique culture of Frankfurt and join us in OPTICS2026.



IMPORTANT LINKS

For More Information

Register Here Now!!

Abstract Submit!



Contact Us:

E-mail:

optics2026@researchconnects.org

Contact No:

+91- 7674987428

What's App: +91- 7674987428

Let's meet at **OPTICS2026.**

Save the Dates: **April 23-25, 2026 | Frankfurt, Germany**
