

4TH INNOVATIONS IN

OPTICS, PHOTONICS, AND LASER ENGINEERING CONFERENCE

"Innovating with Light: From Fundamentals to Future Tech"









ABOUT OPTICS-LASER 2026

"Innovating with Light: From Fundamentals to Future Tech"



Optics-Laser 2026 will bring together the communities working within the field of Optics and Laser Manufacturing. Up to 100+ participants from all over the globe will have the chance to exchange on their latest fascinating research and to discuss interdisciplinary topics.

Optics-Laser 2026 conference holds a special promise to discuss future discoveries. The colossal and enthusiastic presence of young and brilliant researchers, scientists, academicians, opticians, laser experts, healthcare professionals, business delegates, and exceptional student communities adds to the excitement of the two-day congress which provides insight into the latest research and innovations.

Join us to network with like-minded peers, be inspired by innovations from large and small businesses and take the information you need back to your team.

Key benefits of Optics-Laser 2026:

- **Networking**: Opportunities to connect with diverse professionals.
- Knowledge: Access to insights and skills through workshops and panels.
- **Empowerment**: Building confidence and solidarity among attendees.
- Career Development: Resources for advancement and leadership skills.
- Visibility: Platforms to showcase expertise and gain recognition.
- Advocacy: Addressing pressing issues and driving change.
- Community: Establishing supportive networks and collaborations.

THEMES AND TOPICS

- Optics
- Biophotonics and Medical Applications
- Photonics
- Space optics
- Laser And It's Types
- Optical Materials and Devices
- Fiber optics
- Lasers
- Astrophysics
- · Optics and lasers in medicine
- Photovoltaics
- Quantum Thermodynamics
- Biophysics
- Solar Energy
- Laser Cosmology
- Biophotonics and Medical Engineering
- Optics And Photonics: Impact on Defense Systems
- Applications of Optics. Laser & Photonic Technologies
- Space Photonics
- Atto Science
- Quantum Optics and Quantum Information
- Integrated Optoelectronics
- Quantised Light-Matter Interaction
- Photonics In Artificial Intelligence
- Laser and Its Types

Meeting Agenda

KEY FACTS

May 18, 2026 | Day 01

09:00-09:15	OPENING CEREMONY
09:15-10:45	KEYNOTE PRESENTATIONS
10:45-11:00	REFRESHMENTS BREAK
11:00-13:00	KEYNOTE PRESENTATIONS
13:00-13:45	NETWORKING LUNCH
13:45-15:40	SPEAKER SESSION
15:40-16:00	REFRESHMENTS BREAK
16:00-17:45	SPEAKER SESSION
17:45-18:00	PANNEL DISCUSSION

25+
Interactive
Sessions



50+ Innovative Featured Speakers



May 19, 2026 | Day 02

09:00-09:15	OPENING CEREMONY
09:15-10:45	KEYNOTE PRESENTATIONS
10:45-11:00	REFRESHMENTS BREAK
11:00-13:00	KEYNOTE PRESENTATIONS
13:00-13:45	NETWORKING LUNCH
13:45-15:40	SPEAKER SESSION
15:40-16:00	REFRESHMENTS BREAK
16:00-17:45	POSTER SESSION
17:45-18:00	PANNEL DISCUSSION

.....

20+
HOURS OF
NETWORKING
EVENTS



B2B Meetings



Worldclass Exhibitions



Sponsorship Opportunities:

- Reach your target market with exclusive packages
- Promote brand recognition through high visibility
- Communicate directly with influential decision makers
- Provide solutions to technology challenges Source new products
- Leverage these benefits to achieve returns on your marketing dollars
- *Reach a High Qualified Target Audience with this Strategic Opportunity!

Event Highlights:

- 25+ Interactive Sessions
- 5+ Workshops
- 30+ Hours of Networking Events
- 15+ Keynote Speakers
- Participants from Industry & Academia (50:50)
- 50+ Innovative Featured Speakers
- B2B Meetings
- World-class Exhibitions



+447426060443

david@scholarsevents.org



About SCHOLARS CONFERENCES

"Accelerating the Cutting-Edge Scientific Research into Success by Bringing People Together"

Who We Are

Scholars Conferences is a global leader in Conferences, Meetings, Workshops, Symposia and, Webinars in all major fields of Pharma, and Health Care, Science, Technology, Medicine.

Scholars Conferences endeavors to disseminate the scientific knowledge and research through its Scientific Conferences and Meetings. Scholars Conferences is currently organizing International Conferences, Meetings, Workshops, Symposia and, Webinars with a main theme of "Accelerating the Cutting-Edge Scientific Research into Success by Bringing People Together".

WHY CHOOSE US?

Why does a Scholars Conferences stand out from other scientific meetings? Our meetings attract an exclusive number of audience who have a narrow concentration within a specialized field. We create a platform for informal, workshop style forums delivering a more intense scientific experience unlike other larger style conferences.



OUR AIM

We focus on bringing a much-needed level of efficiency and quality standards in the way we service our clients, thus building lasting partnerships-based quality, innovation, and commitment to abide by our deeply rooted core values.



OUR VISION

We are a truly professional group of individuals, striving hard to maintain and improve the quality of execution of our services. Our people constituting our team are our key assets.



OUR MISSION

Lambda Research Group strives to become internationally renowned for providing meetings of outstanding scientific quality, bringing together smaller interest groups to create informal and workshop style interactions, bridging a gap in the scientific conference community.









Pursue Innovations

We work on pursuing the spread of new knowledgetothe students researchers, Scientists, academicians, research laboratories by sharing a common platform. This willfacilitate the technological advancements that transform theglobe.

Real Networking

Focus on professional aspect of networking which willfurther boosts the professional confidence, leads to the exchangeof ideas, helps you meet people at all professional levels, exchange of ideas. This will nurture and create morevisibility for different fields of budding researchers in their careerpath.

Explore the Knowledge

Present, share an explorethe knowledge and/or completely different areas of study. We provide ways to discusswiththenew faces one to one about their research they are workingonwhich will further enhance on their own work. Presentingmakesthe presenter more confident and new perspectives towardsthe project in new doorways.

Transform the Science

Discussing on latest research with worldwide speakersand delegates from various fields will bring the most gradual and progressive developments in transforming the science in the field of medical, clinical, pharma and engineering.











MARCH 2024 | **BARCELONA**





(B) U

(1)

open.









Help Desk

CALENDAR MARKS

- First Roundof Abstract Submission: Aug 11, 2025
- Second Round of Abstract Submission: Feb 24, 2026
- Final Phase of Abstract Submission: May 01, 2026
- Early Bird/Standard Registration: Aug 31, 2025
- Mid-Term Registration: Nov 30, 2026
- On-spot Registration: May 18, 2026

VENUE

Boston, MA USA



PROGRAM DIRECTOR:

DAVID BISHOP

OPTICS-LASER 2025 DAVID@SCHOLARSEVENTS.ORG +447426060443

SPONSORSHIP ENQUIRY:

VICTOR OLIVER

SPONSORS@SCHOLARSCONFERENCES.COM MANAGER

FOR ABSTRACT SUBMISSION:

HTTPS://SCHOLARSCONFERENCES.COM/OPTICS-PHOTONICS-LASERS/ABSTRACT-SUBMISSION

TO REGISTER:

HTTPS://SCHOLARSCONFERENCES.COM/OPTICS-PHOTONICS-LASERS/REGISTRATION







