



5th Edition of Hybrid Conference on

ADVANCEMENTS OF LASERS, OPTICS, PHOTONICS & EXPO 2023

October 02-04, 2023

Amsterdam, Netherlands

Invitation

Linkin Science welcomes you all to the the 5th Edition of Hybrid Conference On advancements of Lasers, Optics, Photonics & Expo 2023 to be held during October 02-04, 2023. We anticipate, your participation at Laser, Optics, Photonics & Expo 2023 which will catalyses ideas and enhance new interdisciplinary collaborations.

Laser, Optics & Photonics are rapidly expanding by playing a prominent role in medical and engineering fields. This conference is a platform to Industry, Academia, Researchers, Innovators to come together to discuss the research activities, advancements, ideas and exhibit laser, optics & photonics products.

Laser, optics & photonics is rapidly gaining attraction across a range of industries, from agriculture to water treatment to energy storage. Today, laser, optics & photonics is one of the most innovative, cutting-edge areas of scientific study and it continues to advance at staggering rates. Laser, optics & photonics have made some of the greatest advancements in pediatric optometry & skin laser resurfacing. Scientists in the laser, optics & photonics fields are focused on determining how future drifts in laser, optics & photonics. While laser, optics & photonics are their recent application & trends in it, the benefits are clear with it. Scientists and engineers are focused on applying laser, optics & photonics to resolve these issues. Laser, optics & photonics have been hailed as the next big thing for decades, but it is only now that it is truly becoming a reality in the medical device space.

Our exciting scientific program will be presented over the course of three days in various session types Keynote Presentations, Oral sessions, Young research forum, symposia, Poster sessions and workshops.

Regards
Scientific Committee

Conference Sessions

- Optical physics, engineering & imaging
- Applications & trends in laser, optics & photonics
- Implementations of laser, optics & photonics
- Laser, optical & photonics science
- Optical communication & networking
- Advancements in laser, optics & photonics
- Quantum science & technology
- Future drifts in laser, optics & photonics
- Quantum optics & optomechanics
- Optics in astronomy & astrophysics
- Biophotonics
- Optoelectronics
- Laser Nanotechnology
- Pediatric optometry
- Laser skin resurfacing
- Nano photonics and optics
- Fiber laser technology
- Optics & laser in medicine
- Surface enhanced spectroscopy
- Laser & nonlinear optics
- Terahertz Optics and Photonics

Conference Highlights

- Best Poster Awards
- Opportunity for Workshops/ Symposia
- Young Research Forum (YRF)
- Great opportunity for Scientific Networking
- Opportunity to become a Sponsor/ Exhibitor



About Conference

Linkin Science offers different modes of registration options to work within your busy schedule according to the participant's interest. We offer registrations for Speakers, Co-Authors, Students, Virtual presenters, Business delegates, Poster Presentations, Accompanying persons, Sponsors and Exhibitors.

Speaker Registration

Speakers who are registered for the conference will give an Oral talk on a scheduled day and time.

Business delegates or Company representatives

Eligible to register for the conference as a Business delegate. Academic individuals can also attend under delegate category. The person who is interested in attending the conference and not intended to give the talk can choose for this registration. By choosing this registration, delegate can attend the conference for 3 days.

Young Research Forum (YRF)

Includes students who are pursuing their Ph.D, Post Doctorate Fellowship.

Poster Presentations

Poster Competition is organized at the conference, to encourage participants to present their original research which will be later published in Conference proceedings.

Student Registration

Students can choose student registration to attend the 3 day conference. Students will be felicitated with participation certificate.

<http://laseroptics.linkinscience.com/>

Global Excellence Awards \$2500

Participants desiring to be considered for one of these awards need to specify their interest after their submission of the required abstract. Selected participants will receive felicitations certificates under three categories.

- Outstanding Submitted Abstract
- Best Poster Presentation
- Young Researcher Award
- Best Research of the conference as evaluated by the Scientific Committee to encourage budding scientists/ researcher.

Decisions will be made based on evaluation of the submitted abstract by the Scientific Committee. We want you to grab this opportunity and participate in the conference...!

<http://laseroptics.linkinscience.com/>



Previous Editions:

Global Congress on Laser, Optics and Photonics (2022):

Linkin Science has successfully completed 4th Edition of Advancements on Lasers, Optics and Photonics as a Hybrid Conference during October 6-7, 2022. We thank all our expertise Scientific Committee Members and speakers who offered a constant support for the conference.

Global Congress on Laser, Optics and Photonics(2021):

Linkin Science has successfully completed 3rd Edition of Advancements of Lasers, Optics and Photonics as a Virtual Conference during September 01-02, 2021. We thank all our expertise Scientific Committee Members and speakers who offered a constant support for the conference.

Global Congress on Laser, Optics and Photonics(2020):

Linkin Science has successfully completed 2nd Global Congress on Laser, optics and photonics (Virtual On-line Meet) during September 02-04,2020. We thank all our expertise Scientific Committee Members and speakers who offered a constant support for the conference.

<http://laseroptics.linkinscience.com/>

Sponsorship/Exhibition

Onsite Participation: \$1500

Virtual Participation: \$750

Hybrid Conference on advancements of Lasers, Optics, Photonics & Expo 2023 provides an exciting opportunity to sponsor/exhibit your products to the broad international-audience.

- The company/organization logo will be featured on the Conference website, program and promotional material Corporate logo on the front cover of the final proceedings
- Full page advert inside the conference book
- Logo recognition in pre-conference emails
- One post congress e-mail message to consented congress registrants up to 60 days after the congress (content to be provided by the sponsor)
- An exclusive online Promotion on all our Social Networking Sites.
- Recognition of your products and services in the world market through our website
- Develop new client relationships and strengthen through B2B Meeting
- Brand briefing at the opening and closing ceremonies
- 10% Waiver on Sponsorship for any of our next year Conference

<http://laseroptics.linkinscience.com/>



CONTACT US



Contact Details

Program Manager

Lasers, Optics, Photonics & Expo 2023

P: +1 (415) 704-1402

E: laseroptics@linkinscience.com

W: <http://laseroptics.linkinscience.com/>

<http://laseroptics.linkinscience.com/registration>

