

Theme: Exploring the Immense Escalation in Laser, Optics and Photonics



+1 302 469 7080



+1 302 308 5943



optics@phronesisonline.org





Conference Secretary Phronesis, LLC 5 Great Valley Pkwy, STE 235 Malvern PA 19355, USA



Conference Invitation

Welcome!!!

Laser, Optics and Photonics is a branch of science which is concerned with the nature and properties of optics and photonics. The 3rd World Congress on Lasers Optics & Photonics (WCLOP-2021) is organized by Phronesis LLC and scheduled to be held during November 15-16, 2021 in Miami, USA and aims to bring recent developments that have occurred in the fields of laser optics and photonics to the forefront to understand research and development happening at international level. WCLOP-2021 will be a wonderful platform for students, academicians, policy makers and professionals in Laser Optics and Photonics to network with their peers and increase their network. We hope that the event will facilitate a wide range of discussions and opens new dialogue to steer future agenda in the right direction.

Organizing Committee WCLOP 2021

Conference Schedule

Day 1 November 15, 2021

Time	Session
08:00 - 09:00	Registrations
09:00 - 09:30	Opening Ceremony
09:30 - 10:30	Plenary Session
10:30 - 11:00	Refreshment Break
11:00 - 11:30	Keynote Session
12:30 - 01:30	Lunch Break
13:30 - 15:00	Speaker sessions
15:00 - 15:30	Refreshment Break
15:30 - 18:00	Speaker sessions

Day 2 November 16, 2021

Time	Session
08:00 - 09:00	Registrations
09:00 - 09:30	Opening Ceremony
09:30 - 10:30	Plenary Session
10:30 - 11:00	Refreshment Break
11:00 - 11:30	Keynote Session
12:30 - 01:30	Lunch Break
13:30 - 15:00	Speaker session
15:00 - 15:30	Refreshment Break
15:30 - 18:00	Poster Session & Closing Ceremony



WCLOP 2021

Why to attend?

- Meet worldwide Experts
- Networking Opportunities
- Greater Focus
- Be up to date
- Globalize your institution
- Discover the altest technologies
- Let your voice Up
- Learn skills and stay up-to-date
- Position yourself as an expert
- New Tips & Tactics
- Learn beyond your field or interest
- Grow Your Network
- Advance Your Career with new technologies



Conference Sessions

- Laser Science and Laser Nanotechnology
- Fiber Optics and Fiber Laser Technologies
- Optical Physics, Quantum Optics and Modern Optics
- Optoelectronics, OpticalCommunication and Optical Computing
- Optical Tomography and Optical Metrology
- Optical Nanomaterials and Nano-Optomechanics
- Quantum Cryptography and Quantum Science
- Nanophotonics and Biophotonics
- Nonlinear Lasers and Nonlinear Optics
- Integrated Photonics and photonic materials
- Industrial App-Laser and High Intensity Lasers
- Optics and Lasers in Medicine
- Photonic Crystal Materials, Photonic Sensing and Plasmonics

- Silicon Photonics and Diamond based Photonics
- Future Drifts in Lasers, Optics and Photonics
- Optical properties of nanostructures and Optical Engineering
- Nano-Optics, Bio-Optics and Adaptive Optics
- Novel Optical Materials and Applications
- Condensed Matter Physics
- Metamaterials for optic & optoelectronic application
- Nanoscale Materials and Devices
- Optical Imaging Systems and Machine Vision
- Optics in astronomy & astrophysics
- Ophthalmology and Optometry
- Ultrafast and ultra-intense lasers, Laser Diagnostics
- Semiconductor Devices Laser Diodes and Laser Acceleration



« Sponsorship & Exhibitor Prospectus »

Sponsor Recognition Benefits	Platinum Sponsor	Gold Sponsor	Silver Sponsor	Exhibitor
Price in USD	10000 USD	7500 USD	5000 USD	3500 USD
Complementary conference passes	4	3	2	1
Exhibitor Booths to promote your company & products	1	1	1	1
Booth Dimensions	3mt X 3mt	3mt X 3mt	3mt X 3mt	3mt X 3mt
Ad in conference abstract book & Program	4 pages	3 pages	2 pages	1 pages
Sponsor Representative to address delegates	20 minutes	15 minutes	10 minutes	10 minutes
Promotional Bag Inserts	20 minutes	15 minutes	10 minutes	10 minutes
Placing Name and Logo of organisation on conference website	•	•	•	•
Promotional Bag Inserts	•	•	•	•
Acknowledgement in the opening speech & Closing Ceremony	•	•	•	•
Certificate of Appreciation	•	•	•	•
Social Media Promotion	•	•	•	•

For other types of sponsorships kindly contact us at sponsors@phronesisonline.com, we will revert you with the details



Some Moments of Phronesis Conferences















For more Pictures PS: https://phronesisonline.com/past-events.php
What people Say about us: https://youtu.be/xzclgOXn_Wo



Testimonials of Phronesis Conferences

All items during the Optics-2019 conference was at the best level. We are really pleased with the interesting reports, and opportunities to relax and communicate (coffee-breaks and lunches). We are planning to visit Osaka by bigger our team.

Anatoly Zatsepin, Russian Federation

Barcelona Optics conference benefited from scientifically strong participants and speakers.

Daniel Morse, USA

A well Organized Optics Conference.

A.R Ganesan, India

Intresting Topics..

Jae Hoon Jun, South Korea

Very good organization, meticulously planned. Good arrangements.

C. Vijayan, India

Life is life, and such activity is also usefull in this unpredicted time.

Zenkevich Eduard, Belarus



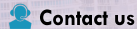
Book your slots in this exciting event now!

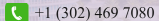
Abstract submission

https://www.phronesisonline.com/optics-conference/abstract-submission.php

Registration

https://www.phronesisonline.com/optics-conference/registration.php





(S) (\$\infty\$ (302) 308 5943

optics@phronesisonline.org

@PhronesisOnline

https://www.facebook.com/World-Congress-On-Lasers-Optics-and-Photonics-1964279303654971/

in Phronesis Online LLC

o phronesisonlinelle

Conference Venue



Sonesta Miami Airport 950 NW LeJeune Rd, Miami, FL 33126, United States

