

Feb 27-Mar 2, 2023



Call for Papers

Abstract Submission Deadline:
November 14, 2022

<https://catalyst.omnipress.com/ilsc2023>

CONFERENCE TRACKS

MEDICAL

Medical Practical Applications Seminar

The Medical Practical Applications Seminar (MPAS) is an essential two-day conference for all professionals working with medical laser devices. This program is designed to meet the various educational needs of the Medical Laser Safety Officer along with that personnel working in operating rooms, surgical centers, aesthetic clinics, veterinary clinics, medical research labs, mobile laser companies, and medi-spas. Cognitive gaps do exist related to national governmental regulations, state statutes, and evidence-based practices regarding what is essential for a facility-based laser safety program. This conference is constructed to bring all attendees the most current safety regulations and practice standards.

Chairs:

Richard Gama - *Agiliti*

Veronica Villalon - *University of CA San Francisco Medical*

TECHNICAL

Technical Practical Applications Seminar

Laser Safety Officers (LSOs) dealing with lasers from milliwatts to petawatts will benefit from this unique event. Whether you are working with a budget to make it happen or just to do the best you can, find out how to others are making it work. This is the largest gathering of laser safety experts from academia, industry and government research labs that you will find anywhere in the world.

Chair:

R. DeWayne Holcomb - *University of Texas Austin*

Jamie Santucci - *Fermi Natl Accelerator Laboratory*

SCIENTIFIC

Laser Safety Scientific Sessions

The Laser Safety Scientific Sessions provide the platform for a truly outstanding assortment of presentations from all fields of laser safety— from bioeffects research to probabilistic risk assessment, from safety management programs to regulations. LSSS are particularly strong on product safety standards and the design of safe consumer products, reflecting that laser technology permeates into various types of consumer products, where safety by design is imperative.

Chairs:

Dr. David Sliney

Dr. Annette Frederiksen - *Robert Bosch GmbH*

Poster Presentation Gallery

The ILSC Poster Presentation Gallery will be featured throughout the conference. Join presenters to share ideas. To be included in the poster gallery, please submit your abstract at <https://catalyst.omnipress.com/ilsc2023>.

Manuscripts that accompany poster submissions are published in the ILSC conference Proceedings.

Dates/Schedule

November 14, 2022

Abstract Submission Deadline

NOVEMBER						
M	T	W	T	F	S	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

November 30, 2022

Speaker Acceptance Notice

January 9, 2022

Speaker Registration Deadline

JANUARY						
M	T	W	T	F	S	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

January 30, 2023

Final Manuscripts, Posters, and Presentations Due

FEBRUARY/MARCH

M	T	W	T	F	S	S
27	28	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

February 27 - March 2, 2023

ILSC Conference

Sponsorship Opportunities

Sponsorships are open to all industrial, medical, and educational companies and institutions within the laser industry.

ILSC provides several levels of sponsorship to give your company the opportunity to connect with ILSC and Practical Applications Seminar attendees. Sponsorship benefits include conference registration, advertising opportunities, and prominent signage during your sponsored event. All sponsor levels include booth space at the Tuesday evening Sponsor Reception. For further information, please go to ilsc.ngo or contact the LIA Marketing Department at: marketing@lia.org.



INTERNATIONAL LASER
SAFETY CONFERENCE

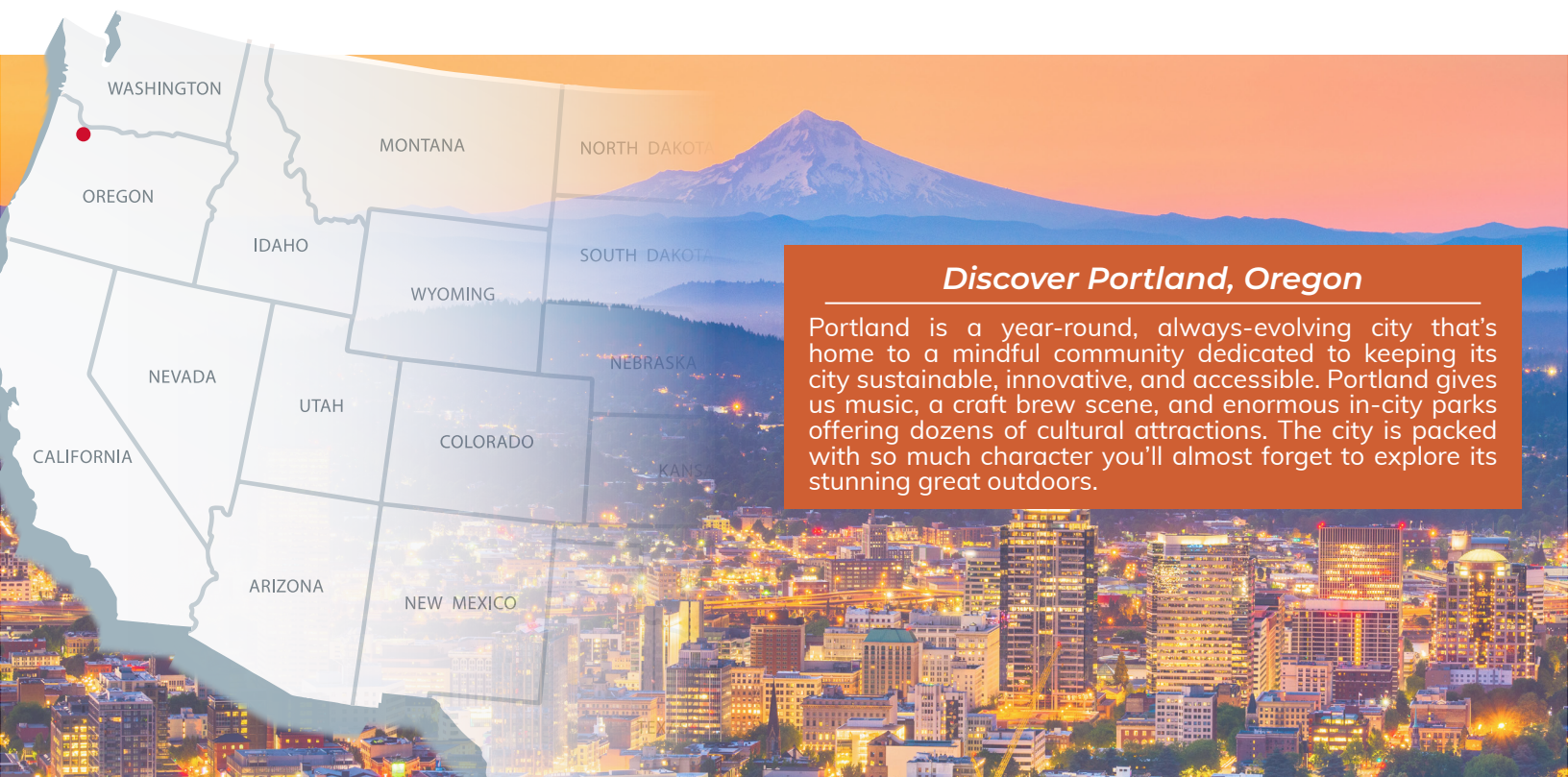
Who Should Attend

ILSC provides vital information for professionals with laser safety responsibilities across all sectors. Our attendees include:

- Laser Safety Officers
- Industrial Hygienists
- Application Engineers
- Safety Product Manufacturers
- Laser Physicists
- Instrumentation Engineers
- Safety Engineers
- Insurance & Risk Managers
- Educators
- Biomedical & Biophysical Researchers
- Health Physicists
- Government & Military Personnel
- Environmental Health & Safety Professionals
- Entertainment Lighting Producers

Top Reasons to Attend

- Continuing Education
Participate in workshops and technical sessions led by experts in the field
- Networking
Network with your peers
- One-Stop Solutions
Interact with exhibitors and view new technological developments and innovative products that may solve an issue for you
- Idea Exchange
Brainstorm with colleagues and peers to meet the challenges of tomorrow
- Medical Practical Applications Seminar
Earn contact hours while learning from cutting-edge presentations
- Technical Practical Applications Seminar
Participate in panel and hot topic discussions



Discover Portland, Oregon

Portland is a year-round, always-evolving city that's home to a mindful community dedicated to keeping its city sustainable, innovative, and accessible. Portland gives us music, a craft brew scene, and enormous in-city parks offering dozens of cultural attractions. The city is packed with so much character you'll almost forget to explore its stunning great outdoors.