

# ASLMS 2020

## PHOENIX

ASLMS Annual Conference on ENERGY-BASED MEDICINE & SCIENCE April 29-May 3, 2020

The premier international meeting in the field of medical lasers and energy-based technologies.

#### Key Submission Dates\*

- » All Initial Abstracts | August 26-November 10, 2019
- » Educational Grants | November 10, 2019
- » Late Breaking Abstracts | November 11, 2019-January 12, 2020

\*Dates subject to change.

#### Conference Features

- » Continuing Education Credits
- » Pre-Conference Courses & Sessions
- » Workshops

- » Abstract Sessions
- » Special Sessions
- » Evening Events
- » Exhibit Hall

#### Multispecialty/Multidisciplinary Session Topics

- » Basic Science and Translational Research
- » Clinical Applications
- » Dermatology
- » Early Career Sessions
- » Gynecology
- » Laser Safety

- » Laser Assisted Drug Delivery
- » Nursing and Allied Health
- » Pain Management
- » Photobiomodulation
- » Photodynamic Therapy
- » Practice Management
- » Urology



Dieter Manstein, MD, PhD 2019-20 ASLMS President



Hans-Joachim Laubach, MD ASLMS 2020 Co-Chair



Molly Wanner, MD, MBA ASLMS 2020 Co-Chair

**LEARN** from the best of the best about the latest laser and energy-based medicine and surgery technologies, techniques, protocols and applications. Hundreds of scientific and clinical studies are presented each year to highlight the latest research and newest technology on the market.

**EXPLORE** the Exhibit Hall, featuring exhibitors showcasing new technologies and applications that enhance patient care. The conference schedule offers plenty of time to walk the hall and see the innovations in action.

**CONNECT** with professionals in laser and energy-based medicine technology, safety and patient care. Whether in the classroom, hallway or at one of the evening social events, connecting with peers and pioneers in the field provides a key to your professional success.

Join innovative clinicians and scientists from around the world, collaborating to advance patient care.

#### ABOUT THE ASLMS ANNUAL CONFERENCE

As the largest conference on laser and energy-based technologies for medicine held in the United States, the ASLMS Annual Conference provides a forum at which a multidisciplinary array of scientists, clinicians, residents, students, health care professionals, and industry representatives can learn, share, investigate, and create ideas; the outcomes of which are clinical applications that can and have changed the world of patient care.

#### **EARLY CAREER OPPORTUNITIES**

ASLMS offers significant benefits to those early in their career:

- » Undergrad students, medical students, nursing/allied health students, residents, interns, fellows-in-training, graduate students, and post-doctoral fellows are eligible for:
- » Free conference access and a 50% discount on pre-conference courses
- » Free membership for the duration of their training
- » Abstract submitters also have the opportunity to receive an educational grant of up to \$1000.

### BECOME A **MEMBER**

You are invited to join the world's preeminent society of research and education in the field of biomedical lasers and energy-based devices.

**NETWORK** and interact with key thought leaders driving the future of lasers and energy-based devices in medicine.

**PROFESSIONAL DEVELOPMENT** via in-person and online resources offering a wide range of valuable educational opportunities.

**GAIN KNOWLEDGE** through ASLMS social media channels, member communications and the Society's journal, *Lasers in Surgery and Medicine*, and keep cutting edge information and opportunities top of mind.

### JOIN TODAY!



## LEARN MORE | ASLMS.ORG



The American Society for Laser Medicine and Surgery, Inc. is the largest multidisciplinary professional organization dedicated to the development and application of lasers and related technology for health care applications. The American Society for laser Medicine and Surgery, Inc. is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.