



The international society
for optics and photonics

[ABOUT](#)[CONFERENCES + EXHIBITIONS](#)[PUBLICATIONS](#)[MEMBERSHIP](#)[INDUSTRY RESOURCES](#)[EDUCATION](#)[NEWS + VIDEOS](#)

Pacific Rim Laser Damage

SPIE. | **PACIFIC RIM**
SIOM | **LASER DAMAGE**

Pacifico Yokohama
Yokohama, Japan

25 - 27 April 2018

Conference



Pacific Rim Laser Damage


[Learn More >](#)

SPIE/SIOM Pacific Rim Laser Damage, the premier Pacific Rim forum for scientists and engineers working in high-power lasers, materials and thin films, durability, properties modeling, testing, and component fabrication.

[Visit the OPIC website for more event information](#)

2019 Conference
Information coming soon

2018 Conference topics

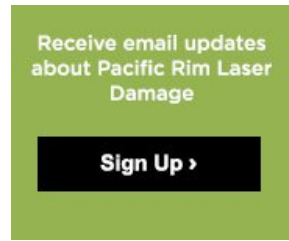
- High power laser damage, UV through IR
- Mechanisms, Modeling, and simulations
- Characterization techniques and measurement protocols
- Laser ablation and laser machining
- Defects, contamination, polishing, and surface damage
- Laser materials
- Laser components

Also offered at Pacific Rim Laser Damage 2018



SPIE Short Course
Precision Laser Micromanufacturing
Instructor: **Ronald Schaeffer**
PhotoMachining, Inc.

[See details](#)



Copyright © 2018 SPIE

[About SPIE](#) | [Jobs at SPIE](#) | [Author Information](#) | [Privacy Policy](#) | [Sitemap](#) | [Contact Us](#)

