

Structured Light at Optics and Photonics International Congress



Optics and Photonics International Congress features two conferences highlighting the latest advances in optical trapping and manipulation, pulse and beam shaping, and the applications of structured optical fields. These novel optical techniques combine with microscopy, spectroscopy, and tomography on next-generation biomedical imaging.

Important Dates

Abstract/Manuscript Due Date 20 December 2018

Accepted 2-page abstracts will be published in the SPIE Digital Library

Author Notification 18 February 2019

Submit your research



BISC'19 – Biomedical Imaging and Sensing Conference

Recent progress in imaging and sensing in biology and medicine, as well as related areas, including basic research at the cellular level through clinical applications.

Learn more >

OMC'19 – 5th Optical Manipulation Conference

Research on optical trappings and manipulation, structured light fields, plasmon-resonant fields, metamaterials, plasmonic and photonic crystals, more.

Learn more >



Also offered



SPIE Short Course Shaping Light, with Applications in Advanced Microscopy and Optical Manipulation SC1043

Instructor: **Kishan Dholakia** Univ. of St. Andrews (United Kingdom)

PART OF

See details

OPTICS & PHOTONICS International Congress 2018

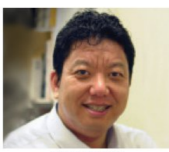
Conference Chairs



Takashige Omatsu Chiba Univ. (Japan)



Toyohiko Yatagai Utsunomiya Univ. (Japan)



Osamu Matoba Kobe Univ. (Japan)



Copyright © 2018 SPIE

About SPIE | Jobs at SPIE | Author Information | Privacy Policy | Sitemap | Contact Us

