







Biophotonic Imaging for Medicine: A Digital Conference

Join us for a Webinar on Thursday, June 11, from 1 to 5 p.m. EDT

Researchers from around the world will present their latest work at "Biophotonic Imaging for Medicine: A Digital Conference." The online event will feature a series of 15- and 30-minute talks, each followed by a brief question-and-answer period.

Presentations will focus on a range of light-based imaging and microscopy techniques for diagnosing and assessing illness, and for studying other attributes and functions of biological tissue in a medical context. Topics include wavefront engineering for in vivo deep tissue imaging, deep UV excitation microscopy for slide-free pathology, quantitative phase digital holographic microscopy, photoacoustic analysis, multimode fiber endoscopy, surface-enhanced Raman scattering (SERS), microscopy and lens-free microscopy.

Keynote

Democratization of next-generation imaging, sensing and diagnostics tools through computational photonics

Avdogan Ozcan University of California, Los Angeles

Featured Presentations

Wavefront engineering for in vivo deep tissue imaging

Lingjie Kong

HHMI Janelia Research Campus

Deep UV surface excitation microscopy for imaging unsectioned tissue: Realizing slide-free pathology

Richard Levenson University of California, Davis

For a full list of abstracts and speakers, visit photonics.com/bioconference.

MARK YOUR CALENDAR

Date: Thursday, Jun 11, 2015 Time: 1 to 5 p.m. EDT

Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/7272312108851378434

After registering you will receive a confirmation email containing information about joining the Webinar.

SYSTEM REQUIREMENTS

PC-based attendees

Required: Windows® 8, 7, Vista, XP or 2003 Server

Mac®-based attendees

Required: Mac OS® X 10.6 or newer

Mobile attendees

Required: iPhone®, iPad®, Android™ phone or Android tablet

Biophotonic Imaging for Medicine: A Digital Conference

From the editors of Photonics.com and BioPhotonics magazine.

KEYNOTE SPEAKER

FEATURED PRESENTATIONS







Aydogan Ozcan

Lingjie Kong

Richard Levenson



Sponsored by





Questions: pr@photonics.com

Unsubscribe: http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx