

2015-10-15

Phase Holographic Imaging invited to speak at world leading scientific event

Phase Holographic Imaging has been invited to give an invited talk in February at the world's leading scientific event for biomedical optics, BiOS 2016 in San Francisco. For the second consecutive year BiOS hosts a conference exclusively dedicated to holographic microscopy and phase imaging. At the conference, applications of HoloMonitor® technology in academia and the pharmaceutical industry will be presented.

**SPIE. PHOTONICS
WEST**

BiOS 2016

"The size and length of the four day conference reflects the accelerating interest in holographic microscopy and its applications. It is an honor to be invited to speak about our HoloMonitor technology at this prestigious scientific conference. The invitation confirm our growing international reputation and our position at the forefront of the rapidly expanding cell analysis market", said CEO Peter Egelberg.

Links

- BiOS 2106 – <http://spie.org/x13196.xml>
- Conference program – <http://spie.org/PWB/conferencedetails/quantitative-phase-imaging>

For additional information, please contact:

Peter Egelberg, CEO

Tel: +46 703 19 42 74

E-mail: peter.egelberg@phiab.se

Web: www.phiab.se

Phase Holographic Imaging (PHI) leads the ground-breaking development of time-lapse cytometry instrumentation and software. With the first instrument introduced in 2011, the company today offers a range of products for long-term quantitative analysis of living cell dynamics that circumvent the drawbacks of traditional methods requiring toxic stains. Headquartered in Lund, Sweden, PHI trades through a network of international distributors. Committed to promoting the science and practice of time-lapse cytometry, PHI is actively expanding its customer base and scientific collaborations in cancer research, inflammatory and autoimmune diseases, stem cell biology, gene therapy, regenerative medicine and toxicological studies.