

Photon-phonon synergy: photoacoustic tomography and beyond (Presentation Video)

Lihong V. Wang, Washington University in St. Louis (USA)

ABSTRACT

Photoacoustic tomography is expected to impact biology and medicine broadly by providing multiscale in vivo functional and molecular imaging of structures ranging from subcellular organelles to organs, enabling a noninvasive look at subcutaneous tissue at a deep level.

View presentation video on SPIE's Digital Library: <http://dx.doi.org/10.1117/12.2197205.4093523002001>