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

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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