Angle independent Doppler flow calculation with line field OCT based on digital subapertures (Conference Presentation) (Withdrawal Notice)

Ginner, Laurin, Wartak, Andreas, Salas, Matthias, Augustin, Marco, Grebenyuk, Anton, et al.
Angle independent Doppler flow calculation with line field OCT based on digital subapertures (Conference Presentation) 

Withdrawal Notice

Laurin Ginner, Andreas Wartak, Matthias Salas, Marco Augustin, Anton Grebenyuk, Michael Niederleithner, Lara M. Wurster, Fabian Placzek, and Rainer A. Leitgeb

Medizinische Univ. Wien (Austria)

Proc. SPIE 10867, 1086710 (2019)

Online Publication Date: 4 March 2019
Withdrawn from Publication: 11 March 2019

Conference Date: 2 February-7 February 2019
Conference Location: San Francisco, California, United States
Conference Title: Optical Coherence Tomography and Coherence Domain Optical Methods in Biomedicine XXIII
Conference Chairs: James G. Fujimoto, Joseph A. Izatt

Publisher’s Note: This conference presentation, originally published on 4 March 2019, was withdrawn per author request.