
YIDE ZHANG

University of Notre Dame (United States)



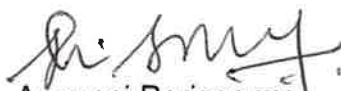
For an outstanding paper on:

Three-dimensional deep tissue multiphoton frequency-domain fluorescence lifetime imaging microscopy via phase multiplexing and adaptive optics

Presented at:

Multiphoton Microscopy in the Biomedical Sciences XIX
Moscone Center, San Francisco, California

Presented by:


Ammas Periasamy
214119


Karsten König


Peter T. C. So

3-6 February 2019

