

TAKAHIKO MIZUNO

Tokushima Univ. (Japan), JST-ERATO Research Project (Japan)



Paper title:

Video-rate confocal phase imaging by use of scan-less dual comb microscopy

Presented at:

SPIE BiOS Conference 10505
High-Speed Biomedical Imaging and Spectroscopy III:
Toward Big Data Instrumentation and Management

Presented by:

Kevin K. Tsia, Keisuke Goda
2018 Conference Chairs

Sponsored by

HAMAMATSU

PROCEEDINGS OF SPIE

SPIEDigitalLibrary.org/conference-proceedings-of-spie

Video-rate confocal phase imaging by use of scan-less dual comb microscopy

Takahiko Mizuno, Eiji Hase, Takeo Minamikawa,
Hirotugu Yamamoto, Takeshi Yasui

Takahiko Mizuno, Eiji Hase, Takeo Minamikawa, Hirotugu Yamamoto, Takeshi Yasui, "Video-rate confocal phase imaging by use of scan-less dual comb microscopy," Proc. SPIE 10505, High-Speed Biomedical Imaging and Spectroscopy III: Toward Big Data Instrumentation and Management, 1050508 (20 February 2018); doi: 10.1117/12.2289231

SPIE.

Event: SPIE BiOS, 2018, San Francisco, California, United States