Advanced Photonics

Volume 1 Number 6 December 2019

Letters

Mode-locked 2.8- μ m fluoride fiber laser: from soliton to breathing pulse

Zhipeng Qin, Guoqiang Xie, Hongan Gu, Ting Hai, Peng Yuan, Jingui Ma, and Liejia Qian

065001

Research Articles

Deep-learning cell imaging through Anderson localizing optical fiber

Hongbo Zhu, Zheyuan Zhu, Jose E. Antonio-Lopez, Rodrigo Amezcua Correa, Shuo Pang, and Axel Schulzgen

Jian Zhao, Yangyang Sun,

066001

Photodynamics and quantum efficiency of germanium vacancy color centers in diamond

Minh Nguyen, Niko Nikolay, Carlo Bradac, Mehran Kianinia, Evgeny A. Ekimov, Noah Mendelson, Oliver Benson, and Igor Aharonovich 066002

Nonlinear, tunable, and active optical metasurface with liquid film

Shimon Rubin and Yeshaiahu Fainman 066003

 $\begin{array}{ll} \mbox{High-speed} & invitro & \mbox{intensity} & \mbox{diffraction} \\ \mbox{tomography} & [\mbox{On the Cover}] \end{array}$

Jiaji Li, Alex Matlock, Yunzhe Li, Qian Chen, Chao Zuo, and Lei Tian 066004