

Advanced Photonics

Volume 2
Number 5
October 2020

Editorials

Laser: sixty years of advancement *Xiao-Cong (Larry) Yuan and
Anatoly Zayats* 050101

News and Commentaries

Light, Lasers, and the Nobel Prize *John M. Dudley* 050501

Laser, domains, and more: an interview
with Shining Zhu *Guoqing Chang* 050502

Reviews

Optical studies of semiconductor perovskite nanocrystals for classical optoelectronic applications and quantum information technologies: a review [On the Cover] *Zengle Cao, Fengrui Hu,
Chunfeng Zhang, Shining Zhu,
Min Xiao, and Xiaoyong Wang* 054001

Brief history of spaser from conception to the future *Mark I. Stockman* 054002

Letters

Near-perfect microlenses based on graphene microbubbles *Han Lin, Scott Fraser,
Minghui Hong, Manish Chhowalla,
Dan Li, and Baohua Jia* 055001

(Contents continued)

Research Articles

- Experimental observation of effective gravity and two-time physics in ferrofluid-based hyperbolic metamaterials
Vera N. Smolyaninova, John Cartelli, Bryan Augstein, Stephanie Spickard, Mary S. Devadas, and Igor I. Smolyaninov 056001
- High-spatial-resolution ultrafast framing imaging at 15 trillion frames per second by optical parametric amplification
Xuanke Zeng, Shuiqin Zheng, Yi Cai, Qinggang Lin, Jinyang Liang, Xiaowei Lu, Jingzhen Li, Weixin Xie, and Shixiang Xu 056002
- Memory effects in scattering from accelerating bodies
Vitali Kozlov, Sergei Kosulnikov, Dmytro Vovchuk, and Pavel Ginzburg 056003
- Reversible switching of electromagnetically induced transparency in phase change metasurfaces
Libang Mao, Yang Li, Guixin Li, Shuang Zhang, and Tun Cao 056004
- Single-mode output by controlling the spatiotemporal nonlinearities in mode-locked femtosecond multimode fiber lasers
Uğur Teğgin, Babak Rahmani, Eirini Kakkava, Demetri Psaltis, and Christophe Moser 056005