

PHOTONICS

Research

Volume 8
Number 11
November 2020

Phase segregation in inorganic mixed-halide perovskites: from phenomena to mechanisms

*Yutao Wang, Xavier Quintana,
Jiyun Kim, Xinwei Guan,
Long Hu, Chun-Ho Lin,
Brendon Tyler Jones,
Weijian Chen, Xiaoming Wen,
Hanwei Gao, and Tom Wu* A56

Cavity engineering of two-dimensional perovskites and inherent light-matter interaction [On the Cover]

*Shuai Zhang,
Yangguang Zhong, Fan Yang,
Qinxuan Cao, Wanna Du,
Jianwei Shi, and Xinfeng Liu* A72

Manipulating light radiation from a topological perspective

Xuefan Yin and Chao Peng B25

Topologically protected long-range coherent energy transfer

*Yujing Wang, Jun Ren,
Weixuan Zhang, Lu He, and
Xiangdong Zhang* B39

Hybrid nano-scale Au with ITO structure for a high-performance near-infrared silicon-based photodetector with ultralow dark current

*Xinxin Li, Zhen Deng, Jun Li,
Yangfeng Li, Linbao Guo,
Yang Jiang, Ziguang Ma,
Lu Wang, Chunhua Du,
Ying Wang, Qingbo Meng,
Haiqiang Jia, Wenxin Wang,
Wuming Liu, and Hong Chen* 1662

Efficient emission of InGaN-based light-emitting diodes: toward orange and red [Editors' Pick]

*Shengnan Zhang, Jianli Zhang,
Jiangdong Gao, Xiaolan Wang,
Changda Zheng, Meng Zhang,
Xiaoming Wu, Longquan Xu,
Jie Ding, Zhijue Quan, and
Fengyi Jiang* 1671

(Contents continued)

Universal frequency engineering tool for microcavity nonlinear optics: multiple selective mode splitting of whispering-gallery resonances	Xiyuan Lu, Ashutosh Rao, Gregory Moille, Daron A. Westly, and Kartik Srinivasan	1676
Two-dimensional tin diselenide nanosheets pretreated with an alkaloid for near- and mid-infrared ultrafast photonics	Zhenhong Wang, Bin Zhang, Bing Hu, Zhongjun Li, Chunyang Ma, Yu Chen, Yufeng Song, Han Zhang, Jun Liu, and Guohui Nie	1687
Reducing the mode-mismatch noises in atom-light interactions via optimization of the temporal waveform	Xiaotian Feng, Zhifei Yu, Bing Chen, Shuying Chen, Yuan Wu, Donghui Fan, Chun-Hua Yuan, L. Q. Chen, Z. Y. Ou, and Weiping Zhang	1697
Micro- and nano-fiber probes for optical sensing, imaging, and stimulation in biomedical applications	Xia Yu, Shuyan Zhang, Malini Olivo, and Nanxi Li	1703
Revealing the intrinsic nonlinear optical response of a single MoS ₂ nanosheet in a suspension based on spatial self-phase modulation	Si Xiao, Ying Ma, Yilin He, Yiduo Wang, Hao Xin, Qi Fan, Jingdi Zhang, Xiaohong Li, Yu Zhang, Jun He, and Yingwei Wang	1725
Nanowire-assisted microcavity in a photonic crystal waveguide and the enabled high-efficiency optical frequency conversions	Linpeng Gu, Liang Fang, Qingchen Yuan, Xuetao Gan, Hao Yang, Xutao Zhang, Juntao Li, Hanlin Fang, Vladislav Khayrulinov, Harri Lipsanen, Zhipei Sun, and Jianlin Zhao	1734
All-metallic metasurfaces towards high-performance magneto-plasmonic sensing devices	Lixia Li, Xueyang Zong, and Yufang Liu	1742
Freestanding metal nanohole array for high-performance applications	Bobo Du, Yinlan Ruan, Dexing Yang, Peipei Jia, Shoufei Gao, Yingying Wang, Pu Wang, and Heike Ebendorff-Heidepriem	1749
Dispersion-limited versus power-limited terahertz communication links using solid core subwavelength dielectric fibers	Kathirvel Nallappan, Yang Cao, Guofu Xu, Hichem Guerboukha, Chahé Nerguizian, and Maksim Skorobogatiy	1757

(Contents continued)

800 Gbit/s transmission over 1 km single-mode fiber using a four-channel silicon photonic transmitter [Editors' Pick]

Hongguang Zhang, Miao Feng Li, 1776
Yuguang Zhang, Di Zhang,
Qiwen Liao, Jian He,
Shenglei Hu, Bo Zhang,
Lei Wang, Xi Xiao, Nan Qi,
and Shaohua Yu

Coupled quantum molecular cavity optomechanics with surface plasmon enhancement: comment

Seyed Mahmoud Ashrafi, 1783
Narjes Taghadomi,
Alikeza Bahrampour, and
Rasoul Malekfar

Modeling the degradation mechanisms of AlGaN-based UV-C LEDs: from injection efficiency to mid-gap state generation

F. Piva, C. De Santi, M. Deki, 1786
M. Kushimoto, H. Amano,
H. Tomozawa, N. Shibata,
G. Meneghesso, E. Zanoni, and
M. Meneghini

Generation of multi-channel chaotic signals with time delay signature concealment and ultrafast photonic decision making based on a globally-coupled semiconductor laser network

Yanan Han, Shuiying Xiang, 1792
Yang Wang, Yuanbing Ma,
Bo Wang, Aijun Wen, and
Yue Hao

Upconversion-luminescent hydrogel optical probe for *in situ* dopamine monitoring

Bingqian Zhou, Jingjing Guo, 1800
Changxi Yang, and
Lingjie Kong

High-speed dual-view band-limited illumination profilometry using temporally interlaced acquisition

Cheng Jiang, Patrick Kilcullen,
Yingming Lai, Tsuneyuki Ozaki,
and Jinyang Liang 1808

The color images are shown online.