Special Issue on the Celebration of the 60th Anniversary of Dedicating to Scientific Research of Prof. Zhanguo Wang

RESEARCH HIGHLIGHTS

Cesium lead inorganic solar cell with efficiency beyond 18% via reduced charge 010201 recombination

Zhijie Wang [1 page]

COMMENTS AND OPINIONS

Quantum cascade lasers: from sketch to mainstream in the mid and far infrared 010301 Ning Zhuo, Fengqi Liu, and Zhanguo Wang [6 pages]

NEWS AND VIEWS

An efficient entangled-photon source from semiconductor quantum dots 010401

[1 page] Chao Zhao and Zhijie Wang

EDITORIAL

Preface to the Special Issue on the Celebration of the 60th Anniversary of Dedicating to 010101 Scientific Research of Prof. Zhanguo Wang

Zhijie Wang, Chao Zhao, and Fei Ding [1 page]

REVIEWS

Progress on the controllable synthesis of all-inorganic halide perovskite nanocrystals and 011201 their optoelectronic applications

[18 pages] Yi Yuan and Aiwei Tang

Boron-doped III–V semiconductors for Si-based optoelectronic devices 011301

Chao Zhao, Bo Xu, Zhijie Wang, and Zhanguo Wang [11 pages]

The application of perovskite materials in solar water splitting 011701

[17 pages] Yanbin Huang, Jun Liu, Yanchun Deng, Yuanyuan Qian, Xiaohao Jia, Mengmeng Ma, Cheng Yang, Kong Liu, Zhijie Wang, Shengchun Qu, and Zhanguo Wang

011901 Strain tunable quantum dot based non-classical photon sources

Jingzhong Yang, Michael Zopf, and Fei Ding [16 pages]

ARTICLES

012101 Surface traps-related nonvolatile resistive switching memory effect in a single SnO₂:Sm nanowire

Huiying Zhou, Haiping Shi, and Baochang Cheng [6 pages]

- Quantum cascade superluminescent light emitters with high power and compact structure 012301
- Jialin Sun, Chuncai Hou, Hongmei Chen, Jinchuan Zhang, Ning Zhuo, Jiqiang Ning, Changcheng Zheng, [5 pages] Zhanguo Wang, Fengqi Liu, and Ziyang Zhang

012302 Realization of high-performance tri-layer graphene saturable absorber mirror fabricated via a one-step transfer process

[5 pages] Cheng Jiang, Xu Wang, Jian Liu, Jiqiang Ning, Changcheng Zheng, Xiaohui Li, and Ziyang Zhang

012701 Nano-sphere surface arrays based on GaAs solar cells

[6 pages] Yinsheng Peng, Shufeng Gong, Kai Liu, and Minghai Yao