Special Issue on 2D-Materials-Related Physical Properties and Optoelectronic Devices

#### ■ RESEARCH HIGHLIGHTS

060201 2D metamaterials coherently steer nonlinear valley photons of 2D semiconductor

[1 page] Chuanbo Li

060202 Unique interfacial thermodynamics of few-layer 2D MoS, for (photo)electrochemical

catalysis

[1 page] Zhijie Wang

060203 Topological photodetection

[1 page] Zhongming Wei

### NEWS AND VIEWS

060401 Heteroepitaxy of semiconductor thin films

[2 pages] Yi Gu

060402 Room-temperature stable two-dimensional ferroelectric materials

[1 page] Lun Dai

## **■ EDITORIAL**

060101 Preface to the Special Issue on 2D-Materials-Related Physical Properties

and Optoelectronic Devices

[1 page] Ping-Heng Tan, Lijun Zhang, Lun Dai, and Shuyun Zhou

## **■ REVIEWS**

061001 Optical and electrical properties of two-dimensional anisotropic materials

[11 pages] Ziqi Zhou, Yu Cui, Ping-Heng Tan, Xuelu Liu, and Zhongming Wei

061002 Atomically thin  $\alpha$ -ln<sub>2</sub>Se<sub>3</sub>: an emergent two-dimensional room temperature

ferroelectric semiconductor

[7 pages] Yue Li, Ming Gong, and Hualing Zeng

061003 Synthesis, properties, and applications of large-scale two-dimensional materials

by polymer-assisted deposition

[11 pages] Hongtao Ren, Yachao Liu, Lei Zhang, and Kai Liu

## ARTICLES

062001 Growth of oxidation-resistive silicene-like thin flakes and Si nanostructures

on graphene

[7 pages] Naili Yue, Joshua Myers, Liqin Su, Wentao Wang, Fude Liu, Raphael Tsu, Yan Zhuang,

and Yong Zhang

# **Contents**



O62002 Comparison of tunneling currents in graphene nanoribbon tunnel field effect transistors calculated using Dirac-like equation and Schrödinger's equation

[5 pages] Endi Suhendi, Lilik Hasanah, Dadi Rusdiana, Fatimah A. Noor, Neny Kurniasih, and Khairurrijal

062003 Bilayer tellurene-metal interfaces

[10 pages] Hua Pang, Jiahuan Yan, Jie Yang, Shiqi Liu, Yuanyuan Pan, Xiuying Zhang, Bowen Shi, Hao Tang,

Jinbo Yang, Qihang Liu, Lianqiang Xu, Yangyang Wang, and Jing Lv

062004 Electronic band structures and optical properties of atomically thin AuSe:

first-principle calculations

[5 pages] Pengxiang Bai, Shiying Guo, Shengli Zhang, Hengze Qu, Wenhan Zhou, and Haibo Zeng

062005 Substrates and interlayer coupling effects on Mo<sub>1-x</sub>W<sub>x</sub>Se<sub>2</sub> alloys

[6 pages] Fang Liang, Hejun Xu, Zuoyuan Dong, Yafeng Xie, Chen Luo, Yin Xia, Jian Zhang, Jun Wang,

and Xing Wu

062006 Broadband absorption of graphene from magnetic dipole resonances in hybrid

nanostructure

[4 pages] Xiaowei Jiang