

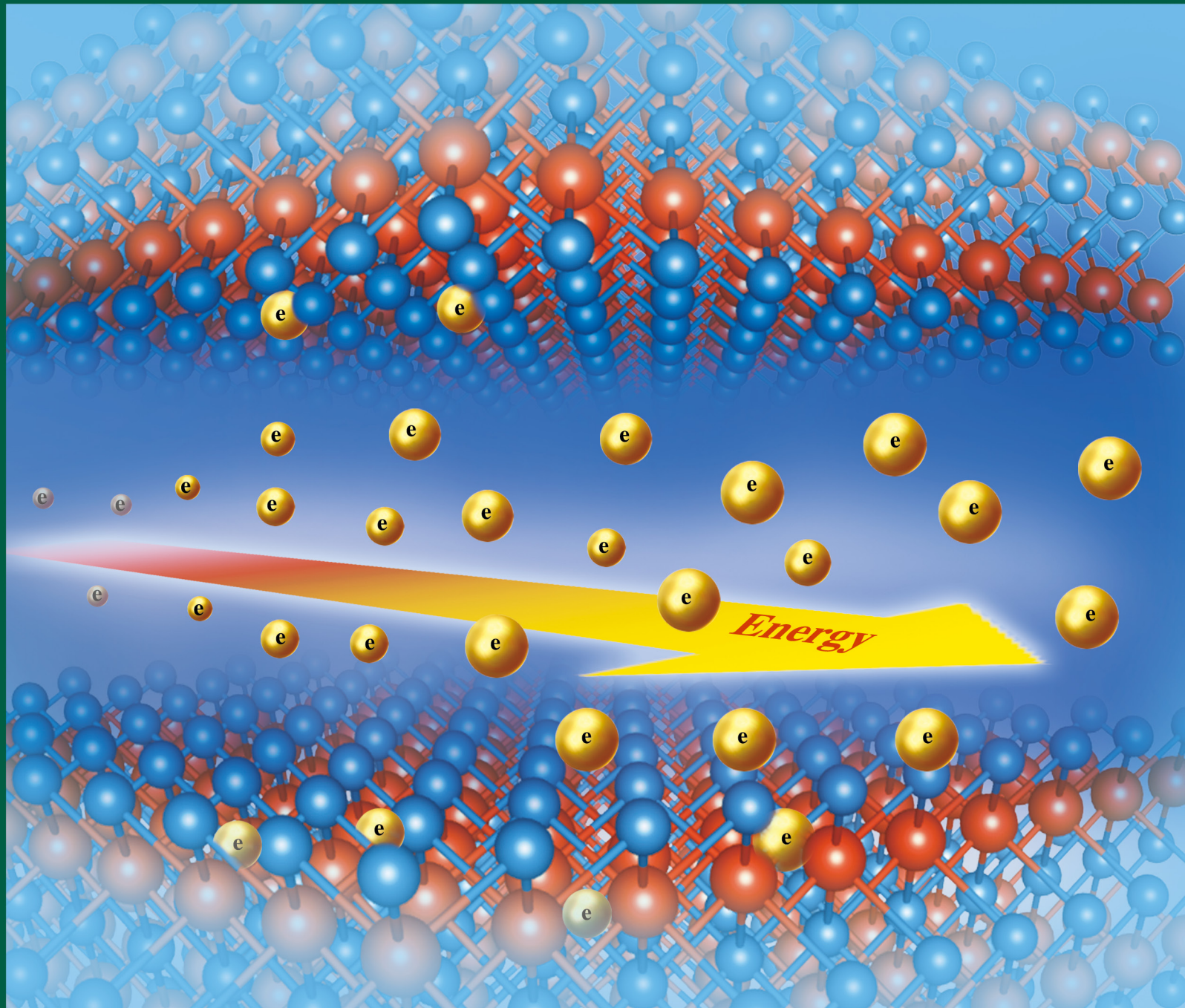
物理学报

物理学报

Acta Physica Sinica

20

2021 Vol.70
ISSN 1000-3290



中国物理学会 | 中国科学院物理研究所

Chinese Physical Society | Institute of Physics, Chinese Academy of Sciences

2021年10月

万方数据

物理学报

第 70 卷 第 20 期 2021 年 10 月 20 日

目 次

专题: 热电材料及应用物理

- 200101 热电材料及应用物理编者按 昂然 赵怀周
综述
206501 *MAX* 及其衍生 *MXene* 相碳化物的热电性能及展望 刘超 杨岳洋 南策文 林元华
207304 二维共价键子结构 Zintl 相热电材料研究及进展 袁珉慧 乐文凯 谈小建 帅晶
研究论文
207101 黄铜矿 $Cu_{1-x}Ni_xGaTe_2$ 热电输运性质的优化 黄露露 张建 孔源 李地 辛红星 秦晓英
207303 高性能 $Bi_2Te_{3-x}Se_x$ 热电薄膜的可控生长 陈贊斐 魏峰 王赫 赵未昀 邓元
208401 通过插层 Cu 实现 $SnSe_2$ 的高效热电性能 李彩云 何文科 王东洋 张潇 赵立东

综述

- 204205 电致红外发射率动态调控器件研究进展 程柏璋 祝玉林 伊洋 陶鑫 贾岩 刘东青 程海峰
207302 SiC 电力电子器件金属接触研究现状与进展 黄玲琴 朱靖 马跃 梁庭 雷程 李永伟 谷晓钢

总论

- 200201 利用地基高分辨率傅里叶变换红外光谱技术探测大气氟氯烃气体 CCl_2F_2 的时空变化特征 曾祥昱 王薇 刘诚 单昌功 谢宇 胡启后 孙友文 Polyakov Alexander Viktorovich
200202 楔形铜基底-单层石墨烯覆层表面液滴自驱动研究 张福建 陈悦 高翔 刘珍 张忠强
200301 二维耦合谐振子的非对易能谱 苟立丹
200302 光晶格中自旋轨道耦合玻色-爱因斯坦凝聚体的非线性能谱特性 张爱霞 姜艳芳 薛具奎

核物理学

- 202901 单晶金刚石探测器对 14 MeV 单能中子的响应 黄广伟
吴坤 陈晔 李林祥 张思远 王尊刚 朱红英 周春芝 张逸韵 刘志强 伊晓燕 李晋闽

原子和分子物理学

- 203301 几种典型含能材料光激发解离的含时密度泛函理论研究 赵嘉琳 程开 于雪克 赵纪军 苏艳

电磁学、光学、声学、传热学、经典力学和流体动力学

- 204101 用于提升有限口径辐射功率的紧耦合相控阵天线的设计 童三强 王秉中 王任
204201 光声光谱仪用三维扩展光源光场整形系统设计与实验 邱乙耕 范元媛 颜博霞 王延伟 吴一航 韩哲 亓岩 鲁平
204202 光学谐振腔的传输特性 王雅君 王俊萍 张文慧 李瑞鑫 田龙 郑耀辉
204203 光纤激光基模光束的 β 因子 张雨秋 黄良金 常琦 安毅 马鹏飞 冷进勇 周朴
204204 国产长锥形光纤实现 400 W 单频单模激光输出 安毅 潘志勇 杨欢 黄良金 马鹏飞 闫志平 姜宗福 周朴
204206 准直的 O_2 分子高次谐波谱中的干涉效应 袁长全 郭迎春 王兵兵
204601 不同晶粒度高纯铜层裂损伤演化的有限元模拟 林茜 谢普初 胡建波 张凤国 王裴 王永刚
204602 团簇状缺陷对纤维束断裂过程的影响 曹振 郝大鹏 唐刚 寻之朋 夏辉
204701 接触角迟滞和气-液界面张力温度敏感性对液滴蒸发动态特性的影响 李春曦 程冉 叶学民

气体、等离子体和放电物理

- 205201 飞秒激光辐照二硫化钨的超快动态响应及时域整形调制 … 王凯 孙靖雅 潘昌基 王飞飞 张可 陈治成
205202 磁化同轴枪操作参数对球马克产生及等离子体特性的影响 赵繁涛 宋健 张津硕 漆亮文 赵崇霄 王德真
205203 冲击波波后辐射效应对 Richtmyer-Meshkov 不稳定性增长影响的实验研究 袁永腾 涂绍勇 尹传盛
李纪伟 戴振生 杨正华 侯立飞 詹夏宇 晏骥 董云松 蒲昱东 邹士阳 杨家敏 缪文勇
205204 空间约束结合梯度下降法提高铝合金中 Fe 成分激光诱导击穿光谱技术检测精度 戴宇佳 李明亮 宋超 高勋 郝作强 林景全
205205 工作参数对平行轨道加速器放电模式的影响 … 刘帅 史宇昊 林天煜 张永鹏 路志建 杨兰均
205206 一种 200 kV 的多功能脉冲辐射系统研制 … 吕泽琦 谢彦召 苟明岳 陈晓宇 周金山 李梅 周熠
205207 基于分形理论的微间隙空气放电 赵大帅 孙志 孙兴 孙怀得 韩柏

凝聚物质: 结构、力学和热学性质

- 206801 吸收层离子掺杂提高有机无机杂化钙钛矿太阳能电池效率及稳定性 … 颜佳豪 陈思璇 杨建斌 董敬敬
206802 界面电流介入时石墨烯的载流摩擦行为 王延庆 李佳豪 彭勇 赵又红 白利春

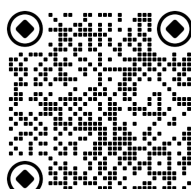
凝聚物质: 电子结构、电学、磁学和光学性质

- 207301 二维双金属铁磁半导体 CrMoI₆ 的电子结构与稳定性 … 黄玉昊 张贵涛 王如倩 陈乾 王金兰
207305 CuBiI 三元化合物晶体结构预测及光电性能第一性原理研究 王兰 程思远 曾航航 谢聪伟 龚元昊 郑植 范晓丽
207501 磁制冷材料 LaFe_{11.5}Si_{1.5} 基合金成分与磁相变温度关系的高通量计算 苏文霞 陆海鸣 曾子芮 张一飞 刘剑 徐坤 王敦辉 都有为
207502 混合时钟驱动的自旋神经元器件激活特性和计算性能 袁佳卉 杨晓阔 张斌 陈亚博 钟军 危波 宋明旭 崔焕卿
207801 基于时域有限差分法的核壳双金属纳米颗粒光吸收率反转行为 洪文鹏 兰景瑞 李浩然 李博宇 牛晓娟 李艳
207802 单个 CsPbBr₃ 钙钛矿量子点的荧光闪烁特性 李斌 苗向阳
207803 金纳米粒子修饰氧化铟锡阳极的高效率红光钙钛矿发光二极管 许青林 项婷 徐伟 李婷 吴小龔 李巍 邱学军 陈平
207804 Be, Si 掺杂调控 GaAs 纳米线结构相变及光学特性 穆玉彬 唐吉龙 李科学 李想 侯效兵 楚学影 林逢源 王晓华 魏志鹏

物理学交叉学科及有关科学技术领域

- 208201 富锂锰基三元材料 Li_{1.208}Ni_{0.333}Co_{0.042}Mn_{0.417}O₂ 的电子结构和缺陷性质 黄文军 王亚平 曹昕睿 吴顺情 朱梓忠
208501 适用 400 Gbit/s 接收系统的铟磷基低暗电流高带宽倏逝波耦合光电探测器阵列 陆子晴 韩勤 叶晗 王帅 肖峰 肖帆
208701 时间延迟对细胞周期动力学的影响 赵新军 李九智 蒋中英
208801 全喷墨打印的大面积柔性 CH₃NH₃PbI₃ 钙钛矿太阳能电池 高博文 孟婧

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 70, No. 20, October 20, 2021

CONTENTS

SPECIAL TOPIC—Thermoelectric materials and applied physics

- 200101 Preface to the special topic: Thermoelectric materials and applied physics
Ang Ran Zhao Huai-Zhou

REVIEW

- 206501 Thermoelectric properties and prospects of *MAX* phases and derived *MXene* phases
Liu Chao Yang Yue-Yang Nan Ce-Wen Lin Yuan-Hua

- 207304 Research progress of two-dimensional covalent bond substructure Zintl phase thermoelectric materials
Yuan Min-Hui Le Wen-Kai Tan Xiao-Jian Shuai Jing

ARTICLE

- 207101 Optimization of thermoelectric transport performance of nickel-doped CuGaTe₂
Huang Lu-Lu Zhang Jian Kong Yuan Li Di Xin Hong-Xing Qin Xiao-Ying

- 207303 Structural control for high performance Bi₂Te_{3-x}Se_x thermoelectric thin films
Chen Yun-Fei Wei Feng Wang He Zhao Wei-Yun Deng Yuan

- 208401 Realizing high thermoelectric performance in SnSe₂ via intercalating Cu
Li Cai-Yun He Wen-Ke Wang Dong-Yang Zhang Xiao Zhao Li-Dong

REVIEW

- 204205 Research progress of infrared electrochromic devices
Cheng Bai-Zhang Zhu Yu-Lin Yi Yang Tao Xin Jia Yan Liu Dong-Qing Cheng Hai-Feng

- 207302 Research status and progress of metal contacts of SiC power devices
Huang Ling-Qin Zhu Jing Ma Yue Liang Ting Lei Cheng Li Yong-Wei Gu Xiao-Gang

GENERAL

- 200201 Detection of atmosphere CCl₂F₂ spatio-temporal variations by ground-based high resolution Fourier transform infrared spectroscopy
Zeng Xiang-Yu Wang Wei Liu Cheng Shan Chang-Gong Xie Yu Hu Qi-Hou Sun You-Wen Polyakov Alexander Viktorovich

- 200202 Uni-directional self-driving of water droplets on monolayer graphene-covered wedge-shaped copper substrate
Zhang Fu-Jian Chen Yue Gao Xiang Liu Zhen Zhang Zhong-Qiang

- 200301 On noncommutative energy spectra in two-dimensional coupling harmonic oscillator
Gou Li-Dan

- 200302 Nonlinear energy band structure of spin-orbit coupled Bose-Einstein condensates in optical lattice
Zhang Ai-Xia Jiang Yan-Fang Xue Ju-Kui

NUCLEAR PHYSICS

- 202901 Response to 14 MeV neutrons for single-crystal diamond detectors
Huang Guang-Wei Wu Kun Chen Ye Li Lin-Xiang Zhang Si-Yuan Wang Zun-Gang Zhu Hong-Ying Zhou Chun-Zhi Zhang Yi-Yun Liu Zhi-Qiang Yi Xiao-Yan Li Jin-Min

ATOMIC AND MOLECULAR PHYSICS

- 203301 Theoretical research of time-dependent density functional on initiated photo-dissociation of some typical energetic materials at excited state
Zhao Jia-Lin Cheng Kai Yu Xue-Ke Zhao Ji-Jun Su Yan

(Continued)

ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER,
CLASSICAL MECHANICS, AND FLUID DYNAMICS

- 204101 A tightly coupled dipole array used for radiation power improvement on finite radiation aperture
Tong San-Qiang Wang Bing-Zhong Wang Ren
- 204201 Design and experiment of light field shaping system for three-dimensional extended light source used in photoacoustic spectrometer
Qiu Yi-Geng Fan Yuan-Yuan Yan Bo-Xia Wang Yan-Wei Wu Yi-Hang Han Zhe Qi Yan Lu Ping
- 204202 Transmission characteristics of optical resonator
Wang Ya-Jun Wang Jun-Ping Zhang Wen-Hui Li Rui-Xin Tian Long Zheng Yao-Hui
- 204203 β factor of fundamental mode of fiber laser beam
Zhang Yu-Qiu Huang Liang-Jin Chang Qi An Yi Ma Peng-Fei Leng Jin-Yong Zhou Pu
- 204204 400-W single-mode single-frequency laser output from homemade tapered fiber
An Yi Pan Zhi-Yong Yang Huan Huang Liang-Jin Ma Peng-Fei Yan Zhi-Ping Jiang Zong-Fu Zhou Pu
- 204206 Interference effect in high order harmonic generation by aligned O₂
Yuan Chang-Quan Guo Ying-Chun Wang Bing-Bing
- 204601 Numerical simulation on dynamic damage evolution of high pure copper with different grain sizes
Lin Qian Xie Pu-Chu Hu Jian-Bo Zhang Feng-Guo Wang Pei Wang Yong-Gang
- 204602 Influence of cluster shaped defects on fracture process of fiber bundle
Cao Zhen Hao Da-Peng Tang Gang Xun Zhi-Peng Xia Hui
- 204701 Effect of contact angle hysteresis and sensitivity of gas-liquid interfacial tension to temperature of a sessile-drop on evaporation dynamics
Li Chun-Xi Cheng Ran Ye Xue-Min

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 205201 Ultrafast dynamic response and temporal shaping modulation of tungsten disulfide irradiated by femtosecond laser
Wang Kai Sun Jing-Ya Pan Chang-Ji Wang Fei-Fei Zhang Ke Chen Zhi-Cheng
- 205202 Effects of magnetized coaxial plasma gun operation on spheromak formation and plasma characteristics
Zhao Fan-Tao Song Jian Zhang Jin-Shuo Qi Liang-Wen Zhao Chong-Xiao Wang De-Zhen
- 205203 Understanding effects of radiation from radiative shock on Richtmyer-Meshkov instability
Yuan Yong-Teng Tu Shao-Yong Yin Chuan-Sheng Li Ji-Wei Dai Zhen-Sheng Yang Zheng-Hua Hou Li-Fei Zhan Xia-Yu Yan Ji Dong Yun-Song Pu Yu-Dong Zou Shi-Yang Yang Jia-Min Miao Wen-Yong
- 205204 Accuracy improvement of Fe element in aluminum alloy by laser induced breakdown spectroscopy under spatial confinement combined with gradient descent
Dai Yu-Jia Li Ming-Liang Song Chao Gao Xun Hao Zuo-Qiang Lin Jing-Quan
- 205205 Influence of operating parameters on discharge mode of parallel-rail accelerator
Liu Shuai Shi Yu-Hao Lin Tian-Yu Zhang Yong-Peng Lu Zhi-Jian Yang Lan-Jun
- 205206 Development of 200 kV multi-function pulsed radiation system
Lü Ze-Qi Xie Yan-Zhao Gou Ming-Yue Chen Xiao-Yu Zhou Jin-Shan Li Mei Zhou Yi
- 205207 Micro gap air discharge based on fractal theory
Zhao Da-Shuai Sun Zhi Sun Xing Sun Huai-De Han Bai

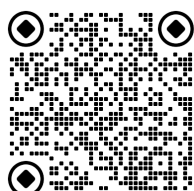
CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 206801 Improving efficiency and stability of organic-inorganic hybrid perovskite solar cells by absorption layer ion doping
Yan Jia-Hao Chen Si-Xuan Yang Jian-Bin Dong Jing-Jing

(Continued)

- 206802 Current-carrying friction behavior of graphene with intervention of interfacial current
Wang Yan-Qing Li Jia-Hao Peng Yong Zhao You-Hong Bai Li-Chun
- CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 207301 Electronic structure and stability of two-dimensional bimetallic ferromagnetic semiconductor CrMoI₆
Huang Yu-Hao Zhang Gui-Tao Wang Ru-Qian Chen Qian Wang Jin-Lan
- 207305 Structure prediction of CuBiI ternary compound and first-principles study of photoelectric properties
Wang Lan Cheng Si-Yuan Zeng Hang-Hang Xie Cong-Wei Gong Yuan-Hao Zheng Zhi Fan Xiao-Li
- 207501 High-throughput computation on relationship between composition and magnetic phase transition temperature of LaFe_{11.5}Si_{1.5}-based magnetic refrigeration materials
Su Wen-Xia Lu Hai-Ming Zeng Zi-Rui Zhang Yi-Fei Liu Jian Xu Kun Wang Dun-Hui Du You-Wei
- 207502 Activation function and computing performance of spin neuron driven by magnetic field and strain
Yuan Jia-Hui Yang Xiao-Kuo Zhang Bin Chen Ya-Bo Zhong Jun Wei Bo Song Ming-Xu Cui Huan-Qing
- 207801 Reversal behavior of optical absorption rate of bimetallic core-shell nanoparticles based on finite-difference time-domain method
Hong Wen-Peng Lan Jing-Rui Li Hao-Ran Li Bo-Yu Niu Xiao-Juan Li Yan
- 207802 Photoluminescence blinking properties of single CsPbBr₃ perovskite quantum dots
Li Bin Miao Xiang-Yang
- 207803 Gold nanoparticals modified indium tin oxide anode for high performance red perovskite light emitting diodes
Xu Qing-Lin Xiang Ting Xu Wei Li Ting Wu Xiao-Yan Li Wei Qiu Xue-Jun Chen Ping
- 207804 Studies of Be, Si doping regulated GaAs nanowires for phase transition and optical properties
Kang Yu-Bin Tang Ji-Long Li Ke-Xue Li Xiang Hou Xiao-Bing Chu Xue-Ying Lin Feng-Yuan Wang Xiao-Hua Wei Zhi-Peng
- INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**
- 208201 Electronic structures and defect properties of lithium-rich manganese-based ternary material Li_{1.208}Ni_{0.333}Co_{0.042}Mn_{0.417}O₂
Huang Wen-Jun Wang Ya-Ping Cao Xin-Rui Wu Shun-Qing Zhu Zi-Zhong
- 208501 Low dark current and high bandwidth evanescent wave coupled PIN photodetector array for 400 Gbit/s receiving system
Lu Zi-Qing Han Qin Ye Han Wang Shuai Xiao Feng Xiao Fan
- 208701 Influence of time delay on dynamics of cell cycle
Zhao Xin-Jun Li Jiu-Zhi Jiang Zhong-Ying
- 208801 Large area and flexible CH₃NH₃PbI₃ perovskite solar cell fabricated by all ink jet printing
Gao Bo-Wen Meng Jing

Color figures can be viewed in the online issue.



Online issue