

物理学报

物理学报

ISSN 1000-3290

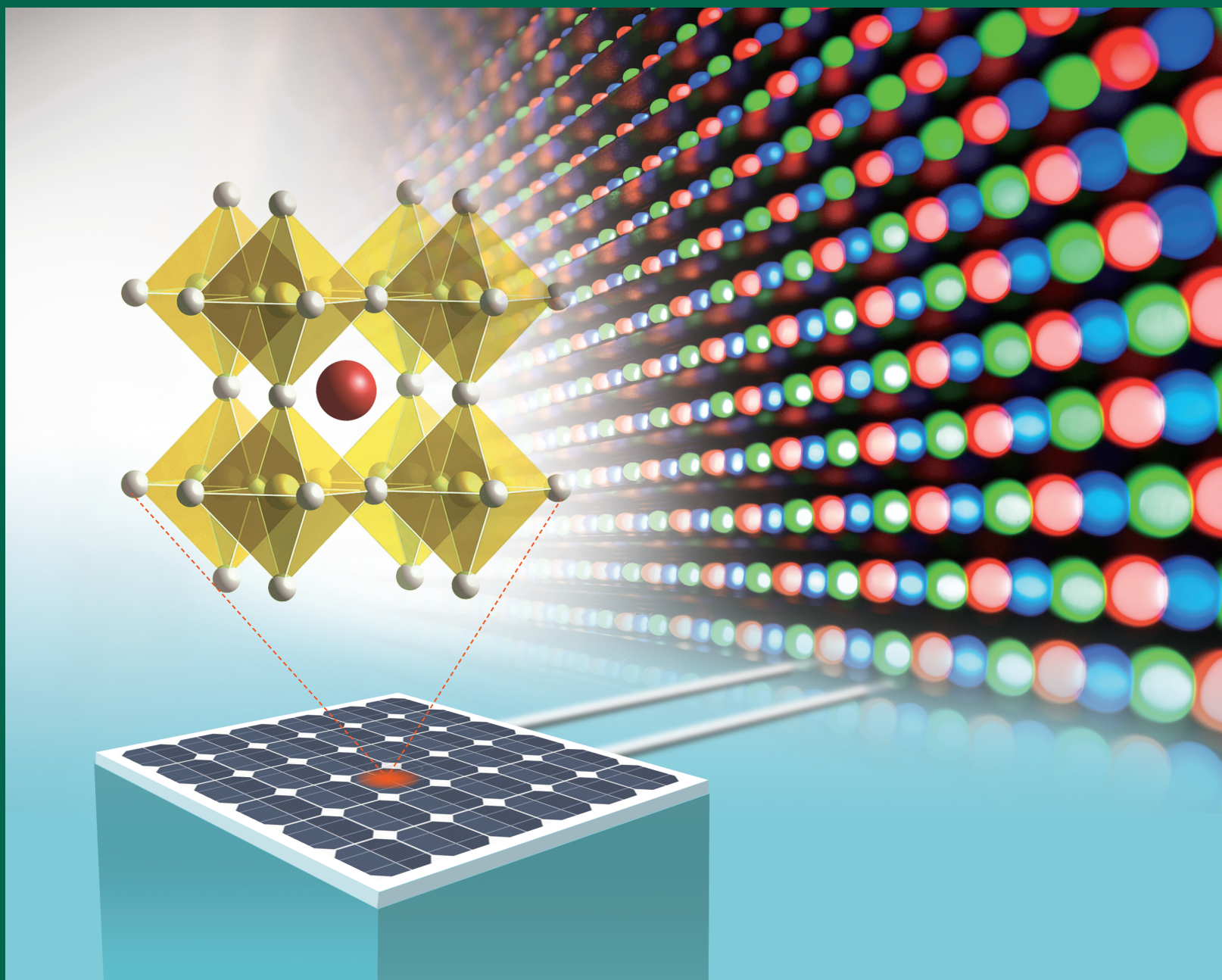
2019 Vol.68

15

Acta Physica Sinica

第六十八卷 第十五期

2019年8月



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



物 理 学 报

第 68 卷 第 15 期 2019 年 8 月

目 次

专题：钙钛矿光电器件与物理

- 158506 钙钛矿的 Rashba 效应及其对载流子复合的影响····· 魏应强 徐磊 彭其明 王建浦
- 157101 钼作为掺杂元素调控铅基钙钛矿材料的毒性和光电特性·····
····· 王雪婷 付钰豪 那广仁 李红东 张立军
- 157102 铅卤钙钛矿的光稳定性研究进展····· 楼浩然 叶志镇 何海平
- 158401 钙钛矿太阳能电池研究进展：空间电势与光电转换机制·····
····· 王言博 崔丹钰 张才益 韩礼元 杨旭东
- 158503 蓝光钙钛矿发光二极管：机遇与挑战····· 段聪聪 程露 殷垚 朱琳
- 158504 高效绿光钙钛矿发光二极管研究进展····· 瞿子涵 储泽马 张兴旺 游经碧
- 158505 有机添加剂在金属卤化钙钛矿发光二极管中的应用··· 黎振超 陈梓铭 邹广锐兴 叶轩立 曹镛
- 158801 有机金属卤化物钙钛矿中的离子迁移现象及其研究进展····· 王继飞 林东旭 袁永波
- 158802 扭曲二维结构钝化的钙钛矿太阳能电池····· 付鹏飞 虞丹妮 彭子健 龚晋慷 宁志军
- 158803 n-i-p 结构钙钛矿太阳能电池界面钝化的研究进展·····
····· 李晓果 张欣 施则骄 张海娟 朱成军 詹义强
- 158804 有机-无机杂化钙钛矿材料的本征稳定性····· 张钰 周欢萍
- 158805 有机铵盐表面稳定化 CsPbI₂Br 全无机钙钛矿····· 刘晓敏 李亦回 王兴涛 赵一新
- 158806 溶液法制备全无机钙钛矿太阳能电池的研究进展·····
····· 王基铭 陈科 谢伟广 时婷婷 刘彭义 郑毅帆 朱瑞
- 158807 喷墨打印钙钛矿太阳能电池研究进展与展望····· 夏俊民 梁超 邢贵川

总论

- 150301 纠缠相干光场对量子态最大演化速率的操控····· 田聪 鹿翔 张英杰 夏云杰
- 150501 基于真实信息传播者的谣言传播模型的动力学分析····· 张菊平 郭昊明 荆文君 靳祯

核物理学

- 152501 D-T 中子诱发贫化铀球壳内裂变率分布实验·····
····· 韩子杰 朱通华 鹿心鑫 秦建国 王玫 蒋励 杨波

电磁学、光学、声学、传热学、经典力学和流体动力学

- 154101 基于人工表面等离激元结构的全向隐身····· 权家琪 圣宗强 吴宏伟
- 154102 G 波段扩展相互作用速调管的理论分析与设计····· 曾造金 马乔生 胡林林 蒋艺 胡鹏 陈洪斌
- 154201 基于时间透镜系统的冲击脉冲产生与特性研究····· 肖鸿晶 黄超 唐玉龙 徐剑秋

154202 基于偏振依赖多模 - 单模 - 多模光纤滤波器的波长间隔可调谐双波长掺铒光纤激光器 彭万敬 刘鹏

154203 非互易旋电材料硅基矩形波导的色散特性研究 王慧莹 王智 崔粲 李航天 李强 詹翔空 王健 吴重庆

154701 液滴撞击加热壁面雾化弹起模式及驻留时间 荣松 沈世全 王天友 车志钊

气体、等离子体和放电物理

155201 相对论强激光与近临界密度等离子体相互作用的质子成像 李曜均 岳东宁 邓彦卿 赵旭 魏文青 葛绪雷 远晓辉 刘峰 陈黎明

凝聚物质：结构、力学和热学性质

156101 液滴撞击液膜的穿越模式及运动特性 杨亚晶 梅晨曦 章旭东 魏衍举 刘圣华

156501 基于温度的亚稳态氧化石墨烯性能 莫佳伟 裘银伟 伊若冰 吴俊 王志坤 赵丽华

156801 关于非均匀系统局部平均压力张量的推导及对均匀流体的分析 崔树稳 刘伟伟 朱如曾 钱萍

凝聚物质：电子结构、电学、磁学和光学性质

157201 锂离子电池正极材料 Li_2FeO_2 的电子结构性质和 Li 扩散 林传金 郑锋 朱梓忠

157501 系列 CoMnZnZ 四元 Heusler 化合物的结构和半金属铁磁性 许佳玲 贾利云 靳晓庆 郝兴楠 马丽 侯登录

157701 基于有效介质理论的物理性能计算模型的软件实现 孙楠楠 施展 丁琪 许伟伟 沈洋 南策文

物理学交叉学科及有关科学技术领域

158101 金刚石 - 碳化硅超硬复合材料的冲击强度 李媛媛 喻寅 孟川民 张陆 王涛 李永强 贺红亮 贺端威

158201 纳米氧化锡负极材料锂化反应机理的原位透射电镜研究 熊雨薇 尹奎波 文一峰 辛磊 姚利兵 朱重阳 孙立涛

158501 InGaZnO 薄膜晶体管背板的层间 Cu 互连静电保护研究 马群刚 王海宏 张盛东 陈旭 王婷婷

158502 基于宽禁带 GaN 基异质结结构的垂直型高温霍尔传感器 曹亚庆 黄火林 孙仲豪 李飞雨 白洪亮 张卉 孙楠 Yung C. Liang

地球物理学、天文学和天体物理学

159401 风云四号 A 星和 GOES-13 相对论电子观测数据在轨交叉定标及数据融合研究 刘震 杨晓超 张效信 张坤毅 余庆龙 张鑫 薛炳森
郭建广 宗卫国 沈国红 白超平 周平 冀文涛

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 68, No. 15, August 2019

CONTENTS

SPECIAL TOPIC—Perovskite optoelectronic devices and physics

- 158506 Rashba effect in perovskites and its influences on carrier recombination
Wei Ying-Qiang Xu Lei Peng Qi-Ming Wang Jian-Pu
- 157101 Barium as doping element tuning both toxicity and optoelectric properties of lead-based halide perovskites
Wang Xue-Ting Fu Yu-Hao Na Guang-Ren Li Hong-Dong Zhang Li-Jun
- 157102 Recent advances in photo-stability of lead halide perovskites
Lou Hao-Ran Ye Zhi-Zhen He Hai-Ping
- 158401 Recent advances in perovskite solar cells: Space potential and optoelectronic conversion mechanism
Wang Yan-Bo Cui Dan-Yu Zhang Cai-Yi Han Li-Yuan Yang Xu-Dong
- 158503 Blue perovskite light-emitting diodes: opportunities and challenges
Duan Cong-Cong Cheng Lu Yin Yao Zhu Lin
- 158504 Research progress of efficient green perovskite light emitting diodes
Qu Zi-Han Chu Ze-Ma Zhang Xing-Wang You Jing-Bi
- 158505 Applications of organic additives in metal halide perovskite light-emitting diodes
Li Zhen-Chao Chen Zi-Ming Zou Guang-Rui-Xing Yip Hin-Lap Cao Yong
- 158801 Recent progress of ion migration in organometal halide perovskite
Wang Ji-Fei Lin Dong-Xu Yuan Yong-Bo
- 158802 Perovskite solar cells passivated by distorted two-dimensional structure
Fu Peng-Fei Yu Dan-Ni Peng Zi-Jian Gong Jin-Kang Ning Zhi-Jun
- 158803 Research progress of interface passivation of n-i-p perovskite solar cells
Li Xiao-Guo Zhang Xin Shi Ze-Jiao Zhang Hai-Juan Zhu Cheng-Jun Zhan Yi-Qiang
- 158804 Intrinsic stability of organic-inorganic hybrid perovskite
Zhang Yu Zhou Huan-Ping
- 158805 Organic ammonium salt surface treatment stabilizing all-inorganic CsPbI₂Br perovskite
Liu Xiao-Min Li Yi-Hui Wang Xing-Tao Zhao Yi-Xin
- 158806 Research progress of solution processed all-inorganic perovskite solar cell
Wang Ji-Ming Chen Ke Xie Wei-Guang Shi Ting-Ting Liu Peng-Yi Zheng Yi-Fan Zhu Rui
- 158807 Inkjet printed perovskite solar cells: progress and prospects
Xia Jun-Min Liang Chao Xing Gui-Chuan

(Continued)

GENERAL

- 150301 Control of maximum evolution speed of quantum states by two-mode entangled light field
Tian Cong Lu Xiang Zhang Ying-Jie Xia Yun-Jie
- 150501 Dynamic analysis of rumor propagation model based on true information spreader
Zhang Ju-Ping Guo Hao-Ming Jing Wen-Jun Jin Zhen

NUCLEAR PHYSICS

- 152501 Experimental study on fission reaction rate induced by D-T neutron in depleted uranium shell
Han Zi-Jie Zhu Tong-Hua Lu Xin-Xin Qin Jian-Guo Wang Mei Jiang Li Yang Bo

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

- 154101 Omnidirectional cloaking based on spoof surface plasmonic structure
Quan Jia-Qi Sheng Zong-Qiang Wu Hong-Wei
- 154102 Theoretical analysis and design of G-band extended interaction klystron amplifier
Zeng Zao-Jin Ma Qiao-Sheng Hu Lin-Lin Jiang Yi Hu Peng Chen Hong-Bin
- 154201 Generation and characteristics of shock optical pulses based on a fiber-loop time-lens system
Xiao Hong-Jing Huang Chao Tang Yu-Long Xu Jian-Qiu
- 154202 Continuously spacing-tunable dual-wavelength erbium-doped fiber laser based on polarization-dependent in-line multimode-single-mode-multimode fiber filter
Peng Wan-Jing Liu Peng
- 154203 Dispersion characteristics of nonreciprocal gyroelectric silicon-on-insulator rectangular waveguide
Wang Hui-Ying Wang Zhi Cui Can Li Hang-Tian Li Qiang Zhan Xiang-Kong Wang Jian Wu Chong-Qing
- 154701 Bouncing-with-spray mode and residence time of droplet impact on heated surfaces
Rong Song Shen Shi-Quan Wang Tian-You Che Zhi-Zhao

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 155201 Proton imaging of relativistic laser-produced near-critical-density plasma
Li Yao-Jun Yue Dong-Ning Deng Yan-Qing Zhao Xu Wei Wen-Qing Ge Xu-Lei Yuan Xiao-Hui Liu Feng Chen Li-Ming

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 156101 Kinematics and passing modes of a droplet impacting on a soap film
Yang Ya-Jing Mei Chen-Xi Zhang Xu-Dong Wei Yan-Ju Liu Sheng-Hua
- 156501 Temperature-dependent properties of metastable graphene oxide
Mo Jia-Wei Qiu Yin-Wei Yi Ruo-Bing Wu Jun Wang Zhi-Kun Zhao Li-Hua
- 156801 On the derivation of local mean pressure tensor for nonuniform systems and the analysis of uniform fluid
Cui Shu-Wen Liu Wei-Wei Zhu Ru-Zeng Qian Ping

(Continued)

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES

- 157201 Electronic structures and Li diffusion in cathode material Li_2FeO_2 of Li-ion batteries
Lin Chuan-Jin Zheng Feng Zhu Zi-Zhong
- 157501 Structure and half-metallic ferromagnetism of quaternary Heusler compounds CoMnZnZ
Xu Jia-Ling Jia Li-Yun Jin Xiao-Qing Hao Xing-Nan Ma Li Hou Deng-Lu
- 157701 Software realization of physical property calculation model based on effective medium theory
Sun Nan-Nan Shi Zhan Ding Qi Xu Wei-Wei Shen Yang Nan Ce-Wen

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 158101 Dynamic impact strength of diamond-SiC superhard composite
Li Yuan-Yuan Yu Yin Meng Chuan-Min Zhang Lu Wang Tao Li Yong-Qiang He Hong-Liang He Duan-Wei
- 158201 In situ observation of lithiation mechanism of SnO_2 nanoparticles
Xiong Yu-Wei Yin Kui-Bo Wen Yi-Feng Xin Lei Yao Li-Bing Zhu Chong-Yang Sun Li-Tao
- 158501 Electro-static discharge protection analysis and design optimization of interlayer Cu interconnection in InGaZnO thin film transistor backplane
Ma Qun-Gang Wang Hai-Hong Zhang Sheng-Dong Chen Xu Wang Ting-Ting
- 158502 Demonstration of wide-bandgap GaN-based heterojunction vertical Hall sensors for high-temperature magnetic field detection
Cao Ya-Qing Huang Huo-Lin Sun Zhong-Hao Li Fei-Yu Bai Hong-Liang Zhang Hui Sun Nan Yung C. Liang

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 159401 On-orbit cross-calibration and assimilation for relativistic electron observations from FengYun 4A and GOES-13
Liu Zhen Yang Xiao-Chao Zhang Xiao-Xin Zhang Shen-Yi Yu Qing-Long Zhang Xin Xue Bing-Sen Guo Jian-Guang Zong Wei-Guo Shen Guo-Hong Bai Chao-Ping Zhou Ping Ji Wen-Tao

Color figures can be viewed in the online issue.



Online issue