

物理学报

第 72 卷 第 16 期 2023 年 8 月 20 日

目 次

总论

- 160201 $\text{WO}_3/\beta\text{-Ga}_2\text{O}_3$ 异质结深紫外光电探测器的高温性能 张茂林 马万煜 王磊 刘增 杨莉莉 李山 唐为华 郭宇锋
160301 基于量子压缩感知的宽带射频信号测量 韩彦睿 李伟 藏延华 杨昌钢 陈瑞云 张国峰 秦成兵 胡建勇 肖连团
160302 超冷原子动量光晶格中的非线性拓扑泵浦 苑涛 戴汉宁 陈宇翱
160401 S-dual 模型产生的原初黑洞和次级引力波 强琪超 彭智谦 邹青
160501 耗散诱导的非厄米边缘爆发重现 任翠翠 尹相国
160701 SnO_2/ZnS 异质结气体传感器的制备及其室温 NO_2 敏感特性 董逸蒙 孙永娇 侯煜晨 王炳亮 陆志远 张文栋 胡杰

核物理学

- 162801 中子辐照诱导钨再结晶的模拟研究 张国帅 尹超 王兆繁 陈泽 毛世峰 叶民友

原子和分子物理学

- 163101 AlH 分子 10 个 A-S 态和 26 个 Ω 态光谱性质的理论研究 邢伟 李胜周 孙金锋 曹旭 朱遵略 李文涛 李悦毅 白春旭
163201 空间非均匀激光场驱动的原子非次序双电离 李盈侯 张可 陈红梅 康帅杰 李整法 程建国 吴银梦 翟春洋 汤清彬 许景焜 余本海
163401 质子碰撞硼原子非辐射的电荷转移过程 朱宇豪 袁翔 吴勇 王建国

电磁学、光学、声学、传热学、经典力学和流体动力学

- 164101 基于信道处理的时间反演幅度可调控多目标聚焦方法 闫铁著 丁帅 韩旭 王秉中
164201 混沌光注入半导体激光器中极端事件的演变 戈杉杉 王腾午 戈静怡 周沛 李念强
164202 风控热晕对双模涡旋光束大气传输的轨道角动量和相位奇异性的影响 徐梦敏 李晓庆 唐荣 季小玲
164203 基于硅基砖砌型亚波长光栅的紧凑型模式转换器 陆梦佳 恽斌峰
164301 基于多端口波导结构的宽频带声触发器 庞乃琦 王垠 葛勇 施斌杰 袁寿其 孙宏祥
164701 多孔介质内气泡 Ostwald 熟化特性三维孔网数值模拟 张沫安 王进卿 吴睿 冯致 詹明秀 徐旭 池作和
164702 液体弹珠碰撞固着液滴的影响因素及动力学分析 杨建志 何永清 焦凤 王进
164703 体相微马达双气泡聚并驱动的界面演化机制 王丽娜 陈力 盛敏佳 王雷磊 崔海航 郑旭 黄明华

气体、等离子体和放电物理

- 165101 NO^+ 离子系统热力学性质的理论研究 胡敏丽 房凡 樊群超 范志祥 李会东 付佳 谢锋
165201 成像板发光原理及其特性 王浩然 田宝贤 薄楠 刘伏龙 贺创业 贾少青 郭冰 王乃彦
165202 容性耦合硅烷等离子体尘埃颗粒空间分布的二维流体模拟 段蒙悦 贾文柱 张莹莹 张逸凡 宋远红

凝聚物质: 结构、力学和热学性质

- 166101 石墨烯线缺陷局域形变对谷输运性质的影响 … 崔磊 刘洪梅 任重丹 杨柳 田宏玉 汪萨克
166102 600 °C 高温钛合金燃烧组织演变及机理 吴明宇 张光宝 李培杰 黄旭

凝聚物质: 电子结构、电学、磁学和光学性质

- 167101 GaN/VSe₂ 范德瓦尔斯异质结电接触特性及调控效应 汤家鑫 李占海 邓小清 张振华
167201 激基复合物有机发光二极管中系间窜越和反向系间窜越过程的非单调电流依赖关系
赵茜 陈敬 彭腾 刘俊宏 汪波 陈晓莉 熊祖洪
167501 类场矩诱导的可调零场自旋转移力矩纳米振荡器 郭晓庆 王强 薛海斌

物理学交叉学科及有关科学技术领域

- 168101 聚偏氟乙烯添加剂提高 CsPbBr₃ 钙钛矿太阳能电池性能
羊美丽 邹丽 程佳杰 王佳明 江钰帆 郝会颖 邢杰 刘昊 樊振军 董敬敬
168102 金刚石/环氧树脂复合物热导率的分子动力学模拟 … 刘秀成 杨智 郭浩 陈颖 罗向龙 陈健勇
168103 Cu₃Mo₂O₉/MoO₃ 纳米复合材料制备及三甲胺气敏性能研究 … 毕文杰 杨爽 周静 金伟 陈文
168104 聚乙烯亚胺改性介孔氧化硅载体孔结构的调控机理
王荣 杨静 张涛 于润升 董俊才 张鹏 曹兴忠 王宝义 尹昊
168105 运动感应涡流磁场检测中的激励磁场优化设计方法 李恺翔 刘润聪
168801 V/Pd 界面氢吸附扩散行为的第一性原理研究
张江林 王仲民 王殿辉 胡朝浩 王凤 甘伟江 林振琨

地球物理学、天文学和天体物理学

- 169501 线性调频激光回馈粒度探测灵敏度提升方法 寇科 王错 王覩 连天虹 焦明星 樊毓臻

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 72, No. 16, August 20, 2023

CONTENTS

GENERAL

- 160201 Investigation of high-temperature performance of $\text{WO}_3/\beta\text{-Ga}_2\text{O}_3$ heterojunction deep-ultraviolet photodetectors
Zhang Mao-Lin Ma Wan-Yu Wang Lei Liu Zeng Yang Li-Li Li Shan Tang Wei-Hua Guo Yu-Feng
- 160301 Broadband radio frequency signal measurement based on quantum compression sensing
Han Yan-Rui Li Wei Zang Yan-Hua Yang Chang-Gang Chen Rui-Yun Zhang Guo-Feng Qin Cheng-Bing Hu Jian-Yong Xiao Lian-Tuan
- 160302 Nonlinear topological pumping in momentum space lattice of ultracold atoms
Yuan Tao Dai Han-Ning Chen Yu-Ao
- 160401 Primordial black holes and secondary gravitational waves produced by S-dual inflation model
Qiang Qi-Chao Peng Zhi-Qian Gao Qing
- 160501 Dissipation-induced recurrence of non-Hermitian edge burst
Ren Cui-Cui Yin Xiang-Guo
- 160701 Preparation and room-temperature NO_2 sensitivity of SnO_2/ZnS heterojunctions gas sensor
Dong Yi-Meng Sun Yong-Jiao Hou Yu-Chen Wang Bing-Liang Lu Zhi-Yuan Zhang Wen-Dong Hu Jie

NUCLEAR PHYSICS

- 162801 Simulation of neutron irradiation-induced recrystallization of tungsten
Zhang Guo-Shuai Yin Chao Wang Zhao-Fan Chen Ze Mao Shi-Feng Ye Min-You

ATOMIC AND MOLECULAR PHYSICS

- 163101 Theoretical study on spectroscopic properties of 10 Λ -S and 26 Ω states for AlH molecule
Xing Wei Li Sheng-Zhou Sun Jin-Feng Cao Xu Zhu Zun-Lue Li Wen-Tao Li Yue-Yi Bai Chun-Xu
- 163201 Nonsequential double ionization of atoms driven by spatially inhomogeneous laser fields
Li Ying-Bin Zhang Ke Chen Hong-Mei Kang Shuai-Jie Li Zheng-Fa Cheng Jian-Guo Wu Yin-Meng Zhai Chun-Yang Tang Qing-Bin Xu Jing-Kun Yu Ben-Hai
- 163401 Non-radiative charge transfer process of proton impacting B atom
Zhu Yu-Hao Yuan Xiang Wu Yong Wang Jian-Guo

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

- 164101 Channel processing-based time-reversal method for multi-target tunable focusing
Yan Yi-Zhu Ding Shuai Han Xu Wang Bing-Zhong
- 164201 Evolution of extreme events in chaotic light-injected semiconductor lasers
Ge Shan-Shan Wang Teng-Wu Ge Jing-Yi Zhou Pei Li Nian-Qiang
- 164202 Influence of wind-dominated thermal blooming on orbital angular momentum and phase singularity of dual-mode vortex beams
Xu Meng-Min Li Xiao-Qing Tang Rong Ji Xiao-Ling

(Continued)

- 164203 Silicon-based compact mode converter using bricked subwavelength grating
Lu Meng-Jia Yun Bin-Feng
- 164301 Broadband acoustic triggers based on multiport waveguide structures
Pang Nai-Qi Wang Yin Ge Yong Shi Bin-Jie Yuan Shou-Qi Sun Hong-Xiang
- 164701 Three-dimensional numerical simulation of Ostwald ripening characteristics of bubbles in porous medium
Zhang Mu-An Wang Jin-Qing Wu Rui Feng Zhi Zhan Ming-Xiu Xu Xu Chi Zuo-He
- 164702 Influence factors and kinetic analysis of liquid marbles colliding with sessile droplets
Yang Jian-Zhi He Yong-Qing Jiao Feng Wang Jin
- 164703 Interface evolution mechanism of dual-bubble coalescence driving micromotors in bulk phase
Wang Li-Na Chen Li Sheng Min-Jia Wang Lei-Lei Cui Hai-Hang Zheng Xu Huang Ming-Hua

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 165101 Theoretical study on macroscopic thermodynamic properties of NO⁺ ion system
Hu Min-Li Fang Fan Fan Qun-Chao Fan Zhi-Xiang Li Hui-Dong Fu Jia Xie Feng
- 165201 Luminescence principle and characteristics of imaging plate
Wang Hao-Ran Tian Bao-Xian Bo Nan Liu Fu-Long He Chuang-Ye Jia Shao-Qing Guo Bing Wang Nai-Yan
- 165202 Two-dimensional fluid simulation of spatial distribution of dust particles in a capacitively coupled silane plasma
Duan Meng-Yue Jia Wen-Zhu Zhang Ying-Ying Zhang Yi-Fan Song Yuan-Hong

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 166101 Influence of local deformation on valley transport properties in the line defect of graphene
Cui Lei Liu Hong-Mei Ren Chong-Dan Yang Liu Tian Hong-Yu Wang Sa-Ke
- 166102 Evolution and mechanism of combustion microstructure of 600 °C high temperature titanium alloy
Wu Ming-Yu Mi Guang-Bao Li Pei-Jie Huang Xu

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

- 167101 Electrical contact characteristics and regulatory effects of GaN/VSe₂ van der Waals heterojunction
Tang Jia-Xin Li Zhan-Hai Deng Xiao-Qing Zhang Zhen-Hua
- 167201 Non-monotonic current dependence of intersystem crossing and reverse intersystem crossing processes in exciplex-based organic light-emitting diodes
Zhao Xi Chen Jing Peng Teng Liu Jun-Hong Wang Bo Chen Xiao-Li Xiong Zu-Hong
- 167501 Field-like torque-induced tunable zero-field spin-torque nano-oscillator
Guo Xiao-Qing Wang Qiang Xue Hai-Bin

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 168101 Improvement of performance of CsPbBr₃ perovskite solar cells by polyvinylidene fluoride additive
Yang Mei-Li Zou Li Cheng Jia-Jie Wang Jia-Ming Jiang Yu-Fan Hao Hui-Ying Xing Jie Liu Hao Fan Zhen-Jun Dong Jing-Jing
- 168102 Molecular dynamics simulation of thermal conductivity of diamond/epoxy resin composites
Liu Xiu-Cheng Yang Zhi Guo Hao Chen Ying Luo Xiang-Long Chen Jian-Yong

(Continued)

- 168103 Research on synthesis of Cu₃Mo₂O₉/MoO₃ nanocomposite and trimethylamine gas sensing properties
Bi Wen-Jie Yang Shuang Zhou Jing Jin Wei Chen Wen
- 168104 Mechanism of regulating pore structure of polyethyleneimine modified mesoporous silica foam
Wang Rong Yang Jing Zhang Tao Yu Run-Sheng Dong Jun-Cai Zhang Peng Cao Xing-Zhong Wang Bao-Yi Yin Hao
- 168105 Optimization design method of excitation magnetic field in motion induced eddy current magnetic field testing
Li Kai-Xiang Liu Run-Cong
- 168801 First principles study of V/Pd interface interactions and their hydrogen absorption properties
Zhang Jiang-Lin Wang Zhong-Min Wang Dian-Hui Hu Chao-Hao Wang Feng Gan Wei-Jiang Lin Zhen-Kun

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 169501 Sensitivity enhancement in laser self-mixing nano-particle sizer with linear current tuning based frequency shifting method
Kou Ke Wang Cuo Wang Xian Lian Tian-Hong Jiao Ming-Xing Fan Yu-Zhen

Color figures can be viewed in the online issue.



Online issue