

物理学报

第 71 卷 第 10 期 2022 年 5 月 20 日

目 次

特邀综述

- 108801 钠离子层状氧化物材料相变及其对性能的影响 丁飞翔 容晓晖 王海波 杨佯 胡紫霖 党荣彬 陆雅翔 胡勇胜

专题: 二维材料的宏观制备

- 100101 二维材料的宏观制备专题编者按 张远波
106801 超高真空构筑新型二维材料及其异质结构 李更 郭辉 高鸿钧
108102 单层二硫化钼的制备及在器件应用方面的研究 李璐 张养坤 时东霞 张广宇
108103 表界面调控米级二维单晶原子制造 刘天瑶 刘灿 刘开辉
108104 硼烯的实验制备 李文辉 陈岚 吴克辉
108201 二维材料解理技术新进展及展望 黄新玉 韩旭 陈辉 武旭 刘立巍 季威 王业亮 黄元

总论

- 100301 基于极化-空间模超纠缠的量子网络多跳纠缠交换方法研究 杨光 刘琦 聂敏 刘原华 张美玲
100701 MOF 衍生锌钴复合微结构的制备及环己酮气敏性能研究 孙永娇 王世贞 张文磊 王文达 张文栋 胡杰
100702 毫秒时间分辨同步辐射 X 射线衍射和高压快速加载装置及应用 王碧涵 李冰 刘旭强 王毫 蒋升 林传龙 杨文革

核物理学

- 102101 贝叶斯深度神经网络对于核质量预测的研究 娄月申 郭文军
102901 基于 Boosted-Gold 算法的 γ 能谱反演分析 张双 贺三军 廖峰 罗万 周芷千 高波 刘丽艳 赵修良

原子和分子物理学

- 103101 BH 分子 8 个 Λ -S 态和 23 个 Ω 态光谱性质的理论研究 邢伟 李胜周 孙金锋 李文涛 朱遵略 刘锋
103301 对氯苯腈的双色共振双光子电离和质量分辨阈值电离光谱 赵岩 李娜 党思远 杨国全 李昌勇
103601 三乙胺分子构象与红外光谱的理论研究 邱梓恒 Ahmed Yousif Ghazal 龙金友 张嵩

电磁学、光学、声学、传热学、经典力学和流体动力学

- 104201 频谱非对称包络调制的圆对称艾里光束的传播特性研究 宁啸坤 耿滔
104202 基于光子计数激光雷达的自适应门控抑噪及三维重建算法 陈松懋 苏秀琴 郝伟 张振扬 汪书潮 朱文华 王杰
104203 光合作用多色素捕光模型中光激发对能量传输的影响 陈浩 田建民 孙雪健 吕可真 徐莉华 李宏荣
104204 基于自相位调制光谱选择驱动的无标记自发荧光多倍频显微镜系统 王晓英 邢宇婷 陈润植 贾雪琦 吴继华 江进 李连勇 常国庆
104205 显示设备防蓝光模式和色域的关系 王贯 顾春 许立新
104206 一种具有低串扰抗弯曲的单沟槽十九芯单模异质光纤 马丽伶 李曙光 李建设 孟潇剑 李增辉 王璐瑶 邵朋帅
104207 基于双包层光纤布拉格光栅传感器的锂电池组温度场监控 王浩 曹珊珊 苏俊豪 徐海涛 王震 郑加金 韦玮

- 104208** 椭圆波束对非均匀手征分层粒子的俘获特性研究 白靖 葛城显 何浪 刘轩 吴振森
104301 Duffing 振子型结构声系统中声能量非互易传递的建模和实验研究 金江明 谢添伟 程昊 肖岳鹏 D. Michael McFarland 卢奂采
104302 零阶 Bessel 驻波场中任意粒子声辐射力和力矩的 Born 近似 沾雨宸 苏畅 吴鹏飞 林伟军
104303 多角度复合的超声多普勒矢量血流成像 王康宇 周昱林 何丽媛 卢春尧 于润 吴大伟
104501 竖直振动激励下颗粒毛细上升行为研究 于天林 凡凤仙
104701 基于变换流体动力学的文丘里效应旋聚器的设计与非互易特性研究 姚能智 王浩 王斌 王学生

气体、等离子体和放电物理

- 105201** 径向磁场对霍尔推力器性能影响的数值模拟研究 杨三祥 王倩楠 高俊 贾艳辉 耿海 郭宁 陈新伟 袁兴龙 张鹏
105202 15 MA Z 缩缩装置真空磁绝缘传输线损失电流的电路模拟 龚振洲 魏浩 范思源 孙凤举 吴撼宇 邱爱慈

凝聚物质: 结构、力学和热学性质

- 106201** 磁无序及合金化效应影响 $\text{Co}_2\text{Cr}Z$ ($Z = \text{Ga}, \text{Si}, \text{Ge}$) 合金相稳定性和弹性常数的第一性原理研究 杨顺杰 李春梅 周金萍

凝聚物质: 电子结构、电学、磁学和光学性质

- 107201** 拓扑材料 BaMnSb_2 的红外光谱学研究 邱子阳 陈岩 邱祥冈
107301 超薄屏蔽层 300 V SOI LDMOS 抗电离辐射总剂量仿真研究 张书豪 袁章亦安 乔明 张波
107401 海胆状 Au-Ag-Pt-Pd 四元纳米合金的近红外光电响应特性及拉曼散射增强的研究 马慧 田悦 焦安欣 张梦雅 王畅 陈明
107501 基于工艺偏差的自旋转移矩辅助压控磁各向异性磁隧道结电学模型及其应用研究 金冬月 曹路明 王佑 贾晓雪 潘永安 周钰鑫 雷鑫 刘圆圆 杨滢齐 张万荣
107801 基于群论的晶格扰动介质纳米孔阵列多重 Fano 共振机理及演变 陈颖 李美洁 赵蒙 王建坤

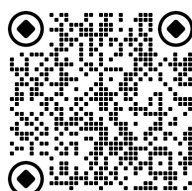
物理学交叉学科及有关科学技术领域

- 108101** 涂覆石墨烯的嵌套偏心空心圆柱的椭圆形电介质波导的模式特性 李慧慧 薛文瑞 李宁 杜易达 李昌勇
108401 基于 Nyström 柯西核共轭梯度算法的混沌时间序列预测 齐乐天 王世元 沈明珠 黄刚毅
108501 具有阻挡层的 H 等离子体处理增强型 p-GaN 栅 AlGaN/GaN HEMT 研究 黄兴杰 邢艳辉 于国浩 宋亮 黄荣 黄增立 韩军 张宝顺 范亚明
108701 基于双开口金属环的太赫兹超材料吸波体传感器 葛宏义 李丽 蒋玉英 李广明 王飞 吕明 张元 李智

地球物理学、天文学和天体物理学

- 109201** 依据不同波段光谱诊断闪电回击通道温度 刘国荣 朱维君 褚润通 王伟 袁萍 安婷婷 万瑞斌 孙对兄 马云云 郭志艳

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 71, No. 10, May 20, 2022

CONTENTS

INVITED REVIEW

- 108801 Phase transitions of Na-ion layered oxide materials and their influence on properties
Ding Fei-Xiang Rong Xiao-Hui Wang Hai-Bo Yang Yang Hu Zi-Lin Dang Rong-Bin Lu Ya-Xiang Hu Yong-Sheng

SPECIAL TOPIC—Scalable production of two-dimensional materials

- 100101 Preface to the special topic: Scalable production of two-dimensional materials
Zhang Yuan-Bo
- 106801 Novel two-dimensional materials and their heterostructures constructed in ultra-high vacuum
Li Geng Guo Hui Gao Hong-Jun
- 108102 Cotrollable growth of monolayer MoS₂ films and their applications in devices
Li Lu Zhang Yang-Kun Shi Dong-Xia Zhang Guang-Yu
- 108103 Atomic-scale manufacture of metre-sized two-dimensional single crystals by interfacial modulation
Liu Tian-Yao Liu Can Liu Kai-Hui
- 108104 Experimental synthesis of borophene
Li Wen-Hui Chen Lan Wu Ke-Hui
- 108201 New progress and prospects of mechanical exfoliation technology of two-dimensional materials
Huang Xin-Yu Han Xu Chen Hui Wu Xu Liu Li-Wei Ji Wei Wang Ye-Liang Huang Yuan

GENERAL

- 100301 Multi-hop entanglement swapping in quantum networks based on polarization-space hyperentanglement
Yang Guang Liu Qi Nie Min Liu Yuan-Hua Zhang Mei-Ling
- 100701 Preparation of zinc cobalt composite microstructures derived from metal-organic-framework and gas-sensing properties of cyclohexanone
Sun Yong-Jiao Wang Shi-Zhen Zhang Wen-Lei Wang Wen-Da Zhang Wen-Dong Hu Jie
- 100702 Millisecond time-resolved synchrotron radiation X-ray diffraction and high-pressure rapid compression device and its application
Wang Bi-Han Li Bing Liu Xu-Qiang Wang Hao Jiang Sheng Lin Chuan-Long Yang Wen-Ge

NUCLEAR PHYSICS

- 102101 Prediction of unknown nuclear stability by Bayesian deep neural network
Lou Yue-Shen Guo Wen-Jun
- 102901 Analysis of the unfolded γ energy spectrum based on Boosted-Gold algorithm
Zhang Shuang He San-Jun Liao Feng Luo Wan Zhou Zhi-Qian Gao Bo Liu Li-Yan Zhao Xiu-Liang

ATOMIC AND MOLECULAR PHYSICS

- 103101 Theoretical study on spectroscopic properties of 8 Λ -S and 23 Ω states for BH molecule
Xing Wei Li Sheng-Zhou Sun Jin-Feng Li Wen-Tao Zhu Zun-Lüe Liu Feng
- 103301 Two-color resonance enhanced two-photon ionization and mass analyzed threshold ionization spectroscopy of *p*-chlorobenzonitrile
Zhao Yan Li Na Dang Si-Yuan Yang Guo-Quan Li Chang-Yong

(Continued)

- 103601 Theoretical studies on molecular conformers and infrared spectra of triethylamine
Qiu Zi-Heng Ahmed Yousif Ghazal Long Jin-You Zhang Song
- ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER,
 CLASSICAL MECHANICS, AND FLUID DYNAMICS**
- 104201 Propagation properties of circularly symmetric Airy beam modulated by spectral asymmetric envelope
Ning Xiao-Kun Geng Tao
- 104202 Noise reduction and 3D image restoration of single photon counting LiDAR using adaptive gating
Chen Song-Mao Su Xiu-Qin Hao Wei Zhang Zhen-Yang Wang Shu-Chao Zhu Wen-Hua Wang Jie
- 104203 Influence of the light excitation on energy transfer in a multi-pigments light-harvesting model of photosynthesis
Chen Hao Tian Jian-Min Sun Xue-Jian Lü Ke-Zhen Xu Li-Hua Li Hong-Rong
- 104204 Simultaneous label-free autofluorescence-multiharmonic microscopy driven by femtosecond sources based on self-phase modulation enabled spectral selection
Wang Xiao-Ying Xing Yu-Ting Chen Run-Zhi Jia Xue-Qi Wu Ji-Hua Jiang Jin Li Lian-Yong Chang Guo-Qing
- 104205 Relationship between anti-blue hazard mode and color gamut of display devices
Wang Guan Gu Chun Xu Li-Xin
- 104206 A kind of single trench 19-core single-mode heterogeneous fiber with low crosstalk and anti-bending performance
Ma Li-Ling Li Shu-Guang Li Jian-She Meng Xiao-Jian Li Zeng-Hui Wang Lu-Yao Shao Peng-Shuai
- 104207 Temperature field monitoring of lithium battery pack based on double-clad fiber Bragg grating sensor
Wang Hao Cao Shan-Shan Su Jun-Hao Xu Hai-Tao Wang Zhen Zheng Jia-Jin Wei Wei
- 104208 Analysis of trapping force exerted on multi-layered chiral sphere induced by laser sheet
Bai Jing Ge Cheng-Xian He Lang Liu Xuan Wu Zhen-Sen
- 104301 Modeling and experimental study of non-reciprocal acoustic energy transfer in vibro-acoustic Duffing oscillator
Jin Jiang-Ming Xie Tian-Wei Cheng Hao Xiao Yue-Peng D. Michael McFarland Lu Huan-Cai
- 104302 Born approximation of acoustic radiation force and torque for an arbitrary particle in a zero-order standing Bessel beam
Zang Yu-Chen Su Chang Wu Peng-Fei Lin Wei-Jun
- 104303 Blood flow image by multi-angle composite ultrasonic Doppler vector
Wang Kang-Yu Zhou Yu-Lin He Li-Yuan Lu Chun-Yao Yu Run Wu Da-Wei
- 104501 Investigation of granular capillary rising under vertical vibration
Yu Tian-Lin Fan Feng-Xian
- 104701 Venturi-effect rotating concentrators and nonreciprocity characteristics based on transformation hydrodynamics
Yao Neng-Zhi Wang Hao Wang Bin Wang Xue-Sheng

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 105201 Numerical study of the effect of radial magnetic field on performance of Hall thruster
Yang San-Xiang Wang Qian-Nan Gao Jun Jia Yan-Hui Geng Hai Guo Ning Chen Xin-Wei Yuan Xing-Long Zhang Peng
- 105202 Circuit simulation of current loss in magnetically insulated transmission line system in 15- MA Z-pinch driver
Gong Zhen-Zhou Wei Hao Fan Si-Yuan Sun Feng-Ju Wu Han-Yu Qiu Ai-Ci

(Continued)

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 106201 First-principles study of magnetic disordering and alloying effects on phase stability and elastic constants of Co_2CrZ ($Z = \text{Ga}, \text{Si}, \text{Ge}$) alloys
Yang Shun-Jie Li Chun-Mei Zhou Jin-Ping

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

- 107201 Infrared spectroscopic study of topological material BaMnSb_2
Qiu Zi-Yang Chen Yan Qiu Xiang-Gang
- 107301 Simulation study on radiation hardness for total ionizing dose effect of ultra-thin shielding layer 300 V SOI LDMOS
Zhang Shu-Hao Yuan Zhang-Yi-An Qiao Ming Zhang Bo
- 107401 Research on near infrared photoelectric response and surface-enhanced Raman scattering of urchin-like Au-Ag-Pt-Pd nanoalloy
Ma Hui Tian Yue Jiao An-Xin Zhang Meng-Ya Wang Chang Chen Ming
- 107501 Process deviation based electrical model of spin transfer torque assisted voltage controlled magnetic anisotropy magnetic tunnel junction and its application
Jin Dong-Yue Cao Lu-Ming Wang You Jia Xiao-Xue Pan Yong-An Zhou Yu-Xin Lei Xin Liu Yuan-Yuan Yang Ying-Qi Zhang Wan-Rong
- 107801 Group theory based formation mechanism and evolution of multiple Fano resonances in dielectric nanohole arrays with lattice-perturbed
Chen Ying Li Mei-Jie Zhao Meng Wang Jian-Kun

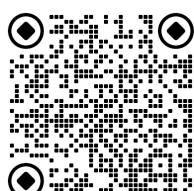
INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 108101 Mode properties of elliptical dielectric waveguide with nested eccentric hollow cylinder coated with graphene
Li Hui-Hui Xue Wen-Rui Li Ning Du Yi-Da Li Chang-Yong
- 108401 Prediction of chaotic time series based on Nyström Cauchy kernel conjugate gradient algorithm
Qi Le-Tian Wang Shi-Yuan Shen Ming-Lin Huang Gang-Yi
- 108501 Study on H plasma treatment enhanced p-GaN gate AlGaN/GaN HEMT with block layer
Huang Xing-Jie Xing Yan-Hui Yu Guo-Hao Song Liang Huang Rong Huang Zeng-Li Han Jun Zhang Bao-Shun Fan Ya-Ming
- 108701 Double-opening metal ring based terahertz metamaterial absorber sensor
Ge Hong-Yi Li Li Jiang Yu-Ying Li Guang-Ming Wang Fei Lü Ming Zhang Yuan Li Zhi

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 109201 Diagnosis of lightning return stroke channel temperature according to different band spectra
Liu Guo-Rong Zhu Wei-Jun Chu Run-Tong Wang Wei Yuan Ping An Ting-Ting Wan Rui-Bin Sun Dui-Xiong Ma Yun-Yun Guo Zhi-Yan

Color figures can be viewed in the online issue.



Online issue