

物理学报

第 72 卷 第 2 期 2023 年 1 月 20 日

目 次

专题: 二维转角莫尔超晶格

综述

- 027102 叠层/转角二维原子晶体结构与极化激元的近场光学表征 徐琨淇 胡成 沈沛约 马赛群 周先亮 梁齐 史志文
027802 转角半导体过渡金属硫族化物莫尔超晶格中的新奇物态 汤衍浩
研究论文
027302 二维半导体莫尔超晶格中随位置与动量变化的层间耦合 郭瑞平 俞弘毅

总论

- 020301 实用化量子密钥分发光网络中的资源优化配置 朱佳莉 曹原 张春辉 王琴
020302 带身份认证的量子安全直接通信方案 周贤韬 江英华
020701 触媒组分对高温高压金刚石大单晶生长及裂纹缺陷的影响 肖宏宇 李勇 鲍志刚 余彦超 王应 李尚升

基本粒子物理学与场

- 021201 不同频率的组合振荡场下产生正负电子对 罗蕙一 江森 徐妙华 李英骏
021401 多重库仑散射对小尺度物体缪子透射成像精度的影响 张建鸣 李志伟 刘芳 李景太 冒鑫 程雅革 庞捷 冯鑫苗 倪四道 欧阳晓平 韩然

核物理学

- 022601 利用含 δ 介子的相对论平均场理论研究中子星潮汐形变性质 刁彬 许妍 黄修林 王夷博

电磁学、光学、声学、传热学、经典力学和流体动力学

- 024201 中继透镜分辨率在像素编码曝光成像中对图像重构质量的影响分析 贺芷柳 张彦东 唐春华 李军利 李四维 于斌
024202 时空域联合编码扩频单光子计数成像方法 沈姗姗 顾国华 陈钱 何睿清 曹青青
024203 面向纯相位型全息显示的自适应混合约束迭代算法 高乾程 何泽浩 刘珂瑄 韩超 曹良才
024204 基于激光双边带抑制的冷原子干涉相移优化与控制 叶留贤 许云鹏 王巧薇 程冰 吴彬 王河林 林强
024205 H_2S 分子 $6320-6350\text{ cm}^{-1}$ 波段谱线参数高精度测量 田思迪 杜艳君 李济东 丁艳军 彭志敏 吕俊复 潘超 冯小雅
024206 半导体激光阵列谱合束系统中光束串扰物理机制分析 庄英豪 傅芸 蔡伟 张青松 吴真 郭林辉 钟哲强 张彬
024207 基于单颗粒 $NaYF_4$ 微米棒的上转换白光发射特性 高伟 邵琳 韩珊瑚 邢宇 张晶晶 陈斌辉 韩庆艳 严学文 张成云 董军
024208 SiC 光学材料亚表面缺陷的光热辐射检测 刘远峰 李斌成 赵斌兴 刘红
024209 基于相位梯度超构光栅的光学超构笼子 高越 余博丞 郭瑞 曹燕燕 徐亚东
024301 基于一维声栅共振场的大规模微粒并行排列的实验研究 齐绍富 蔡飞燕 田振 黄先玉 周娟 王金萍 李文成 郑海荣 邓科
024302 非连续阻抗粘接结构脱粘缺陷的稀布阵列超声成像 张辉 朱文发 范国鹏 张海燕
024303 双泡耦合声空化动力学过程模拟 许龙 汪尧

- 024401** Al_2O_3 基导热聚合物中的热逾渗网络 徐浩哲 徐象繁
024701 楔形体上复合液滴润湿铺展行为的格子 Boltzmann 方法研究 张晓林 黄军杰
024702 薄液滴在润湿性受限轨道上的热毛细迁移特性 李春曦 马成 叶学民

气体、等离子体和放电物理

- 025201** 在间接驱动内爆实验中采用花生腔增强对称性调控 黄天晅
吴畅书 陈忠靖 晏骥 李欣 葛峰峻 张兴 蒋炜 邓博 侯立飞 蒲显东 董云松 王立锋

凝聚物质: 结构、力学和热学性质

- 026101** B 元素添加对 FePBCCu 合金非晶形成能力、磁性能和力学性能的影响 孙吉 沈鹏飞 尚其忠 张鹏雁 刘莉 李明瑞 侯龙 李维火
026102 N 阵电阻的单粒子效应仿真 瑾安安 郭红霞 张凤祁 刘晔 钟向丽 欧阳晓平 丁李利 卢超 张鸿 冯亚辉
026801 高通量计算二维材料界面摩擦 崔子纯 杨莫涵 阮晓鹏 范晓丽 周峰 刘维民

凝聚物质: 电子结构、电学、磁学和光学性质

- 027101** Al 原子的替位掺杂与表面吸附对 BiVO_4 (010) 晶面光电催化分解水析氧性能的影响 李秋红 马小雪 潘靖
027301 关于 $\text{Ga}_2\text{O}_3/\text{Al}_{0.1}\text{Ga}_{0.9}\text{N}$ 同型异质结的双波段、双模式紫外探测性能分析 李磊 支钰崧 张茂林 刘增 张少辉 马万煌 许强 沈高辉 王霞 郭宇锋 唐为华
027501 Ti 掺杂 $\text{Nd}_2\text{Fe}_{14}\text{B}/\alpha\text{-Fe}$ 纳米双相复合永磁体晶化动力学 邓晨华 于忠海 王宇涛 孔森 周超 杨森
027801 基于低损光学相变和超透镜的可控多阱光镊 王焱 彭妙 程伟 彭政 成浩 臧圣寅 刘浩 任孝东 帅雨贝 黄承志 吴加贵 杨俊波

物理学交叉学科及有关科学技术领域

- 028101** 多模态混合输入模拟实验过程实现新型 Al-Si-Mg 系合金设计 段志强 裴小龙 郭庆伟 侯华 赵宇宏
028201 Li 含量对 $\text{Li}_{3x}\text{La}_{(2/3)-x}\text{TiO}_3$ 固态电解质表面稳定性、电子结构及 Li 离子输运性质的影响 华彪 孙宝珍 王靖轩 石晶 徐波
028301 基于最小二乘法和支持向量机的海洋内孤立波传播速度反演模型 梁可达 刘鹏飞 常哲 张猛 李志鑫 黄松松 王晶
028501 $\text{AlN}/\beta\text{-Ga}_2\text{O}_3$ 异质结电子输运机制 周展辉 李群 贺小敏
028502 退火温度对氧化镓薄膜及紫外探测器性能的影响 落巨鑫 高红丽 邓金祥 任家辉 张庆 李瑞东 孟雪
028503 Rashba 自旋-轨道耦合调制的单层半导体纳米结构中电子的自旋极化效应 贺亚萍 陈明霞 潘杰锋 李冬 林港钧 黄新红
028901 基于深度学习原子特征表示方法的 Janus 过渡金属硫化物带隙预测 孙涛 袁健美

地球物理学、天文学和天体物理学

- 029501** 基于缪子离散能量的材料鉴别实验研究 李雨梵 汤秀章 陈欣南 高春宇 陈雁南 范澄军 吕建友
029601 应用重力场模型二阶位系数及新近岁差率约束火星内核大小及密度组成 钟振 文麒麟 梁金福

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. 2, January 20, 2023

CONTENTS

SPECIAL TOPIC—Two dimensional twisted moiré superlattice

REVIEW

- 027102 Near-field optical characterization of atomic structures and polaritons in twisted two-dimensional materials
Xu Kun-Qi Hu Cheng Shen Pei-Yue Ma Sai-Qun Zhou Xian-Liang Liang Qi Shi Zhi-Wen
027802 Exotic states in moiré superlattices of twisted semiconducting transition metal dichalcogenides
Tang Yan-Hao

ARTICLE

- 027302 Position- and momentum-dependent interlayer couplings in two-dimensional semiconductor moiré superlattices
Guo Rui-Ping Yu Hong-Yi

GENERAL

- 020301 Optimal resource allocation in practical quantum key distribution optical networks
Zhu Jia-Li Cao Yuan Zhang Chun-Hui Wang Qin
020302 Quantum secure direct communication scheme with identity authentication
Zhou Xian-Tao Jiang Ying-Hua
020701 Effect of catalyst composition on growth and crack defects of large diamond single crystal under high temperature and pressure
Xiao Hong-Yu Li Yong Bao Zhi-Gang She Yan-Chao Wang Ying Li Shang-Sheng

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 021201 Electron-position pair creation under combined oscillation fields with different frequencies
Luo Hui-Yi Jiang Miao Xu Miao-Hua Li Ying-Jun
021401 Influence of multiple Coulomb scattering on accuracy of muon transmission imaging of small-scale matter
Zhang Jian-Ming Li Zhi-Wei Liu Fang Li Jing-Tai Mao Xin Cheng Ya-Ping Pang Jie Feng Xin-Zhuo Ni Si-Dao Ouyang Xiao-Ping Han Ran

NUCLEAR PHYSICS

- 022601 Study of tidal deformabilities of neutron stars using relativistic mean field theory containing δ mesons
Diao Bin Xu Yan Huang Xiu-Lin Wang Yi-Bo

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

- 024201 Analysis of influence of imaging resolution of relay lens on image reconstruction quality in pixel-wise coded exposure imaging technology
He Zhi-Ye Zhang Yan-Dong Tang Chun-Hua Li Jun-Li Li Si-Wei Yu Bin
024202 Time-space united coding spread spectrum single photon counting imaging method
Shen Shan-Shan Gu Guo-Hua Chen Qian He Rui-Qing Cao Qing-Qing
024203 Adaptive mixed-constraint Gerchberg-Saxton algorithm for phase-only holographic display
Gao Qian-Cheng He Ze-Hao Liu Ke-Xuan Han Chao Cao Liang-Cai

(Continued)

- 024204 Optimization and control of cold atom interference phase shift based on laser double-sideband suppression
Ye Liu-Xian Xu Yun-Peng Wang Qiao-Wei Cheng Bing Wu Bin Wang He-Lin Lin Qiang
- 024205 High precision measurement of spectroscopic parameters of H₂S in 6320—6350 cm⁻¹ band
Tian Si-Di Du Yan-Jun Li Ji-Dong Ding Yan-Jun Peng Zhi-Min Lü Jun-Fu Pan Chao Feng Xiao-Ya
- 024206 Analysis of physical mechanism of beam crosstalk in semiconductor laser array spectral-beam-combined system
Zhuang Ying-Hao Fu Yun Cai Wei Zhang Qing-Song Wu Zhen Guo Lin-Hui Zhong Zhe-Qiang Zhang Bin
- 024207 Upconversion white-light emission luminescence characteristics based on single-particle NaYF₄ microrod
Gao Wei Shao Lin Han Shan-Shan Xing Yu Zhang Jing-Jing Chen Bin-Hui Han Qing-Yan Yan Xue-Wen Zhang Cheng-Yun Dong Jun
- 024208 Detection of subsurface defects in silicon carbide bulk materials with photothermal radiometry
Liu Yuan-Feng Li Bin-Cheng Zhao Bin-Xing Liu Hong
- 024209 Optical meta-cage based on phase gradient metagrating
Gao Yue Yu Bo-Cheng Guo Rui Cao Yan-Yan Xu Ya-Dong
- 024301 Experimental investigation of multiple-particle pattern based on one-dimensional grating resonance field
Qi Shao-Fu Cai Fei-Yan Tian Zhen Huang Xian-Yu Zhou Juan Wang Jin-Ping Li Wen-Cheng Zheng Hai-Rong Deng Ke
- 024302 Thinned array ultrasonic imaging of debonding defects in discontinuous impedance bonded structures
Zhang Hui Zhu Wen-Fa Fan Guo-Peng Zhang Hai-Yan
- 024303 Simulation of dynamic process of double bubble coupled acoustic cavitation
Xu Long Wang Yao
- 024401 Thermal percolation network in Al₂O₃ based thermal conductive polymer
Xu Hao-Zhe Xu Xiang-Fan
- 024701 Study on wetting and spreading behaviors of compound droplets on wedge by lattice Boltzmann method
Zhang Xiao-Lin Huang Jun-Jie
- 024702 Thermocapillary migration of thin droplet on wettability-confined track
Li Chun-Xi Ma Cheng Ye Xue-Min

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 025201 Improving symmetry tuning with I-raum in indirect-driven implosions
Huang Tian-Xuan Wu Chang-Shu Chen Zhong-Jing Yan Ji Li Xin Ge Feng-Jun Zhang Xing Jiang Wei Deng Bo Hou Li-Fei Pu Yu-Dong Dong Yun-Song Wang Li-Feng

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 026101 Effects of adding B element on amorphous forming ability, magnetic properties, and mechanical properties of FePBCCu alloy
Sun Ji Shen Peng-Fei Shang Qi-Zhong Zhang Peng-Yan Liu Li Li Ming-Rui Hou Long Li Wei-Huo
- 026102 Simulation research on single event effect of N-well resistor
Ju An-An Guo Hong-Xia Zhang Feng-Qi Liu Ye Zhong Xiang-Li Ouyang Xiao-Ping Ding Li-Li Lu Chao Zhang Hong Feng Ya-Hui
- 026801 High-throughput calculation of interfacial friction of two-dimensional material
Cui Zi-Chun Yang Mo-Han Ruan Xiao-Peng Fan Xiao-Li Zhou Feng Liu Wei-Min

(Continued)

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

- 027101 Effect of substitution doping and surface adsorption of Al atoms on photocatalytic decomposition of water and oxygen from BiVO₄ (010) crystal surface
Li Qiu-Hong Ma Xiao-Xue Pan Jing
- 027301 Dual-band and dual-mode ultraviolet photodetection characterizations of Ga₂O₃/Al_{0.1}Ga_{0.9}N homo-type heterojunction
Li Lei Zhi Yu-Song Zhang Mao-Lin Liu Zeng Zhang Shao-Hui Ma Wan-Yu Xu Qiang Shen Gao-Hui Wang Xia Guo Yu-Feng Tang Wei-Hua
- 027501 Crystallization kinetics of Ti-doped Nd₂Fe₁₄B/α-Fe nanocomposite permanent magnets
Deng Chen-Hua Yu Zhong-Hai Wang Yu-Tao Kong Sen Zhou Chao Yang Sen
- 027801 Controllable multi-trap optical tweezers based on low loss optical phase change and metalens
Wang Yan Peng Miao Cheng Wei Peng Zheng Cheng Hao Zang Sheng-Yin Liu Hao Ren Xiao-Dong Shuai Yu-Bei Huang Cheng-Zhi Wu Jia-Gui Yang Jun-Bo

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 028101 Design of new Al-Si-Mg alloys by multi-modal mixed input simulation experiment
Duan Zhi-Qiang Pei Xiao-Long Guo Qing-Wei Hou Hua Zhao Yu-Hong
- 028201 Effects of Li content on stability, electronic and Li-ion diffusion properties of Li_{3x}La_{(2/3)-x}†_{(1/3)-2x}TiO₃ surface
Hua Biao Sun Bao-Zhen Wang Jing-Xuan Shi Jing Xu Bo
- 028301 Inversion models of internal solitary wave propagation speed in ocean based on least squares method and support vector machine
Liang Ke-Da Liu Teng-Fei Chang Zhe Zhang Meng Li Zhi-Xin Huang Song-Song Wang Jing
- 028501 Electron transport mechanism in AlN/β-Ga₂O₃ heterostructures
Zhou Zhan-Hui Li Qun He Xiao-Min
- 028502 Effects of annealing temperature on properties of gallium oxide thin films and ultraviolet detectors
Luo Ju-Xin Gao Hong-Li Deng Jin-Xiang Ren Jia-Hui Zhang Qing Li Rui-Dong Meng Xue
- 028503 Electron-spin polarization effect in Rashba spin-orbit coupling modulated single-layered semiconductor nanostructure
He Ya-Ping Chen Ming-Xia Pan Jie-Feng Li Dong Lin Gang-Jun Huang Xin-Hong
- 028901 Prediction of band gap of transition metal sulfide with Janus structure by deep learning atomic feature representation method
Sun Tao Yuan Jian-Mei

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 029501 Experimental study on material discrimination based on muon discrete energy
Li Yu-Peng Tang Xiu-Zhang Chen Xin-Nan Gao Chun-Yu Chen Yan-Nan Fan Cheng-Jun Lü Jian-You
- 029601 Constraining the size and density composition of the Martian core by using second-order potential coefficient and recent precession rate of gravity field model
Zhong Zhen Wen Qi-Lin Liang Jin-Fu

Color figures can be viewed in the online issue.



Online issue