

物理学报

第 73 卷 第 2 期 2024 年 1 月 20 日

目 次

专题: 纳米电介质电-热特性

- 020101 纳米电介质电-热特性专题编者按 查俊伟
综述
- 027702 三明治结构柔性储能电介质材料研究进展 李雨凡 薛文清 李玉超 战艳虎 谢倩 李艳凯 查俊伟
研究论文
- 027301 聚醚酰亚胺纳米复合电介质中指数分布陷阱电荷跳跃输运对储能性能的影响 宋小凡 闵道敏 高梓巍 王泊心 郝予涛 高景晖 钟力生
- 027703 氮化硼纳米管表面结构设计及其对环氧复合电介质性能调控机理 任俊文 姜国庆 陈志杰 魏华超 赵莉华 贾申利

总论

- 020201 具有层级结构集体影响力的多数投票模型 陈奕多 韵雨婷 关剑月 吴枝喜
- 020202 弯曲应变下六角晶格量子反铁磁体的赝朗道能级 解晓洁 孙俊松 秦吉红 郭怀明
- 020203 球形双曲色散超材料腔的多重窄带回音廊模式及透明显示应用 李艳 任思萌 褚博 燕汝江 于群星 孙辉 邵立 钟发成
- 020301 一种态制备误差容忍的量子数字签名协议 马洛嘉 丁华建 陈子骐 张春辉 王琴
- 020302 一维接触排斥相互作用单自旋翻转费米气体的基态和淬火动力学性质 尹相国 于海如 郝亚江 张云波
- 020303 时间旅行的量子门 王粲 陆朝阳 陈明城
- 020304 基于非理想量子态制备的实际连续变量量子秘密共享方案 吴晓东 黄端
- 020401 带有整体单极的 Reissner-Nordstrom-AdS 黑洞在扩展相空间中的霍金辐射 韩亦文 胡成 洪云
- 020701 原位合成方法制备超灵敏和高特异性的微型氢气传感器 葛一璇 于婷婷 梁文杰
- 020702 基于法布里-珀罗干涉仪测量大气环境 CO₂ 的方法 王松 周闯 李素文 牟福生

原子和分子物理学

- 023101 从头算分子动力学研究硫脲嘧啶及其互变异构体在低能电子作用下的解离过程 张颖 王兴 徐忠锋 任洁茹 张艳宁 周贤明 梁昌慧 张小安
- 023301 CaSH 分子高精度电子结构计算及用于激光制冷目标分子的理论分析 冯卓 索兵兵 韩慧仙 李安阳

电磁学、光学、声学、传热学、经典力学和流体动力学

- 024201 抗方阻波动的超宽带轻薄频率选择表面吸波体 王东俊 孙子涵 张袁 唐莉 闫丽萍
- 024202 基于快速采样的剪切光束成像图像重构算法 陈明徕 马彩文 刘辉 罗秀娟 冯旭斌 岳泽霖 赵晶
- 024203 相干布居囚禁振荡与拉曼失谐的关系 韩艳晨 李显东 李维
- 024204 散斑场的随机波数及其参量非线性效应 杨春林
- 024205 基于硅基光电子芯片的低损耗动态偏振控制器 赵倩如 王旭阳 贾雁翔 张云杰 卢振国 钱懿 邹俊 李永民

024401 流动方向对超临界二氧化碳流动传热特性的影响 程亮元 徐进良

气体、等离子体和放电物理

025201 激光维持等离子体多物理场耦合模型与仿真 张东荷雨 刘金宝 付洋洋

凝聚物质: 结构、力学和热学性质

026101 高压下快凝 Pd₈₂Si₁₈ 非晶合金中二十面体结构分析 陈贝 邓永和 祁青华 高明 文大东 王小云 彭平

026102 单壁碳纳米管太赫兹超表面窄带吸收及其传感特性 张向 王玥 张婉莹 张晓菊 罗帆 宋博晨 张狂 施卫

026103 双沟槽 SiC 金属-氧化物-半导体型场效应管重离子单粒子效应 李洋帆 郭红霞 张鸿 白如雪 张凤祁 马武英 钟向丽 李济芳 卢小杰

026104 含铝强化奥氏体钢在 550 ℃ 液态铅铋中的腐蚀行为 甘舒匀 徐帅 李炳生 柴林江 陈黎明 何晓珣 汪利 刘思捷 文春梅 李佳奇 伍忠政

026401 电场作用下锥翅表面强化池沸腾换热的介观数值方法 张森 娄钦

凝聚物质: 电子结构、电学、磁学和光学性质

027501 热效应在电流驱动反铁磁/铁磁交换偏置场翻转中的显著作用 **封面文章** 何宇 陈伟斌 洪宾 黄文涛 张昆 陈磊 冯学强 李博 刘菜 孙笑寒 赵萌 张悦

027701 结合电子束辐照与压电压力波法空间电荷分布实时测量的空间电荷包迁移行为的研究 潘佳萍 张治文 李俊 吕天华 郑飞虎

027801 In_{0.52}Al_{0.48}As/InP 的正向和反向异质结在带隙附近的不同光谱现象 吴洋 胡晓 刘博文 顾溢 查访星

物理学交叉学科及有关科学技术领域

028101 基于石墨烯竖立片层常压相变制备纳米金刚石 朱奕衡 朱志光 陈成克 蒋梅燕 李晓 鲁少华 胡晓君

028201 通过 Mo 掺杂诱导低 Li/Ni 混排程度增强 Li_{1.2}Ni_{0.13}Fe_{0.13}Mn_{0.54}O₂ 可逆容量与循环稳定性 冉沛林 吴康 赵恩岳 王芳卫 母志民

028801 Ge/Sn 合金化对 CsPbBr₃ 钙钛矿热载流子弛豫影响的非绝热分子动力学研究 王斐 杨振清 夏雨虹 刘畅 林春丹

028802 Cs₂AgBi_{0.75}Sb_{0.25}Br₆ 钙钛矿太阳能电池的优化设计 王月荣 田汉民 张登琪 刘维龙 马旭蕾

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 73, No. 2, January 20, 2024

CONTENTS

SPECIAL TOPIC—Electrical/thermal properties of nanodielectrics

- 020101 Preface to the special topic: Electrical/thermal properties of nanodielectrics
Zha Jun-Wei

REVIEW

- 027702 Research progress of flexible energy storage dielectric materials with sandwiched structure
Li Yu-Fan Xue Wen-Qing Li Yu-Chao Zhan Yan-Hu Xie Qian Li Yan-Kai
Zha Jun-Wei

ARTICLE

- 027301 Effect exponentially distributed trapped charge jump transport on energy storage performance in polyetherimide nanocomposite dielectric
Song Xiao-Fan Min Dao-Min Gao Zi-Wei Wang Po-Xin Hao Yu-Tao Gao Jing-Hui Zhong Li-Sheng
- 027703 Surface structure design of boron nitride nanotubes and mechanism of their regulation on properties of epoxy composite dielectric
Ren Jun-Wen Jiang Guo-Qing Chen Zhi-Jie Wei Hua-Chao Zhao Li-Hua Jia Shen-Li

GENERAL

- 020201 Majority-vote model with collective influence of hierarchical structures
Chen Yi-Duo Yun Yu-Ting Guan Jian-Yue Wu Zhi-Xi
- 020202 Pseudo-Landau levels of hexagonal lattice quantum antiferromagnets under bending strain
Xie Xiao-Jie Sun Jun-Song Qin Ji-Hong Guo Huai-Ming
- 020203 Multiple narrowband whispering-gallery model and transparent display applications of spherical hyperbolic dispersive metamaterial cavity
Li Yan Ren Si-Meng Chu Bo Yan Ru-Jiang Yu Qun-Xing Sun Hui Shao Li Zhong Fa-Cheng
- 020301 A quantum digital signature protocol with state preparation error tolerance
Ma Luo-Jia Ding Hua-Jian Chen Zi-Qi Zhang Chun-Hui Wang Qin
- 020302 Properties of ground state and quench dynamics of one-dimensional contact repulsive single-spin flipped Fermi gases
Yin Xiang-Guo Yu Hai-Ru Hao Ya-Jiang Zhang Yun-Bo
- 020303 Quantum computing with time-travelling quantum gates
Wang Can Lu Chao-Yang Chen Ming-Cheng
- 020304 Practical continuous variable quantum secret sharing scheme based on non-ideal quantum state preparation
Wu Xiao-Dong Huang Duan
- 020401 Hawking radiation from a Reissner-Nordstrom-AdS black hole with integral monopoles in extended phase space
Han Yi-Wen Hu Cheng Hong Yun
- 020701 Preparation of ultra-sensitive and highly specific miniature hydrogen sensors by *in situ* synthesis methods
Ge Yi-Xuan Yu Ting-Ting Liang Wen-Jie
- 020702 Method of measuring atmospheric CO₂ based on Fabry-Perot interferometer
Wang Song Zhou Chuang Li Su-Wen Mou Fu-Sheng

(Continued)

ATOMIC AND MOLECULAR PHYSICS

- 023101 *Ab initio* molecular dynamics study on dissociation process of 2-thiouracil and its tautomers under low-energy electron interactions
Zhang Ying Wang Xing Xu Zhong-Feng Ren Jie-Ru Zhang Yan-Ning Zhou Xian-Ming Liang Chang-Hui Zhang Xiao-An
- 023301 High-precision electron structure calculation of CaSH molecules and theoretical analysis of its application to laser-cooled target molecules
Feng Zhuo Suo Bing-Bing Han Hui-Xian Li An-Yang

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

- 024201 Ultra-wideband thin frequency-selective surface absorber against sheet resistance fluctuation
Wang Dong-Jun Sun Zi-Han Zhang Yuan Tang Li Yan Li-Ping
- 024202 Fast sampling based image reconstruction algorithm for sheared-beam imaging
Chen Ming-Lai Ma Cai-Wen Liu Hui Luo Xiu-Juan Feng Xu-Bin Yue Ze-Lin Zhao Jing
- 024203 Relationship between coherent population trapping oscillation and Raman detuning
Han Yan-Chen Li Yu-Dong Li Wei
- 024204 Random wavenumber and nonlinear parametric effect of speckle field
Yang Chun-Lin
- 024205 Low-loss integrated dynamic polarization controller based on silicon photonics
Zhao Qian-Ru Wang Xu-Yang Jia Yan-Xiang Zhang Yun-Jie Lu Zhen-Guo Qian Yi Zou Jun Li Yong-Min
- 024401 Effect of flow direction on heat transfer and flow characteristics of supercritical carbon dioxide
Cheng Liang-Yuan Xu Jin-Liang

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 025201 Multiphysics modeling and simulations of laser-sustained plasmas
Zhang Dong-He-Yu Liu Jin-Bao Fu Yang-Yang

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 026101 Analysis of icosahedral structure in rapidly solidified Pd₈₂Si₁₈ amorphous alloy under high pressure
Chen Bei Deng Yong-He Qi Qing-Hua Gao Ming Wen Da-Dong Wang Xiao-Yun Peng Ping
- 026102 Narrow band absorption and sensing properties of the THz metasurface based on single-walled carbon nanotubes
Zhang Xiang Wang Yue Zhang Wan-Ying Zhang Xiao-Ju Luo Fan Song Bo-Chen Zhang Kuang Shi Wei
- 026103 Heavy ion single event effect in double-trench SiC metal-oxide-semiconductor field-effect transistors
Li Yang-Fan Guo Hong-Xia Zhang Hong Bai Ru-Xue Zhang Feng-Qi Ma Wu-Ying Zhong Xiang-Li Li Ji-Fang Lu Xiao-Jie
- 026104 Corrosion behavior of aluminum reinforced austenitic steel in liquid lead bismuth at 550 °C
Gan Shu-Yun Xu Shuai Li Bing-Sheng Chai Lin-Jiang Chen Li-Ming He Xiao-Xun Wang Li Liu Si-Jie Wen Chun-Mei Li Jia-Qi Wu Zhong-Zheng
- 026401 A mesoscopic numerical method for enhanced pool boiling heat transfer on conical surfaces under action of electric field
Zhang Sen Lou Qin

(Continued)

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

- 027501 Significant role of thermal effects in current-induced exchange bias field switching at antiferromagnet/ferromagnet interface **COVER ARTICLE**
He Yu Chen Wei-Bin Hong Bin Huang Wen-Tao Zhang Kun Chen Lei Feng Xue-Qiang Li Bo Liu Guo Sun Xiao-Han Zhao Meng Zhang Yue
- 027701 Migration behavior of space charge packet researched by using electron beam irradiation and real-time space charge distribution measurement in piezo-pressure wave propagation (PWP) method
Pan Jia-Ping Zhang Ye-Wen Li Jun Lü Tian-Hua Zheng Fei-Hu
- 027801 Different spectral features near the energy bandgaps of normal and inverse heterostructures of $\text{In}_{0.52}\text{Al}_{0.48}\text{As}/\text{InP}$
Wu Yang Hu Xiao Liu Bo-Wen Gu Yi Zha Fang-Xing

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 028101 Preparation of nanodiamonds based on phase transformation of vertical sheet under atmospheric pressure
Zhu Yi-Heng Zhu Zhi-Guang Chen Cheng-Ke Jiang Mei-Yan Li Xiao Lu Shao-Hua Hu Xiao-Jun
- 028201 Enhancing reversible capacity and cycling stability of $\text{Li}_{1.2}\text{Ni}_{0.13}\text{Fe}_{0.13}\text{Mn}_{0.54}\text{O}_2$ by inducing low Li/Ni misalignment through Mo doping
Ran Pei-Lin Wu Kang Zhao En-Yue Wang Fang-Wei Wu Zhi-Min
- 028801 Nonadiabatic molecular dynamics study on effect of Ge/Sn alloy on hot carrier relaxation of CsPbBr_3 perovskite
Wang Fei Yang Zhen-Qing Xia Yu-Hong Liu Chang Lin Chun-Dan
- 028802 Optimal design of $\text{Cs}_2\text{AgBi}_{0.75}\text{Sb}_{0.25}\text{Br}_6$ perovskite solar cells
Wang Yue-Rong Tian Han-Min Zhang Deng-Qi Liu Wei-Long Ma Xu-Lei

Color figures can be viewed in the online issue.



Online issue