

物理学报

第 73 卷 第 3 期 2024 年 2 月 5 日

目 次

《物理学报》创刊 90 周年

特邀综述

- 030302 铁基超导体中的马约拉纳零能模及其阵列构筑 李更 丁洪 汪自强 高鸿钧

专题: 热传导及其相关交叉领域研究

- 030101 热传导及其相关交叉领域研究编者按 李保文 唐桂华 杨诺
综述

- 033701 基于离子阱中离子晶体的热传导的研究进展 李冀 陈亮 冯芒

- 037201 金属导热理论的研究进展与前沿问题 王奥 盛宇飞 鲍华
研究论文

- 034401 非封闭式热斗篷热防护特性 **封面文章** 苗钰钊 唐桂华

综述

- 038102 III 族氮化物半导体及其合金的原子层沉积和应用 仇鹏 刘恒
朱晓丽 田丰 杜梦超 邱洪宇 陈冠良 胡玉玉 孔德林 杨晋 卫会云 彭铭曾 郑新和

总论

- 030201 高阶 SF-SFDTD 方法在含时薛定谔方程求解中的应用研究 谢国大 潘攀 任信钢 冯乃星 方明 李迎松 黄志祥

- 030301 量子博弈——“PQ”问题 杨晓堃 李维 黄永畅

电磁学、光学、声学、传热学、经典力学和流体动力学

- 034101 基于人工表面等离激元的小型化电可调缺口带滤波器 孙淑鹏 程用志 罗辉 陈淳 杨玲玲 李享成

- 034201 部分相干多离轴涡旋矢量光束的传输特性 徐华峰 张兴宇 王仁杰

- 034202 氟化镁微瓶腔光频梳光谱分析及优化 郭状 欧阳峰 卢志舟 王梦宇 谭庆贵 谢成峰 魏斌 何兴道

- 034203 基于双频泵浦正常色散碳化硅微环谐振腔的光频率梳设计 高荣 杨亚楠 湛晨翌 张宗祯 邓宜 王子潇 梁坤 冯素春

- 034301 浅海粗糙海底声散射建模及声场特性 汪磊 黄益旺 郭霖 任超

- 034302 多晶材料散射模型及识别实验研究 刘昱 贺西平 贺升平

- 034303 Janus-Helmholtz 换能器的振动模态谐振频率理论分析研究 张羿双 桑永杰 陈永耀 吴帅

- 034304 声悬浮条件下双水相液滴的蒸发与相分离 贺华丹 钟琦超 解文军

- 034701 基于双柔性电极模拟叉指图案电极的液体介电泳研究 尚修霆 陈陶 谌静 徐荣青

气体、等离子体和放电物理

- 035201 EAST 托卡马克钨杂质上下不对称性分布的实验研究 赵伟宽
张凌 程云鑫 周呈熙 张文敏 段艳敏 胡爱兰 王守信 张丰玲 李政伟 曹一鸣 刘海庆

- 035202 品质因数对 TM₀₂ 模相对论返波管工作模式影响 李雨晴 王洪广 翟永贵 杨文晋 王玥 李韵 李永东

凝聚物质: 结构、力学和热学性质

- 036101 冷却速率对 La 基非晶合金 β 弛豫行为和应力弛豫的影响 …… 孟绍怡 郝奇 王兵 段亚娟 乔吉超
036102 新型空间太阳能电池用的钙钛矿薄膜与器件的电子辐照效应 …… 罗攀 李响 孙学银 谭骁洪 罗俊 甄良
036103 重离子辐射对 AlGaN/GaN 高电子迁移率晶体管低频噪声特性的影响 …… 吕玲 邢木涵 薛博瑞 曹艳荣 胡培培 郑雪峰 马晓华 郝跃
036201 冲击下铁的各向异性对晶界附近相变的影响 …… 张学阳 胡望宇 戴雄英
036801 基于亚稳态液膜空化的长程疏水力作用机制 …… 包西程 邢耀文 张凡凡 张德轲 刘秦杉 杨海昌 桂夏辉

凝聚物质: 电子结构、电学、磁学和光学性质

- 037202 具有平带的一维十字型晶格中重返局域化现象 …… 陆展鹏 徐志浩
037501 基于不同流动时间占比的紧凑式室温磁制冷系统实验研究 …… 李瑞 沈俊 张志鹏 李振兴 莫兆军 高新强 海鹏 付琪
037502 过渡金属元素掺杂对 SmCo₃ 合金结构和磁性能影响的第一性原理计算 …… 严志 方诚 王芳 许小红
037601 基于微观结构非均匀性理解非晶态聚苯乙烯的应力松弛行为 …… 张婧祺 郝奇 吕国建 熊必金 乔吉超
037801 透射式 GaAs 光电阴极性能提高以及结构优化 …… 吕行 富容国 常本康 郭欣 王芝
037802 Al 纳米颗粒高频局域等离激元效应对 BCzVBi 深蓝光有机发光器件发光效率的影响 …… 王银霞 白小川 张勇 李国庆
037803 基于阳极氧化铝模板增强 NaYF₄:Yb³⁺/Er³⁺ 上转换发光研究 …… 慕立鹏 周姚 赵建行 王丽 蒋礼 周见红

物理学交叉学科及有关科学技术领域

- 038101 助溶剂法生长的 AgNbO₃ 晶体相转变特征、电学和光学性能 …… 牛桂林 董思远 魏永星 靳长清 南瑞华 杨斌
038401 定中和驱动一体化的超导转子驱动方法 …… 张源 胡新宁 崔春艳 崔旭 牛飞飞 黄兴 王路忠 王秋良
038501 超导动态电感探测器的噪声谱分析 …… 石中誉 代旭城 王浩宇
麦展彰 欧阳鹏辉 王翼卓 柴亚强 韦联福 刘旭明 潘长钊 郭伟杰 舒诗博 王轶文
038701 基于动态湿度传感的穿戴式呼吸功能检测系统: 肺功能测量原理与实验对照 …… 卢昌盛 蒋泽荣 王晓 李轲轶 林桂阳 杨瑛琦 林益华 郑冠英 谢宝松 刘向阳
038801 BaTiO₃ 掺杂调控内建电场提升钙钛矿太阳能电池性能 …… 金程程 丁玲玲 宋子馨 陶海军
038901 基于高阶信息的网络相似性比较方法 …… 陈浩宇 徐涛 刘闻 张子柯 詹秀秀

地球物理学、天文学和天体物理学

- 039501 亚角秒空间分辨的太阳极紫外宽波段成像光谱仪光学设计 …… 黄一帆 邢阳光 沈文杰 彭吉龙 代树武 王颖 段紫雯 闫雷 刘越 李林

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. 3, February 5, 2024

CONTENTS

The 90th Anniversary of *Acta Physica Sinica*

INVITED REVIEW

- 030302 Majorana zero mode and its lattice construction in iron-based superconductors
Li Geng Ding Hong Wang Zi-Qiang Gao Hong-Jun

SPECIAL TOPIC—Heat conduction and its related interdisciplinary areas

- 030101 Preface to the special topic: Heat conduction and its related interdisciplinary areas
Li Bao-Wen Tang Gui-Hua Yang Nuo

REVIEW

- 033701 Research progress of heat transport in trapped-ion crystals
Li Ji Chen Liang Feng Mang

- 037201 Recent advances in thermal transport theory of metals
Wang Ao Sheng Yu-Fei Bao Hua

ARTICLE

- 034401 Thermal protection characteristics of non-enclosed thermal cloak **COVER ARTICLE**
Miao Yu-Zhao Tang Gui-Hua

REVIEW

- 038102 Atomic layer deposition and application of group III nitrides semiconductor and their alloys
*Qiu Peng Liu Heng Zhu Xiao-Li Tian Feng Du Meng-Chao Qiu Hong-Yu
Chen Guan-Liang Hu Yu-Yu Kong De-Lin Yang Jin Wei Hui-Yun Peng Ming-Zeng
Zheng Xin-He*

GENERAL

- 030201 Application of high-order SF-SFDTD scheme to solving a time-dependent Schrödinger equation
*Xie Guo-Da Pan Pan Ren Xin-Gang Feng Nai-Xing Fang Ming Li Ying-Song
Huang Zhi-Xiang*

- 030301 Quantum game—“PQ” problem
Yang Xiao-Kun Li Wei Huang Yong-Chang

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

- 034101 Miniaturized electronically controlled notched band filter based on spoof surface plasmon polaritons
Sun Shu-Peng Cheng Yong-Zhi Luo Hui Chen Fu Yang Ling-Ling Li Xiang-Cheng
- 034201 Propagation properties of partially coherent vector beam with multiple off-axis vortex phases
Xu Hua-Feng Zhang Xing-Yu Wang Ren-Jie
- 034202 Analysis and optimization of optical frequency comb spectra of magnesium fluoride microbottle resonator
*Guo Zhuang Ouyang Feng Lu Zhi-Zhou Wang Meng-Yu Tan Qing-Gui Xie Cheng-Feng
Wei Bin He Xing-Dao*

(Continued)

- 034203 Design of optical frequency comb based on dual frequency pumped normal dispersion silicon carbide microresonator
Gao Rong Yang Ya-Nan Zhan Chen-Yi Zhang Zong-Zhen Deng Yi Wang Zi-Xiao Liang Kun Feng Su-Chun
- 034301 Acoustic scattering modeling and sound field characteristics of rough seafloor in shallow sea
Wang Lei Huang Yi-Wang Guo Lin Ren Chao
- 034302 Ultrasonic scattering model and identification experiment of polycrystalline materials
Liu Yu He Xi-Ping He Sheng-Ping
- 034303 Theoretical study on resonance frequencies of vibration modes of Janus-Helmholtz transducer
Zhang Yi-Shuang Sang Yong-Jie Chen Yong-Yao Wu Shuai
- 034304 Evaporation and phase separation of acoustically levitated aqueous two-phase-system drops
He Hua-Dan Zhong Qi-Chao Xie Wen-Jun
- 034701 Study on liquid dielectrophoresis based on double flexible electrodes simulating interdigitated pattern electrodes
Shang Xiu-Ting Chen Tao Chen Jing Xu Rong-Qing

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 035201 Experimental study on up-down asymmetry of tungsten impurities in EAST tokamak
Zhao Wei-Kuan Zhang Ling Cheng Yun-Xin Zhou Cheng-Xi Zhang Wen-Min Duan Yan-Min Hu Ai-Lan Wang Shou-Xin Zhang Feng-Ling Li Zheng-Wei Cao Yi-Ming Liu Hai-Qing
- 035202 Influence of quality factor on operating mode of TM₀₂ mode relativistic backwave oscillator
Li Yu-Qing Wang Hong-Guang Zhai Yong-Gui Yang Wen-Jin Wang Yue Li Yun Li Yong-Dong

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 036101 Effects of cooling rate on β relaxation process and stress relaxation of La-based amorphous alloys
Meng Shao-Yi Hao Qi Wang Bing Duan Ya-Juan Qiao Ji-Chao
- 036102 Effect of electron irradiation on perovskite films and devices for novel space solar cells
Luo Pan Li Xiang Sun Xue-Yin Tan Xiao-Hong Luo Jun Zhen Liang
- 036103 Effect of heavy ion radiation on low frequency noise characteristics of AlGaN/GaN high electron mobility transistors
Lü Ling Xing Mu-Han Xue Bo-Rui Cao Yan-Rong Hu Pei-Pei Zheng Xue-Feng Ma Xiao-Hua Hao Yue
- 036201 Influence of iron anisotropy on phase transition near grain boundary under shock
Zhang Xue-Yang Hu Wang-Yu Dai Xiong-Ying
- 036801 Mechanism of long-range hydrophobic force based on cavitation of metastable liquid film
Bao Xi-Cheng Xing Yao-Wen Zhang Fan-Fan Zhang De-Ke Liu Qin-Shan Yang Hai-Chang Gui Xia-Hui

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

- 037202 Reentrant localization phenomenon in one-dimensional cross-stitch lattice with flat band
Lu Zhan-Peng Xu Zhi-Hao
- 037501 Experimental study of compact room temperature magnetic cooling system based on different flow time ratios
Li Rui Shen Jun Zhang Zhi-Peng Li Zhen-Xing Mo Zhao-Jun Gao Xin-Qiang Hai Peng Fu Qi
- 037502 First-principles calculations of structural and magnetic properties of SmCo₃ alloys doped with transition metal elements
Yan Zhi Fang Cheng Wang Fang Xu Xiao-Hong

(Continued)

- 037601 Understanding stress relaxation behavior of amorphous polystyrene based on microstructural heterogeneity
Zhang Jing-Qi Hao Qi Lyu Guo-Jian Xiong Bi-Jin Qiao Ji-Chao
- 037801 Improvement and structure optimization of transmission-mode GaAs photocathode performance
Lü Xing Fu Rong-Guo Chang Ben-Kang Guo Xin Wang Zhi
- 037802 Influence of high-frequency localized surface plasmon polariton effect of Al nanoparticles on luminescence efficiency of deep-blue BCzVBi OLED
Wang Yin-Xia Bai Xiao-Chuan Zhang Yong Li Guo-Qing
- 037803 Enhancement of NaYF₄:Yb³⁺/Er³⁺ up-conversion luminescence based on anodized alumina template
Mu Li-Peng Zhou Yao Zhao Jian-Xing Wang Li Jiang Li Zhou Jian-Hong

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 038101 Phase transition characteristics, electrical and optical properties of AgNbO₃ crystals grown by flux method
Niu Jia-Lin Dong Si-Yuan Wei Yong-Xing Jin Chang-Qing Nan Rui-Hua Yang Bin
- 038401 Superconducting rotor drive method with integrated driving and alignment
Zhang Yuan Hu Xin-Ning Cui Chun-Yan Cui Xu Niu Fei-Fei Huang Xing Wang Lu-Zhong Wang Qiu-Liang
- 038501 Noise spectrum analysis of superconducting kinetic inductance detectors
Shi Zhong-Yu Dai Xu-Cheng Wang Hao-Yu Mai Zhan-Zhang Ouyang Peng-Hui Wang Yi-Zhuo Chai Ya-Qiang Wei Lian-Fu Liu Xu-Ming Pan Chang-Zhao Guo Wei-Jie Shu Shi-Bo Wang Yi-Wen
- 038701 Wearable respiratory function detection system based on dynamic humidity sensing: Principle and experimental comparison of lung function detection
Lu Chang-Sheng Jiang Ze-Rong Wang Xiao Li Ke-Yi Lin Gui-Yang Yang Ying-Qi Lin Yi-Hua Zheng Guan-Ying Xie Bao-Song Liu Xiang-Yang
- 038801 Improvement of performance of perovskite solar cells through BaTiO₃ doping regulated built-in electric field
Jin Cheng-Cheng Ding Ling-Ling Song Zi-Xin Tao Hai-Jun
- 038901 Network similarity comparison method based on higher-order information
Chen Hao-Yu Xu Tao Liu Chuang Zhang Zi-Ke Zhan Xiu-Xiu

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 039501 Optical design of sub-angular second spatially resolved solar extreme ultraviolet broadband imaging spectrometer
Huang Yi-Fan Xing Yang-Guang Shen Wen-Jie Peng Ji-Long Dai Shu-Wu Wang Ying Duan Zi-Wen Yan Lei Liu Yue Li Lin

Color figures can be viewed in the online issue.



Online issue