

物 理 学 报

第 73 卷 第 21 期 2024 年 11 月 5 日

目 次

综述

- 210701 机器学习在光电子能谱中的应用及展望 邓祥文 伍力源 赵锐 王嘉鸥 赵丽娜
218701 光电压瞬态技术: 实时分析膜界面动态过程的新手段 窦玉江 李文文 魏裕双 杨恺 元冰
218702 心律失常的多尺度建模、计算与动力学理论进展综述
..... 黄晓东 贺彬烜 宋震 弭元元 屈支林 胡岗

总论

- 210201 陶瓷型复合燃料烧结过程的相场模拟研究 廖宇轩 申文龙 吴学志 喇永孝 柳文波
210301 含噪声的三体量子非局域共享的持久性 赵林阳 贺衍 张艳芳
210302 基于非理想测量基选择的水下连续变量量子密钥分发方案 吴晓东 黄端
210501 n 维离散超混沌系统及其在音频加密中的应用 周双 尹彦力 王诗雨 张盈谦
210502 零视野条件下考虑结伴行为的行人疏散研究 陈亮 郭志良 李永行 张健 唐铁桥 陈艳艳

电磁学、光学、声学、传热学、经典力学和流体动力学

- 214201 镜像与反镜像扭曲高斯谢尔模光束的传输特性 袁鹏举 杨蕴哲 董世杰 唐苗苗
214202 虚源法研究广义抛物光束的近场传输 李佳凝 刘雯 任志君
214203 用于深层组织分子成像的小型化光声/超声内窥成像探头 张嘉禧 李凌峰 钟洪文 肖嘉莹
214204 固态照明用 $\text{Li}_2\text{Gd}_4(\text{MoO}_4)_7:\text{Sm}^{3+}$ 橙红色荧光粉的结构和发光特性
..... 禄靖雯 赵瑾 张永春 涂茹婷 刘馥妮 冷稚华
214301 一维非互易声学晶体的非厄米趋肤态操控 黄泽鑫 圣宗强 程乐乐 曹三祝 陈华俊 吴宏伟
214401 基于辐射制冷与电致变色的可调节多层膜性能研究 王宇泉 成泽帅 江可扬 魏琳扬 历秀明

气体、等离子体和放电物理

- 215201 面向半导体工艺的平面线圈感性耦合氩等离子体源的三维流体模拟研究
..... 赵明亮 邢思雨 唐雯 张钰如 高飞 王友年
215202 改进型机-电模型及脉冲等离子体推力器能量转化效率分析
..... 杨楠楠 王尚民 张家良 温小琼 赵凯

凝聚物质: 结构、力学和热学性质

- 216101 高压下金属钽液体中拓扑密堆团簇对凝固路径的影响规律
..... 莫云飞 蒋丽贵 粮林 文大东 张海涛 李媛 田泽安 彭平 刘让苏
216102 铜/锰异质结中维度驱动的交换耦合效应 姬慧慧 高兴国 李枝兰
216103 Ti-2.5Al-2Zr-1Fe 在慢应变速率下的氢脆行为与机理研究 赵有鹏
刘骁勇 刘辉 房坤 王佳 罗先甫 徐宁 孙绪鲁 刘煜 高宇昊 吴泽鹏 李雪峰 张欣耀

216701 基于退磁冷却的镝原子玻色-爱因斯坦凝聚制备 **封面文章** 谢轲 罗继红 姚星灿

凝聚物质: 电子结构、电学、磁学和光学性质

217101 设计制备具有优异形成能力和磁热效应的 GdHoErCoNiAl 高熵非晶合金
..... 王壮 金凡 李伟 阮嘉艺 王龙飞 吴雪莲 张义坤 袁晨晨

217201 基于第一性原理计算单层 IrSCl 和 IrSI 的载流子迁移率 张磊 陈起航 曹硕 钱萍

217202 电子注入层迁移率对 Rubrene/C₆₀ 基发光二极管半带隙开启电压的调控
..... 彭腾 王辉耀 赵茜 刘俊宏 汪波 王晶晶 周银琼 张可怡 杨俊 熊祖洪

217301 Be 掺杂石墨双炔作为锂离子电池负极材料的第一性原理研究 ... 张妮妮 任娟 罗澜茜 刘平平

物理学交叉学科及有关科学技术领域

218901 相互依赖网络上级联故障鲁棒性悖论研究 王建伟 赵乃莹 望楚佩 向玲慧 温廷新

更正

219901 更正: 体空位缺陷对氧化铝二次电子发射特性的影响分析— [物理学报 2024, 73(15): 157902]
..... 张建威 牛莹 闫润圻 张荣奇 曹猛 李永东 刘纯亮 张嘉伟

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. 21, November 5, 2024

CONTENTS

REVIEW

- 210701 Application and prospect of machine learning in photoelectron spectroscopy
Deng Xiang-Wen Wu Li-Yuan Zhao Rui Wang Jia-Ou Zhao Li-Na
- 218701 Photovoltage transient technique: an alternative approach to real-time analysis of membrane interface dynamic processes
Dou Yu-Jiang Li Wen-Wen Wei Yu-Shuang Yang Kai Yuan Bing
- 218702 A review of advances in multiscale modelings, computations, and dynamical theories of arrhythmias
Huang Xiao-Dong He Bin-Xuan Song Zhen Mi Yuan-Yuan Qu Zhi-Lin Hu Gang

GENERAL

- 210201 Phase-field simulation of sintering process of ceramic composite fuel
Liao Yu-Xuan Shen Wen-Long Wu Xue-Zhi La Yong-Xiao Liu Wen-Bo
- 210301 Persistency of tripartite nonlocality sharing with noise
Zhao Lin-Yang He Kan Zhang Yan-Fang
- 210302 Underwater continuous variable quantum key distribution scheme based on imperfect measurement basis choice
Wu Xiao-Dong Huang Duan
- 210501 An n -dimensional discrete hyperchaotic system and its application in audio encryption
Zhou Shuang Yin Yan-Li Wang Shi-Yu Zhang Ying-Qian
- 210502 Research on pedestrian evacuation considering group behavior under zero-visibility condition
Chen Liang Guo Zhi-Liang Li Yong-Xing Zhang Jian Tang Tie-Qiao Chen Yan-Yan

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

- 214201 Propagation properties of specular and antisp specular twisted Gaussian Schell-model beams
Yuan Peng-Ju Yang Yun-Zhe Dong Shi-Jie Tang Miao-Miao
- 214202 Studying near-field propagation of generalized parabolic beams by virtual source method
Li Jia-Ning Liu Wen Ren Zhi-Jun
- 214203 Miniaturized photoacoustic/ultrasound endoscopic imaging probe for molecular imaging of deep tissues
Zhang Jia-Xi Li Ling-Feng Zhong Hong-Wen Xiao Jia-Ying
- 214204 Structure and luminescence properties of $\text{Li}_2\text{Gd}_4(\text{MoO}_4)_7:\text{Sm}^{3+}$ orange-red phosphor for solid-state lighting
Lu Jing-Wen Zhao Jin Zhang Yong-Chun Tu Ru-Ting Liu Fu-Ni Leng Zhi-Hua

(Continued)

214301 Steering non-Hermitian skin states by engineering interface in 1D nonreciprocal acoustic crystal

Huang Ze-Xin Sheng Zong-Qiang Cheng Le-Le Cao San-Zhu Chen Hua-Jun Wu Hong-Wei

214401 Performance of adjustable multilayer film based on radiation cooling and electrochromism

Wang Yu-Xiao Cheng Ze-Shuai Jiang Ke-Yang Wei Lin-Yang Li Xiu-Ming

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

215201 Three-dimensional fluid simulation of a planar coil inductively coupled argon plasma source for semiconductor processes

Zhao Ming-Liang Xing Si-Yu Tang Wen Zhang Yu-Ru Gao Fei Wang You-Nian

215202 Improved electro-mechanical model and energy conversion efficiency analysis of pulsed plasma thrusters

Yang Nan-Nan Wang Shang-Min Zhang Jia-Liang Wen Xiao-Qiong Zhao Kai

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

216101 Influence of topologically close-packed clusters on the solidification pathway of metallic tantalum liquid under high pressure

Mo Yun-Fei Jiang Li-Gui Lang Lin Wen Da-Dong Zhang Hai-Tao Li Yuan Tian Ze-An Peng Ping Liu Rang-Su

216102 Dimensionality driven exchange coupling effect in cuprate-manganite superlattices

Ji Hui-Hui Gao Xing-Guo Li Zhi-Lan

216103 Study of hydrogen embrittlement behavior and mechanism of Ti-2.5Al-2Zr-1Fe by slow strain rate method

Zhao You-Peng Liu Xiao-Yong Liu Hui Fang Kun Wang Jia Luo Xian-Fu Xu Ning Sun Xu-Lu Liu Yu Gao Yu-Hao Wu Ze-Peng Li Xue-Feng Zhang Xin-Yao

216701 Preparation of Bose-Einstein condensate of dysprosium atoms based on demagnetization cooling **COVER ARTICLE**

Xie Ke Luo Ji-Hong Yao Xing-Can

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

217101 Design and fabrication of GdHoErCoNiAl metallic glasses with excellent glass forming capability and magnetocaloric effects

Wang Zhuang Jin Fan Li Wei Ruan Jia-Yi Wang Long-Fei Wu Xue-Lian Zhang Yi-Kun Yuan Chen-Chen

217201 First-principles calculations of carrier mobility in monolayer IrSCl and IrSI

Zhang Lei Chen Qi-Hang Cao Shuo Qian Ping

217202 Modulation of half-band-gap turn-on electroluminescence in Rubrene/C₆₀ based OLEDs by electron injection layer mobility

Peng Teng Wang Hui-Yao Zhao Xi Liu Jun-Hong Wang Bo Wang Jing-Jing Zhou Yin-Qiong Zhang Ke-Yi Yang Jun Xiong Zu-Hong

(Continued)

217301 First principles study of Be-doped graphdiyne as anode material for lithium-ion batteries
Zhang Ni-Ni Ren Juan Luo Lan-Xi Liu Ping-Ping

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE
AND TECHNOLOGY

218901 Robustness paradox of cascading dynamics in interdependent networks
Wang Jian-Wei Zhao Nai-Xuan Wang Chu-Pei Xiang Ling-Hui Wen Ting-Xin

ERRATA

219901 Erratum: Analysis of effect of bulk vacancy defect on secondary electron emission characteristics of Al_2O_3 — [*Acta Phys. Sin.* 2024, 73(15): 157902]
*Zhang Jian-Wei Niu Ying Yan Run-Qi Zhang Rong-Qi Cao Meng Li Yong-Dong
Liu Chun-Liang Zhang Jia-Wei*

Color figures can be viewed in the online issue.



Online issue