

物理学报

第 72 卷 第 18 期 2023 年 9 月 20 日

目 次

国防科技大学建校 70 周年专题

- 180101 薪火传承, 理工结合的 70 年 戴佳钰 赵增秀
综述
- 183301 室外环境中的关联成像研究进展 常宸 孙帅 杜隆坤 聂镇武 何林贵 张翼 陈鹏 鲍可 刘伟涛
- 183701 基于动力学平均场的光晶格超冷原子量子模拟 谭辉 曹睿 李永强
- 184202 中国空间站冷原子光钟激光系统 刘云 王文海 贺德晶 周勇壮 沈咏 邹宏新
- 184204 片上光互连器件的智能化设计研究进展 杜特 马汉斯 姜鑫鹏 赵芬 张兆健 王志成 彭政 张伊祎
张煜青 罗鸣宇 邹宏新 吴加贵 闫培光 朱刚毅 于洋 何新 陈欢 张振福 杨俊波
- 187101 本征磁性拓扑绝缘体 $MnBi_2Te_4$ 研究进展 谢向男 李成 曾俊炜 周坤 江天
研究论文
- 183101 局域热平衡 Sn 等离子体极紫外辐射不透明度和发射谱的理论研究 高城 刘彦鹏 严冠鹏 闫杰 陈小棋 侯永 靳奉涛 吴建华 曾交龙 袁建民
- 184103 基于深度学习的钻孔辐射压离子加速建模 张普渡 王伟权 李哲民 张资旋 王叶晨 周泓宇 银燕
- 185201 双束对射激光驱动超薄靶的超短脉冲中子源 冯凯源 邵福球 蒋祥瑞 邹德滨 胡理想 张国博 杨晓虎 银燕 马燕云 余同普
- 187102 大规模、量子精度的分子动力学模拟: 以极端条件液态铁为例 曾启呈 陈博 康冬冬 戴佳钰
- 187901 强飞秒激光场下二氧化碳二聚体四价离子的多体解离动力学 曾平 宋盼 王小伟 赵晶 张栋文 袁建民 赵增秀

专题: 非线性系统理论及其前沿应用

- 180304 自旋张量-动量耦合玻色-爱因斯坦凝聚的动力学性质 邱旭 王林雪 陈光平 胡爱元 文林
综述
- 184401 纳米“热点”系统中的梯度热导率 吴志鹏 张创 胡世谦 马登科 杨诺
- 186101 基于多面体畸变的高性能钙钛矿及衍生物的合成研究进展 方成 汪洪 施思齐

总论

- 180201 基于角谱域和时间反演的任意均匀场的生成方法 安腾远 丁霄
- 180202 基于材料组分信息的高居里温度铁磁材料预测 孙敬淇 吴绪才 阙志雄 张卫兵
- 180203 基于能量守恒耗散粒子动力学方法的自然对流模拟改进研究 鲁维 陈硕 于致远 赵嘉毅 张凯旋
- 180301 基于依赖强度 Dicke 模型的量子电池充电性能 黄彬源 贺志 陈雨
- 180302 平面波与高斯函数或样条函数复合基组 张广迪 毛力 徐红星
- 180701 机器学习结合固溶强化模型预测高熵合金硬度 张逸凡 任卫 王伟丽 丁书剑 李楠 常亮 周倩

核物理学

- 182101 钷簇同位素效应的量化研究 邱淑红 张阳 杨会静 崔乃忠 李艳坤 刘会媛 李伶利 石凤良 贾玉璇

电磁学、光学、声学、传热学、经典力学和流体动力学

- 184101 太赫兹频段粗糙面宽带一维距离像特性 格根塔娜 钟凯 乔鸿展 张献中 李吉宁 徐德刚 姚建铨
184102 基于多激光束驱动准单能高能质子束模拟研究 王辉林 廖艳林 赵艳 章文 谌正艮
184201 数字差分-积分快速相位解包裹算法研究 王子硕 刘磊 刘晨博 刘珂 钟志 单明广
184203 万瓦级光纤激光双色镜合成技术 奚小明 杨保来 王鹏 张汉伟 王小林 韩凯 王泽锋 许晓军 陈金宝
184205 注入光有限相干性对衰荡腔测试方法的影响及求解衰荡时间的强度积分法 黄知秋 张猛 彭志敏 王振 杨乾锁
184301 基于轨迹泊松多伯努利混合滤波器的浅海匹配场连续跟踪方法 周玉媛 孙超 谢磊
184701 用于激光尾波加速的弯曲毛细管内气流运动的模拟研究 赵月琪 崔佩霖 李建龙 李博原 祝昕哲 陈民 刘振宇
184702 考虑原子亚稳态的镥金属蒸发过程模拟研究 赖赣平 张晓卫

气体、等离子体和放电物理

- 185202 ITER 第一类边界局域模对排布位错偏滤器靶板钨/铜瓦片腐蚀程度的数值模拟 黄艳 孙继忠 桑超峰 王德真

凝聚物质: 结构、力学和热学性质

- 186102 中子辐射导致的 SiC 功率器件漏电增加特性研究 彭超 雷志锋 张战刚 何玉娟 马腾 蔡宗祺 陈义强
186301 Si 对 Inconel 718 合金中 γ 相影响的第一性原理研究 刘郅澄 周杰 陈凡 彭彪 彭文屹 章爱生 邓晓华 罗显芝 刘日新 刘德武 黄雨 阎军

凝聚物质: 电子结构、电学、磁学和光学性质

- 187201 利用热激子反向系间窜越的特征磁响应探测界面型 OLED 中的 Dexter 能量传递过程 魏福贤 刘俊宏 彭腾 汪波 朱洪强 陈晓莉 熊祖洪
187801 低活化马氏体钢中位错对氦辐照缺陷的影响 董烨 朱特 宋亚敏 叶凤娇 张鹏 杨启贵 刘福雁 陈雨 曹兴忠

物理学交叉学科及有关科学技术领域

- 188501 基于混合导电机制的新型 TMOSFET 三值逻辑反相器 马鑫 芦宾 董林鹏 苗渊浩

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. 18, September 20, 2023

CONTENTS

SPECIAL TOPIC—The 70th anniversary of National University of Defense Technology

- 180101 Preface to the special topic: The 70th anniversary of National University of Defense Technology
Dai Jia-Yu Zhao Zeng-Xiu

REVIEW

- 183301 Research progress of correlation imaging under outdoor environment
Chang Chen Sun Shuai Du Long-Kun Nie Zhen-Wu He Lin-Gui Zhang Yi Chen Peng Bao Ke Liu Wei-Tao
- 183701 Quantum simulation of ultracold atoms in optical lattice based on dynamical mean-field theory
Tan Hui Cao Rui Li Yong-Qiang
- 184202 Laser system of cold atom optical clock in China Space Station
Liu Yun Wang Wen-Hai He De-Jing Zhou Yong-Zhuang Shen Yong Zou Hong-Xin
- 184204 Research progress of intelligent design of on-chip optical interconnection devices
Du Te Ma Han-Si Jiang Xin-Peng Zhao Fen Zhang Zhao-Jian Wang Zhi-Cheng Peng Zheng Zhang Yi-Yi Zhang Yu-Qing Luo Ming-Yu Zou Hong-Xin Wu Jia-Gui Yan Pei-Guang Zhu Gang-Yi Yu Yang He Xin Chen Huan Zhang Zhen-Fu Yang Jun-Bo
- 187101 Research progress of intrinsic magnetic topological insulator MnBi₂Te₄
Xie Xiang-Nan Li Cheng Zeng Jun-Wei Zhou Shen Jiang Tian

ARTICLE

- 183101 Theoretical investigation on extreme ultraviolet radiative opacity and emissivity of Sn plasmas at local-thermodynamic equilibrium
Gao Cheng Liu Yan-Peng Yan Guan-Peng Yan Jie Chen Xiao-Qi Hou Yong Jin Feng-Tao Wu Jian-Hua Zeng Jiao-Long Yuan Jian-Min
- 184103 Modeling of ion accelerated by borehole radiation pressure based on deep learning
Zhang Pu-Du Wang Wei-Quan Li Zhe-Min Zhang Zi-Xuan Wang Ye-Chen Zhou Hong-Yu Yin Yan
- 185201 Ultrashort pulsed neutron source driven by two counter-propagating laser pulses interacting with ultra-thin foil
Feng Kai-Yuan Shao Fu-Qiu Jiang Xiang-Rui Zou De-Bin Hu Li-Xiang Zhang Guo-Bo Yang Xiao-Hu Yin Yan Ma Yan-Yun Yu Tong-Pu
- 187102 Large scale and quantum accurate molecular dynamics simulation: Liquid iron under extreme condition
Zeng Qi-Yu Chen Bo Kang Dong-Dong Dai Jia-Yu
- 187901 Dynamics of many-body fragmentation of carbon dioxide dimer tetravalent ions produced by intense femtosecond laser fields
Zeng Ping Song Pan Wang Xiao-Wei Zhao Jing Zhang Dong-Wen Yuan Jian-Min Zhao Zeng-Xiu

SPECIAL TOPIC—Nonlinear system theory and its frontier applications

- 180304 Dynamics of spin-tensor-momentum coupled Bose-Einstein condensates
Qiu Xu Wang Lin-Xue Chen Guang-Ping Hu Ai-Yuan Wen Lin

(Continued)

REVIEW

- 184401 Graded thermal conductivity in nano “hot spot” systems
Wu Zhi-Peng Zhang Chuang Hu Shi-Qian Ma Deng-Ke Yang Nuo
- 186101 Research progress of synthesis of high-performance perovskites and its derivatives based on polyhedral distortion
Fang Cheng Wang Hong Shi Si-Qi

GENERAL

- 180201 A method of generating arbitrary uniform fields based on angular spectrum domain and time inversion
An Teng-Yuan Ding Xiao
- 180202 Prediction of ferromagnetic materials with high Curie temperature based on material composition information
Sun Jing-Qi Wu Xu-Cai Que Zhi-Xiong Zhang Wei-Bing
- 180203 Improvement of natural convection simulation based on energy conservation dissipative particle dynamics
Lu Wei Chen Shuo Yu Zhi-Yuan Zhao Jia-Yi Zhang Kai-Xuan
- 180301 Charging performance of quantum batteries based on intensity-dependent Dicke model
Huang Bin-Yuan He Zhi Chen Yu
- 180302 Composite basis set of plane wave and Gaussian function or spline function
Zhang Guang-Di Mao Li Xu Hong-Xing
- 180701 Machine learning combined with solid solution strengthening model for predicting hardness of high entropy alloys
Zhang Yi-Fan Ren Wei Wang Wei-Li Ding Shu-Jian Li Nan Chang Liang Zhou Qian

NUCLEAR PHYSICS

- 182101 Quantitative study on isotope effect of rubidium clusters
Di Shu-Hong Zhang Yang Yang Hui-Jing Cui Nai-Zhong Li Yan-Kun Liu Hui-Yuan Li Ling-Li Shi Feng-Liang Jia Yu-Xuan

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

- 184101 Broadband one-dimensional range profiles characteristic of rough surface in terahertz band
Gegen Tana Zhong Kai Qiao Hong-Zhan Zhang Xian-Zhong Li Ji-Ning Xu De-Gang Yao Jian-Quan
- 184102 Simulation study of quasi-monoenergetic high-energy proton beam based on multiple laser beams driving
Wang Hui-Lin Liao Yan-Lin Zhao Yan Zhang Wen Chen Zheng-Gen
- 184201 Fast phase unwrapping using digital differentiation-integration method
Wang Zi-Shuo Liu Lei Liu Chen-Bo Liu Ke Zhong Zhi Shan Ming-Guang
- 184203 Over 10-kW fiber laser spectral beam combination based on dichromatic mirrors
Xi Xiao-Ming Yang Bao-Lai Wang Peng Zhang Han-Wei Wang Xiao-Lin Han Kai Wang Ze-Feng Xu Xiao-Jun Chen Jin-Bao
- 184205 Influence of finite coherence of injected light on ring-down cavity measurement method and intensity integral method for ring-down time determination
Huang Zhi-Qiu Zhang Meng Peng Zhi-Min Wang Zhen Yang Qian-Suo
- 184301 Shallow sea matching field continuous tracking method based on trajectory Poisson multi-Bernoulli hybrid filter
Zhou Yu-Yuan Sun Chao Xie Lei
- 184701 Simulation study on gas flow in curved capillary used in laser wakefield acceleration
Zhao Yue-Qi Cui Pei-Lin Li Jian-Long Li Bo-Yuan Zhu Xin-Zhe Chen Min Liu Zhen-Yu

(Continued)

- 184702 Simulation of lutetium metal evaporation with considering atomic metastable state
Lai Gan-Ping Zhang Xiao-Wei

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 185202 Numerical simulation of erosion of misaligned W/Cu monoblocks caused by ITER-like type-I edge localized modes
Huang Yan Sun Ji-Zhong Sang Chao-Feng Wang De-Zhen

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 186102 Study on characteristics of neutron-induced leakage current increase for SiC power devices
Peng Chao Lei Zhi-Feng Zhang Zhan-Gang He Yu-Juan Ma Teng Cai Zong-Qi Chen Yi-Qiang

- 186301 First-principles study of influence of Si on γ phase in Inconel 718 alloy
Liu Zhi-Cheng Zhou Jie Chen Fan Peng Biao Peng Wen-Yi Zhang Ai-Sheng Deng Xiao-Hua Luo Xian-Zhi Liu Ri-Xin Liu De-Wu Huang Yu Yan Jun

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

- 187201 Detection of Dexter energy transfer process in interface-type OLED via utilizing the characteristic magneto-electroluminescence response of hot exciton reverse intersystem crossing
Wei Fu-Xian Liu Jun-Hong Peng Teng Wang Bo Zhu Hong-Qiang Chen Xiao-Li Xiong Zu-Hong

- 187801 Effect of dislocation on helium irradiation defects in low-activation martensitic steel
Dong Ye Zhu Te Song Ya-Min Ye Feng-Jiao Zhang Peng Yang Qi-Gui Liu Fu-Yan Chen Yu Cao Xing-Zhong

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 188501 A novel TMOSFET ternary inverter based on hybrid conduction mechanism
Ma Xin Lu Bin Dong Lin-Peng Miao Yuan-Hao

Color figures can be viewed in the online issue.



Online issue