

物理学报

物理学报

ISSN 1000-3290

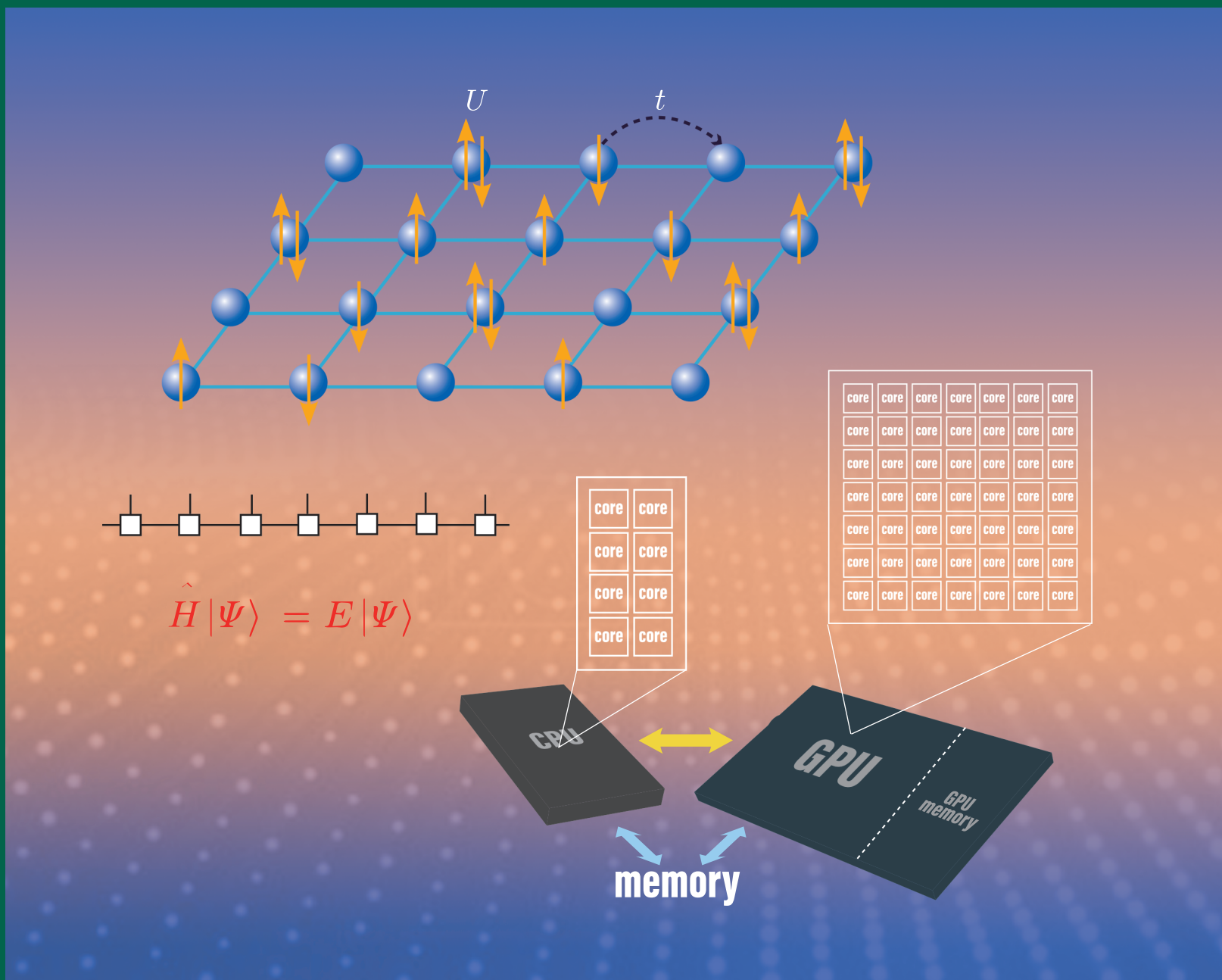
2019 Vol.68

12

Acta Physica Sinica

第六十八卷 第十二期

2019年6月



中国物理学会 中国科学院物理研究所

Chinese Physical Society Institute of Physics, Chinese Academy of Sciences

物 理 学 报

第 68 卷 第 12 期 2019 年 6 月

目 次

特邀综述

- 120701 具有变革性特征的红外光电探测器····· 胡伟达 李庆 陈效双 陆卫

总论

- 120201 应力对锂离子电池中空碳包覆硅负极电化学性能的影响·····
····· 孙凤楠 冯露 卜家贺 张静 李林安 王世斌
- 120202 密度矩阵重正化群的异构并行优化····· 陈富州 程晨 罗洪刚
- 120301 一维二元复式晶格的拓扑不变量与边缘态····· 卢曼昕 邓文基
- 120302 基于量子游走的仲裁量子签名方案····· 冯艳艳 施荣华 石金晶 郭迎
- 120401 弯曲时空中转动对自旋流的影响····· 吕腾博 张沛 武瑞涛 王小力

核物理学

- 122801 蒙特卡罗临界计算全局计数问题新策略研究····· 上官丹骅 姬志成 邓力 李瑞 李刚 付元光
- 122901 医用回旋加速器回旋频率与磁场的调谐····· 吴永存 杨兴林 石金水 赵良超 何小中

电磁学、光学、声学、传热学、经典力学和流体动力学

- 124201 1064 nm 固体激光器和光纤激光器在制备压缩真空态光场实验中的对比研究·····
····· 杨文海 刁文婷 蔡春晓 宋学瑞 冯付攀 郑耀辉 段崇棣
- 124202 激光模拟瞬态剂量率门锁效应电流特征机制研究····· 陈钱 马英起 陈睿 朱翔 李悦 韩建伟
- 124203 Fabry-Perot 腔与光学参量放大复合系统中实现可调谐的非常规光子阻塞·····
····· 李宏 张斯淇 郭明 李美莹 宋立军
- 124204 硅基掺铟二氧化钛薄膜发光器件的电致发光：共掺铽的增强发光作用·····
····· 朱伟君 陈金鑫 高宇晗 杨德仁 马向阳
- 124205 高效率三倍频产生 355 nm 皮秒激光的实验研究·····
····· 程梦尧 王兆华 何会军 王美之 朱江峰 魏志义
- 124301 基于反转路径差信号的兰姆波成像方法····· 焦敬品 李海平 何存富 吴斌 薛岩
- 124302 一种基于内潮动力特征的浅海声速剖面构建新方法····· 屈科 朴胜春 朱凤芹
- 124701 可变周期谐波平衡法求解周期性非定常涡脱落问题····· 柴振霞 刘伟 杨小亮 周云龙
- 124702 壁面效应对纳米尺度气体流动的影响规律研究····· 张焯 张冉 常青 李桦
- 124703 基于一种改进的虚拟单元法模拟包含静止/运动边界的流动问题·····
····· 魏峰 金亮 柳军 丁峰 郑新萍

气体、等离子体和放电物理

- 125201 纳秒激光等离子体相互作用过程中激光强度对微波辐射影响的研究 姜炜曼 李玉同 张喆 朱保君 张翌航 袁大伟
魏会冈 梁贵云 韩波 刘畅 原晓霞 华能 朱宝强 朱健强 方志恒 王琛 黄秀光 张杰
- 125202 再加热双脉冲激光诱导击穿光谱技术对黄连中 Cu 和 Pb 的定量分析 郑培超 李晓娟 王金梅 郑爽 赵怀冬

凝聚物质：结构、力学和热学性质

- 126101 金属粉末压坯烧结过程的内耗研究 郝刚领 许巧平 李先雨 王伟国
- 126102 N^+ 注入修复外延 Fe 膜面内六重磁对称 姜兴东 管兴胤 黄娟娟 范小龙 薛德胜
- 126201 方镁石高压结构预测和高温结构稳定性研究 宋婷 孙小伟 魏小平 欧阳玉花 张春林 郭鹏 赵炜
- 126701 钨中不同构型的双自间隙原子扩散行为研究 冉琴 王欢 钟睿 伍建春 邹宇 汪俊

凝聚物质：电子结构、电学、磁学和光学性质

- 127301 晶格弛豫方法研究 PbSe 量子点的带内弛豫过程 梁宇宏 李红娟 尹辑文

物理学交叉学科及有关科学技术领域

- 128101 二维含多孔介质周期复合结构声传播分析 乔厚 何程 张恒堃 彭伟才 江雯
- 128102 离子辐照和氧化对 IG-110 核级石墨中的点缺陷的影响 李明阳 张雷敏 吕沙沙 李正操
- 128103 基于 N 型纳米晶硅氧电子注入层的钙钛矿发光二极管 黄伟 李跃龙 任慧志 王鹏阳 魏长春 侯国付 张德坤 许盛之 王广才 赵颖 袁明鉴 张晓丹
- 128104 蓝紫光发光二极管中的低频产生-复合噪声行为研究 王党会 许天早
- 128201 外电场操控单分子的偶极取向极化特性研究 吴瑞祥 张国峰 乔志星 陈瑞云
- 128401 存在干扰下的星地融合协作传输系统平均误符号率分析 刘笑宇 林敏 王金元 欧阳键 黄清泉
- 128801 第一性原理对氮掺杂石墨烯作为锂-空电池阴极材料还原氧分子的机理研究 侯滨朋 涂作亮 雷雪玲 钟淑英 徐波 欧阳楚英
- 128901 基于加权 K-阶传播数的节点重要性 黄丽亚 汤平川 霍宥良 郑义 成谢锋
- 128902 知识图谱复杂网络特性的实证研究与分析 丁连红 孙斌 时鹏

地球物理学、天文学和天体物理学

- 129201 $2\ \mu\text{m}$ 波段再入射离轴积分腔输出光谱设计与实验 周子昕 黄印博 卢兴吉 袁子豪 曹振松

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 68, No. 12, June 2019

CONTENTS

INVITED REVIEW

- 120701 Recent progress on advanced infrared photodetectors
Hu Wei-Da Li Qing Chen Xiao-Shuang Lu Wei

GENERAL

- 120201 Effect of stress on electrochemical performance of hollow carbon-coated silicon snode in lithium ion batteries
Sun Feng-Nan Feng Lu Bu Jia-He Zhang Jing Li Lin-An Wang Shi-Bin
- 120202 Hybrid parallel optimization of density matrix renormalization group method
Chen Fu-Zhou Cheng Chen Luo Hong-Gang
- 120301 Topological invariants and edge states in one-dimensional two-tile lattices
Lu Man-Xin Deng Wen-Ji
- 120302 Arbitrated quantum signature scheme based on quantum walks
Feng Yan-Yan Shi Rong-Hua Shi Jin-Jing Guo Ying
- 120401 Rotation effect on spin current in curved space-time
Lü Teng-Bo Zhang Pei Wu Rui-Tao Wang Xiao-Li

NUCLEAR PHYSICS

- 122801 New strategy for global tallying in Monte Carlo criticality calculation
Shangguan Dan-Hua Ji Zhi-Cheng Deng Li Li Rui Li Gang Fu Yuan-Guang
- 122901 Tuning of cyclotron resonant frequency and magnetic field of medical cyclotron
Wu Yong-Cun Yang Xing-Lin Shi Jin-Shui Zhao Liang-Chao He Xiao-Zhong

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

- 124201 Comparative study of squeezed vacuum states prepared by using 1064-nm solid-state and fiber-laser as pump source
Yang Wen-Hai Diao Wen-Ting Cai Chun-Xiao Song Xue-Rui Feng Fu-Pan Zheng Yao-Hui Duan Chong-Di
- 124202 Characteristics of latch-up current of dose rate effect by laser simulation
Chen Qian Ma Ying-Qi Chen Rui Zhu Xiang Li Yue Han Jian-Wei
- 124203 Tunable unconventional phonon blockade in Fabry-Perot cavity and optical parametric amplifier composite system
Li Hong Zhang Si-Qi Guo Ming Li Mei-Xuan Song Li-Jun
- 124204 Electroluminescence from silicon-based light-emitting device with erbium-doped TiO₂ films: Enhancement effect of ytterbium codoping
Zhu Wei-Jun Chen Jin-Xin Gao Yu-Han Yang De-Ren Ma Xiang-Yang

(Continued)

- 124205 Efficient third harmonic generation of 355 nm picosecond laser pulse
*Cheng Meng-Yao Wang Zhao-Hua He Hui-Jun Wang Xian-Zhi Zhu Jiang-Feng
Wei Zhi-Yi*
- 124301 Lamb wave imaging method based on difference signal in reverse path
Jiao Jing-Pin Li Hai-Ping He Cun-Fu Wu Bin Xue Yan
- 124302 A novel method of constructing shallow water sound speed profile based on dynamic characteristic of internal tides
Qu Ke Piao Sheng-Chun Zhu Feng-Qin
- 124701 Application of variable-time-period harmonic balance method to periodic unsteady vortex shedding
Chai Zhen-Xia Liu Wei Yang Xiao-Liang Zhou Yun-Long
- 124702 Surface effects on Couette gas flows in nanochannels
Zhang Ye Zhang Ran Chang Qing Li Hua
- 124703 An improved ghost cell method for flow simulation involving static and moving boundary
Wei Feng Jin Liang Liu Jun Ding Feng Zheng Xin-Ping

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 125201 Effect of laser intensity on microwave radiation generated in nanosecond laser-plasma interactions
*Jiang Wei-Man Li Yu-Tong Zhang Zhe Zhu Bao-Jun Zhang Yi-Hang Yuan Da-Wei
Wei Hui-Gang Liang Gui-Yun Han Bo Liu Chang Yuan Xiao-Xia Hua Neng Zhu Bao-Qiang
Zhu Jian-Qiang Fang Zhi-Heng Wang Chen Huang Xiu-Guang Zhang Jie*
- 125202 Quantitative analysis of Cu and Pb in *Coptidis* by reheated double pulse laser induced breakdown spectroscopy
Zheng Pei-Chao Li Xiao-Juan Wang Jin-Mei Zheng Shuang Zhao Huai-Dong

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 126101 Internal friction characteristics of compacted billet of metal powder in sintering process
Hao Gang-Ling Xu Qiao-Ping Li Xian-Yu Wang Wei-Guo
- 126102 Recovering in-plane six-fold magnetic symmetry of epitaxial Fe films by N⁺ implantation
Jiang Xing-Dong Guan Xing-Yin Huang Juan-Juan Fan Xiao-Long Xue De-Sheng
- 126201 High-pressure structure prediction and high-temperature structural stability of periclase
*Song Ting Sun Xiao-Wei Wei Xiao-Ping Ouyang Yu-Hua Zhang Chun-Lin
Guo Peng Zhao Wei*
- 126701 Diffusion behavior of di-interstitials with different configurations in tungsten
Ran Qin Wang Huan Zhong Rui Wu Jian-Chun Zou Yu Wang Jun

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

- 127301 Intraband relaxation process in PbSe quantum dot studied by lattice relaxation method
Liang Yu-Hong Li Hong-Juan Yin Ji-Wen

(Continued)

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 128101 Sound transmission in two-dimensional periodic poroelastic structures
Qiao Hou He Zeng Zhang Heng-Kun Peng Wei-Cai Jiang Wen
- 128102 Effects of ion irradiation and oxidation on point defects in IG-110 nuclear grade graphite
Li Ming-Yang Zhang Lei-Min Lv Shasha Li Zheng-Cao
- 128103 Perovskite light-emitting diodes based on n-type nanocrystalline silicon oxide electron injection layer
*Huang Wei Li Yue-Long Ren Hui-Zhi Wang Peng-Yang Wei Chang-Chun Hou Guo-Fu
Zhang De-Kun Xu Sheng-Zhi Wang Guang-Cai Zhao Ying Yuan Ming-Jian
Zhang Xiao-Dan*
- 128104 Low-frequency generation-recombination noise behaviors of blue/violet-light-emitting diode
Wang Dang-Hui Xu Tian-Han
- 128201 Dipole orientation polarization property of single-molecule manipulated by external electric field
Wu Rui-Xiang Zhang Guo-Feng Qiao Zhi-Xing Chen Rui-Yun
- 128401 Average symbol error rate for integrated satellite-terrestrial cooperative transmission with interference
Liu Xiao-Yu Lin Min Wang Jin-Yuan Ouyang Jian Huang Qing-Quan
- 128801 First-principles study of reduction mechanism of oxygen molecule using nitrogen doped graphene as cathode material for lithium air batteries
Hou Bin-Peng Gan Zuo-Liang Lei Xue-Ling Zhong Shu-Ying Xu Bo Ouyang Chu-Ying
- 128901 Node importance based on the weighted K -order propagation number algorithm
Huang Li-Ya Tang Ping-Chuan Huo You-Liang Zheng Yi Cheng Xie-Feng
- 128902 Empirical study of knowledge network based on complex network theory
Ding Lian-Hong Sun Bin Shi Peng

GEOFYSICS, ASTRONOMY, AND ASTROPHYSICS

- 129201 Design and experiment of re-injection off-axis integrated cavity output spectroscopy technology in 2 μm band
Zhou Zi-Xin Huang Yin-Bo Lu Xing-Ji Yuan Zi-Hao Cao Zhen-Song

Color figures can be viewed in the online issue.



Online issue