

物 理 学 报

第 70 卷 第 21 期 2021 年 11 月 5 日

目 次

专题: 量子计算与量子信息

综述

- 210201 关于采样问题的量子优越性综述 黎颖 韩泽尧 黎超健 吕劲 袁骁 吴步娇
210301 基于测量的量子计算研究进展 张诗豪 张向东 李绿周
210302 混合量子-经典算法: 基础、设计与应用 陈然一 赵桦池 宋旨欣 赵炫强 王琨 王鑫
213301 基于金刚石固态单自旋的纳米尺度零场探测 赵鹏举 孔飞 李瑞 石发展 杜江峰
217802 硅和锗量子计算材料研究进展 张结印 高飞 张建军

研究论文

- 210303 基于辅助单比特测量的量子态读取算法 丁晨 李坦 张硕 郭楚 黄合良 鲍皖苏

综述

- 214201 部分相干衍射成像综述 许文慧 宁守琮 张福才

总论

- 210501 基于晶格玻尔兹曼方法的多段淋巴管模型 张乾毅 韦华健 李华兵
210502 光电流驱动下非线性神经元电路的放电模式控制 谢盈 朱志刚 张晓锋 任国栋

原子和分子物理学

- 213601 $\text{Sc}_x\text{Y}_{1-x}\text{Fe}_2$ 合金固溶和 $\text{V}_{2x}\text{Fe}_{2(1-x)}\text{Zr}$ 有序-无序转变的理论预测 蒋永林 何长春 杨小宝

电磁学、光学、声学、传热学、经典力学和流体动力学

- 214202 基于锯齿波脉冲抑制自相位调制的高功率窄线宽单频脉冲光纤激光放大器 盛泉 王盟 史朝督 田浩 张钧翔 刘俊杰 史伟 姚建铨
214203 基于混合飞秒/皮秒相干反斯托克斯拉曼散射的动态高温燃烧场温度测量 田子阳 赵会杰 尉昊赞 李岩
214204 多功能多元稀土六硼化物 $\text{La}_{1-x}\text{Sr}_x\text{B}_6$ 光吸收及热电子发射机理 张红艳 包黎红 潮洛蒙 赵凤岐 刘子忠
214205 深海原位激光多普勒测速系统 孙静静 张磊 甄胜来 曹志刚 张国生 俞本立
214301 侧向局域共振超构板声振特性 郭志巍 郭寒贝 王婷
214302 基于相位变换声镊的单个微粒平面移动操控 朱纪霖 高东宝 曾新吾
214303 有限长管内包膜微泡在磁-声复合场作用下的振动行为 史慧敏 胡静 王成会 凤飞龙 莫润阳
214304 倾斜弹性海底条件下浅海声场的简正波相干耦合特性分析 张士钊 朴胜春
214305 无界弹性介质球形液体空腔中的气泡的动力学 张先梅 王成会 郭建中 莫润阳 胡静 陈时
214401 基于辐射制冷-温室效应的热电系统性能分析 陈浩 王存海 程子明 魏琳扬 王富强 张欣欣
214601 TiO_2 纳米粉在水中通过摩擦还原 CO_2 李鹏程 唐重阳 程亮 胡永明 肖湘衡 陈万平

气体、等离子体和放电物理

- 215201 火星大气条件下基态 CO_2 放电简化集合 张泰恒 王绪成 张远涛

凝聚物质: 结构、力学和热学性质

- 216101 三元 Hf-C-N 体系的空位有序结构及其力学性质和电子性质的第一性原理研究 彭军辉 TikhonovEvgenii
- 216301 拉伸形变及电场作用对黑磷烯吸附 Si 原子电学特性影响的密度泛函理论研究 卫琳 刘贵立 王家鑫 穆光耀 张国英
- 216401 基于 Tsallis 熵的复杂网络节点重要性评估方法 杨松青 蒋沅 童天驰 严玉为 淦各升
- 217101 拉伸应变对单层二硫化钼光电特性的影响 刘凯龙 彭冬生
- 217301 AlGaIn/GaN 高电子迁移率晶体管的栅极电容模型 刘乃漳 姚若河 耿魁伟
- 217302 光电协控多层 MoS₂ 记忆晶体管的阻变行为与机理研究 ... 邓文 汪礼胜 刘嘉宁 余雪玲 陈凤翔
- 217801 基于激光外差探测的大气 N₂O 吸收光谱测量与廓线反演 薛正跃 李竣 刘笑海 王晶晶 高晓明 谈图

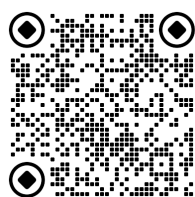
物理学交叉学科及有关科学技术领域

- 218101 聚甲基丙烯酸甲酯与碳纳米管纳米复合材料玻璃化转变及其非线性力学行为的分子动力学模拟 黄多辉 万明杰 杨俊升
- 218102 高 Cr 铸铁中 M₇C₃ 碳化物与奥氏体共生长的元胞自动机模拟 张山 张红伟 苗森 冯苗苗 雷洪 王强
- 218501 纳米线环栅隧穿场效应晶体管的电容模型 芦宾 王大为 陈宇雷 崔艳 苗渊浩 董林鹏
- 218502 一种高偏转灵敏度同步扫描条纹管 柳雪玲 田进寿 田丽萍 陈萍 张敏睿 薛彦华 李亚晖 方玉煜 徐向晏 刘百玉 缙永胜
- 218503 离子束表面处理对光电阴极发射的影响 王国建 刘燕文 李芬 田宏 朱虹 李云 赵恒邦 王小霞 张志强
- 218504 基于 MXene 涂层保护 Cs₃Sb 异质结光阴极材料的计算筛选 白亮 赵启旭 沈健伟 杨岩 袁清红 钟成 孙海涛 孙真荣
- 218701 抑制性自突触诱发耦合 Morris-Lecar 神经元电活动的超前同步 ... 丁学利 古华光 贾冰 李玉叶
- 218801 渔网超结构的等离激元模式及其对薄膜电池的陷光调控 姜悦 王淑英 王治业 周华 卡马勒 赵颂 沈向前
- 218802 单缺陷对 Sc, Ti, V 修饰石墨烯的结构及储氢性能的影响 马丽娟 韩婷 高升启 贾建峰 武海顺

地球物理学、天文学和天体物理学

- 219101 固定相位振动噪声对绝对重力测量的影响 要佳敏 庄伟 冯金扬 王启宇 赵阳 王少凯 吴书清 李天初
- 219501 CGRaBS J2345-1555 多波段流量相关性及其射电波段多普勒因子估计 ... 张欢 张皓晶 陆林 马凯旋

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 70, No. 21, November 5, 2021

CONTENTS

SPECIAL TOPIC—Quantum computation and quantum information

REVIEW

- 210201 Review on quantum advantages of sampling problems
Li Ying Han Ze-Yao Li Chao-Jian Lü Jin Yuan Xiao Wu Bu-Jiao
- 210301 Research progress of measurement-based quantum computation
Zhang Shi-Hao Zhang Xiang-Dong Li Lü-Zhou
- 210302 Hybrid quantum-classical algorithms: Foundation, design and applications
Chen Ran-Yi-Liu Zhao Ben-Chi Song Zhi-Xin Zhao Xuan-Qiang Wang Kun Wang Xin
- 213301 Nanoscale zero-field detection based on single solid-state spins in diamond
Zhao Peng-Ju Kong Fei Li Rui Shi Fa-Zhan Du Jiang-Feng
- 217802 Research progress of silicon and germanium quantum computing materials
Zhang Jie-Yin Gao Fei Zhang Jian-Jun

ARTICLE

- 210303 A quantum state readout method based on a single ancilla qubit
Ding Chen Li Tan Zhang Shuo Guo Chu Huang He-Liang Bao Wan-Su

REVIEW

- 214201 Review of partially coherent diffraction imaging
Xu Wen-Hui Ning Shou-Cong Zhang Fu-Cai

GENERAL

- 210501 Multi-segment lymphatic vessel model based on lattice Boltzmann method
Zhang Qian-Yi Wei Hua-Jian Li Hua-Bing
- 210502 Control of firing mode in nonlinear neuron circuit driven by photocurrent
Xie Ying Zhu Zhi-Gang Zhang Xiao-Feng Ren Guo-Dong

ATOMIC AND MOLECULAR PHYSICS

- 213601 Theoretical prediction of solution in $\text{Sc}_x\text{Y}_{1-x}\text{Fe}_2$ and order-disorder transitions in $\text{V}_{2x}\text{Fe}_{2(1-x)}\text{Zr}$
Jiang Yong-Lin He Chang-Chun Yang Xiao-Bao

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

- 214202 High-power narrow-linewidth single-frequency pulsed fiber amplifier based on self-phase modulation suppression via sawtooth-shaped pulses
Sheng Quan Wang Meng Shi Chao-Du Tian Hao Zhang Jun-Xiang Liu Jun-Jie Shi Wei Yao Jian-Quan
- 214203 Thermometry in dynamic and high-temperature combustion field based on hybrid femtosecond/picosecond coherent anti-Stokes Raman scattering
Tian Zi-Yang Zhao Hui-Jie Wei Hao-Yun Li Yan
- 214204 Optical absorption and thermionic emission mechanism of multi-functional $\text{La}_{1-x}\text{Sr}_x\text{B}_6$ hexaborides
Zhang Hong-Yan Bao Li-Hong Chao Luo-Meng Zhao Feng-Qi Liu Zi-Zhong

(Continued)

- 214205 Deep-sea *in-situ* laser Doppler velocity measurement system
Sun Jing-Jing Zhang Lei Zhen Sheng-Lai Cao Zhi-Gang Zhang Guo-Sheng Yu Ben-Li
- 214301 Vibro-acoustic performance of acoustic metamaterial plate with periodic lateral local resonator
Guo Zhi-Wei Guo Han-Bei Wang Ting
- 214302 In-plane manipulation of single particle based on phase-modulating acoustic tweezer
Zhu Ji-Lin Gao Dong-Bao Zeng Xin-Wu
- 214303 Vibrational behavior of coated microbubble in finite tube under magneto-acoustic composite field
Shi Hui-Min Hu Jing Wang Cheng-Hui Feng Fei-Long Mo Run-Yang
- 214304 Coherent mode coupling in shallow water overlaying sloping elastic ocean bottom
Zhang Shi-Zhao Piao Sheng-Chun
- 214305 Dynamics of bubbles in spherical liquid cavity wrapped by elastic medium
Zhang Xian-Mei Wang Cheng-Hui Guo Jian-Zhong Mo Run-Yang Hu Jing Chen Shi
- 214401 Performance analysis of thermoelectric system based on radiative cooling and greenhouse effects
Chen Hao Wang Cun-Hai Cheng Zi-Ming Wei Lin-Yang Wang Fu-Qiang Zhang Xin-Xin
- 214601 Reduction of CO₂ by TiO₂ nanoparticles through friction in water
Li Peng-Cheng Tang Chong-Yang Cheng Liang Hu Yong-Ming Xiao Xiang-Heng Chen Wan-Ping

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 215201 Numerical study on simplified reaction set of ground state species in CO₂ discharges under Martian atmospheric conditions
Zhang Tai-Heng Wang Xu-Cheng Zhang Yuan-Tao

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 216101 First-principles study of vacancy ordered structures, mechanical properties and electronic properties of ternary Hf-C-N system
Peng Jun-Hui Tikhonov Evgenii
- 216301 Density functional theory study on influence of tensile deformation and electric field on electrical properties of Si atom adsorbed on black phosphorene
Wei Lin Liu Gui-Li Wang Jia-Xin Mu Guang-Yao Zhang Guo-Ying
- 216401 A method of evaluating importance of nodes in complex network based on Tsallis entropy
Yang Song-Qing Jiang Yuan Tong Tian-Chi Yan Yu-Wei Gan Ge-Sheng

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

- 217101 Effects of photoelectric properties of monolayer MoS₂ under tensile strain
Liu Kai-Long Peng Dong-Sheng
- 217301 Gate capacitance model of AlGaN/GaN high electron mobility transistor
Liu Nai-Zhang Yao Ruo-He Geng Kui-Wei
- 217302 Resistive switching behavior and mechanism of multilayer MoS₂ memtransistor under control of back gate bias and light illumination
Deng Wen Wang Li-Sheng Liu Jia-Ning Yu Xue-Ling Chen Feng-Xiang
- 217801 Measurement and profile inversion of atmospheric N₂O absorption spectrum based on laser heterodyne detection
Xue Zheng-Yue Li Jun Liu Xiao-Hai Wang Jing-Jing Gao Xiao-Ming Tan Tu

(Continued)

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 218101 Mmolecular dynamics study of glass transition and nonlinear mechanical behavior of poly(methyl methacrylate)/carbon nanotubes nanocomposites
Huang Duo-Hui Wan Ming-Jie Yang Jun-Sheng
- 218102 Cellular automaton simulation on cooperative growth of M_7C_3 carbide and austenite in high Cr cast irons
Zhang Shan Zhang Hong-Wei Miao Miao Feng Miao-Miao Lei Hong Wang Qiang
- 218501 Capacitance model for nanowire gate-all-around tunneling field-effect-transistors
Lu Bin Wang Da-Wei Chen Yu-Lei Cui Yan Miao Yuan-Hao Dong Lin-Peng
- 218502 A synchroscan streak tube with high deflection sensitivity
Liu Xue-Ling Tian Jin-Shou Tian Li-Ping Chen Ping Zhang Min-Rui Xue Yan-Hua Li Ya-Hui Fang Yu-Man Xu Xiang-Yan Liu Bai-Yu Gou Yong-Sheng
- 218503 Effect of ion-beam surface treatment on photocathode emission
Wang Guo-Jian Liu Yan-Wen Li Fen Tian Hong Zhu Hong Li Yun Zhao Heng-Bang Wang Xiao-Xia Zhang Zhi-Qiang
- 218504 Computational screening of photocathodes based on layered MXene coated Cs_3Sb heterostructures
Bai Liang Zhao Qi-Xu Shen Jian-Wei Yang Yan Yuan Qing-Hong Zhong Cheng Sun Hai-Tao Sun Zhen-Rong
- 218701 Anticipated synchronization of electrical activity induced by inhibitory autapse in coupled Morris-Lecar neuron model
Ding Xue-Li Gu Hua-Guang Jia Bing Li Yu-Ye
- 218801 Plasmon modes of fishnet metastructure and its trapping and control of light for thin film solar cells
Jiang Yue Wang Shu-Ying Wang Zhi-Ye Zhou Hua Ka Ma-Le Zhao Song Shen Xiang-Qian
- 218802 Effect of monovacancy on stability and hydrogen storage property of Sc/Ti/V-decorated graphene
Ma Li-Juan Han Ting Gao Sheng-Qi Jia Jian-Feng Wu Hai-Shun

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 219101 Effect of vibration noise with fixed phase on absolute gravimetry applying vibration isolator
Yao Jia-Min Zhuang Wei Feng Jin-Yang Wang Qi-Yu Zhao Yang Wang Shao-Kai Wu Shu-Qing Li Tian-Chu
- 219501 Multiwavelength corss-correlation and radio Doppler factor estimation of CGRaBS J2345-1555
Zhang Huan Zhang Hao-Jing Lu Lin Ma Kai-Xuan

Color figures can be viewed in the online issue.



Online issue