

物理学报

第 70 卷 第 11 期 2021 年 6 月 5 日

目 次

特邀综述

- 118101 从“魔角”石墨烯到摩尔超晶格量子模拟器 季怡汝 褚衍邦 冼乐德 杨威 张广宇

综述

- 118402 P-I-N 型锡铅钙钛矿太阳电池性能的限制因素及解决策略 王佩璇 李仁杰 刘辉 王鹏阳 石标 赵颖 张晓丹
118801 氧化镍在倒置平面钙钛矿太阳能电池中的应用进展 王佩佩 张晨曦 胡李纳 李仕奇 任炜桦 郝玉英

总论

- 110301 无指针 δ -淬火直接测量法测量量子密度矩阵 温永立 张善超 颜辉 朱诗亮
110302 基于峰值补偿的连续变量量子密钥分发方案 毛宜钰 王一军 郭迎 毛堉昊 黄文体
110501 弛豫铁电体弥散相变与热滞效应的伊辛模型 黄建邦 南虎 张锋 张佳乐 刘来君 王大威

核物理学

- 112901 基于微结构气体探测器对单能和连续谱快中子的模拟解谱 程凯 魏鑫 曾德凯 季选韬 朱坤 王晓冬

原子和分子物理学

- 113101 含有倾斜界面硅/锗超晶格的导热性能 刘英光 任国梁 郝将帅 张静文 薛新强
113201 巨梯型四能级里德伯原子系统透射光谱性质的调控 高小苹 梁景睿 刘堂昆 李宏 刘继兵
113202 双色双光子阿秒干涉光谱的程函近似模型 扈倩 陈友龙 刘凯 王凤 张晓凡 杨溢 唐富明 廖青
113401 金属 Nb 的 Finnis-Sinclair 势开发及势函数形式对材料性能的影响 高静怡 孙嘉兴 王逊 周刚 王皞 刘艳侠 徐东生

电磁学、光学、声学、传热学、经典力学和流体动力学

- 114201 外场调控下的纳米激光时延隐藏及不可预测性提升 蒋培 周沛 李念强 穆鹏华 李孝峰
114202 高功率转换效率 905 nm 垂直腔面发射激光器的设计与制备 赵壮壮 苗孟 潘冠中 孙昀 周静涛 王大海 吴德馨
114203 基于 BP 神经网络模型时钟同步误差补偿算法 魏连锁 李华 吴迪 郭媛
114301 碳纤维增强复合材料褶皱缺陷的超声成像 张海燕 宋佳昕 任燕 朱琦 马雪芬
114302 非线性声场中的参量激发 陈海霞 林书玉
114303 地球曲率对远距离声传播的影响 毕思昭 彭朝晖
114304 无造影剂增强的超快超声脊髓微血管成像方法 瞿佳琦 许凯亮 韩清见 陆起涌 梅永丰 他得安
114401 倾角对方腔内热对流非线性演化与分岔的影响 尹慧 赵秉新
114701 表面张力对高雷诺数 Rayleigh-Taylor 不稳定性后期增长的影响 黄皓伟 梁宏 徐江荣

气体、等离子体和放电物理

- 115201 中国聚变工程试验堆上新经典撕裂模和纵场波纹扰动叠加效应对 alpha 粒子损失影响的数值模拟
... 郝保龙 陈伟 李国强 王晓静 王兆亮 吴斌 藏庆 揭银先 林晓东 高翔 CFETR TEAM
- 115202 一个快速模拟热稠密非平衡等离子体的碰撞辐射模型 韩小英 李凌霄 戴振生 郑无敌 古培俊 吴泽清
- 115203 托卡马克无碰撞捕获电子模在时空表象中的群速度 刘朝阳 章扬忠 谢涛 刘阿娣 周楚
- 115204 射频容性耦合 Ar/O₂ 等离子体的轴向诊断 操礼阳 马晓萍 邓丽丽 卢曼婷 辛煜

凝聚物质: 结构、力学和热学性质

- 116101 Fe-Cr 合金晶界偏析及辐照加速晶界偏析的相场模拟 杨朝曦 柳文波 张璁雨 贺新福 孙正阳 贾丽霞 师田田 恽迪
- 116102 氮化镓基高电子迁移率晶体管单粒子和总剂量效应的实验研究 陈睿 梁亚楠 韩建伟 王璇 杨涵 陈钱 袁润杰 马英起 上官士鹏
- 116103 基于锥形硅纳米线色彩分辨探测能力仿真 孙浚凯 王军转 施毅
- 116301 二维材料 XTe₂ ($X = \text{Pd, Pt}$) 热电性能的第一性原理计算 王艳 陈南迪 杨陈 曾召益 胡翠娥 陈向荣
- 116302 $n = 2$ Ruddlesden-Popper Sr₃B₂Se₇ ($B = \text{Zr, Hf}$) 非常规铁电性的第一性原理研究 王朝 张铭 张持 王如志 严辉
- 116401 准二维湿颗粒体系融化过程中的结构与缺陷 王蓬 孔平 李然 华云松 厚美瑛 孙其诚
- 116801 微波退火和快速热退火下钛调制镍与锗锡反应 刘伟 平云霞 杨俊 薛忠营 魏星 武爱民 俞文杰 张波
- 117101 原子吸附的二维 CrI₃ 铁磁半导体电学和磁学性质的第一性原理研究 ... 秦文静 徐波 孙宝珍 刘刚

凝聚物质: 电子结构、电学、磁学和光学性质

- 117102 Ta_{1-x}Hf_xC 和 Ta_{1-x}Zr_xC 固溶体的结构稳定性和力学性质的第一性原理研究 张硕鑫 刘士余 严达利 余浅 任海涛 于彬 李德军
- 117201 共轭聚合物链中光激发过程的无序效应 傅聪 叶梦浩 赵晖 陈宇光 鄢永红
- 117401 马约拉纳费米子与杂质自旋相互作用的热偏压输运 牛鹏斌 罗洪刚

物理学交叉学科及有关科学技术领域

- 118102 基于自适应 Kalman 滤波的平面阵列电容成像 张玉燕 殷东哲 温银堂 罗小元
- 118401 碱金属碘化物和氢碘酸共添加低温制备高稳定的 CsPbI₃ 薄膜 闫雅婷 张景研 李斌旗 朱志立 谷锦华
- 118501 纳米光子学结构对 GaInAsSb p-n 结红外光电性能的调控 ... 皇甫夏虹 刘双飞 肖家军 张蓓 彭新村
- 118701 共光路连续太赫兹反射和衰减全反射成像 武丽敏 徐德刚 王与烨 葛梅兰 李海滨 王泽龙 姚建铨
- 118702 微分相位衬度计算机层析成像的兴趣区域重建方法 张敬娜 张慧滔 徐文峰 朱溢佞 邓世沃 朱佩平

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. 11, June 5, 2021

CONTENTS

INVITED REVIEW

- 118101 From magic angle twisted bilayer graphene to moiré superlattice quantum simulator
Ji Yi-Ru Chu Yan-Bang Xian Le-De Yang Wei Zhang Guang-Yu

REVIEW

- 118402 Limiting factors and improving solutions of P-I-N type tin-lead perovskite solar cells performance
Wang Li-Xuan Li Ren-Jie Liu Hui Wang Peng-Yang Shi Biao Zhao Ying Zhang Xiao-Dan
- 118801 Research progress of inverted planar perovskite solar cells based on nickel oxide as hole transport layer
Wang Pei-Pei Zhang Chen-Xi Hu Li-Na Li Shi-Qi Ren Wei-Hua Hao Yu-Ying

GENERAL

- 110301 Scheme of directly measuring quantum density matrix by δ -quench method
Wen Yong-Li Zhang Shan-Chao Yan Hui Zhu Shi-Liang
- 110302 Continuous-variable quantum key distribution based on peak-compensation
Mao Yi-Yu Wang Yi-Jun Guo Ying Mao Yu-Hao Huang Wen-Ti
- 110501 Diffuse phase transition and thermal hysteresis in relaxor ferroelectrics from modified Ising model
Huang Jian-Bang Nan Hu Zhang Feng Zhang Jia-Le Liu Lai-Jun Wang Da-Wei

NUCLEAR PHYSICS

- 112901 Unfolding simulation of single-energy and continuous fast neutrons spectrum based on micro-pattern gas detector
Cheng Kai Wei Xin Zeng De-Kai Ji Xuan-Tao Zhu Kun Wang Xiao-Dong

ATOMIC AND MOLECULAR PHYSICS

- 113101 Thermal conductivity of Si/Ge superlattices containing tilted interface
Liu Ying-Guang Ren Guo-Liang Hao Jiang-Shuai Zhang Jing-Wen Xue Xin-Qiang
- 113201 Manipulation of transmission properties of a ladder-four-level Rydberg atomic system
Gao Xiao-Ping Liang Jing-Rui Liu Tang-Kun Li Hong Liu Ji-Bing
- 113202 An eikonal approximation model for two-color two-photon attosecond interferometric spectrum
Tu Qian Chen You-Long Liu Kai Wang Feng Zhang Xiao-Fan Yang Yi Tang Fu-Ming Liao Qing
- 113401 Development of Finnis-Sinclair potential of metal Nb and the influence of potential function form on the properties of material
Gao Jing-Yi Sun Jia-Xing Wang Xun Zhou Gang Wang Hao Liu Yan-Xia Xu Dong-Sheng

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

- 114201 Time delay concealment and unpredictability enhancement of nanolasers under external cavity regulation
Jiang Pei Zhou Pei Li Nian-Qiang Mu Peng-Hua Li Xiao-Feng

(Continued)

- 114202 Design and fabrication of 905 nm vertical cavity surface emitting laser with high power conversion efficiency
Zhao Zhuang-Zhuang Xun Meng Pan Guan-Zhong Sun Yun Zhou Jing-Tao Wang Da-Hai Wu De-Xin
- 114203 Clock synchronization error compensation algorithm based on BP neural network model
Wei Lian-Suo Li Hua Wu Di Guo Yuan
- 114301 Ultrasonic imaging of wrinkles in carbon-fiber-reinforce-polymer composites
Zhang Hai-Yan Song Jia-Xin Ren Yan Zhu Qi Ma Xue-Fen
- 114302 Nonlinear propagation and parameters excitation of ultrasound
Chen Hai-Xia Lin Shu-Yu
- 114303 Effect of earth curvature on long range sound propagation
Bi Si-Zhao Peng Zhao-Hui
- 114304 Non-contrast-enhanced ultrafast ultrasound Doppler imaging of spinal cord micro-vessels
Zang Jia-Qi Xu Kai-Liang Han Qing-Jian Lu Qi-Yong Mei Yong-Feng Ta De-An
- 114401 Effect of inclination on nonlinear evolution and bifurcation of thermal convection in a square cavity
Yin Hui Zhao Bing-Xin
- 114701 Effect of surface tension on late-time growth of high-Reynolds-number Rayleigh-Taylor instability
Huang Hao-Wei Liang Hong Xu Jiang-Rong

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 115201 Numerical simulation of synergistic effect of neoclassical tearing mode and toroidal field ripple on alpha particle loss in China Fusion Engineering Testing Reactor
Hao Bao-Long Chen Wei Li Guo-Qiang Wang Xiao-Jing Wang Zhao-Liang Wu Bin Zang Qing Jie Yin-Xian Lin Xiao-Dong Gao Xiang CFETR TEAM
- 115202 A general model for rapid simulation of hot dense plasmas under non-local thermal equilibrium conditions
Han Xiao-Ying Li Ling-Xiao Dai Zhen-Sheng Zheng Wu-Di Gu Pei-Jun Wu Ze-Qing
- 115203 Group velocity in spatiotemporal representation of collisionless trapped electron mode in tokamak
Liu Zhao-Yang Zhang Yang-Zhong Xie Tao Liu A-Di Zhou Chu
- 115204 Axial diagnosis of radio-frequency capacitively coupled Ar/O₂ plasma
Cao Li-Yang Ma Xiao-Ping Deng Li-Li Lu Man-Ting Xin Yu

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 116101 Phase field simulation of grain boundary segregation and radiation-enhanced segregation in Fe-Cr alloys
Yang Zhao-Xi Liu Wen-Bo Zhang Cong-Yu He Xin-Fu Sun Zheng-Yang Jia Li-Xia Shi Tian-Tian Yun Di
- 116102 Single event effect and total dose effect of GaN high electron mobility transistor using heavy ions and gamma rays
Chen Rui Liang Ya-Nan Han Jian-Wei Wang Xuan Yang Han Chen Qian Yuan Run-Jie Ma Ying-Qi Shangguan Shi-Peng
- 116103 Simulation of color discrimination and detection capability of coned silicon nanowire device
Sun Jun-Kai Wang Jun-Zhuan Shi Yi
- 116301 Thermoelectric transport properties of two-dimensional materials $X\text{Te}_2$ ($X = \text{Pd}, \text{Pt}$) via first-principles calculations
Wang Yan Chen Nan-Di Yang Chen Zeng Zhao-Yi Hu Cui-E Chen Xiang-Rong

(Continued)

- 116302 First-principle investigation of hybrid improper ferroelectricity of $n = 2$ Ruddlesden-Popper $\text{Sr}_3\text{B}_2\text{Se}_7$ ($B = \text{Zr}, \text{Hf}$)
Wang Chao Zhang Ming Zhang Chi Wang Ru-Zhi Yan Hui
- 116401 Structure and defects in melting process of quasi-two-dimensional wet particle system
Wang Peng Kong Ping Li Ran Hua Yun-Song Hou Mei-Ying Sun Qi-Cheng
- 116801 Reaction of titanium-modulated nickel with germanium-tin under microwave and rapid thermal annealing
Liu Wei Ping Yun-Xia Yang Jun Xue Zhong-Ying Wei Xing Wu Ai-Min Yu Wen-Jie Zhang Bo
- 117101 First principles study of electrical and magnetic properties of two-dimensional ferromagnetic semiconductors CrI_3 adsorbed by atoms
Qin Wen-Jing Xu Bo Sun Bao-Zhen Liu Gang

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

- 117102 First-principles study of structural stability and mechanical properties of $\text{Ta}_{1-x}\text{Hf}_x\text{C}$ and $\text{Ta}_{1-x}\text{Zr}_x\text{C}$ solid solutions
Zhang Shuo-Xin Liu Shi-Yu Yan Da-Li Yu Qian Ren Hai-Tao Yu Bin Li De-Jun
- 117201 Effects of intrachain disorder on photoexcitation in conjugated polymer chains
Fu Cong Ye Meng-Hao Zhao Hui Chen Yu-Guang Yan Yong-Hong
- 117401 Interplay between Majorana fermion and impurity in thermal-driven transport model
Niu Peng-Bin Luo Hong-Gang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 118102 Planar array capacitance imaging based on adaptive Kalman filter
Zhang Yu-Yan Yin Dong-Zhe Wen Yin-Tang Luo Xiao-Yuan
- 118401 Alkali metal iodides and hydroiodic acid additives for phase-stability CsPbI_3 films prepared at low temperature
Yan Ya-Ting Zhang Jing-Yan Li Bin-Qi Zhu Zhi-Li Gu Jin-Hua
- 118501 Modulating infrared optoelectronic performance of GaInAsSb p-n junction by nanophotonic structure
Huangfu Xia-Hong Liu Shuang-Fei Xiao Jia-Jun Zhang Bei Peng Xin-Cun
- 118701 Common path continuous terahertz reflection and attenuated total reflection imaging
Wu Li-Min Xu De-Gang Wang Yu-Ye Ge Mei-Lan Li Hai-Bin Wang Ze-Long Yao Jian-Quan
- 118702 Method of reconstructing region of interest for differential phase contrast computed tomography imaging
Zhang Jing-Na Zhang Hui-Tao Xu Wen-Feng Zhu Yi-Ning Deng Shi-Wo Zhu Pei-Ping

Color figures can be viewed in the online issue.



Online issue