

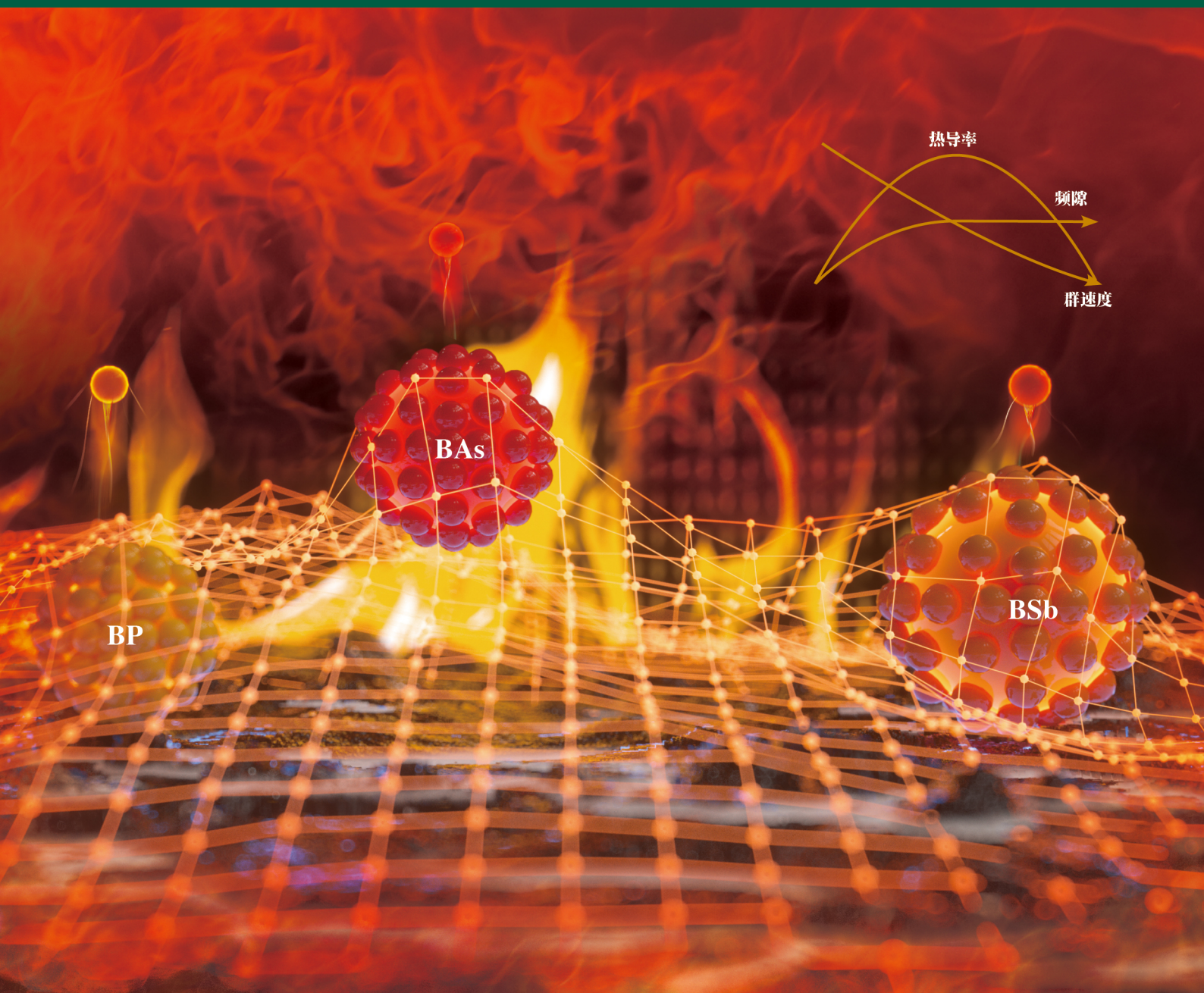
物理学报

Acta Physica Sinica

14

2021 Vol.70

ISSN 1000-3290



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

万方数据

物 理 学 报

第 70 卷 第 14 期 2021 年 7 月 20 日

目 次

特邀综述

- 148101 褶皱状蜂窝结构的单层二维材料研究进展 孟雨欣 赵漪凡 李绍春

专题: 机器学习与物理

- 140101 机器学习与物理专题编者按 邓东灵

综述

- 140302 量子人工智能中的对抗学习 沈培鑫 蒋文杰 李炜康 鲁智德 邓东灵
140304 量子生成模型 孙太平 吴玉椿 郭国平
140305 基于自旋体系的量子机器学习实验进展 田宇 林子栋 王翔宇 车良宇 鲁大为
140306 机器学习辅助绝热量子算法设计 林键 叶梦 朱家纬 李晓鹏
140307 量子态制备及其在量子机器学习中的前景 赵健 陈昭昀 庄希宁 薛程 吴玉椿 郭国平
144204 基于波动与扩散物理系统的机器学习 陈江芷 杨晨温 任捷
149402 自动微分及其在物理模拟中的应用 刘金国 许开来

综述

- 146301 冰的氢键振动研究 秦晓玲 朱栩量 曹靖雯 王浩诚 张鹏
148701 硼中子俘获治疗中的含硼-10 药物分布及浓度在体测量方法研究进展
..... 高嵩 曹文田 黄新瑞 包尚联

总论

- 140201 层流气体雾化制粉工艺粉末形貌及雾化机理
..... 徐金鑫 陈超越 沈鹭宇 玄伟东 黎兴刚 帅三三 李霞 胡涛 李传军 余建波 王江 任忠鸣
140301 双光腔光机械系统的动力学相变和选择性能量交换 刘妮 张小芳 梁九卿
140303 基于蛛网结构的量子卫星广域网构建策略及性能仿真
..... 聂敏 韩凯捷 杨光 张美玲 孙爱晶 裴昌幸
140701 干涉型红外光谱辐射计仪器线型函数仿真及校正
..... 孙永丰 徐亮 沈先春 王钰豪 徐寒杨 刘文清
140702 金属-介质-金属多层结构可调谐 Fabry-Perot 共振及高灵敏折射率传感
..... 张翔宇 刘会刚 康明 刘波 刘海涛
140703 超导动态电感单光子探测器的噪声处理 黄典 戴万霖 王轶文 贺青 韦联福

原子和分子物理学

- 143101 硅基材料界面石墨烯片层运动行为及其摩擦特性 陆海林 段芳莉

电磁学、光学、声学、传热学、经典力学和流体动力学

- 144201 基于偏振信息探究水下环境气泡群对目标成像的影响 宋强 孙晓兵 刘晓 提汝芳 黄红莲 王昊
144202 基于深度学习的相位截断傅里叶变换非对称加密系统攻击方法
..... 徐昭 周昕 白星 李聪 陈洁 倪洋

- 144203 混合气体测量中重叠吸收谱线交叉干扰的分离解析方法 王前进 孙鹏帅 张志荣 张乐文 杨曦 吴边 庞涛 夏滑 李启勇
- 144301 球形复合柱表面波声子晶体的带隙特性仿真 ... 谭自豪 孙小伟 宋婷 温晓东 刘禧莹 刘子江
- 144701 疏水表面振动液滴模态演化与流场结构的数值模拟 叶欣 单彦广
- 144702 八面腔压机中一定尺寸的二级压砧上运行的最大组装 戴逸 王文丹 法志湘 王路 王菊 梁策 李星翰

气体、等离子体和放电物理

- 145101 同位旋非对称强作用物质状态方程及热力学性质 卢琪 陈伟杰 陆振烟 许英 李向前
- 145201 考虑共振电荷转移的离子引出过程理论研究 卢肖勇 袁程 高阳
- 145202 一种计算非平衡等离子体中粒子能级布居的简化方法 何新 江涛 高城 张振福 杨俊波

凝聚物质: 结构、力学和热学性质

- 146302 铅钛酸铅薄膜的铁电疲劳微观机理及其耐疲劳性增强 ... 王志青 姚晓萍 沈杰 周静 陈文 吴智
- 146401 基于剪切模量和热分析数据研究 $Zr_{50-x}Cu_{34}Ag_8Al_8Pd_x$ ($x = 0, 2$) 非晶合金缺陷浓度演化 程怡婷 Andrey S. Makarov Gennadii V. Afonin Vitaly A. Khonik 乔吉超

凝聚物质: 电子结构、电学、磁学和光学性质

- 147301 圆偏振光场调控的锡烯纳米带热自旋输运 相阳 郑军 李春雷 王小明 袁瑞昶
- 147302 III-V 族硼基化合物半导体反常热导率机理 施亨宪 杨凯科 骆军委
- 147601 基于磁集聚效应的系综 NV 色心磁检测增强 ... 李中豪 王天宇 郭琦 郭浩 温焕飞 唐军 刘俊

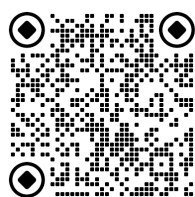
物理学交叉学科及有关科学技术领域

- 148201 纳米颗粒布朗扩散边界条件的分子动力学模拟 马奥杰 陈颂佳 李玉秀 陈颖
- 148501 衬底浮空的新型绝缘体上硅基横向功率器件分析 唐春萍 段宝兴 宋坤 王彦东 杨银堂
- 148802 掺杂、应变对析氢反应催化剂 NiP_2 性能的影响 张凤 廉森 王明月 陈雪 殷继康 何磊 潘华卿 任俊峰 陈美娜
- 148901 L 型步行通道内行人转弯行为的实验分析与仿真 武鑫森 岳昊 刘秋梅 张旭 邵春福
- 148902 一类影响网络能控性的边集研究 赵国涛 王立夫 关博飞

地球物理学、天文学和天体物理学

- 149101 方腔内电场强化固液相变传热 和琨 郭秀娅 张小盈 汪垒
- 149102 地下黏弹性介质波动方程及波场数值模拟 宋利伟 石颖 陈树民 柯璇 侯晓慧 刘志奇
- 149401 甚低频台站信号对地球内辐射带和槽区能量电子的散射效应分析 刘阳希子 项正 郭建广 顾旭东 付松 周若贤 花漫 朱琪 易娟 倪彬彬

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. 14, July 20, 2021

CONTENTS

INVITED REVIEW

- 148101 Research progress of puckered honeycomb monolayers
Meng Yu-Xin Zhao Yi-Fan Li Shao-Chun

SPECIAL TOPIC—Machine learning and physics

- 140101 Preface to the special topic: Machine learning and physics
Deng Dong-Ling

REVIEW

- 140302 Adversarial learning in quantum artificial intelligence
Shen Pei-Xin Jiang Wen-Jie Li Wei-Kang Lu Zhi-De Deng Dong-Ling
- 140304 Quantum generative models for data generation
Sun Tai-Ping Wu Yu-Chun Guo Guo-Ping
- 140305 Experimental progress of quantum machine learning based on spin systems
Tian Yu Lin Zi-Dong Wang Xiang-Yu Che Liang-Yu Lu Da-Wei
- 140306 Machine learning assisted quantum adiabatic algorithm design
Lin Jian Ye Meng Zhu Jia-Wei Li Xiao-Peng
- 140307 Quantum state preparation and its prospects in quantum machine learning
Zhao Jian Chen Zhao-Yun Zhuang Xi-Ning Xue Cheng Wu Yu-Chun Guo Guo-Ping
- 144204 Machine learning based on wave and diffusion physical systems
Chen Jiang-Zhi Yang Chen-Wen Ren Jie
- 149402 Automatic differentiation and its applications in physics simulation
Liu Jin-Guo Xu Kai-Lai

REVIEW

- 146301 Investigation of hydrogen bond vibrations of ice
Qin Xiao-Ling Zhu Xu-Liang Cao Jing-Wen Wang Hao-Cheng Zhang Peng
- 148701 Research progress of ^{10}B concentration and distribution measurement in boron neutron capture therapy
Gao Song Cao Wen-Tian Huang Xin-Rui Bao Shang-Lian

GENERAL

- 140201 Atomization mechanism and powder morphology in laminar flow gas atomization
Xu Jin-Xin Chen Chao-Yue Shen Lu-Yu Xuan Wei-Dong Li Xing-Gang Shuai San-San Li Xia Hu Tao Li Chuan-Jun Yu Jian-Bo Wang Jiang Ren Zhong-Ming
- 140301 Dynamical phase transition and selective energy exchange in dual-cavity optomechanical systems
Liu Ni Zhang Xiao-Fang Liang Jiu-Qing
- 140303 Construction strategy and performance simulation of quantum satellite wide area network based on cobweb structure
Nie Min Han Kai-Jie Yang Guang Zhang Mei-Ling Sun Ai-Jing Pei Chang-Xing

(Continued)

- 140701 Calibration method of instrument line shape for infrared radiometer
Sun Yong-Feng Xu Liang Shen Xian-Chun Wang Yu-Hao Xu Han-Yang Liu Wen-Qing
- 140702 Metal-dielectric-metal multilayer structure with tunable Fabry-Perot resonance for highly sensitive refractive index sensing
Zhang Xiang-Yu Liu Hui-Gang Kang Ming Liu Bo Liu Hai-Tao
- 140703 Noise processing of superconducting kinetic inductance single photon detector
Huang Dian Dai Wan-Lin Wang Yi-Wen He Qing Wei Lian-Fu

ATOMIC AND MOLECULAR PHYSICS

- 143101 Motion behavior of graphene sheets and friction characteristics between the interfaces of silicon-based materials
Lu Hai-Lin Duan Fang-Li

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

- 144201 Exploring target imaging in underwater bubble group environment based on polarization information
Song Qiang Sun Xiao-Bing Liu Xiao Ti Ru-Fang Huang Hong-Lian Wang Hao
- 144202 Attacking asymmetric cryptosystem based on phase truncated Fourier transform by deep learning
Xu Zhao Zhou Xin Bai Xing Li Cong Chen Jie Ni Yang
- 144203 Separation and analysis method of overlapping absorption spectra with cross interference in gas mixture measurement
Wang Qian-Jin Sun Peng-Shuai Zhang Zhi-Rong Zhang Le-Wen Yang Xi Wu Bian Pang Tao Xia Hua Li Qi-Yong
- 144301 Numerical simulation study on band gap characteristics of surface phononic crystal with spherical composite column
Tan Zi-Hao Sun Xiao-Wei Song Ting Wen Xiao-Dong Liu Xi-Xuan Liu Zi-Jiang
- 144701 Numerical simulation of modal evolution and flow field structure of vibrating droplets on hydrophobic surface
Ye Xin Shan Yan-Guang
- 144702 Maximum multianvil cell assembly running on WC anvils with certain size
Dai Yi Wang Wen-Dan Fa Zhi-Xiang Wang Lu Wang Ju Liang Ce Li Xing-Han

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 145101 Equation of state and thermodynamic properties of isospin imbalanced strongly interacting matter
Lu Qi Chen Wei-Jie Lu Zhen-Yan Xu Ying Li Xiang-Qian
- 145201 Numerical research on ion extraction with resonant charge exchange process
Lu Xiao-Yong Yuan Cheng Gao Yang
- 145202 A simplified method of calculating electronic energy level populations in nonequilibrium plasmas
He Xin Jiang Tao Gao Cheng Zhang Zhen-Fu Yang Jun-Bo

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 146302 Micromechanism of ferroelectric fatigue and enhancement of fatigue resistance of lead zirconate titanate thin films
Wang Zhi-Qing Yao Xiao-Ping Shen Jie Zhou Jing Chen Wen Wu Zhi

(Continued)

- 146401 Evolution of defect concentration in $Zr_{50-x}Cu_{34}Ag_8Al_8Pd_x$ ($x = 0, 2$) amorphous alloys derived using shear modulus and calorimetric data
Cheng Yi-Ting Andrey S. Makarov Gennadii V. Afonin Vitaly A. Khonik Qiao Ji-Chao

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

- 147301 Circularly-polarized light controlled thermal spin transport in stanene nanoribbon
Xiang Yang Zheng Jun Li Chun-Lei Wang Xiao-Ming Yuan Rui-Yang
- 147302 Origin of abnormal thermal conductivity in group III-V boron compound semiconductors
Shi Heng-Xian Yang Kai-Ke Luo Jun-Wei
- 147601 Enhancement of magnetic detection by ensemble NV color center based on magnetic flux concentration effect
Li Zhong-Hao Wang Tian-Yu Guo Qi Guo Hao Wen Huan-Fei Tang Jun Liu Jun

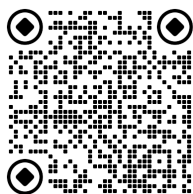
INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 148201 Molecular dynamics simulation of Brownian diffusion boundary condition for nanoparticles
Ma Ao-Jie Chen Song-Jia Li Yu-Xiu Chen Ying
- 148501 Analysis of novel silicon based lateral power devices with floating substrate on insulator
Tang Chun-Ping Duan Bao-Xing Song Kun Wang Yan-Dong Yang Yin-Tang
- 148802 Doping and strain effect on hydrogen evolution reaction catalysts of NiP_2
Zhang Feng Lian Sen Wang Ming-Yue Chen Xue Yin Ji-Kang He Lei Pan Hua-Qing Ren Jun-Feng Chen Mei-Na
- 148901 Experimental analysis and simulation study on turning behavior of pedestrians in L-shaped corridor
Wu Xin-Sen Yue Hao Liu Qiu-Mei Zhang Xu Shao Chun-Fu
- 148902 A class of edge set affecting network controllability
Zhao Guo-Tao Wang Li-Fu Guan Bo-Fei

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 149101 Numerical investigation of electrohydrodynamic solid-liquid phase change in square enclosure
He Kun Guo Xiu-Ya Zhang Xiao-Ying Wang Lei
- 149102 Wave equation for underground viscoelastic media and wavefield numerical simulation
Song Li-Wei Shi Ying Chen Shu-Min Ke Xuan Hou Xiao-Hui Liu Zhi-Qi
- 149401 Scattering effect of very low frequency transmitter signals on energetic electrons in Earth's inner belt and slot region
Liu Yang-Xi-Zi Xiang Zheng Guo Jian-Guang Gu Xu-Dong Fu Song Zhou Ruo-Xian Hua Man Zhu Qi Yi Juan Ni Bin-Bin

Color figures can be viewed in the online issue.



Online issue