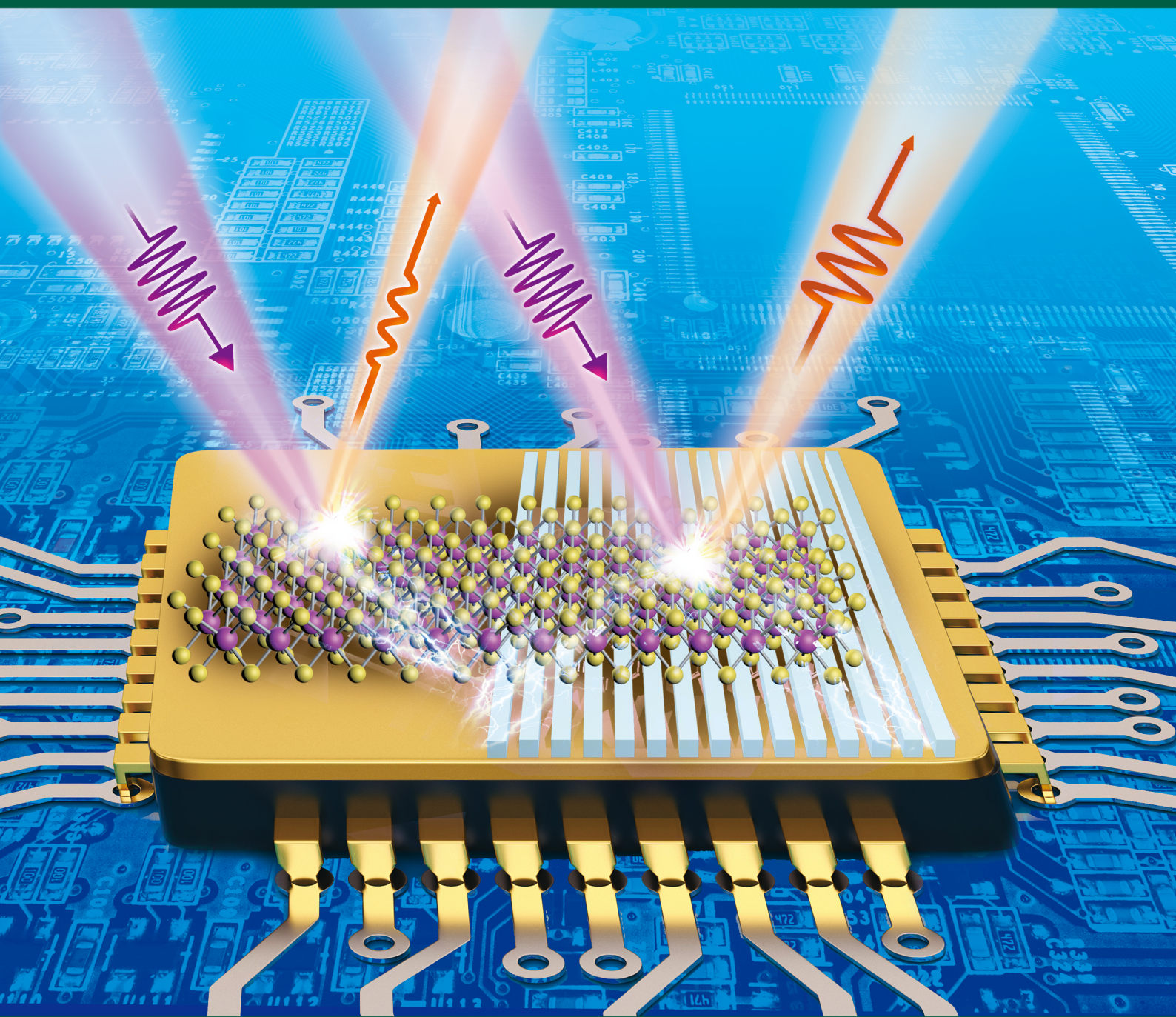


物理学报

Acta Physica Sinica

8

2022 Vol.71
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 71 卷 第 8 期 2022 年 4 月 20 日

目 次

专题: 非平衡量子多体系统

- 080301 离子阱中以声子为媒介的多体量子纠缠与逻辑门 刘腾 陆鹏飞 胡碧莹 吴昊 劳祺峰 边纪 刘泱 朱峰 罗乐

专题: 纳米工程和热物理

- 086302 纳米尺度热物理中的声子弱耦合问题 潘东楷 宗志成 杨诺
089201 光热防冰防霜防雾表面近期研究进展 马维 李洋 姚舒怀 黄宝陵

综述

- 084301 极地海冰声波导建模综述 殷敬伟 马丁一 张宇翔 生雪莉

总论

- 080201 相场法研究 Fe₈₄Cu₁₅Mn₁ 合金富 Cu 相析出的内磁能作用机理 蒋新安 赵宇宏 杨文奎 田晓林 侯华
080501 含记忆阻尼函数的周期势系统随机共振 许鹏飞 公徐路 李毅伟 靳艳飞
080502 基于因果检验的非线性系统的预测试验 张绿夷 王革丽 谭桂容 吴越
080503 基于机器学习的非线性局部 Lyapunov 向量集合预报订正 康俊锋 冯松江 邹倩 李艳杰 丁瑞强 钟权加
080601 双腔比对折射率法测定气体压力 刘洋洋 胡常乐 孙羽 王进 胡水明
080701 用于磁旋转光谱的环形永磁阵列的匀场分布仿真优化 贾丰鸣 梅教旭 王瑞峰 程刚 刘锟 高晓明

核物理学

- 082401 InP 中子位移损伤效应的 Geant4 模拟 李薇 白雨蓉 郭昊轩 贺朝会 李永宏

电磁学、光学、声学、传热学、经典力学和流体动力学

- 084101 高超声速类 HTV2 模型全目标电磁散射特性实验研究 马平 韩一平 张宁 田得阳 石安华 宋强
084102 幅相同调的吸波-对消雷达散射截面减缩超表面设计 袁方 毛瑞棋 高冕 郑月军 陈强 付云起
084103 非对称共轴腔结构色产生与调控 钱其升 刘慧研 查永鹏 倪海彬
084104 低能电子穿越玻璃直管时倾角依赖的输运动力学 李鹏飞 袁华 程紫东 钱立冰 刘中林
靳博 哈帅 张浩文 万城亮 崔莹 马越 杨治虎 路迪 Reinhold Schuch 黎明 张红强 陈熙萌
084201 基于分段边缘拟合的测风多普勒差分干涉仪成像热漂移监测方法 张亚飞 冯玉涛 傅頤 畅晨光 李娟 白清兰 胡炳樑
084202 高反射腔镜双折射效应对腔增强光谱技术的影响 刘建鑫 赵刚 周月婷 周晓彬 马维光
084203 用于光腔衰荡光谱测量的多支路掺铒光纤飞秒光梳系统 饶冰洁 张攀 李铭坤 杨西光 闫露露 陈鑫 张首刚 张颜艳 姜海峰
084204 (2+1) 维 Zakharov 方程的自相似变换和线怪波簇激发 张解放 俞定国 金美贞
084205 稀土离子在 KMnF₃ 纳米晶复合玻璃中的微观分布机理 李文豪 谢玉清 石海征 芦鹏飞 任晶

- 084302** 磁流体管内“泡对”在磁声复合场中的振荡行为 史慧敏 莫润阳 王成会
084303 液体薄层中环链状空化泡云结构稳定性分析 李凡 张先梅 田华 胡静 陈时 王成会 郭建中 莫润阳
084304 不确定浅海环境中水平阵角度域子空间检测 王宣 孙超 李明杨 张少东
084501 运动颗粒流中的摩擦起电 孙旗霞 庄建宏 刘百诚 沈振兴
084701 基于壁面压力反馈的圆柱绕流减阻智能控制 陈蒋力 陈少强 任峰 胡海豹

气体、等离子体和放电物理

- 085201** 束缚态特征温度方法及应用 何新 江涛 张振福 杨俊波
085202 静态强磁场对临近空间飞行器中天线辐射性能的影响 张天成 成爱强 包华广 丁大志
085203 2 cm 电子回旋共振离子源猝灭现象模拟 付瑜亮 杨涓 王彬 胡展 夏旭 龚浩

凝聚物质: 结构、力学和热学性质

- 086101** Pd 基非晶合金动态弛豫机制和应力松弛行为 段亚娟 乔吉超
086102 限制电流对 Ta/BaTiO₃/Al₂O₃/ITO 忆阻器的开关比和稳定性调控 何朝滔 卢羽 李秀林 陈鹏
086103 金刚石晶界辅助石墨烯沉积的成核机理仿真 陈善登 白清顺 窦昱昊 郭万民 王洪飞 杜云龙
086201 基于分子动力学模拟的石墨烯镁基复合材料力学行为 明知非 宋海洋 安敏荣
086301 第一性原理研究合金元素对逆变奥氏体在 Cu 沉淀上异质形核的影响 吴迪 杨永 章小峰 黄贞益 王昭东

凝聚物质: 电子结构、电学、磁学和光学性质

- 087201** 利用发光磁效应研究同分异构体 mCBP 和 CBP 作为给体的激基复合物器件的微观过程 宁亚茹 赵茜 汤仙童 陈敬 吴凤娇 贾伟尧 陈晓莉 熊祖洪
087501 钾掺杂三(二苯甲酰甲基)铁的超顺磁性 朱宏钢 付明安 任闯 高云 黄忠兵
087801 亚波长介质光栅对单层过渡金属硫化物的发光增强 陶广益 齐鹏飞 戴宇琛 石蓓蓓 黄逸婧 张天浩 方哲宇

物理学交叉学科及有关科学技术领域

- 088101** 微合金化元素 Cu/Ti 在 L1₂-Al₃Sc/Al 界面的偏析行为 姚建刚 宫裕祥 江勇
088102 氢终端单晶金刚石反相器特性 邢雨菲 任泽阳 张金风 苏凯 丁森川 何琦 张进成 张春福 郝跃
088901 基于时间序列的网络失效模型 严玉为 蒋沅 杨松青 余荣斌 洪成

地球物理学、天文学和天体物理学

- 089101** 多尺度波致流非饱和孔隙介质波传播理论研究 李红星 张嘉辉 樊嘉伟 陶春辉 肖昆 黄光南 盛书中 宫猛
089202 基于探空数据分析低云对大气折射率结构常数的影响 张坤 罗涛 王菲菲 孙刚 刘庆 青春 李学彬 翁宁泉 朱文越

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 71, No. 8, April 20, 2022

CONTENTS

SPECIAL TOPIC—Non-equilibrium quantum many-body systems

- 080301 Phonon-mediated many-body quantum entanglement and logic gates in ion traps
*Liu Teng Lu Peng-Fei Hu Bi-Ying Wu Hao Lao Qi-Feng Bian Ji Liu Yang
Zhu Feng Luo Le*

SPECIAL TOPIC—Nano engineering and thermophysics

- 086302 Phonon weak couplings in nanoscale thermophysics
Pan Dong-Kai Zong Zhi-Cheng Yang Nuo
- 089201 Recent advances in solar-thermal surfaces for anti-icing/anti-frosting/anti-fogging
Ma Wei Li Yang Yao Shu-Huai Huang Bao-Ling

REVIEW

- 084301 Review on modeling polar sea-ice acoustics waveguide
Yin Jing-Wei Ma Ding-Yi Zhang Yu-Xiang Sheng Xue-Li

GENERAL

- 080201 Mechanism of internal magnetic energy of Cu-rich phase precipitation in Fe₈₄Cu₁₅Mn₁ alloy by phase field method
Jiang Xin-An Zhao Yu-Hong Yang Wen-Kui Tian Xiao-Lin Hou Hua
- 080501 Stochastic resonance in periodic potential system with memory damping function
Xu Peng-Fei Gong Xu-Lu Li Yi-Wei Jin Yan-Fei
- 080502 Experimental study on prediction of nonlinear system based on causality test
Zhang Lü-Yi Wang Ge-Li Tan Gui-Rong Wu Yue
- 080503 Machine learning based method of correcting nonlinear local Lyapunov vectors ensemble forecasting
Kang Jun-Feng Feng Song-Jiang Zou Qian Li Yan-Jie Ding Rui-Qiang Zhong Quan-Jia
- 080601 Measurement of gas pressure by double-cavity comparison refractive index method
Liu Yang-Yang Hu Chang-Le Sun Yu Wang Jin Hu Shui-Ming
- 080701 Optimization of distribution of permanent magnetings for Faraday rotation spectroscopy
Jia Feng-Ming Mei Jiao-Xu Wang Rui-Feng Cheng Gang Liu Kun Gao Xiao-Ming

NUCLEAR PHYSICS

- 082401 Geant4 simulation of neutron displacement damage effect in InP
Li Wei Bai Yu-Rong Guo Hao-Xuan He Chao-Hui Li Yong-Hong

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

- 084101 Experimental investigation on all-target electromagnetic scattering characteristics of hyper-velocity HTV2-like flight model
Ma Ping Han Yi-Ping Zhang Ning Tian De-Yang Shi An-Hua Song Qiang
- 084102 Absorption and cancellation radar cross-section reduction metasurface design based on phase- and amplitude-control
Yuan Fang Mao Rui-Qi Gao Mian Zheng Yue-Jun Chen Qiang Fu Yun-Qi

(Continued)

- 084103 Generation and control of structural color in asymmetric coaxial cavity
Qian Qi-Sheng Liu Hui-Yan Zha Yong-Peng Ni Hai-Bin
- 084104 Dynamics of low energy electrons transmitting through straight glass capillary: Tilt angle dependence
Li Peng-Fei Yuan Hua Cheng Zi-Dong Qian Li-Bing Liu Zhong-Lin Jin Bo Ha Shuai Zhang Hao-Wen Wan Cheng-Liang Cui Ying Ma Yue Yang Zhi-Hu Lu Di Reinhold Schuch Li Ming Zhang Hong-Qiang Chen Xi-Meng
- 084201 Thermal imaging drift monitoring of Doppler asymmetric spatial heterodyne spectroscopy for wind measurement based on segmented edge fitting
Zhang Ya-Fei Feng Yu-Tao Fu Di Chang Chen-Guang Li Juan Bai Qing-Lan Hu Bing-Liang
- 084202 Birefringence effect of high reflectivity cavity mirrors and its influence on cavity enhanced spectroscopy
Liu Jian-Xin Zhao Gang Zhou Yue-Ting Zhou Xiao-Bin Ma Wei-Guang
- 084203 Multi-branch erbium fiber-based femtosecond optical frequency comb for measurement of cavity ring-down spectroscopy
Rao Bing-Jie Zhang Pan Li Ming-Kun Yang Xi-Guang Yan Lu-Lu Chen Xin Zhang Shou-Gang Zhang Yan-Yan Jiang Hai-Feng
- 084204 Self-similar transformation and excitation of rogue waves for (2+1)-dimensional Zakharov equation
Zhang Jie-Fang Yu Ding-Guo Jin Mei-Zhen
- 084205 Mechanisms of rare earth ion distribution in fluorosilicate glass containing KMnF₃ nanocrystal
Li Wen-Hao Xie Yu-Qing Shi Hai-Zheng Lu Peng-Fei Ren Jing
- 084302 Oscillation behavior of bubble pair in magnetic fluid tube under magneto-acoustic complex field
Shi Hui-Min Mo Run-Yang Wang Cheng-Hui
- 084303 Structure stability of cyclic chain-like cavitation cloud in thin liquid layer
Li Fan Zhang Xian-Mei Tian Hua Hu Jing Chen Shi Wang Cheng-Hui Guo Jian-Zhong Mo Run-Yang
- 084304 Detection by angle-domain subspace with horizontal array in uncertain shallow-water environment
Wang Xuan Sun Chao Li Ming-Yang Zhang Shao-Dong
- 084501 Triboelectrification in moving particle flow
Sun Qi-Xia Zhuang Jian-Hong Liu Bai-Cheng Shen Zhen-Xing
- 084701 Artificially intelligent control of drag reduction around a circular cylinder based on wall pressure feedback
Chen Jiang-Li Chen Shao-Qiang Ren Feng Hu Hai-Bao

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 085201 Bound-state characteristic temperature method and its applications
He Xin Jiang Tao Zhang Zhen-Fu Yang Jun-Bo
- 085202 Influence of static strong magnetic field on antenna radiation in hypersonic vehicle
Zhang Tian-Cheng Cheng Ai-Qiang Bao Hua-Guang Ding Da-Zhi
- 085203 Numerical study on abnormal flameout of 2-cm electron cyclotron resonance ion source
Fu Yu-Liang Yang Juan Wang Bin Hu Zhan Xia Xu Mu Hao

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 086101 Dynamic relaxation characteristics and stress relaxation behavior of Pd-based metallic glass
Duan Ya-Juan Qiao Ji-Chao
- 086102 Facilitation of compliance current for resistive switching and stability of Ta/BaTiO₃/Al₂O₃/ITO
He Chao-Tao Lu Yu Li Xiu-Lin Chen Peng

(Continued)

- 086103 Simulation research on nucleation mechanism of graphene deposition assisted by diamond grain boundary
Chen Shan-Deng Bai Qing-Shun Dou Yu-Hao Guo Wan-Min Wang Hong-Fei Du Yun-Long
- 086201 Mechanical behavior of graphene magnesium matrix composites based on molecular dynamics simulation
Ming Zhi-Fei Song Hai-Yang An Min-Rong
- 086301 First-principles study on effect of alloying elements on heterogeneous nucleation of reverse austenite on Cu precipitation
Wu Di Yang Yong Zhang Xiao-Feng Huang Zhen-Yi Wang Zhao-Dong

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

- 087201 Investigations of microscopic mechanisms in exciplex-based devices with isomers of mCBP and CBP as donors via magneto-electroluminescence
Ning Ya-Ru Zhao Xi Tang Xian-Tong Chen Jing Wu Feng-Jiao Jia Wei-Yao Chen Xiao-Li Xiong Zu-Hong
- 087501 Superparamagnetism of potassium-doped tris(diphenacyl) iron
Zhu Hong-Gang Fu Ming-An Ren Chuang Gao Yun Huang Zhong-Bing
- 087801 Enhancement of photoluminescence of monolayer transition metal dichalcogenide by subwavelength TiO₂ grating
Tao Guang-Yi Qi Peng-Fei Dai Yu-Chen Shi Bei-Bei Huang Yi-Jing Zhang Tian-Hao Fang Zhe-Yu

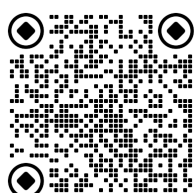
INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 088101 Different segregation behavior of alloying elements Cu/Ti at L1₂-Al₃Sc/Al interface
Yao Jian-Gang Gong Yu-Xiang Jiang Yong
- 088102 Characteristics of hydrogen terminated single crystalline diamond logic inverter
Xing Yu-Fei Ren Ze-Yang Zhang Jin-Feng Su Kai Ding Sen-Chuan He Qi Zhang Jin-Cheng Zhang Chun-Fu Hao Yue
- 088901 Network failure model based on time series
Yan Yu-Wei Jiang Yuan Yang Song-Qing Yu Rong-Bin Hong Cheng

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 089101 Wave propagation theory of multi-scale wave induced flow in unsaturated porous medium
Li Hong-Xing Zhang Jia-Hui Fan Jia-Wei Tao Chun-Hui Xiao Kun Huang Guang-Nan Sheng Shu-Zhong Gong Meng
- 089202 Influence of low clouds on atmospheric refractive index structure constant based on radiosonde data
Zhang Kun Luo Tao Wang Fei-Fei Sun Gang Liu Qing Qing Chun Li Xue-Bin Weng Ning-Quan Zhu Wen-Yue

Color figures can be viewed in the online issue.



Online issue