

物 理 学 报

第 73 卷 第 10 期 2024 年 5 月 20 日

目 次

综述

108702 面向单分子检测的纳米孔传感特异性增强技术 潘钦杰 赵灿东 陈琪 何毓辉 缪向水

总论

100201 基于有限差分的部分饱和和双重孔隙介质弹性波模拟与分析 石志奇 何晓 刘琳 陈德华

100301 浓度依赖的掺铈硅酸钇晶体的光学和自旋非均匀展宽 梁澎军 朱天翔 肖懿鑫 王奕洋 韩永建 周宗权 李传锋

100401 基于微纳光纤双模式干涉的亚波长聚焦光场及光捕获应用 ... 吴婉玲 王向珂 虞华康 李志远

100501 纳米线电卡效应的表面应力与固溶改性相场模拟 邹幸 朱哲 方文啸

100502 电磁感应下分数阶神经网络动力学行为分析及应用 ... 丁大为 王谋媛 王金 杨宗立 牛炎 王威

原子和分子物理学

103101 全黄铜矿 $\text{CuGaSe}_2/\text{CuInSe}_2$ 两端叠层太阳能电池的顶端设计与优化 钟建成 张笑天 林常青 薛阳 唐欢 黄丹

103102 含碳三原子分子结构与电子亲和能的计算 单石敏 连艺 徐海峰 闫冰

103103 Al^+ 光钟态“幻零”波长的理论计算 魏远飞 唐志明 李承斌 黄学人

103104 中高 Z 元素原子、离子的电子碰撞电离与激发截面快速计算方法 周旭 王川 胡荣豪 陶冶豪 邓小良 梁亦寒 李晓亚 吕蒙 祝文军

103105 Au-TiO_2 光电极界面声子热输运特性的分子动力学模拟 桑丽霞 李志康

103106 纳米液滴撞击高温平板壁的分子动力学模拟 冯山青 龚路远 权生林 郭亚丽 沈胜强

103701 基于微尺度光学偶极阱的一维单原子阵列的实验制备 刘岩鑫 王志辉 管世军 王勤霞 张鹏飞 李刚 张天才

电磁学、光学、声学、传热学、经典力学和流体动力学

104101 基于玻璃毛细管的大气环境 MeV 质子微束的产生与测量 万城亮 潘俞舟 朱丽萍 李鹏飞 张浩文 赵卓彦 袁华 樊栩宏 孙文胜 杜战辉 陈乾 崔莹 廖天发 魏晓慧 王天琦 陈熙萌 李公平 Reinhold Schuch 张红强

104201 二值振幅型远场超分辨消色差聚焦器件研究 武志翔 李新羽 黄宇文 邹依洋 熊亮 邓琥 尚丽平

104202 基于轻量残差复合增强收敛神经网络的粒子场计算层析成像伪影噪声抑制 施岳 欧攀 郑明 邵含旭 王玉红 段若楠 吴坚

104203 电磁感应透明条件下里德伯原子系统的亚稳动力学 夏刚 张亚鹏 汤婧雯 李春燕 吴春旺 张杰 周艳丽

104204 级联耦合纳米激光器混沌时延特征消除和带宽增强 穆鹏华 陈昊 刘国鹏 胡国四

104205 低对称性能谷光子晶体中的拓扑光传输 陈鸿翔 刘墨点 范智斌 陈晓东

104206 大气湍流对空间相干光通信的相干探测性能影响 刘宇韬 徐苗 付兴虎 付广伟

104207 基于深度学习的微纳光纤自动制备系统 刘鸿江 刘逸飞 谷付星

104301 一维合成维度水基声子晶体 封面文章 ... 胡晨阳 梁家洛 郑日翌 陆久阳 邓伟胤 黄学勤 刘正猷

104401 超临界 CO_2 池式传热流固耦合传热特性数值模拟 于博文 何孝天 徐进良

104701 高超声速条件下凸曲率壁面混合层的流动演化 张震 易仕和 刘小林 陈世康 张臻

气体、等离子体和放电物理

105201 磁等离子体发动机中磁喷管分离过程的流体模拟 杨振宇 张元哲 范威 杨广杰 韩先伟

105202 间接驱动相关条件下的大空间尺度对流受激拉曼侧向散射 曾嘉乐 练昌旺 季雨 闫锐

凝聚物质: 结构、力学和热学性质

106101 BaTiO₃ 单晶表面结构及表面液体 pH 值的影响 郑旭 李钊 顾月良 尹帅帅 姜继超 郭朴 邱志勇 李晓龙

106102 CrO₂ 单层: 一种兼具高居里温度和半金属特性的二维铁磁体 刘冰心 李宗良

106801 基于 SnS₂/In₂O₃ 的气体传感器及其室温下高性能 NO₂ 检测 陈进龙 陶然 李冲 张健磊 付琛 罗景庭

凝聚物质: 电子结构、电学、磁学和光学性质

107201 熔融旋甩制备 Co 掺杂 TiNiCo_xSn 合金的热电性能 何俊松 罗丰 王剑 杨士冠 翟立军 程林 刘虹霞 张艳 李艳丽 孙志刚 胡季帆

107601 V 型三能级金刚石氮空位色心电磁诱导透明体系中孤子的存取 谭聪 王登龙 董耀勇 丁建文

107701 铁电陶瓷脉冲耐压失效分布及耐压可靠性 张福平 李玺钦 杜金梅 刘雨生 叶福庆

107801 探究四聚体超表面中多极准连续域束缚态的调控机制 孟祥裕 李涛 余彬彬 邵永航

物理学交叉学科及有关科学技术领域

108101 磁场辅助激光生长类金刚石膜的微结构及光学性能 陆益敏 汪雨洁 徐曼曼 王海 奚琳

108501 N, B 原子取代调控 M-OPE 分子器件的量子干涉与自旋输运 彭淑平 邓淑玲 刘乾 董丞骐 范志强

108502 脉冲大电流直线驱动装置电-磁-热-结构多场耦合的局域建模方法 孙建 王秋良 程军胜 熊玲 丛源涛 王贺阳

108701 用于三维单颗粒示踪的多焦面双螺旋点扩散函数显微研究 马光鹏 龚振权 聂梦娇 曹慧群 屈军乐 林丹樱 于斌

地球物理学、天文学和天体物理学

109601 SiC 基底覆多层石墨烯力学强化性能分子动力学模拟 陈晶晶 赵洪坡 王葵 占慧敏 罗泽宇

更正

109901 更正: MoSi₂N₄ 的本征点缺陷以及掺杂特性的第一性原理计算 [物理学报 2024, 73(8): 086801] 徐思源 张召富 王俊 刘雪飞 郭宇铮

撤稿声明

109902 撤稿: 《浅海矢量声场极化特性的深度分布规律》 [物理学报 2024, 73 (9): 094302] 韦宜政 孙超 朱启轩

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 73, No. 10, May 20, 2024

CONTENTS

REVIEW

- 108702 Nanopore sensing specific enhancement technique for single molecule detection
Pan Qin-Jie Zhao Can-Dong Chen Qi He Yu-Hui Miao Xiang-Shui

GENERAL

- 100201 Simulation and analysis of elastic waves in partially saturated double-porosity media based on finite difference method
Shi Zhi-Qi He Xiao Liu Lin Chen De-Hua
- 100301 Concentration-dependent optical and spin inhomogeneous linewidth of europium-doped yttrium orthosilicate crystals
Liang Peng-Jun Zhu Tian-Xiang Xiao Yi-Xin Wang Yi-Yang Han Yong-Jian Zhou Zong-Quan Li Chuan-Feng
- 100401 Sub-wavelength focused light and optical trapping application based on two-mode interference from an optical micro-/nanofiber
Wu Wan-Ling Wang Xiang-Ke Yu Hua-Kang Li Zhi-Yuan
- 100501 Simulation of surface stress and solid solution modification phase field of nanowire electrocaloric effect
Zou Xing Zhu Zhe Fang Wen-Xiao
- 100502 Dynamic behaviors analysis of fraction-order neural network under memristive electromagnetic induction
Ding Da-Wei Wang Mou-Yuan Wang Jin Yang Zong-Li Niu Yan Wang Wei

ATOMIC AND MOLECULAR PHYSICS

- 103101 Top cell design and optimization of all-chalcopyrite $\text{CuGaSe}_2/\text{CuInSe}_2$ two-terminal tandem solar cells
Zhong Jian-Cheng Zhang Xiao-Tian Lin Chang-Qing Xue Yang Tang Huan Huang Dan
- 103102 Computational study on structure and electron affinities of carbon-containing triatomic molecules
Shan Shi-Min Lian Yi Xu Hai-Feng Yan Bing
- 103103 Theoretical calculation of “tune-out” wavelengths for clock states of Al^+
Wei Yuan-Fei Tang Zhi-Ming Li Cheng-Bin Huang Xue-Ren
- 103104 Fast computation approach of electron-impact ionization and excitation cross-sections for atoms and ions with medium- and high- Z elements
Zhou Xu Wang Chuan Hu Rong-Hao Tao Zhi-Hao Deng Xiao-Liang Liang Yi-Han Li Xiao-Ya Lü Meng Zhu Wen-Jun
- 103105 Molecular dynamics simulation of thermal transport properties of phonons at interface of Au- TiO_2 photoelectrode
Sang Li-Xia Li Zhi-Kang
- 103106 Molecular dynamics simulation of nanodroplet impacting on high-temperature plate wall
Feng Shan-Qing Gong Lu-Yuan Quan Sheng-Lin Guo Ya-Li Shen Sheng-Qiang
- 103701 Experimental realization of one-dimensional single-atom array based on microscale optical dipole traps
Liu Yan-Xin Wang Zhi-Hui Guan Shi-Jun Wang Qin-Xia Zhang Peng-Fei Li Gang Zhang Tian-Cai

(Continued)

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

- 104101 Production and measurement of MeV proton microbeams in atmospheric environment based on glass capillary
Wan Cheng-Liang Pan Yu-Zhou Zhu Li-Ping Li Peng-Fei Zhang Hao-Wen Zhao Zhuo-Yan Yuan Hua Fan Xu-Hong Sun Wen-Sheng Du Zhan-Hui Chen Qian Cui Ying Liao Tian-Fa Wei Xiao-Hui Wang Tian-Qi Chen Xi-Meng Li Gong-Ping Reinhold Schuch Zhang Hong-Qiang
- 104201 Study on binary-amplitude far-field super-resolution achromatic focusing devices
Wu Zhi-Xiang Li Xin-Yu Huang Zi-Wen Zou Yi-Yang Xiong Liang Deng Hu Shang Li-Ping
- 104202 Artifact noise suppression of particle-field computed tomography based on lightweight residual and enhanced convergence neural network
Shi Yue Ou Pan Zheng Ming Tai Han-Xu Wang Yu-Hong Duan Ruo-Nan Wu Jian
- 104203 Metastable dynamics of Rydberg atomic system under electromagnetically induced transparency
Xia Gang Zhang Ya-Peng Tang Jing-Wen Li Chun-Yan Wu Chun-Wang Zhang Jie Zhou Yan-Li
- 104204 Chaotic time delay feature cancellation and bandwidth enhancement in cascaded-coupled nanolasers
Mu Peng-Hua Chen Hao Liu Guo-Peng Hu Guo-Si
- 104205 Topological light transport in low-symmetry valley photonic crystals
Chen Hong-Xiang Liu Mo-Dian Fan Zhi-Bin Chen Xiao-Dong
- 104206 Influence of atmospheric turbulence on coherent detection performance of space coherent optical communication
Liu Yu-Tao Xu Miao Fu Xing-Hu Fu Guang-Wei
- 104207 Automatic fabrication system of optical micro-nanofiber based on deep learning
Liu Hong-Jiang Liu Yi-Fei Gu Fu-Xing
- 104301 One-dimensional synthetic waterborne phononic crystals **COVER ARTICLE**
Hu Chen-Yang Liang Jia-Luo Zheng Ri-Yi Lu Jiu-Yang Deng Wei-Yin Huang Xue-Qin Liu Zheng-You
- 104401 Numerical simulation of fluid-structure coupled heat transfer characteristics of supercritical CO₂ pool heat transfer
Yu Bo-Wen He Xiao-Tian Xu Jin-Liang
- 104701 Flow evolution of mixed layer on convex curvature wall under hypersonic conditions
Zhang Zhen Yi Shi-He Liu Xiao-Lin Chen Shi-Kang Zhang Zhen

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 105201 Fluid simulation for detachment process in magnetic nozzle of magnetoplasma rocket engine
Yang Zhen-Yu Zhang Yuan-Zhe Fan Wei Yang Guang-Jie Han Xian-Wei
- 105202 Large-spatial-scale convective stimulated Raman side scattering under indirect drive conditions
Zeng Jia-Le Lian Chang-Wang Ji Yu Yan Rui

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 106101 Surface structure of BaTiO₃ single crystal and the influence of pH value of liquid on its surface structure
Zheng Xu Li Zhao Gu Yue-Liang Yin Shuai-Shuai Jiang Ji-Chao Guo Pu Qiu Zhi-Yong Li Xiao-Long
- 106102 CrO₂ monolayer: a two-dimensional ferromagnet with high Curie temperature and half-metallicity
Liu Bing-Xin Li Zong-Liang
- 106801 SnS₂/In₂O₃ based gas sensors and its high performance of detecting NO₂ at room temperature
Chen Jin-Long Tao Ran Li Chong Zhang Jian-Lei Fu Chen Luo Jing-Ting

(Continued)

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

- 107201 Thermoelectric properties of Co doped TiNiCo_xSn alloys fabricated by melt spinning
He Jun-Song Luo Feng Wang Jian Yang Shi-Guan Zhai Li-Jun Cheng Lin Liu Hong-Xia Zhang Yan Li Yan-Li Sun Zhi-Gang Hu Ji-Fan
- 107601 Storage and retrieval of solitons in electromagnetically induced transparent system of V-type three-level diamond nitrogen-vacancy color centers
Tan Cong Wang Deng-Long Dong Yao-Yong Ding Jian-Wen
- 107701 Failure distribution and reliable analysis of ferroelectric ceramics under pulsed electric field
Zhang Fu-Ping Li Xi-Qin Du Jin-Mei Liu Yu-Sheng Ye Fu-Qing
- 107801 Exploring the tuning mechanism of multipolar quasi-continuous domain bound states in tetramer metasurface
Meng Xiang-Yu Li Tao Yu Bin-Bin Tai Yong-Hang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 108101 Micro-structural and optical properties of diamond-like carbon films grown by magnetic field-assisted laser deposition
Lu Yi-Min Wang Yu-Jie Xu Man-Man Wang Hai Xi Lin
- 108501 Quantum interference and spin transport in M-OPE molecular devices controlled by N or B atom substitution
Peng Shu-Ping Deng Shu-Ling Liu Qian Dong Cheng-Qi Fan Zhi-Qiang
- 108502 Local modeling method for multi-field coupling of electric-magnetic-thermal-structure of pulsed high current linear driving device
Sun Jian Wang Qiu-Liang Cheng Jun-Sheng Xiong Ling Cong Yuan-Tao Wang He-Yang
- 108701 Multifocus double-helix point spread function microscopy for 3D single particle tracking
Ma Guang-Peng Gong Zhen-Quan Nie Meng-Jiao Cao Hui-Qun Qu Jun-Le Lin Dan-Ying Yu Bin

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 109601 Molecular dynamics simulation of mechanical strengthening properties of SiC substrate covered with multilayer graphene
Chen Jing-Jing Zhao Hong-Po Wang Kui Zhan Hui-Min Luo Ze-Yu

ERRATA

- 109901 Erratum: First-principles calculation of intrinsic point defects and doping performance of MoSi_2N_4 [*Acta Phys. Sin.* 2024, 73(8): 086801]
Xu Si-Yuan Zhang Zhao-Fu Wang Jun Liu Xue-Fei Guo Yu-Zheng

RETRACTION NOTICE

- 109902 Retraction of article: Depth distribution law of polarization characteristics of vector acoustic field in shallow sea [*Acta Phys. Sin.* 2024, 73 (9): 094302]
Wei Yi-Zheng Sun Chao Zhu Qi-Xuan

Color figures can be viewed in the online issue.



Online issue