

# 物 理 学 报

第 70 卷 第 13 期 2021 年 7 月 5 日

## 目 次

### 专题—原子制造: 基础研究与前沿探索

- 133101 二维冰相 I 的电子和光学性质 ..... 王丹 邱荣 陈博 包南云 康冬冬 戴佳钰  
134207 原子错位堆栈增强双层  $\text{MoS}_2$  高次谐波产率 ..... 姚惠东 崔波 马思琦 余超 陆瑞锋  
136802 原子、分子以及电荷的原子力显微术操纵及其应用 ..... 李彦 郑琦 常霄 黄立 林晓 程志海 高鸿钧  
138101 周期场驱动下量子材料的非平衡物态 ..... 王恩 董文翰 周辉 刘猛 纪洪艳 孟胜 孙家涛  
138202 二维原子晶体的转移堆叠方法及其高质量电子器件的研究进展 .....  
..... 王浩林 宗其军 黄焱 陈以威 朱雨剑 魏凌楠 王雷  
138501 圆偏振光伏效应 ..... 苏欣 黄天烨 王军转 刘媛 郑有焯 施毅 王肖沐

### 青年科学评述

- 130201 不可压 Navier-Stokes 方程的投影方法 ..... 张庆海 李阳

### 综述

- 134204 基于光学频率梳的超低噪声微波频率产生 ..... 邵晓东 韩海年 魏志义  
137401 单分子表面增强拉曼散射的光谱特性及分析方法 ..... 赵星 郝祺 倪振华 邱腾

### 总论

- 130202 基于页岩气返排液中污染气体浓度及扩散模型研究 .....  
..... 成潇潇 刘建国 徐亮 徐寒杨 金岭 束胜全 薛明  
130501 不同频率涨落驱动下全局耦合谐振子的集体动力学行为 ..... 姜磊 赖莉 蔚涛 罗懋康

### 基本粒子物理学与场

- 131301 基于微波-电子康普顿背散射的环形正负电子对撞机束流能量测量方案 .....  
..... 董旭 黄永盛 唐光毅 陈姗红 司梅雨 张建勇

### 原子和分子物理学

- 133201 稳定的高亮度低速亚稳态氦原子束流 ..... 陈娇娇 孙羽 温金录 胡水明

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 134201 强散射过程与双随机相位加密过程的等价性分析 ..... 陈洁 周昕 白星 李聪 徐昭 倪洋  
134202 基于共振里德伯偶极-偶极相互作用的双反阻塞机制及量子逻辑门的实现 .....  
..... 金钊 李芮 公卫江 祁阳 张寿 苏石磊  
134203 划痕缺陷对熔融石英光诱导损伤特性的影响分析 ..... 刘娅丽 戚磊 郑梦珂 张蓉竹  
134205 基于改进模拟退火算法的非均匀燃烧场分布重建 ..... 臧益鹏 许振宇 黄安 艾苏曼 夏晖晖 阙瑞峰  
134206 飞秒激光在空气中成丝诱导氮荧光发射的空间分布 .....  
..... 张云 林爽 张云峰 张鹤 常明莹 于森 王雅秋 蔡晓明 姜远飞 陈安民 李苏宁 金明星  
134208 光源光谱特性对空间相机调制传递函数检测的影响 .....  
..... 刘尚阔 王涛 李坤 曹昆 张玺斌 周艳 赵建科 姚保利  
134301 基于单元辐射叠加法的结构声源声场重建方法 ..... 时胜国 高源 张昊阳 杨博全  
134701 高超声速三角翼上横流不稳定性的实验研究 ..... 牛海波 易仕和 刘小林 霍俊杰 冈敦殿  
134702 冲击波诱导水中纳米气泡塌陷的分子动力学分析 ..... 王小峰 陶钢 徐宁 王鹏 李召 闻鹏  
134703 液态金属软表面池沸腾传热的实验研究 ..... 曹春蕾 何孝天 马骁婧 徐进良

134704 纳米液滴撞击柱状固体表面动态行为的分子动力学模拟 ..... 潘伶 张昊 林国斌

### 气体、等离子体和放电物理

135101 电子散射和能量分配方式对电子输运系数的影响 ... 宋萌萌 周前红 孙强 张含天 杨薇 董烨

135102 高压氦气平行极板击穿电压及场致发射的影响 ..... 杨初平 耿屹楠 王捷 刘兴南 时振刚

135201 磁化套筒惯性聚变中轴向磁场演化特征与 Nernst 效应影响 .....  
..... 赵海龙 王刚华 肖波 王强 阚明先 段书超 谢龙

### 凝聚物质: 结构、力学和热学性质

136101 热峰作用下单斜  $ZrO_2$  相变过程的分子动力学模拟 .....  
..... 赵中华 渠广昊 姚佳池 闵道敏 翟鹏飞 刘杰 李盛涛

136102 双极型晶体管总剂量效应的统计特性 ..... 李顺 宋宇 周航 代刚 张健

136201 单层  $MoS_2$  的热弹耦合非线性板模型 ..... 黄坤 王腾飞 姚激

136801 锂磷氧氮 (LiPON) 固态电解质与 Li 负极界面特性 .....  
..... 游逸玮 崔建文 张小锋 郑锋 吴顺情 朱梓忠

### 凝聚物质: 电子结构、电学、磁学和光学性质

137101 Zn 掺杂对 Heusler 型磁性形状记忆合金  $Ni_2FeGa_{1-x}Zn_x$  ( $x = 0-1$ ) 电子结构、磁性与马氏体相变影响的第一性原理研究 ..... 孙凯晨 刘爽 高瑞瑞 时翔宇 刘何燕 罗鸿志

137102  $In_{1+x}Te$  化合物的结构及热电性能研究 .....  
..... 范人杰 江先燕 陶奇睿 梅期才 唐颖菲 陈志权 苏贤礼 唐新峰

137103 溶剂热制备铬掺杂硫化锌和硫化镉纳米结构和磁性能 ..... 张珠峰 任银拴

### 物理学交叉学科及有关科学技术领域

138201 第一性原理研究 Mg 掺杂对  $LiCoO_2$  正极材料结构稳定性及其电子结构的影响 .....  
..... 林洪斌 林春 陈越 钟克华 张健敏 许桂贵 黄志高

138701 Mdm2 介导的正反馈环对 p53 基因网络振荡行为的影响 ..... 杨红丽 刘楠 杨联贵

138801 锂离子电池电化学降阶模型性能对比 ..... 李涛 程夕明 胡晨华

### 地球物理学、天文学和天体物理学

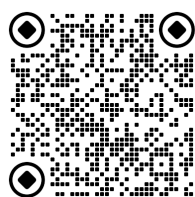
139101 亚米级光学卫星影像邻近效应校正 .....  
..... 王涛 周楠 易维宁 洪津 刘晓 李新 张权 刘诗雨 李照洲 李凯涛 崔文煜

139201 1907 号台风“韦帕”登陆期间眼壁区的垂直电场探空观测 .....  
..... 张廷龙 余海 陈阳 赵小平 陈洁 文中海 李哲 蒋贤玲 张茂华

139401 电子束尾波对质子束自调制尾波相速度影响的理论和数值模拟研究 ..... 华津宇 盛政明

139701 面向综合定位导航授时系统的天地基脉冲星时间研究 .....  
..... 周庆勇 魏子卿 闫林丽 孙鹏飞 刘思伟 冯来平 姜坤 王奕迪 朱永兴 刘晓刚 明锋 张奋 贺珍妮

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. 13, July 5, 2021

## CONTENTS

### SPECIAL TOPIC—Toward making functional devices at an atomic scale: Fundamentals and frontiers

- 133101 Electronic and optical properties of two-dimensional ice I  
*Wang Dan Qiu Rong Chen Bo Bao Nan-Yun Kang Dong-Dong Dai Jia-Yu*
- 134207 Enhancing high harmonic generation in bilayer MoS<sub>2</sub> by interlayer atomic dislocation  
*Yao Hui-Dong Cui Bo Ma Si-Qi Yu Chao Lu Rui-Feng*
- 136802 Atomic, molecular, charge manipulation and application of atomic force microscopy  
*Li Yan Zheng Qi Chang Xiao Huang Li Lin Xiao Cheng Zhi-Hai Gao Hong-Jun*
- 138101 Nonequilibrium states in quantum materials under time-period driving  
*Wang En Dong Wen-Han Zhou Hui Liu Meng Ji Hong-Yan Meng Sheng Sun Jia-Tao*
- 138202 Recent progress of transfer methods of two-dimensional atomic crystals and high-quality electronic devices  
*Wang Hao-Lin Zong Qi-Jun Huang Yan Chen Yi-Wei Zhu Yu-Jian Wei Ling-Nan Wang Lei*
- 138501 Circular photogalvanic effect  
*Su Xin Huang Tian-Ye Wang Jun-Zhuan Liu Yuan Zheng You-Liao Shi Yi Wang Xiao-Mu*

### YOUNG SCIENTISTS' FORUM

- 130201 Projection methods for the incompressible Navier-Stokes equations  
*Zhang Qing-Hai Li Yang*

### REVIEW

- 134204 Ultra-low noise microwave frequency generation based on optical frequency comb  
*Shao Xiao-Dong Han Hai-Nian Wei Zhi-Yi*
- 137401 Single-molecule surface-enhanced Raman spectroscopy (SM-SERS): characteristics and analysis  
*Zhao Xing Hao Qi Ni Zhen-Hua Qiu Teng*

### GENERAL

- 130202 Pollution gas concentration and diffusion model in shale gas flowback fluid  
*Cheng Xiao-Xiao Liu Jian-Guo Xu Liang Xu Han-Yang Jin Ling Shu Sheng-Quan Xue Ming*
- 130501 Collective behaviors of globally coupled harmonic oscillators driven by different frequency fluctuations  
*Jiang Lei Lai Li Yu Tao Luo Mao-Kang*

### THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 131301 Circular electron-positron collider beam energy measurement scheme based on microwave-electronic Compton backscattering  
*Dong Xu Huang Yong-Sheng Tang Guang-Yi Chen Shan-Hong Si Mei-Yu Zhang Jian-Yong*

### ATOMIC AND MOLECULAR PHYSICS

- 133201 A bright and stable beam of slow metastable helium atoms  
*Chen Jiao-Jiao Sun Yu Wen Jin-Lu Hu Shui-Ming*

(Continued)

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

- 134201 Equivalence analysis of highly scattering process and double random phase encryption process  
*Chen Jie Zhou Xin Bai Xing Li Cong Xu Zhao Ni Yang*
- 134202 Implementation of the Rydberg double anti-blockade regime and the quantum logic gate based on resonant dipole-dipole interactions  
*Jin Zhao Li Rui Gong Wei-Jiang Qi Yang Zhang Shou Su Shi-Lei*
- 134203 Effect of scratch defects on photoinduced damage characteristics of fused quartz  
*Liu Ya-li Qi Lei Zheng Meng-Ke Zhang Rong-Zhu*
- 134205 Distribution reconstruction of non-uniform combustion field based on improved simulated annealing algorithm  
*Zang Yi-Peng Xu Zhen-Yu Huang An Ai Su-Man Xia Hui-Hui Kan Rui-Feng*
- 134206 Spatial distribution of nitrogen fluorescence emission induced by femtosecond laser filamentation in air  
*Zhang Yun Lin Shuang Zhang Yun-Feng Zhang He Chang Ming-Ying Yu Miao Wang Ya-Qiu Cai Xiao-Ming Jiang Yuan-Fei Chen An-Min Li Su-Yu Jin Ming-Xing*
- 134208 Influence of spectral characteristics of light sources on measuring space camera modulation transfer function  
*Liu Shang-Kuo Wang Tao Li Kun Cao Kun Zhang Xi-Bin Zhou Yan Zhao Jian-Ke Yao Bao-Li*
- 134301 Sound field reconstruction of structural source based on element radiation superposition method  
*Shi Sheng-Guo Gao Yuan Zhang Hao-Yang Yang Bo-Quan*
- 134701 Experimental study of crossflow instability in a Mach 6 delta wing flow  
*Niu Hai-Bo Yi Shi-He Liu Xiao-Lin Huo Jun-Jie Gang Dun-Dian*
- 134702 Molecular dynamics analysis of shock wave-induced nanobubble collapse in water  
*Wang Xiao-Feng Tao Gang Xu Ning Wang Peng Li Zhao Wen Peng*
- 134703 Enhanced pool boiling heat transfer on soft liquid metal surface  
*Cao Chun-Lei He Xiao-Tian Ma Xiao-Jing Xu Jin-Liang*
- 134704 Molecular dynamics simulation on dynamic behaviors of nanodroplets impinging on solid surfaces decorated with nanopillars  
*Pan Ling Zhang Hao Lin Guo-Bin*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 135101 Influence of electron scattering and energy partition method on electron transport coefficient  
*Song Meng-Meng Zhou Qian-Hong Sun Qiang Zhang Han-Tian Yang Wei Dong Ye*
- 135102 Breakdown voltage of high pressure helium parallel plates and effect of field emission  
*Yang Chu-Ping Geng Yi-Nan Wang Jie Liu Xing-Nan Shi Zhen-Gang*
- 135201 Evolution characteristic of axial magnetic field and Nernst effect in magnetized liner inertial fusion  
*Zhao Hai-Long Wang Gang-Hua Xiao Bo Wang Qiang Kan Ming-Xian Duan Shu-Chao Xie Long*

## CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 136101 Molecular dynamics simulation of phase transition by thermal spikes in monoclinic ZrO<sub>2</sub>  
*Zhao Zhong-Hua Qu Guang-Hao Yao Jia-Chi Min Dao-Min Zhai Peng-Fei Liu Jie Li Sheng-Tao*
- 136102 Statistical characteristics of total ionizing dose effects of bipolar transistors  
*Li Shun Song Yu Zhou Hang Dai Gang Zhang Jian*
- 136201 Nonlinear plate theory of single-layered MoS<sub>2</sub> with thermal effect  
*Huang Kun Wang Teng-Fei Yao Ji*

(Continued)

- 136801 Properties of lithium phosphorus oxynitride (LiPON) solid electrolyte - Li anode interfaces  
*You Yi-Wei Cui Jian-Wen Zhang Xiao-Feng Zheng Feng Wu Shun-Qing Zhu Zi-Zhong*

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

- 137101 First-principle study on effects of Zn-doping on electronic structure, magnetism and martensitic transformation of Heusler type MSMA  $\text{Ni}_2\text{FeGa}_{1-x}\text{Zn}_x$  ( $x = 0-1$ )  
*Sun Kai-Chen Liu Shuang Gao Rui-Rui Shi Xiang-Yu Liu He-Yan Luo Hong-Zhi*
- 137102 Structure and thermoelectric properties of  $\text{In}_{1+x}\text{Te}$  compounds  
*Fan Ren-Jie Jiang Xian-Yan Tao Qi-Rui Mei Qi-Cai Tang Ying-Fei Chen Zhi-Quan Su Xian-Li Tang Xin-Feng*
- 137103 Preparation and magnetic properties of chromium doped zinc sulfide and cadmium sulfide nanostructures by solvothermal method  
*Zhang Zhu-Feng Ren Yin-Shuan*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 138201 First-principles study of effect of Mg doping on structural stability and electronic structure of  $\text{LiCoO}_2$  cathode material  
*Lin Hong-Bin Lin Chun Chen Yue Zhong Ke-Hua Zhang Jian-Min Xu Gui-Gui Huang Zhi-Gao*
- 138701 Influence of Mdm2-mediated positive feedback loop on the oscillation behavior of p53 gene network  
*Yang Hong-Li Liu Nan Yang Lian-Gui*
- 138801 Comparative study of reduced-order electrochemical models of the lithium-ion battery  
*Li Tao Cheng Xi-Ming Hu Chen-Hua*

## GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 139101 Adjacency effect correction of optical satellite image with sub-meter spatial resolution  
*Wang Tao Zhou Nan Yi Wei-Ning Hong Jin Liu Xiao Li Xin Zhang Quan Liu Shi-Yu Li Zhao-Zhou Li Kai-Tao Cui Wen-Yu*
- 139201 Sounding observation of vertical electric field in eyewall of Typhoon Wipha (No. 1907) during landing period  
*Zhang Ting-Long Yu Hai Chen Yang Zhao Xiao-Ping Chen Jie Wen Zhong-Hai Li Zhe Jiang Xian-Ling Zhang Mao-Hua*
- 139401 Theoretical and numerical studies of the phase velocity of wakefields in plasma driven by self-modulated proton beams with electron beam seeding  
*Hua Jin-Yu Sheng Zheng-Ming*
- 139701 Space/ground based pulsar timescale for comprehensive PNT system  
*Zhou Qing-Yong Wei Zi-Qing Yan Lin-Li Sun Peng-Fei Liu Si-Wei Feng Lai-Ping Jiang Kun Wang Yi-Di Zhu Yong-Xing Liu Xiao-Gang Ming Feng Zhang Fen He Zhen-Ni*

Color figures can be viewed in the online issue.



Online issue