

物 理 学 报

第 71 卷 第 18 期 2022 年 9 月 20 日

目 次

特邀综述

186701 杨振宁先生和冷原子物理 翟荟

专题: 低维材料的新奇物性

综述

187302 石墨烯莫尔超晶格的晶格弛豫与衬底效应 詹真 张亚磊 袁声军

187401 二维范德瓦耳斯材料的超导物性研究及性能调控 黄佳贝
廉富镛 汪致远 孙世涛 李明 张棣 蔡晓凡 马国栋 麦志洪 Andy Shen 王雷 于葛亮

188101 低维石墨烯体系中的离域磁性 郑玉强 王世勇
研究论文

186401 InSb(111) 衬底上外延生长二维拓扑绝缘体锡烯/铋烯的差异性研究 ... 郑晓虎 张建峰 杜瑞瑞

187202 双层石墨烯中的偶数分母分数量子霍尔态 李庆鑫 黄焱 陈以威 朱雨剑 朱旺 宋珺威
安冬冬 甘祺康 王开元 王浩林 麦志洪 Andy Shen 郝传英 张警蕾 于葛亮 王雷

总论

180201 时滞和扩散影响下社交网络谣言传播动力学 王楠 肖敏 蒋海军 黄霞

180301 二零阶贝塞尔波束的传播及对单轴各向异性球的散射特性
..... 李顺 李正军 屈檀 李海英 吴振森

180701 非平行线缆结构电磁耦合建模与准确性验证 刘强 周海京 董志伟

180702 基于纳米传感器矩阵的混合气体组分探测与识别
..... 张如轩 宗肖航 于婷婷 葛一璇 胡适 梁文杰

基本粒子物理学与场

181101 PT 对称极化子凝聚体系统中的稳定孤子及其调控 陈礼元 高超 林机 李慧军

原子和分子物理学

183202 电子纵向初速度在氢原子蜘蛛状动量谱干涉结构中的作用
..... 何宇飞 张贵忠 付国跃 盛泉 史伟 姚建铨

电磁学、光学、声学、传热学、经典力学和流体动力学

184101 适用于一维精细结构电磁目标模拟的通用 HIE-FDTD 方法及程序实现
..... 牟春晖 陈娟 范凯航 鲁艺

184201 易面型 Y_2Co_{17} 稀土软磁复合材料的雷达波吸收和带宽机理
..... 涂成发 郑祖应 乔亮 郝宏波 马云国 孙哲 王浩 王涛 李发伸

184202 基于光学非互易的双路多信道全光操控 李鑫 解舒云 李林帆 周海涛 王丹 杨保东

184203 热透镜效应对半整块腔型中二次谐波过程的影响
..... 张晓莉 王庆伟 姚文秀 史少平 郑立昂 田龙 王雅君 陈力荣 李卫 郑耀辉

184204 高阶色散下双耦合微腔中克尔光频梳的稳定性和非线性动力学分析
..... 许凡 赵妍 吴宇航 王文驰 金雪莹

184205 基于 CRDS 和 WM-DAS 的宽量程免标定 H_2S 体积分数的测量
..... 王振 杜艳君 丁艳军 吕俊复 彭志敏

- 184206 尿嘧啶激发态动力学溶剂效应的飞秒瞬态吸收光谱研究 沈环 华林强 魏政荣
- 184207 三层衍射神经网络实现手写数字识别
..... 徐平 徐海东 杨拓 黄海漩 张旭琳 袁霞 肖钰斐 李雄超 王梦禹
- 184208 CMOS 有源像素传感器辐射损伤对星敏感器星图识别影响机理与识别算法
..... 冯婕 崔益豪 李豫东 文林 郭旗
- 184301 利用海底弹射区角度-距离干涉结构特征实现声源深度估计 朱启轩 孙超 刘雄厚
- 184302 多层膜结构载磁微泡声散射特性 张雅婧 王铭浩 雷照康 申文洁 马嫣嫣 莫润阳
- 184501 垂直振动下干湿颗粒样品的体积模量与耗散 ... 杜清馨 孙其诚 丁红胜 张国华 范彦丽 安飞飞
- 184701 铝液滴撞击曲面的流动特性分析 李逢超 付宇 李超 杨建刚 胡春波
- 184702 锂电池叉流通道液冷结构设计及散热特性分析 王学章 李科群

气体、等离子体和放电物理

- 185201 扰动振幅和扰动频率对 Fermi-Pasta-Ulam-Tsingou 回归现象的影响
..... 郑州 李金花 马佑桥 任海东
- 185202 中国首台准环对称仿星器中离子温度梯度模的模拟研究 黄捷 李沫杉 章程 王先驱

凝聚物质: 电子结构、电学、磁学和光学性质

- 187201 Mn_3As_2 掺杂 Cd_3As_2 纳米结构的制备及热电性能
..... 陈上峰 孙乃坤 张宪民 王凯 李武 韩艳 吴丽君 岱钦
- 187301 $(SrVO_3)_5/(SrTiO_3)_1(111)$ 异质结金属-绝缘体转变和磁性调控的第一性原理研究
..... 房晓南 杜颜伶 吴晨雨 刘静
- 187303 Ni/ZnO/BiFeO₃/ZnO 多层膜中磁场调控的电阻开关效应
..... 张兴文 何朝滔 李秀林 邱晓燕 张耘 陈鹏
- 187304 透明导电 ZnO:Al/Cu 网格复合膜及其电加热性能
..... 陆杨丹 吕建国 杨汝琪 陆波静 朱丽萍 叶志镇
- 187801 基于铯原子气室反抽运光增强相干蓝光 黄文艺 杨保东 樊健 王军民 周海涛
- 187802 基于柔性超构材料宽带调控太赫兹波的偏振态
..... 陈乐迪 范仁浩 刘雨 唐贡惠 马中丽 彭茹雯 王牧

物理学交叉学科及有关科学技术领域

- 188102 碳离子注入金刚石制备氮空位色心的机理
..... 何健 贾燕伟 屠菊萍 夏天 朱肖华 黄珂 安康 刘金龙 陈良贤 魏俊俊 李成明
- 188201 重掺杂多晶硅薄膜中磷氧化物的探究 王艺琳 兰自轩 杜汇伟 赵磊 马忠权
- 188701 高分子囊泡在微管流中惯性迁移现象的有限元分析 郝鹏 张丽丽 丁明明
- 188702 基于单畴表征的高/低黏滞磷脂膜中的相分离 朱玉洁 朱涛 盛洁 周琪 蒋中英
- 188703 基于 VO_2 的波束可调太赫兹天线 刘紫玉 亓丽梅 道日娜 戴林林 武利勤
- 188704 太赫兹时域光谱中脉冲太赫兹波全息探测 王志全 施卫

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. 18, September 20, 2022

CONTENTS

INVITED REVIEW

- 186701 Impact of Chen-Ning Yang's theoretical work on ultracold atomic physics
Zhai Hui

SPECIAL TOPIC—Novel properties of low-dimensional materials

REVIEW

- 187302 Lattice relaxation and substrate effects of graphene moiré superlattice
Zhan Zhen Zhang Ya-Lei Yuan Sheng-Jun
- 187401 Two-dimensional van der Waals: Characterization and manipulation of superconductivity
*Huang Jia-Bei Lian Fu-Zhuo Wang Zhi-Yuan Sun Shi-Tao Li Ming Zhang Di
Cai Xiao-Fan Ma Guo-Dong Mai Zhi-Hong Andy Shen Wang Lei Yu Ge-Liang*
- 188101 Delocalized magnetism in low-dimensional graphene system
Zheng Yu-Qiang Wang Shi-Yong

ARTICLE

- 186401 Comparative study on epitaxial growth of stanene and bismuthene on InSb(111) substrate
Zheng Xiao-Hu Zhang Jian-Feng Du Rui-Rui
- 187202 Even-denominator fractional quantum Hall state in bilayer graphene
*Li Qing-Xin Huang Yan Chen Yi-Wei Zhu Yu-Jian Zhu Wang Song Jun-Wei
An Dong-Dong Gan Qi-Kang Wang Kai-Yuan Wang Hao-Lin Mai Zhi-Hong
Andy Shen Xi Chuan-Ying Zhang Jing-Lei Yu Ge-Liang Wang Lei*

GENERAL

- 180201 Rumor propagation dynamics in social networks under the influence of time delay and diffusion
Wang Nan Xiao Min Jiang Hai-Jun Huang Xia
- 180301 Propagation of double zero-order Bessel beam and its scattering properties to uniaxial anisotropic spheres
Li Shun Li Zheng-Jun Qu Tan Li Hai-Ying Wu Zhen-Sen
- 180701 Electromagnetic coupling modeling and accuracy verification of non-parallel cable structure
Liu Qiang Zhou Hai-Jing Dong Zhi-Wei
- 180702 Detection and identification of gas components based on nano sensor array
Zhang Ru-Xuan Zong Xiao-Hang Yu Ting-Ting Ge Yi-Xuan Hu Shi Liang Wen-Jie

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 181101 Stable solitons and their controllability in \mathcal{PT} symmetrical polariton condensates
Chen Li-Yuan Gao Chao Lin Ji Li Hui-Jun

ATOMIC AND MOLECULAR PHYSICS

- 183202 Initial longitudinal velocity resolved spiderlike photoelectron momentum distributions in hydrogen
He Yu-Fei Zhang Gui-Zhong Fu Guo-Yue Sheng Quan Shi Wei Yao Jian-Quan

(Continued)

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

- 184101 Universal FIE-FDTD method and program implementation for one-dimensional fine structure electromagnetic target simulation
Mou Chun-Hui Chen Juan Fan Kai-Hang Lu Yi
- 184201 Mechanism of radar wave absorption and bandwidth for easy-plane Y_2Co_{17} rare earth soft magnetic composites
Tu Cheng-Fa Zheng Zu-Ying Qiao Liang Hao Hong-Bo Ma Yun-Guo Sun Zhe Wang Hao Wang Tao Li Fa-Shen
- 184202 All-optical manipulation of two-way multi-channel based on optical nonreciprocity
Li Xin Xie Shu-Yun Li Lin-Fan Zhou Hai-Tao Wang Dan Yang Bao-Dong
- 184203 Influence of thermal lens effect on second harmonic process in semi-monolithic cavity scheme
Zhang Xiao-Li Wang Qing-Wei Yao Wen-Xiu Shi Shao-Ping Zheng Li-Ang Tian Long Wang Ya-Jun Chen Li-Rong Li Wei Zheng Yao-Hui
- 184204 Stability and non-linear dynamic analysis of Kerr optical frequencycombs in dual-coupled microcavities with high-order dispersion
Xu Fan Zhao Yan Wu Yu-Hang Wang Wen-Chi Jin Xue-Ying
- 184205 Wide-range and calibration-free H_2S volume fraction measurement based on combination of wavelength modulation and direct absorption spectroscopy with cavity ringdown spectroscopy
Wang Zhen Du Yan-Jun Ding Yan-Jun Lü Jun-Fu Peng Zhi-Min
- 184206 Solvent effect on ultrafast decay of uracil studied by femtosecond transient absorption spectroscopy
Shen Huan Hua Lin-Qiang Wei Zheng-Rong
- 184207 Handwritten digit recognition by three-layer diffractive neural network
Xu Ping Xu Hai-Dong Yang Tuo Huang Hai-Xuan Zhang Xu-Lin Yuan Xia Xiao Yu-Fei Li Xiong-Chao Wang Meng-Yu
- 184208 Influence mechanism and recognition algorithm of CMOS active pixel sensor radiation damage on star sensor star map recognition
Feng Jie Cui Yi-Hao Li Yu-Dong Wen Lin Guo Qi
- 184301 Source depth estimation using angle-range interference pattern in deep ocean bottom bounce area
Zhu Qi-Xuan Sun Chao Liu Xiong-Hou
- 184302 Acoustic scattering properties of multilayer membrane structured magnetic microbubbles
Zhang Ya-Jing Wang Ming-Hao Lei Zhao-Kang Shen Wen-Jie Ma Yan-Qiang Mo Run-Yang
- 184501 Experimental study on bulk modulus and dissipation of dry and wet granular samples under vertical vibration
Du Qing-Xin Sun Qi-Cheng Ding Hong-Sheng Zhang Guo-Hua Fan Yan-Li An Fei-Fei
- 184701 Flowing characteristics of aluminum droplets impacting curved surface
Li Feng-Chao Fu Yu Li Chao Yang Jian-Gang Hu Chun-Bo
- 184702 Liquid-cooled structure design and heat dissipation characteristics analysis of cross-flow channels for lithium batteries
Wang Xue-Zhang Li Ke-Qun

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 185201 Influence of perturbation amplitude and perturbation frequency on Fermi-Pasta-Ulam-Tsingou recurrence phenomenon
Zheng Zhou Li Jin-Hua Ma You-Qiao Ren Hai-Dong
- 185202 Simulation of ion temperature gradient mode in Chinese First Quasi-axisymmetric Stellarator
Huang Jie Li Mo-Shan Qin Cheng Wang Xian-Qu

(Continued)

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

- 187201 Preparation and thermoelectric properties of Mn_3As_2 -doped Cd_3As_2 nanostructures
Chen Shang-Feng Sun Nai-Kun Zhang Xian-Min Wang Kai Li Wu Han Yan Wu Li-Jun Dai Qin
- 187301 First principle study of tuning metal-insulator transition and magnetic properties of $(\text{SrVO}_3)_5/(\text{SrTiO}_3)_1$ (111) heterostructures
Fang Xiao-Nan Du Yan-Ling Wu Chen-Yu Liu Jing
- 187303 Resistance switching effect regulated by magnetic field in $\text{Ni}/\text{ZnO}/\text{BiFeO}_3/\text{ZnO}$ multilayers
Zhang Xing-Wen He Chao-Tao Li Xiu-Lin Qiu Xiao-Yan Zhang Yun Chen Peng
- 187304 Transparent conductive $\text{ZnO}:\text{Al}/\text{Cu}$ mesh composite film and its electric heating performance
Lu Yang-Dan Lü Jian-Guo Yang Ru-Qi Lu Bo-Jing Zhu Li-Ping Ye Zhi-Zhen
- 187801 Coherent blue light enhancement via repumping laser in cesium vapor
Huang Wen-Yi Yang Bao-Dong Fan Jian Wang Jun-Min Zhou Hai-Tao
- 187802 Broadband modulation of terahertz wave polarization states with flexible metamaterial
Chen Le-Di Fan Ren-Hao Liu Yu Tang Gong-Hui Ma Zhong-Li Peng Ru-Wen Wang Mu

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 188102 Generation of shallow nitrogen-vacancy centers in diamond with carbon ion implantation
He Jian Jia Yan-Wei Tu Ju-Ping Xia Tian Zhu Xiao-Hua Huang Ke An Kang Liu Jin-Long Chen Liang-Xian Wei Jun-Jun Li Cheng-Ming
- 188201 Phosphorus oxides in heavily doped polysilicon films
Wang Yi-Lin Lan Zi-Xuan Du Hui-Wei Zhao Lei Ma Zhong-Quan
- 188701 Finite element analysis of inertial migration of polymer vesicles in microtubule flow
Hao Peng Zhang Li-Li Ding Ming-Ming
- 188702 Phase separation in high/low viscosity phospholipid membranes based on single domain characterization
Zhu Yu-Jie Zhu Tao Sheng Jie Zhou Qi Jiang Zhong-Ying
- 188703 Beam steerable terahertz antenna based on VO_2
Liu Zi-Yu Qi Li-Mei Dao Ri-Na Dai Lin-Lin Wu Li-Qin
- 188704 Holographic detection of pulsed terahertz waves in terahertz time-domain spectroscopy
Wang Zhi-Quan Shi Wei

Color figures can be viewed in the online issue.



Online issue