

物理学报

物理学报

Acta Physica Sinica

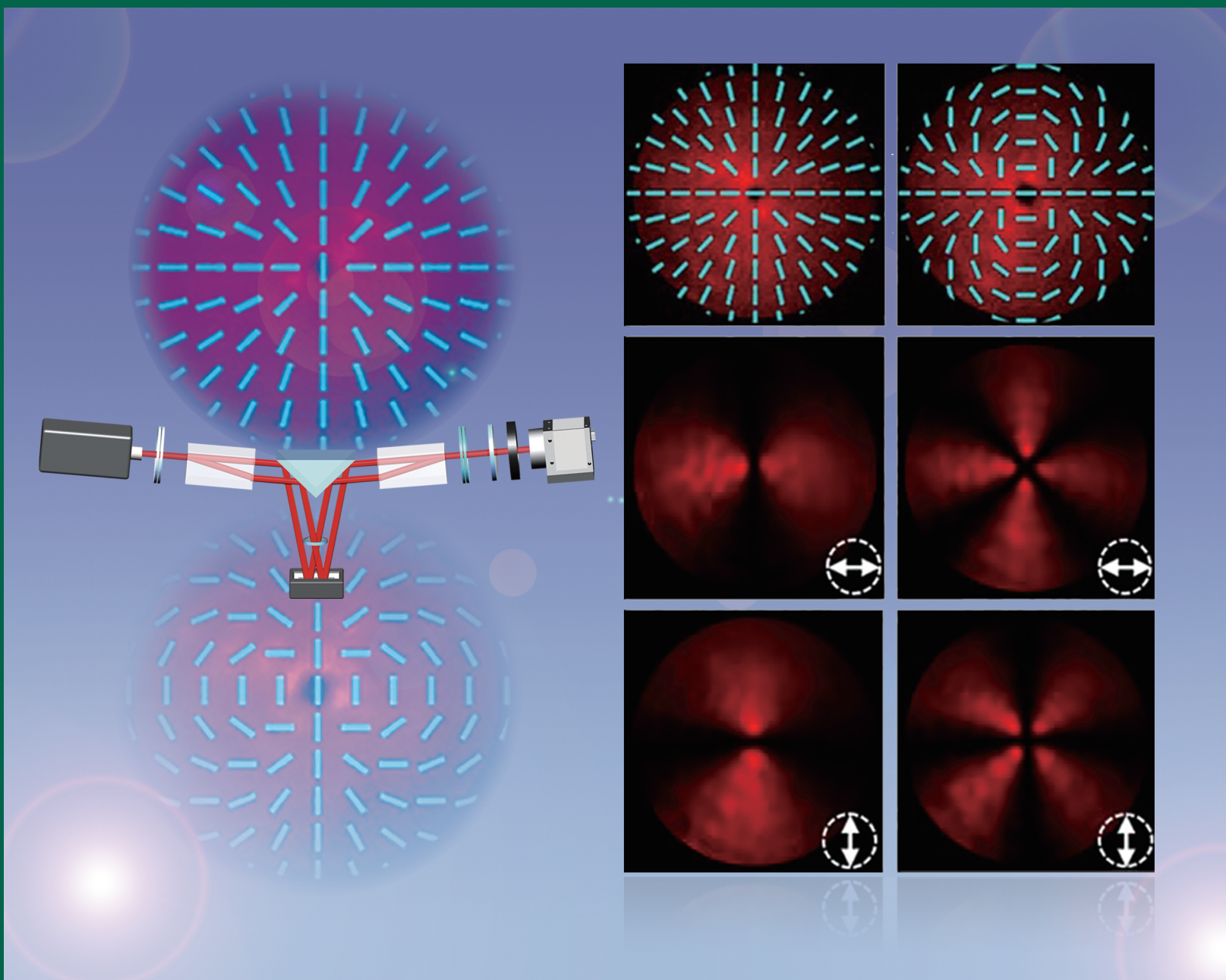
ISSN 1000-3290

2019 Vol.68

2

第六十八卷 第二期

2019年1月



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

物理学报

第68卷 第2期 2019年1月

目 次

特邀综述

- 024208 类KBe₂BO₃F₂结构硼酸盐深紫外非线性光学材料的研究进展 盖敏强 王颖 潘世烈

总论

- 020201 尺寸效应对微通道内固液界面温度边界的影响 张龙艳 徐进良 雷俊鹏

- 020301 读出效率对光与原子纠缠产生的影响 王圣智 温亚飞 张常睿 王登新 徐忠孝 李淑静 王海

- 020501 基于元胞传输模型的楼梯区域行人运动 金辉 郭仁拥

- 020701 粒晶尺寸对宝石级金刚石单晶生长的影响 秦玉琨 肖宏宇 刘利娜 孙瑞瑞 胡秋波 鲍志刚 张永胜 李尚升 贾晓鹏

基本粒子物理学与场

- 021101 太赫兹量子级联激光器中有源区上激发态电子向高能级泄漏的研究 李金锋 万婷 王腾飞 周文辉 莎杰 陈长水

核物理学

- 022901 微结构气体探测器中紫外激光束的信号和指向精度实验研究 王海云 祁辉荣 刘凌 原之洋 张余炼 温志文 张建 陈元柏 欧阳群

原子和分子物理学

- 023101 双磁性中心内嵌富勒烯 Y₂C₂@C₈₂-C₂(1) 中的超快自旋动力学行为 黄瑞 李春 金蔚 Georgios Lefkidis Wolfgang Hübner

- 023102 等离子体屏蔽效应对 Ar¹⁶⁺基态和激发态能级的影响 马堃 陈展斌 黄时中

电磁学、光学、声学、传热学、经典力学和流体动力学

- 024201 高效产生任意矢量光场的一种方法 齐淑霞 刘圣 李鹏 韩磊 程华超 吴东京 赵建林

- 024202 X射线光场成像技术研究 戚俊成 刘宾 陈荣昌 夏正德 肖体乔

- 024203 分振幅型全 Stokes 同时偏振成像系统波片相位延迟误差分析 殷玉龙 孙晓兵 宋茂新 陈卫 陈斐楠

- 024204 基于数字非线性锁相环的相干态相位估计 徐涵 陈树新 吴昊 陈坤 洪磊

- 024205 基于光束偏转的扫描式宽带光参量啁啾脉冲放大 叶荣 钟哲强 吴显云

- 024206 可实现偏振无关单向传输的二维硅基环形孔光子晶体 刘丹 胡森
- 024207 基于涡旋光束的超快速角向集束匀滑方案 田博宇 钟哲强 隋展 张彬 袁孝
- 024301 三维浅海下弹性结构声辐射预报的有限元-抛物方程法 钱治文 商德江 孙启航 何元安 翟京生
- 024302 表面声道对深海风成噪声垂直空间特性的影响规律 蒋光禹 孙超 谢磊 刘雄厚
- 024303 基于二维声子晶体的大尺寸夹心式换能器的优化设计 王莎 林书玉

气体、等离子体和放电物理

- 025201 基于双程放大的毛细管放电 69.8 nm 激光增益特性 刘涛 赵永蓬 崔怀愈 刘晓琳

凝聚物质：结构、力学和热学性质

- 026401 一簇金刚石晶格上 S^4 模型的相变 尹训昌 刘万芳 马业万 孔祥木 闻军 章礼华
- 026402 碳纳米管受限空间对共轭高分子聚(9,9-二辛基芴-2,7-二基)链段运动行为的影响 李灵栋 叶安娜 周胜林 张晓华 杨朝晖
- 026701 应力下 SmNiO_3 钙钛矿氧化物薄膜材料的电导与红外光电导 胡海洋 陈吉堃 邵飞 吴勇 孟康康 李志鹏 苗君 徐晓光 王嘉鸥 姜勇
- 026801 纳米尺度下 Si/Ge 界面应力释放机制的分子动力学研究 陈仙 张静 唐昭焕
- 026802 锆烯吸附金属 Li 原子的密度泛函研究 栾晓玮 孙建平 王凡嵩 韦慧兰 胡艺凡

凝聚物质：电子结构、电学、磁学和光学性质

- 027101 硼或氮掺杂的锯齿型石墨烯纳米带的非共线磁序与电子输运性质 梁锦涛 颜晓红 张影 肖杨
- 027401 二维应变作用下超导薄膜 LiFeAs 的磁性和电子性质 王鑫 李桦 董正超 仲崇贵

物理学交叉学科及有关科学技术领域

- 028101 钙钛矿/硅叠层太阳电池中平面 a-Si:H/c-Si 异质结底电池的钝化优化及性能提高 陈俊帆 任慧志 侯福华 周忠信 任千尚 张德坤 魏长春 张晓丹 侯国付 赵颖
- 028701 带电纳米颗粒与相分离的带电生物膜之间相互作用的分子模拟 梁懿然 梁清
- 028702 基于变分模态分解与多尺度排列熵的生物组织变性识别 刘备 胡伟鹏 邹孝 丁亚军 钱盛友

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 68, No. 2, January 2019

CONTENTS

INVITED REVIEW

- 024208 Exploration of the deep-ultraviolet nonlinear optical materials in the derivatives of KBe₂BO₃F₂
Gai Min-Qiang Wang Ying Pan Shi-Lie

GENERAL

- 020201 Size effect on boundary condition at solid-liquid interface in microchannel
Zhang Long-Yan Xu Jin-Liang Lei Jun-Peng
- 020301 Dependence of performance character of photon-atom entanglement source on retrieval efficiency
Wang Sheng-Zhi Wen Ya-Fei Zhang Chang-Rui Wang Deng-Xin Xu Zhong-Xiao Li Shu-Jing Wang Hai
- 020501 Study of pedestrian flow on stairs with a cellular transmission model
Jin Hui Guo Ren-Yong
- 020701 Effects of seed crystal size on growth of gem-diamond single crystal
Qin Yu-Kun Xiao Hong-Yu Liu Li-Na Sun Rui-Rui Hu Qiu-Bo Bao Zhi-Gang Zhang Yong-Sheng Li Shang-Sheng Jia Xiao-Peng

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 021101 Electrons leakage from upper laser level to high energy levels in active regions of terahertz quantum cascade lasers
Li Jin-Feng Wan Ting Wang Teng-Fei Zhou Wen-Hui Xin Jie Chen Chang-Shui

NUCLEAR PHYSICS

- 022901 Signal and pointing accuracy of ultraviolet laser in micro-pattern gaseous detector
Wang Hai-Yun Qi Hui-Rong Liu Ling Yuan Zhi-Yang Zhang Yu-Lian Wen Zhi-Wen Zhang Jian Chen Yuan-Bo Ouyang Qun

ATOMIC AND MOLECULAR PHYSICS

- 023101 Ultrafast spin dynamics in double-magnetic-center endohedral fullerene Y₂C₂@C₈₂-C₂(1)
Huang Rui Li Chun Jin Wei Georgios Lefkidis Wolfgang Hübner
- 023102 Influence of plasma shielding effect on ground state and excited state energies of Ar¹⁶⁺
Ma Kun Chen Zhan-Bin Huang Shi-Zhong

(Continued)

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

- 024201 **A method of efficiently generating arbitrary vector beams**
Qi Shu-Xia Liu Sheng Li Peng Han Lei Cheng Hua-Chao Wu Dong-Jing Zhao Jian-Lin
- 024202 **X-ray three-dimensional imaging based on light field imaging technology**
Qi Jun-Cheng Liu Bin Chen Rong-Chang Xia Zheng-De Xiao Ti-Qiao
- 024203 **Phase delay error analysis of wave plate of division-of-amplitude full Stokes simultaneous polarization imaging system**
Yin Yu-Long Sun Xiao-Bing Song Mao-Xin Chen Wei Chen Fei-Nan
- 024204 **Coherent state phase estimation based on digital nonlinear phase-locked loop**
Xu Han Chen Shu-Xin Wu Hao Chen Kun Hong Lei
- 024205 **Scanning broadband optical parametric chirped pulse amplification based on optical beam deflection**
Ye Rong Zhong Zhe-Qiang Wu Xian-Yun
- 024206 **Two-dimensional silicon annular photonic crystals for realizing polarization-independent unidirectional transmission**
Liu Dan Hu Sen
- 024207 **Ultrafast azimuthal beam smoothing scheme based on vortex beam**
Tian Bo-Yu Zhong Zhe-Qiang Sui Zhan Zhang Bin Yuan Xiao
- 024301 **Acoustic radiation from a cylinder in shallow water by finite element-parabolic equation method**
Qian Zhi-Wen Shang De-Jiang Sun Qi-Hang He Yuan-An Zhai Jing-Sheng
- 024302 **Influence of surface duct on the vertical spatial characteristics of wind-generated noise in deep ocean**
Jiang Guang-Yu Sun Chao Xie Lei Liu Xiong-Hou
- 024303 **Optimal design of large-sized sandwich transducer based on two-dimensional phononic crystal**
Wang Sha Lin Shu-Yu

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 025201 **Characteristics of gain in Ne-like Ar 69.8 nm laser pumped by capillary discharge based on double-pass amplification**
Liu Tao Zhao Yong-Peng Cui Huai-Yu Liu Xiao-Lin

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 026401 **Phase transition of S^4 model on a family of diamond lattice**
Yin Yun-Chang Liu Wan-Fang Ma Ye-Wan Kong Xiang-Mu Wen Jun Zhang Li-Hua
- 026402 **Confinement effect of carbon nanotubes on the chain mobility of conjugated polymer poly(9,9-dioctylfluorenyl-2,7-diyl)**
Li Ling-Dong Ye An-Na Zhou Sheng-Lin Zhang Xiao-Hua Yang Zhao-Hui

(Continued)

026701 Electrical conductivity and infrared ray photoconductivity for lattice distorted SmNiO_3 perovskite oxide film
Hu Hai-Yang Chen Ji-Kun Shao Fei Wu Yong Meng Kang-Kang Li Zhi-Peng Miao Jun Xu Xiao-Guang Wang Jia-Ou Jiang Yong

026801 Molecular dynamics study of release mechanism of stress at Si/Ge interface on a nanoscale
Chen Xian Zhang Jing Tang Zhao-Huan

026802 Density functional study of metal lithium atom adsorption on antimonene
Luan Xiao-Wei Sun Jian-Ping Wang Fan-Song Wei Hui-Lan Hu Yi-Fan

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

027101 Non-collinear magnetism and electronic transport of boron or nitrogen doped zigzag graphene nanoribbon
Liang Jin-Tao Yan Xiao-Hong Zhang Ying Xiao Yang

027401 Magnetism and electronic properties of LiFeAs superconducting thin filma under two-dimensional strains effect
Wang Xin Li Hua Dong Zheng-Chao Zhong Chong-Gui

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

028101 Passivation optimization and performance improvement of planar a-Si:H/c-Si heterojunction cells in perovskite/silicon tandem solar cells
Chen Jun-Fan Ren Hui-Zhi Hou Fu-Hua Zhou Zhong-Xin Ren Qian-Shang Zhang De-Kun Wei Chang-Chun Zhang Xiao-Dan Hou Guo-Fu Zhao Ying

028701 Molecular simulation of interaction between charged nanoparticles and phase-separated biomembranes containing charged lipids
Liang Yi-Ran Liang Qing

028702 Recognition of denatured biological tissue based on variational mode decomposition and multi-scale permutation entropy
Liu Bei Hu Wei-Peng Zou Xiao Ding Ya-Jun Qian Sheng-You

Color figures can be viewed in the online issue.



Online issue