

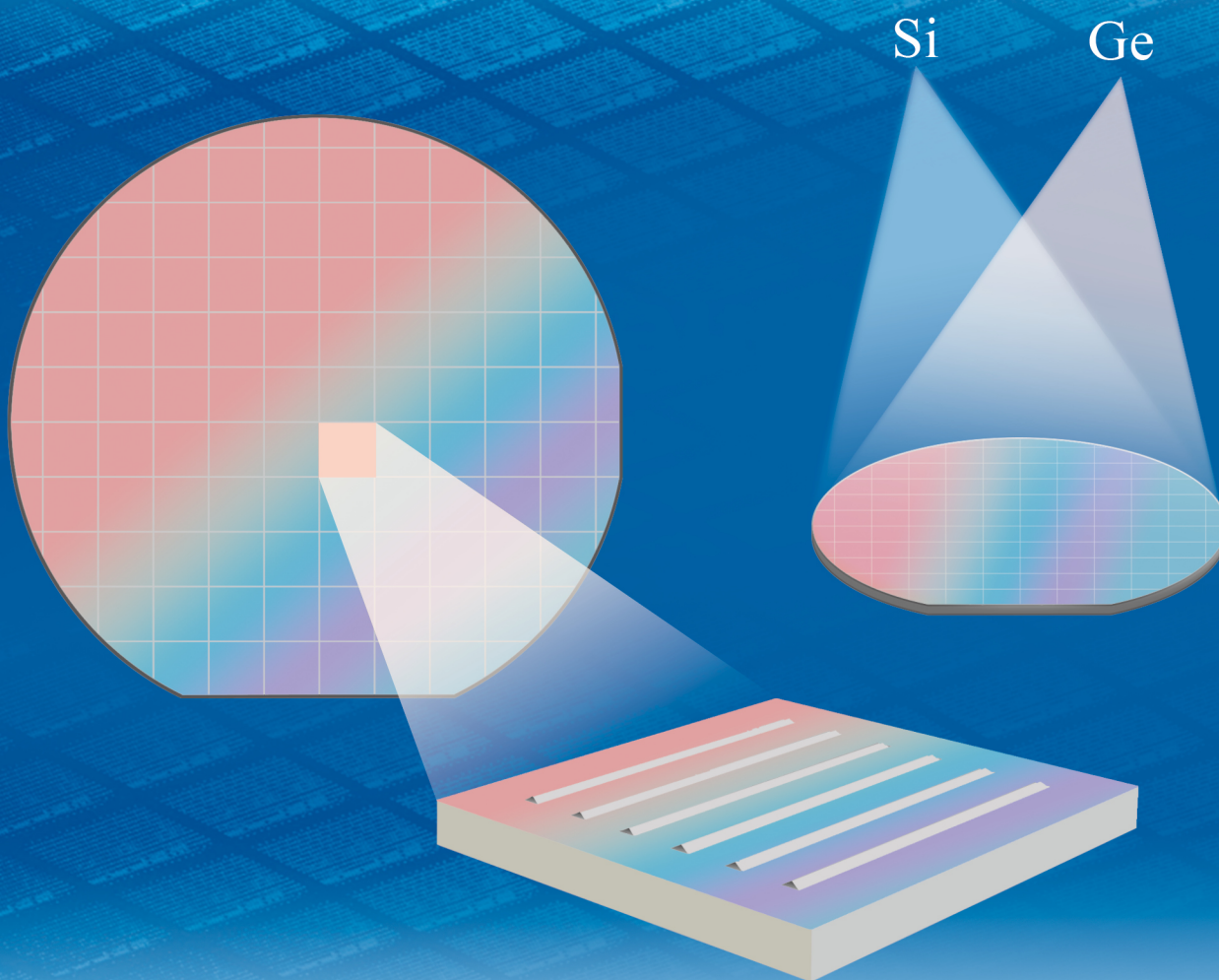
物理学报

2020 Vol.69

ISSN 1000-3290

2

Acta Physica Sinica



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 69 卷 第 2 期 2020 年 1 月

目 次

特邀综述

- 020301 拓扑材料中的超导····· 顾开元 罗天创 葛军 王健

综述

- 026101 层状材料褶皱对几种地质活动机理研究的启示·····
····· 许宏 苑争一 黄彤飞 王啸 陈正先 韦进 张翔 黄元
- 027501 典型磁性材料价电子结构研究面临的机遇与挑战····· 唐贵德 李壮志 马丽 吴光恒 胡凤霞

总论

- 020201 三能级钾原子气体三维傅里叶变换频谱的解析解····· 赵超樱 谭维翰
- 020202 基于广义交替数值通量的局部间断 Galerkin 方法求解二维波动方程·····
····· 张荣培 王迪 蔚喜军 温学兵
- 020501 基于辟谣机制的时滞谣言传播模型的动力学分析····· 朱霖河 李玲
- 020502 一类任意 $m \times n$ 阶矩形网络的电特性····· 谭志中 谭震

原子和分子物理学

- 023101 经式 8-羟基喹啉铝的光谱与激发性质密度泛函····· 彭婕 张嗣杰 王苛 Dove Martin

电磁学、光学、声学、传热学、经典力学和流体动力学

- 024201 啁啾脉冲放大激光系统中展宽器色散的解析算法····· 王楠 阮双琛
- 024202 Parity-time 对称性对电注入半导体激光器的模式控制····· 王学友 王宇飞 郑婉华
- 024203 光学微腔中倍频光场演化和光谱特性····· 徐昕 金雪莹 胡晓鸿 黄新宁
- 024204 自由空间中时空复变量自减速艾里拉盖尔高斯光束的相互作用····· 张霞萍
- 024205 激光等离子体光丝中太赫兹频谱的调控····· 李晓璐 白亚 刘鹏
- 024301 基于星地链路的垂直降雨场反演方法····· 咸明皓 刘西川 印敏 宋堃 高太长
- 024302 基于复合蜂窝结构的宽带周期与非周期声拓扑绝缘体·····
····· 裴东亮 杨洮 陈猛 刘宇 徐文帅 张满弓 姜恒 王育人
- 024303 浅海起伏海面下气泡层对声传播的影响····· 姚美娟 鹿力成 孙炳文 郭圣明 马力
- 024701 入流激励下可压缩剪切层中 Kelvin-Helmholtz 涡的响应特性····· 张冬冬 谭建国 姚霄
- 024702 单液滴正碰球面动态行为特性实验研究····· 唐鹏博 王关晴 王路 石中玉 李源 徐江荣

024703 展向凹槽及泄流孔对高超声速平板边界层转捩影响的试验研究 李强 赵磊 陈苏宁 江涛 庄宇 张扣立

气体、等离子体和放电物理

025201 电子和负离子的反射运动对碰撞电负性磁鞘的影响 刘惠平 邹秀

凝聚物质：结构、力学和热学性质

026201 强激光间接驱动材料动态破碎过程的实验技术研究 储根柏 于明海 税敏 范伟 席涛 景龙飞 赵永强 吴玉迟 辛建婷 周维民

026801 表面活性剂对气-液界面纳米颗粒吸附规律的影响 张旋 张天赐 葛际江 蒋平 张贵才

凝聚物质：电子结构、电学、磁学和光学性质

027101 第一性原理研究 Al-Cu-Li 合金中 T1 相的腐蚀机理 孔敏 吴静静 韩天茹 唐鑫

027801 缺陷组合嵌入 VO₂ 薄膜结构的可调太赫兹吸收器 陈旭生 李九生

027802 基于离子注入隔离的微缩化发光二极管阵列性能 高承浩 徐峰 张丽 赵德胜 魏星 车玲娟 庄永漳 张宝顺 张晶

027803 金属衬底上石墨烯的红外近场光学 岑贵 张志斌 吕新宇 刘开辉 李志强

物理学交叉学科及有关科学技术领域

028101 不同晶面的氢终端单晶金刚石场效应晶体管特性 张金凤 徐佳敏 任泽阳 何琦 许晟瑞 张春福 张进成 郝跃

028102 硅 (001) 图形衬底上锗硅纳米线的定位生长 高飞 冯琦 王霆 张建军

028201 双层耦合非对称反应扩散系统中的超点阵斑图 刘富成 刘雅慧 周志向 郭雪 董梦菲

028401 天线方向系数的一类计算逼近方法 刘俊群

028501 基于拉曼热测量技术的铜基复合物法兰 GaN 基晶体管的热阻分析 刘康 孙华锐

028701 连续太赫兹波双物距叠层定量相衬成像 王大勇 李兵 戎路 赵洁 王云新 翟长超

028901 有限步传播范围期望指标判别节点传播影响力 李鑫 赵城利 刘阳洋

地球物理学、天文学和天体物理学

029401 钡和铯释放的电离层扰动效应对比 朱肖丽 胡耀垓 赵正予 张援农

029501 热辐射输运问题的高效蒙特卡罗模拟方法 许育培 李树

029502 纳秒脉冲激光诱导空气等离子体的近红外辐射特性 王兴生 马彦明 高勋 林景全

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 69, No. 2, January 2020

CONTENTS

INVITED REVIEW

- 020301 Superconductivity in topological materials
Gu Kai-Yuan Luo Tian-Chuang Ge Jun Wang Jian

REVIEW

- 026101 Inspiration of wrinkles in layered material for the mechanism study of several geological activities
Xu Hong Yuan Zheng-Yi Huang Tong-Fei Wang Xiao Chen Zheng-Xian Wei Jin Zhang Xiang Huang Yuan
- 027501 Opportunity and challenge for study of valence electron structure in typical magnetic materials
Tang Gui-De Li Zhuang-Zhi Ma Li Wu Guang-Heng Hu Feng-Xia

GENERAL

- 020201 Analytical solution of three-dimensional Fourier transform frequency spectrum for three-level potassium atomic gas
Zhao Chao-Ying Tan Wei-Han
- 020202 Two-dimensional wave equation solved by generalized alternating flux based local discontinuous Galerkin method
Zhang Rong-Pei Wang Di Yu Xi-Jun Wen Xue-Bing
- 020501 Dynamic analysis of rumor-spread-delaying model based on rumor-refuting mechanism
Zhu Lin-He Li Ling
- 020502 Electrical properties of an arbitrary $m \times n$ rectangular network
Tan Zhi-Zhong Tan Zhen

ATOMIC AND MOLECULAR PHYSICS

- 023101 Density functional theory calculation of spectrum and excitation properties of mer-Alq₃
Peng Jie Zhang Si-Jie Wang Ke Dove Martin

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

- 024201 Analytical algorithm of stretcher dispersion in chirp pulse amplification laser system
Wang Nan Ruan Shuang-Chen
- 024202 Mode control of electrically injected semiconductor laser with parity-time symmetry
Wang Xue-You Wang Yu-Fei Zheng Wan-Hua
- 024203 Spatiotemporal evolution and spectral character of second harmonic generation in optical microresonator
Xu Xin Jin Xue-Ying Hu Xiao-Hong Huang Xin-Ning

(Continued)

- 024204 Interaction between spatiotemporal collinear self-decelerating Airy elegant-Laguerre-Gaussian wave packets in free space
Zhang Xia-Ping
- 024205 Control of the terahertz spectra generated from laser induced plasma
Li Xiao-Lu Bai Ya Liu Peng
- 024301 Inversion of vertical rainfall field based on earth-space links
Xian Ming-Hao Liu Xi-Chuan Yin Min Song Kun Gao Tai-Chang
- 024302 Broadband periodic and aperiodic acoustic topological insulator based on composite honeycomb structure
Pei Dong-Liang Yang Tao Chen Meng Liu Yu Xu Wen-Shuai Zhang Man-Gong Jiang Heng Wang Yu-Ren
- 024303 Effects of wind-generated bubbles layer on sound propagation underneath rough sea surface in shallow water
Yao Mei-Juan Lu Li-Cheng Sun Bing-Wen Guo Sheng-Ming Ma Li
- 024701 Response characteristics of inflow-stimulated Kelvin-Helmholtz vortex in compressible shear layer
Zhang Dong-Dong Tan Jian-Guo Yao Xiao
- 024702 Experimental investigation on dynamic behavior of single droplet impinging normally on dry sphere
Tang Peng-Bo Wang Guan-Qing Wang Lu Shi Zhong-Yu Li Yuan Xu Jiang-Rong
- 024703 Experimental study on effect of transverse groove with/without discharge hole on hypersonic blunt flat-plate boundary layer transition
Li Qiang Zhao Lei Chen Su-Yu Jiang Tao Zhuang Yu Zhang Kou-Li
- PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES
- 025201 Effects of reflection of electrons and negative ions on magnetized electronegative and collisional plasma sheath
Liu Hui-Ping Zou Xiu
- CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES
- 026201 Experimental technique for dynamic fragmentation of materials via indirect drive by high-intensity laser
Chu Gen-Bai Yu Ming-Hai Shui Min Fan Wei Xi Tao Jing Long-Fei Zhao Yong-Qiang Wu Yu-Chi Xin Jian-Ting Zhou Wei-Min
- 026801 Effect of surfactants on adsorption behavior of nanoparticles at gas-liquid surface
Zhang Xuan Zhang Tian-Ci Ge Ji-Jiang Jiang Ping Zhang Gui-Cai
- CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES
- 027101 Corrosion mechanism of T1 phase in Al-Cu-Li alloy: First-principles calculations
Kong Min Wu Jing-Jing Han Tian-Ru Tang Xin
- 027801 Tunable terahertz absorber with multi-defect combination embedded VO₂ thin film structure
Chen Xu-Sheng Li Jiu-Sheng

(Continued)

027802 Ion implantation isolation based micro-light-emitting diode device array properties
*Gao Cheng-Hao Xu Feng Zhang Li Zhao De-Sheng Wei Xing Che Ling-Juan
Zhuang Yong-Zhang Zhang Bao-Shun Zhang Jing*

027803 Near-field infrared microscopy of graphene on metal substrate
Cen Gui Zhang Zhi-Bin Lü Xin-Yu Liu Kai-Hui Li Zhi-Qiang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

028101 Characteristics of hydrogen-terminated single crystalline diamond field effect transistors with different surface orientations
*Zhang Jin-Feng Xu Jia-Min Ren Ze-Yang He Qi Xu Sheng-Rui Zhang Chun-Fu
Zhang Jin-Cheng Hao Yue*

028102 Controllable growth of GeSi nanowires on trench patterned Si(001) substrate
Gao Fei Feng Qi Wang Ting Zhang Jian-Jun

028201 Super-lattice patterns in two-layered coupled non-symmetric reaction diffusion systems
Liu Fu-Cheng Liu Ya-Hui Zhou Zhi-Xiang Guo Xue Dong Meng-Fei

028401 A class of approximate computation method for antenna directivity
Liu Jun-Qun

028501 Raman thermometry based thermal resistance analysis of GaN high electron mobility transistors with copper-based composite flanges
Liu Kang Sun Hua-Rui

028701 Continuous-wave terahertz quantitative dual-plane ptychography
Wang Da-Yong Li Bing Rong Lu Zhao Jie Wang Yun-Xin Zhai Chang-Chao

028901 Distinguishing node propagation influence by expected index of finite step propagation range
Li Xin Zhao Cheng-Li Liu Yang-Yang

GEOFYSICS, ASTRONOMY, AND ASTROPHYSICS

029401 Comparison between ionospheric disturbances caused by barium and cesium
Zhu Xiao-Li Hu Yao-Gai Zhao Zheng-Yu Zhang Yuan-Nong

029501 An efficient Monte Carlo simulation method for thermal radiation transport
Xu Yu-Pei Li Shu

029502 Near infrared characteristics of air plasma induced by nanosecond laser
Wang Xing-Sheng Ma Yan-Ming Gao Xun Lin Jing-Quan

Color figures can be viewed in the online issue.



Online issue