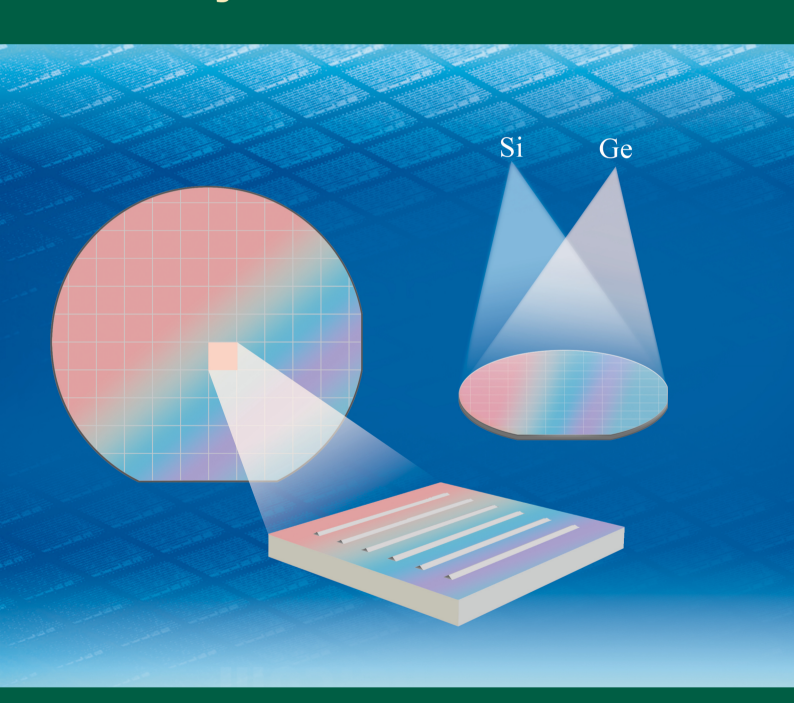
物理学报

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

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 |
| | 综述 |
| 026101 | 层状材料褶皱对几种地质活动机理研究的启示 |
| | |
| 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 |
| 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 |
| | 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···································· |
| | 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 |
| 024302 | 基于复合蜂窝结构的宽带周期与非周期声拓扑绝缘体 |
| | |
| 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 陈苏宇 江涛 庄宇 张扣立 |
| | <i>与体 效率了体和</i> 技力协理 |
| | 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 |
| | 凝聚物质:结构、力学和热学性质 |
| 000001 | |
| 026201 | 强激光间接驱动材料动态破碎过程的实验技术研究 |
| 026901 | 表面活性剂对气-液界面纳米颗粒吸附规律的影响 张焱 张天赐 葛际江 蒋平 张贵才 |
| 020001 | 衣曲百年刑列 (- 放介曲约个规程吸附, |
| | 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 VO_2 薄膜结构的可调太赫兹吸收器 \cdots 陈旭生 李九生 |
| | 基于离子注入隔离的微缩化发光二极管阵列性能 |
| | |
| 027803 | 金属衬底上石墨烯的红外近场光学 |
| | |
| | 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 |
| | 张金风 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如像群 |
| 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 |
| | |
| | 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 |
| | 热辐射输运问题的高效蒙特卡罗模拟方法 |
| 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

| 020301 | Superconductivity in topological materials | | | | |
|--------|--|-----------------|-----------|-----------|--|
| | $Gu\ Kai	ext{-} Yuan$ | Luo Tian-Chuang | $Ge\ Jun$ | Wang Jian | |

REVIEW

INVITED 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 $Zhu\ Lin\mbox{-}He\ Li\ Ling$

ATOMIC AND MOLECULAR PHYSICS

- 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 algorithem 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 $Wang~Xue\mbox{-}You~~Wang~Yu\mbox{-}Fei~~Zheng~Wan\mbox{-}Hua$
- 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~Penq
- 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 $Zhang\ Dong\text{-}Dong\ Tan\ Jian\text{-}Guo\ Yao\ Xiao}$
- 024702 Experimental investigation on dynamic behavior of single droplet impeating 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 $Liu\ Hui\mbox{-}Ping\ \ Zou\ Xiu$
 - CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES
- 026201 Experimental technique for dynamic fragmentation of materials via indirect drive by highintensity 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 nanoparicles 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 VO_2 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 $Liu\ Kang\ Sun\ Hua\text{-}Rui$
- 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
 - GEOPHYSICS, 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 $\it Xu~Yu\mbox{-}Pei~Li~Shu$
- 029502 Near infrared characteristics of air plasma induced by nanosecond laser $Wang\ Xing\text{-}Sheng\quad Ma\ Yan\text{-}Ming\quad Gao\ Xun\quad Lin\ Jing\text{-}Quan}$

Color figures can be viewed in the online issue.



Online issue