

物 理 学 报

第 64 卷 第 18 期 2015 年 9 月

目 次

专题: 计算物理的近期发展和应用

- 180201 用量子蒙特卡罗方法研究二维超流-莫特绝缘体相变点附近的希格斯粒子 陈 磊 邓友金
- 183101 基于路径积分分子动力学与热力学积分方法的高压氢自由能计算
..... 陈 基 冯页新 李新征 王思哥
- 184208 $k = 0$ 处的类狄拉克锥 黄学勤 陈子亭
- 184701 燃烧系统的离散 Boltzmann 建模与模拟研究进展 许爱国 张广财 应阳君
- 186101 GaAs(111) 表面硅烯、锗烯的几何及电子性质研究 张 弦 郭志新 曹觉先 肖思国 丁建文
- 186102 多元半导体光伏材料中晶格缺陷的计算预测 袁振坤 许鹏 陈时友
- 186302 低维纳米材料量子热输运与自旋热电性质——非平衡格林函数方法的应用 陈晓彬 段文晖
- 187103 金属表面 Rashba 自旋轨道耦合作用研究进展 龚士静 段纯刚
- 187104 基于数值原子轨道基组的第一性原理计算软件 ABACUS
..... 刘晓辉 陈默涵 李鹏飞 沈瑜 任新国 郭光灿 何力新
- 187105 一维扩展 t - J 模型中密度-自旋相互作用诱导的相分离 毛斌斌 程晨 陈富州 罗洪刚
- 187201 5d 过渡金属氧化物中的奇异量子物性研究 杜永平 刘慧美 万贤纲
- 187301 电子的谷自由度 孙家涛 孟胜
- 187302 一种适于大尺度复杂纳米体系材料模拟的半经验哈密顿方法 虞明 吴式玉
- 187305 有机分子在铁磁界面处的自旋极化研究 伊丁 武镇 杨柳 戴瑛 解士杰

总论

- 180501 电感电流伪连续导电模式下 Buck 变换器的动力学建模与分析 李振华 周国华 刘啸天 冷敏瑞
- 180502 平行电磁场中里德伯氢原子的自相似结构研究 李洪云 尹妍妍 王青 王立飞
- 180701 非相干宽带腔增强吸收光谱技术应用于实际大气亚硝酸的测量
..... 段俊 秦敏 方武 凌六一 胡仁志 卢雪 沈兰兰 王丹 谢品华 刘建国 刘文清

原子和分子物理学

- 183102 不同取向角下 CO_2 分子波长依赖的垂直谐波效率 李雁鹏 于术娟 陈彦军

电磁学、光学、声学、传热学、经典力学和流体动力学

- 184101 基于交叉极化旋转相位梯度超表面的宽带异常反射
..... 范亚 屈绍波 王甲富 张介秋 冯明德 张安学

- 184201 重复频率可调谐的超低抖动光窄脉冲源的研究 贾石 于晋龙 王菊 王子雄 陈斌
- 184202 用四台阶相位板产生涡旋光束 施建珍 杨深 邹亚琪 纪宪明 印建平
- 184203 大气折射对可见光波段辐射传输特性的影响 胡帅 高太长 李浩 刘磊 程天际 张婷
- 184204 高斯光束在双层云中传输的蒙特卡罗模拟 孙贤明 肖赛 王海华 万隆 申晋
- 184205 傅里叶望远镜重构图像虚像分析 于树海 董磊 刘欣悦 凌剑勇
- 184206 基于弹光调制的高灵敏旋光测量 李克武 王志斌 陈友华 杨常青 张瑞
- 184207 利用破坏对称性的超导体人造原子制备 χ 型四比特纠缠态 冷春玲 张英俏 计新
- 184209 用于铯原子内态操控的双光子拉曼激光的产生及应用 王志辉 田亚莉 李刚 张天才
- 184210 基于10 m光子晶体光纤的放大的自相似锁模振荡器研究
..... 石俊凯 柴路 赵晓薇 刘博文 胡明列 栗岩锋 王清月
- 184211 拉曼增益对高双折射光纤中暗孤子俘获的影响 闫青 贾维国 于宇 张俊萍 门克内木乐
- 184212 大变焦范围电调谐液晶变焦透镜的研究 ... 尹向宝 刘永军 张伶俐 吕月兰 霍泊帆 孙伟民
- 184213 基于随机表面微面元理论的二向反射分布函数几何衰减因子修正 刘宏 朱京平 王凯
- 184214 基于飞秒激光抽运的石墨烯包裹微光纤波导结构的级联四波混频研究
..... 冯秋燕 姚佰承 周金浩 夏汉定 范孟秋 张黎 吴宇 饶云江
- 184301 稳态损耗因子的衰减法识别研究 顾金桃 盛美萍
- 184302 基于样本熵的听觉神经锁相机理的实验分析 朱莉 邓娟 吴建华 周南润
- 184303 圆管结构中周向导波非线性效应的模式展开分析 高广健 邓明晰 李明亮
- 184501 广义Birkhoff系统与一类组合梯度系统 梅凤翔 吴惠彬
- 184601 一个新的自由能函数对介电高弹薄膜的多组等双轴预拉伸下力电耦合实验的预测 蒋世明
- 184702 疏水表面减阻的格子Boltzmann方法数值模拟 张娅 潘光 黄桥高
- 184703 非对称弯曲微流道中粒子惯性聚焦动态过程及流速调控机理研究
..... 唐文来 项楠 张鑫杰 黄笛 倪中华
- 184704 瞬态大电流测量结温中校温曲线弯曲现象的研究 郭春生 王琳 翟玉卫 李睿 冯士维 朱慧

凝聚物质:结构、力学和热学性质

- 186301 有限深抛物势量子盘中极化子的激发态性质 赵翠兰 王丽丽 赵丽丽

凝聚物质:电子结构、电学、磁学和光学性质

- 187101 金衬底调控单层二硫化钼电子性能的第一性原理研究 张理勇 方粮 彭向阳
- 187102 Mg-Y-Zn合金三元金属间化合物的电子结构及其相稳定性的第一性原理研究
..... 马振宁 蒋敏 王磊
- 187303 具有半绝缘多晶硅完全三维超结横向功率器件 曹震 段宝兴 袁小宁 杨银堂
- 187304 第一性原理的广义梯度近似+U方法的纤锌矿 $Zn_{1-x}Mg_xO$ 极化特性与 $Zn_{0.75}Mg_{0.25}O/ZnO$ 界面能带偏差研究 吴孔平 齐剑 彭波 汤琨 叶建东 朱顺明 顾书林
- 187501 电子自旋共振研究 $Bi_{0.2}Ca_{0.8}MnO_3$ 纳米晶粒的电荷有序和自旋有序 王强

187801 图形硅衬底GaN基发光二极管薄膜去除衬底及AlN缓冲层后单个图形内微区发光及应力变化的研究 张超宇 熊传兵 汤英文 黄斌斌 黄基锋 王光绪 刘军林 江风益

物理学交叉学科及有关科学技术领域

188301 设计脆性材料的冲击塑性 姜太龙 喻寅 宦强 李永强 贺红亮

188401 微波低通高阻复合材料构件的设计与性能验证 黄大庆 康飞宇 周卓辉 刘翔 程红飞

188701 双耳幅值差确定声源方向的神经信息处理机理研究 张宏 丁炯 童勤业 程千流

188901 复杂网络可控性研究现状综述 侯绿林 老松杨 肖延东 白亮

地球物理学、天文学和天体物理学

189401 利用离子声波朗道阻尼测量氧化物阴极放电中的离子温度
..... 胡广海 金晓丽 张乔枫 谢锦林 刘万东

ACTA PHYSICA SINICA
Vol. 64, No. 18, September 2015

CONTENTS

SPECIAL ISSUE—Recent developments and applications of computational physics

- 180201 **Higgs mode near superfluid-to-Mott-insulator transition studied by the quantum Monte Carlo method**
Chen Kun Deng You-Jin
- 183101 **A fully quantum description of the free-energy in high pressure hydrogen**
Chen Ji Feng Ye-Xin Li Xin-Zheng Wang En-Ge
- 184208 **Dirac-like cones at $k = 0$**
Huang Xue-Qin Chan Che-Ting
- 184701 **Progress of discrete Boltzmann modeling and simulation of combustion system**
Xu Ai-Guo Zhang Guang-Cai Ying Yang-Jun
- 186101 **Atomic and electronic structures of silicene and germanene on GaAs(111)**
Zhang Xian Guo Zhi-Xin Cao Jue-Xian Xiao Si-Guo Ding Jian-Wen
- 186102 **Computational prediction of lattice defects in multinary compound semiconductors as photovoltaic materials**
Yuan Zhen-Kun Xu Peng Chen Shi-You
- 186302 **Quantum thermal transport and spin thermoelectrics in low-dimensional nano systems: application of nonequilibrium Green's function method**
Chen Xiao-Bin Duan Wen-Hui
- 187103 **Recent progress in Rashba spin orbit coupling on metal surface**
Gong Shi-Jing Duan Chun-Gang
- 187104 **Introduction to first-principles simulation package ABACUS based on systematically improvable atomic orbitals**
Liu Xiao-Hui Chen Mo-Han Li Peng-Fei Shen Yu Ren Xin-Guo Guo Guang-Can He Li-Xin
- 187105 **Phase separation induced by density-spin interaction in one-dimensional extended t - J model**
Mao Bin-Bin Cheng Chen Chen Fu-Zhou Luo Hong-Gang
- 187201 **Novel properties of 5d transition metal oxides**
Du Yong-Ping Liu Hui-Mei Wan Xian-Gang
- 187301 **The valley degree of freedom of an electron**
Sun Jia-Tao Meng Sheng
- 187302 **Material modeling for large scale and complex nanostructures: A semi-empirical Hamiltonian method**
Yu Ming Wu Shi-Yu

(Continued)

187305 **Spin-polarization of organic molecules at the ferromagnetic surface**

Yi Ding Wu Zhen Yang Liu Dai Ying Xie Shi-Jie

GENERAL

180501 **Dynamical modeling and analysis of buck converter operating in pseudo-continuous conduction mode**

Li Zhen-Hua Zhou Guo-Hua Liu Xiao-Tian Leng Min-Rui

180502 **Self-similarity of Rydberg hydrogen atom in parallel electric and magnetic fields**

Li Hong-Yun Yin Yan-Yan Wang Qing Wang Li-Fei

180701 **Incoherent broadband cavity enhanced absorption spectroscopy for measurements of atmospheric HONO**

Duan Jun Qin Min Fang Wu Ling Liu-Yi Hu Ren-Zhi Lu Xue Shen Lan-Lan

Wang Dan Xie Pin-Hua Liu Jian-Guo Liu Wen-Qing

ATOMIC AND MOLECULAR PHYSICS

183102 **Wavelength-dependent perpendicular-harmonics efficiency from oriented CO₂ molecule**

Li Yan-Peng Yu Shu-Juan Chen Yan-Jun

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

184101 **Broadband anomalous reflector based on cross-polarized version phase gradient metasurface**

Fan Ya Qu Shao-Bo Wang Jia-Fu Zhang Jie-Qiu Feng Ming-De Zhang An-Xue

184201 **Research of optical short pulse source with tunable repetition rate and ultra-low timing jitter**

Jia Shi Yu Jin-Long Wang Ju Wang Zi-Xiong Chen Bin

184202 **Generation of vortex beams by the four-step phase plates**

Shi Jian-Zhen Yang Shen Zou Ya-Qi Ji Xian-Ming Yin Jian-Ping

184203 **Influence of atmospheric refraction on radiative transfer at visible light band**

Hu Shuai Gao Tai-Chang Li Hao Liu Lei Cheng Tian-Ji Zhang Ting

184204 **Transportation of Gaussian light beam in two-layer clouds by Monte Carlo simulation**

Sun Xian-Ming Xiao Sai Wang Hai-Hua Wan Long Shen Jin

184205 **Analysis on reconstruction of virtual images of Fourier telescope**

Yu Shu-Hai Dong Lei Liu Xin-Yue Ling Jian-Yong

184206 **High sensitive measurement of optical rotation based on photo-elastic modulation**

Li Ke-Wu Wang Zhi-Bin Chen You-Hua Yang Chang-Qing Zhang Rui

184207 **The χ -type four-particle entangled state generated by using superconducting artificial atoms with broken symmetry**

Leng Chun-Ling Zhang Ying-Qiao Ji Xin

184209 **Generation and application of two-photon Raman laser for manipulation of internal state of Cs atom**

Wang Zhi-Hui Tian Ya-Li Li Gang Zhang Tian-Cai

(Continued)

- 184210 **Amplifier similariton oscillator using 10 m photonic crystal fiber**
Shi Jun-Kai Chai Lu Zhao Xiao-Wei Liu Bo-Wen Hu Ming-Lie Li Yan-Feng Wang Qing-Yue
- 184211 **Raman effect on dark soliton trapping in high birefringence fiber**
Yan Qing Jia Wei-Guo Yu Yu Zhang Jun-Ping Menke Neimule
- 184212 **Liquid crystal lens with large-range electrically controllable variable focal length**
Yin Xiang-Bao Liu Yong-Jun Zhang Ling-Li Lü Yue-Lan Huo Bo-Fan Sun Wei-Min
- 184213 **Modification of geometrical attenuation factor of bidirectional reflection distribution function based on random surface microfacet theory**
Liu Hong Zhu Jing-Ping Wang Kai
- 184214 **Four-wave-mixing generated by femto-second laser pumping based on graphene coated microfiber structure**
Feng Qiu-Yan Yao Bai-Cheng Zhou Jin-Hao Xia Han-Ding Fan Meng-Qiu Zhang Li Wu Yu Rao Yun-Jiang
- 184301 **Estimation of steady loss factor with decay rate method**
Gu Jin-Tao Sheng Mei-Ping
- 184302 **Experimental analysis of auditory mechanism of neural phase-locking based on sample entropy**
Zhu Li Deng Juan Wu Jian-Hua Zhou Nan-Run
- 184303 **Modal expansion analysis of nonlinear circumferential guided wave propagation in a circular tube**
Gao Guang-Jian Deng Ming-Xi Li Ming-Liang
- 184501 **Generalized Birkhoff system and a kind of combined gradient system**
Mei Feng-Xiang Wu Hui-Bin
- 184601 **A new free energy model for predicting the qual-biaxial tests of dielectric elastomers**
Jiang Shi-Ming
- 184702 **Numerical investigation on drag reduction with hydrophobic surface by lattice Boltzmann method**
Zhang Ya Pan Guang Huang Qiao-Gao
- 184703 **Dynamic process and flow-rate regulation mechanism of particle inertial focusing in an asymmetric ally curved microchannel**
Tang Wen-Lai Xiang Nan Zhang Xin-Jie Huang Di Ni Zhong-Hua
- 184704 **Bending phenomenon of temperature calibration curve in junction temperature measurement by the high transient current**
Guo Chun-Sheng Wang Lin Zhai Yu-Wei Li Rui Feng Shi-Wei Zhu Hui

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 186301 **Properties of excited state of polaron in quantum disk in finite depth parabolic potential well**
Zhao Cui-Lan Wang Li-Li Zhao Li-Li

(Continued)

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

- 187101 **Tuning the electronic property of monolayer MoS₂ adsorbed on metal Au substrate: a first-principles study**
Zhang Li-Yong Fang Liang Peng Xiang-Yang
- 187102 **First-principles study of electronic structures and phase stabilities of ternary inter-metallic compounds in the Mg-Y-Zn alloys**
Ma Zhen-Ning Jiang Min Wang Lei
- 187303 **Complete three-dimensional reduced surface field super junction lateral double-diffused metal-oxide-semiconductor field-effect transistor with semi-insulating poly silicon**
Cao Zhen Duan Bao-Xing Yuan Xiao-Ning Yang Yin-Tang
- 187304 **Polarization properties of wurtzite structure Zn_{1-x}Mg_xO and band offset at Zn_{0.75}Mg_{0.25}O/ZnO interfaces: A GGA+*U* investigation**
Wu Kong-Ping Qi Jian Peng Bo Tang Kun Ye Jian-Dong Zhu Shun-Ming Gu Shu-Lin
- 187501 **Electron spin resonance study on charge ordering and spin ordering in nanocrystalline Bi_{0.2}Ca_{0.8}MnO₃**
Wang Qiang
- 187801 **Changes of micro zone luminescent properties and stress of GaN-based light emitting diode film grown on patterned silicon substrate, induced by the removal of the substrate and AlN buffer layer**
Zhang Chao-Yu Xiong Chuan-Bing Tang Ying-Wen Huang Bin-Bin Huang Ji-Feng Wang Guang-Xu Liu Jun-Lin Jiang Feng-Yi

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 188301 **Shock plasticity design of brittle material**
Jiang Tai-Long Yu Yin Huan Qiang Li Yong-Qiang He Hong-Liang
- 188401 **Design and verification of microwave low frequency band-pass and high frequency band-stop composite structure**
Huang Da-Qing Kang Fei-Yu Zhou Zhuo-Hui Liu Xiang Cheng Hong-Fei
- 188701 **Mechanism of neural information processing of sound localization by interaural level difference**
Zhang Hong Ding Jiong Tong Qin-Ye Cheng Qian-Liu
- 188901 **Recent progress in controllability of complex network**
Hou Lü-Lin Lao Song-Yang Xiao Yan-Dong Bai Liang

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 189401 **Measurement of ion temperature by ion-acoustic waves Landau damping in oxide cathode plasma**
Hu Guang-Hai Jin Xiao-Li Zhang Qiao-Feng Xie Jin-Lin Liu Wan-Dong