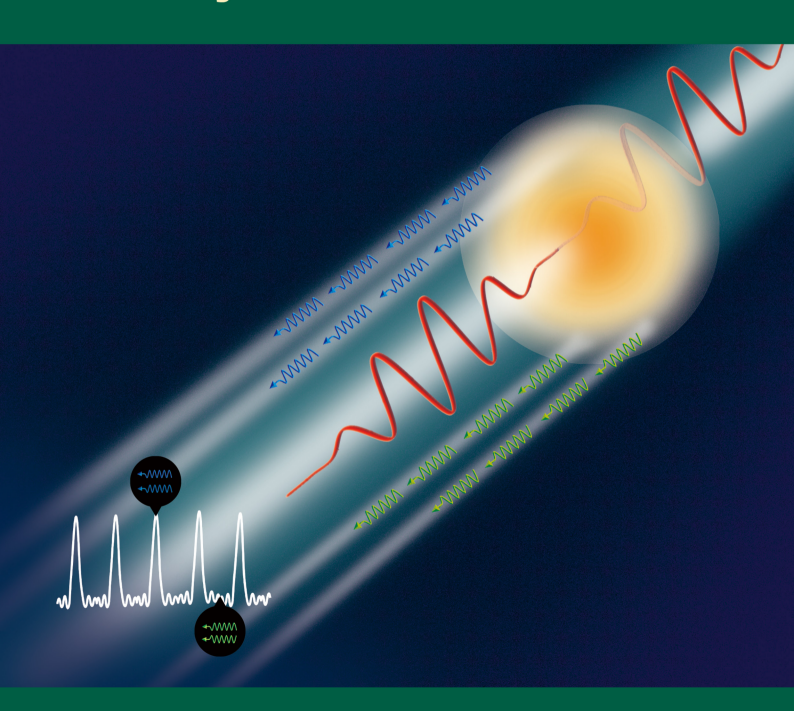
物理学报

ISSN 1000-3290

2019 Vol.68

17

Acta Physica Sinica



中国物理学会 中国科学院物理研究所

物 理 学 报

第68卷 第17期 2019年9月

目 次

	特邀综述	
177101	重费米子材料与物理谢武 沈斌 张勇军 郭春煜 许嘉诚 路欣 袁	麦辉球
	总论	
170201		長文艳
170201		呈广贵
170202		ェ/ y 影妙娟
		5×1×15 圣光银
170501		
170502	激光混沌并行串联同步及其在中继器保密通信系统中的应用····································	
170503	基于经验知识遗传算法优化的神经网络模型实现时间反演信道预测 院琳 杨雪松 3	
170504	温度对小角度对称倾斜晶界位错运动影响的晶体相场模拟	
	·····································	,
170701	蓝失谐驱动下双腔光力系统中的光学非互易性 张利巍 李贤丽	杨析
	原子和分子物理学	
173101	外电场作用下 MoS_2 的分子结构和电子光谱… 杜建宾 冯志芳 张倩 韩丽君 唐延林 李	荃奇峰
173102	激光冷却 KCl 阴离子的理论研究 ······ 万明杰 罗华锋 袁娣	李松
173201	一维谐振子束缚的自旋轨道耦合玻色气体 李志强 3	王月明
173202	高次谐波发射的亚原子尺度研究 刘艳 郭福明 核	汤玉军
	电磁学、光学、声学、传热学、经典力学和流体动力学	
174201		
	刘景良 陈薪羽 王睿明 吴春婷 鱼	企光勇
174202	基于腔光力学系统的全光三极管的压缩特性 李森 李浩珍 许静平 朱成杰 章	羊亚平
174203	基于双波长时域合成技术的微波光子波形产生	
	麻艳娜 王文睿 宋开臣 于晋龙 马闯 弘	长华芳
174204	构建核壳结构增强 Ho ³⁺ 离子在镥基纳米晶中的红光上转换发射 ····································	
	严学文 王朝晋 王博扬 孙泽煜 张晨雪 韩庆艳 祁建霞 董军	
174301	深海波导中基于采样简正波模态降维处理的广义似然比检测	
		川雄原

174701	等离子体合成射流对超声速混合层的混合增强 王鹏 沈赤兵
174702	热化学模型对高超声速磁流体控制数值模拟影响分析
	丁明松 江涛 董维中 高铁锁 刘庆宗 傅杨奥骁
	气体、等离子体和放电物理
175201	
	张晓辉 朱斌 李纲 吴玉迟 于明海 杨月 闫永宏 杨靖 范伟 董克攻 卢峰 谷渝秋
	凝聚物质:结构、力学和热学性质
176101	酞菁晶体结构与荧光性质的压力调控 朱陆尧 王鹏 翟春光 胡阔 姚明光 刘冰冰
176301	$Ga_{1-x}Cr_xSb$ $(x = 0.25, 0.50, 0.75)$ 磁学和光学性质的第一性原理研究 王闯 赵永红 刘永
176801	速度对聚四氟乙烯摩擦系数影响的分子动力学模拟潘登 刘长鑫 张泽洋 高玉金 郝秀红
	凝聚物质: 电子结构、电学、磁学和光学性质
177102	H 对 Mg ₂ Si 力学性能影响的第一性原理研究 ············· 付正鸿 李婷 单美乐 郭糠 苟国庆
177201	共轭聚合物内非均匀场驱动的超快激子输运的动力学研究 王文静 李冲 张毛毛 高琨
177501	稀土永磁体及复合磁体反磁化过程和矫顽力李柱柏 李赟 秦渊 张雪峰 沈保根
	物理学交叉学科及有关科学技术领域
178101	Rubrene: MoO3 混合薄膜的制备及光学和电学性质····································
	李瑞东 邓金祥 张浩 徐智洋 潘志伟 孙俊杰 王贵生
178102	Ar-O ₂ 混合气体电弧的数值模拟 王新鑫 迟露鑫 伍光凤 李春天 樊丁
178201	HD ⁺ 分子的强场光解离动力学及其量子调控的理论研究 姚洪斌 蒋相站 曹长虹 李文亮
178401	高功率单孔柱-孔汇聚传输结构的电磁粒子仿真
178501	基于两步退火法提升 $\mathrm{Al/n^+Ge}$ 欧姆接触及 $\mathrm{Ge}\ \mathrm{n^+/p}$ 结二极管性能 · · · · · · · · · · · · · · · · · · ·
	王尘 许怡红 李成 林海军 赵铭杰
178502	单分子器件的拉伸与断裂过程第一性原理研究:末端基团效应
4 - 0 - 0 ·	·····································
	一种新的心率变异性度量方法 邵士亮 王挺 宋纯贺 崔婀娜 赵海 姚辰
178702	基于个性化三维心脏-躯干模型的心磁正问题 许炜炜 白明珠 林强 胡正珲

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. 17, September 2019

CONTENTS

177101 Heavy fermion materials and physics $Xie\ Wu\ Shen\ Bin\ Zhang\ Yong\mbox{-}Jun\ Guo\ Chun\mbox{-}Yu\ Xu\ Jia\mbox{-}Cheng\ Lu\ Xin\ Yuan\ Hui\mbox{-}Qiu$

GENERAL

- 170201 New reduced matrix construction accelerated iterative solution of characteristic basis function method $Wang\ Zhong\-Gen\ Mu\ Jun\-Wen\ Lin\ Han\ Nie\ Wen\-Yan$
- 170202 Pressure-driven fluid flow characteristics in black phosphorus nanochannels

 Zhang Zhong-Qiang Liu Han-Lun Fan Jin-Wei Ding Jian-Ning Cheng Guang-Gui
- 170203 Interpolating element-free Galerkin method for viscoelasticity problems $Zhang\ Peng\text{-}Xuan\quad Peng\ Miao\text{-}Juan$
- 170501 Pressure of active system under the electric double layer interaction $\it Jin~Kang~Jing~Guang\mbox{-}Yin$
- 170502 Chaotic laser parallel series synchronization and its repeater applications in secure communication Yan Sen-Lin
- 170503 Prediction of time reversal channel with neural network optimized by empirical knowledge based genetic algorithm
 - Yuan Lin Yang Xue-Song Wang Bing-Zhong
- 170504 Phase field crystal simulation of the effect of temperature on low-angle symmetric tilt grain boundary dislocation motion
 - Qi Ke-Wu Zhao Yu-Hong Guo Hui-Jun Tian Xiao-Lin Hou Hua
- 170701 Optical nonreciprocity with blue-detuned driving in two-cavity optomechanics Zhang Li-Wei Li Xian-Li Yang Liu

ATOMIC AND MOLECULAR PHYSICS

- 173101 Molecular structure and electronic spectrum of MoS₂ under external electric field

 Du Jian-Bin Feng Zhi-Fang Zhang Qian Han Li-Jun Tang Yan-Lin Li Qi-Feng
- 173102 Theoretical study of laser cooling of potassium chloride anion

 Wan Ming-Jie Luo Hua-Feng Yuan Di Li Song
- 173201 One-dimensional spin-orbit coupling Bose gases with harmonic trapping

 Li Zhi-Qiang Wang Yue-Ming

(Continued)

173202 Subatomic scale study of atom-generated higher-order harmonic $Liu\ Yan\ Guo\ Fu\text{-}Ming\ Yang\ Yu\text{-}Jun$

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

- 174201 Design and analysis of 90° image rotating four-mirror non-planar ring resonator based on midinfrared optical parametric oscillator beam quality optimization Liu Jing-Liang Chen Xin-Yu Wang Rui-Ming Wu Chun-Ting Jin Guang-Yong
- 174202 Squeezed property of optical transistor based on cavity optomechanical system

 Li Sen Li Hao-Zhen Xu Jing-Ping Zhu Cheng-Jie Yang Ya-Ping
- 174203 Photonic microwave waveform generation based on dual-wavelength time domain synthesis technology
 - Ma Yan-Na Wang Wen-Rui Song Kai-Chen Yu Jin-Long Ma Chuang Zhang Hua-Fang
- 174204 Enhanced red upconversion fluorescence emission of $\mathrm{Ho^{3+}}$ ions in NaLuF $_4$ nanocrystals through building core-shell structure
 - Yan Xue-Wen Wang Zhao-Jin Wang Bo-Yang Sun Ze-Yu Zhang Chen-Xue Han Qing-Yan Qi Jian-Xia Dong Jun Gao Wei
- 174301 Dimension-reduced generalized likelihood ratio detection based on sampling of normal modes in deep ocean
 - Kong De-Zhi Sun Chao Li Ming-Yang Zhuo Jie Liu Xiong-Hou
- 174701 Mixing enhancement for supersonic mixing layer by using plasma synthetic jet Wang Peng Shen Chi-Bing
- 174702 Numerical analysis of influence of thermochemical model on hypersonic magnetohydrodynamic control

Ding Ming-Song Jiang Tao Dong Wei-Zhong Gao Tie-Suo Liu Qing-Zong Fu Yang-Ao-Xiao

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

175201 Mixed injection mechanism assisted cascaded laser wakefield accelerator

Tan Fang Zhang Xiao-Hui Zhu Bin Li Gang Wu Yu-Chi Yu Ming-Hai Yang Yue

Yan Yong-Hong Yang Jing Fan Wei Dong Ke-Gong Lu Feng Gu Yu-Qiu

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 176101 Effect of pressure on structure and fluorescence of phthalocyanine

 Zhu Lu-Yao Wang Peng Zhai Chun-Guang Hu Kuo Yao Ming-Guang Liu Bing-Bing
- 176301 First-principles calculations of magnetic and optical properties of $Ga_{1-x}Cr_xSb$ (x = 0.25, 0.50, 0.75) Wang Chuang Zhao Yong-Hong Liu Yong
- 176801 Effect of velocity on polytetrafluoroethylene friction coefficient using molecular dynamics simulaiton
 - Pan Deng Liu Chang-Xin Zhang Ze-Yang Gao Yu-Jin Hao Xiu-Hong (Continued)

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

- 177102 Effect of H on elastic properties of Mg_2Si by the first principles calculation Fu Zheng-Hong Li Ting Shan Mei-Le Guo Kang Gou Guo-Qing
- 177201 Dynamical study of ultrafast exciton migration in coujugated polymers driven by nonuniform field

Wang Wen-Jing Li Chong Zhang Mao-Mao Gao Kun

177501 Magnetization reversal and coercivity in rare-earth permanent magnets and composite magnets Li Zhu-Bai Li Yun Qin Yuan Zhang Xue-Feng Shen Bao-Gen

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 178101 Preparation, optical, and electrical properties of rubrene: MoO_3 films $Li\ Rui\text{-}Dong\ Deng\ Jin\text{-}Xiang\ Zhang\ Hao\ Xu\ Zhi\text{-}Yang\ Pan\ Zhi\text{-}Wei\ Sun\ Jun\text{-}Jie\ Wang\ Gui\text{-}Sheng}$
- 178102 Numerical simulation of mixture gas arc of Ar-O $_2$ Wang Xin-Xin Chi Lu-Xin Wu Guang-Feng Li Chun-Tian Fan Ding
- 178201 Theoretical study of dissociation dynamics of HD^+ and its quantum control with an intense laser field $Yao\ Hong\text{-}Bin\ Jiang\ Xiang\text{-}Zhan\ Cao\ Chang\text{-}Hong\ Li\ Wen\text{-}Liang}$
- 178401 Electromagnetic particle-in-cell simulation of high-power single-hole post-hole convolute Wu Han-Yu Zeng Zheng-Zhong Qiu Meng-Tong Zhang Xin-Jun Guo Ning Wei Hao
- 178501 Improved performance of Al/n^+Ge Ohmic contact and $Ge\ n^+/p$ diode by two-step annealing method Wang Chen Xu Yi-Hong Li Cheng Lin Hai-Jun Zhao Ming-Jie
- 178502 First principle study on stretching and breaking process of single-molecule junction: Terminal group effect

 $Sun\ Feng\quad Liu\ Ran\quad Suo\ Yu-Qing\quad Niu\ Le-Le\quad Fu\ Huan-Yan\quad Ji\ Wen-Fang\quad Li\ Zong-Liang$

- 178701 A novel method of heart rate variability measurement

 Shao Shi-Liang Wang Ting Song Chun-He Cui E-Nuo Zhao Hai Yao Chen
- 178702 Magnetocardiogram forward problem based on personalized three-dimensional heart-torso model

Xu Wei-Wei Bai Ming-Zhu Lin Qiang Hu Zheng-Hui

Color figures can be viewed in the online issue.



Online issue