

物理学报

第68卷 第18期 2019年9月

目 次

特邀综述

188101 書	基于二维纳米材料的超快脉冲激光器		王聪	刘杰	张晗
----------	------------------	--	----	----	----

总论

180401	超强磁场下中子星壳层的电导率和磁星环向磁场欧姆衰变	乏			•••••	•••••
		王辉	贾焕玉	马紫微	李永宏	谭俊
180501	形状记忆合金薄板系统全局激变现象分析			岳晓乐	向以琳	张莹
180502	利用相位响应曲线解释抑制性反馈增强神经电活动			丁学利	贾冰	李玉叶
180503	多个耦合星型网络的同步优化			… 舒睿	陈伟	肖井华
180504	近壁区分子团聚现象的原位红外观测	陈芳英	兰忠 引	虽伟丽	廉士俊	马学虎
180701	基于卷积高斯混合模型的统计压缩感知					
		惠俊鹏	王泽 氵	刘红军	许元男	刘韵佛

基本粒子物理学与场

181101 基本粒子物理学与场夸克介子模型的相图和表面张力	沈婉萍	尤仕佳	1 毛鸿
181102 中子星对自旋相关轴矢量新相互作用的约束	高朋林	郑皓	孙光爱

原子和分子物理学

183101	原子和分子物理学给体位置和数目对四苯基乙烯衍生物双	光子吸	收性质的	影响	•••••	
				赵珂	「 宋军	张瀚
183301	可移动三维主动减振系统及其在原子干涉重力仪上的应用					
		陈斌	龙金宝	谢宏泰	陈泺侃	陈帅
183601	Ga 液滴沉积速率对 GaAs/GaAs (001) 量子双环形貌的影	喃				
	李志宏 丁召 汤佳伟 王一 罗	子江	马明明	黄延彬	张振东	郭祥

电磁学、光学、声学、传热学、经典力学和流体动力学

184201	利用脉宽 10 fs 偏振控制脉冲获得孤立阿秒脉冲	þ		宋浩	- 吕孝源	京 朱若碧	鲁 陈高
184202	Fe, Co, Ni 掺杂 GaSb 的电子结构和光学性质			潘凤春	林雪玲	曹志杰	李小伏
184301	超声背散射骨质评价中的频散衰减测量与补偿		•••••		•••••	••••	
		东蕊	刘成成	蔡勋兵	邵留磊	李博艺	他得安
184302	基于多层声速模型的合成孔径超声皮质骨成像						
	李云	清江	工晨 李穎	页 徐峰	许凯亮	他得安	黎仲勋

气体、等离子体和放电物理

185201	高 Z 烧蚀等离子体的运动规律研究
185202	非平衡感应耦合等离子体流场与电磁场作用机理的数值模拟
185203	收集极释气对相对论返波管影响的粒子模拟
185204	电子的非广延分布对等离子体鞘层中二次电子发射的影响 … 赵晓云 张丙开 王春晓 唐义甲
185205	Weibel 不稳定性自生电磁场对探针质子束的偏转作用研究

凝聚物质:结构、力学和热学性质

186101	碳纳米管与氮化硼纳米管内铝纳米线的形成及其复合结构抗	压特性的	I模拟研	⁵ 究	•••••	•••••
			袁佥	刘辉 雷钅	次文 文	刂其城
186401	异质弱相依网络鲁棒性研究	韩伟涛	伊鹏	马海龙	张鹏	田乐
186801	纳米尺度硼烯与石墨烯的相互作用				陈勇	李瑞

凝聚物质: 电子结构、电学、磁学和光学性质

187101	Ga, Ge, As 掺杂对锂离子电池正极材料 Li ₂ CoSiO ₄ 的电化学特性和电子结构影响的第一性原理 研究
187103	石墨炔/石墨烯异质结纳米共振隧穿晶体管第一原理研究 王天会 李昂 韩柏 矩形纳米狭缝超表面结构的近场增强聚焦调控 李鑫 吴立祥 杨元杰
	掺杂在 GaAs 材料中 Be 受主能级之间的跃迁
187301	镍层间掺杂多层石墨烯的电子结构及光吸收特性研究 ····································
	局域交换场和电场调控的锗烯纳米带自旋过滤效应 相阳 郑军 李春雷 郭永
187401	共振 X 射线衍射研究高温超导 Sr ₂ CuO _{3.4} 晶体中的调制结构
187402	临界电流密度对圆柱状超导体力学特性的影响 程鵰 杨育梅
	基于力磁耦合效应的铁磁材料修正磁化模型 罗旭 朱海燕 丁雅萍
187901	新型高效热离子功率器件的性能特性研究

物理学交叉学科及有关科学技术领域

188401 基于旋转永磁体的超低频机械天线电磁特性分析	
------------------------------	--

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. 18, September 2019

CONTENTS

INVITED REVIEW

188101 Ultrafast pulse lasers based on two-dimensinal nanomaterials Wang Cong Liu Jie Zhang Han

GENERAL

180401 Conductivity of neutron star crust under superhigh magnetic fields and Ohmic decay of toroidal magnetic field of magnetar

Chen Jian-Ling Wang Hui Jia Huan-Yu Ma Zi-Wei Li Yong-Hong Tan Jun

180501 Global analysis of crises in shape memory thin plate system Yue Xiao-Le Xiang Yi-Lin Zhang Ying

180502 Explanation to negative feedback induced-enhancement of neural electronic activities with phase response curve

Ding Xue-Li Jia Bing Li Yu-Ye

- 180503 Optimizing synchronizability of multiple coupled star networks Shu Rui Chen Wei Xiao Jing-Hua
- 180504 In-situ infrared observation of molecular clustering near cooled surface Chen Fang-Ying Lan Zhong Qiang Wei-Li Lian Shi-Jun Ma Xue-Hu
- 180701 Statistical compressive sensing based on convolutional Gaussian mixture model Wang Ren Guo Jing-Bo Hui Jun-Peng Wang Ze Liu Hong-Jun Xu Yuan-Nan Liu Yun-Fo

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 181101 Phase structure and surface tension in quark meson model Shen Wan-Ping You Shi-Jia Mao Hong
- 181102 Constraints of neutron star on new interaction of spin-dependent axial-vector coupling Gao Peng-Lin Zheng Hao Sun Guang-Ai

ATOMIC AND MOLECULAR PHYSICS

- 183101 Effects of donor position and number on two-photon absorption properties of tetraphenylethylene derivatives Zhao Ke Song Jun Zhang Han
- 183301 A mobile three-dimensional active vibration isolator and its application to cold atom interferometry

Chen Bin Long Jin-Bao Xie Hong-Tai Chen Luo-Kan Chen Shuai

(Continued)

- 183601 Effect of Ga droplet deposition rate on morphology of concentric quantum double rings Li Zhi-Hong Ding Zhao Tang Jia-Wei Wang Yi Luo Zi-Jiang Ma Ming-Ming Huang Yan-Bin Zhang Zhen-Dong Guo Xiang ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER,
- 184201 Isolated attosecond pulse generation from polarization gating pulse with 10 fs duration Song Hao Lü Xiao-Yuan Zhu Ruo-Bi Chen Gao
- 184202 Electronic structures and optical properties of Fe, Co, and Ni doped GaSb Pan Feng-Chun Lin Xue-Ling Cao Zhi-Jie Li Xiao-Fu

CLASSICAL MECHANICS, AND FLUID DYNAMICS

- 184301 Measurement and compensation of frequency-dependent attenuation in ultrasonic backscatter signal from cancellous bone
 - Dong Rui Liu Cheng-Cheng Cai Xun-Bin Shao Liu-Lei Li Bo-Yi Ta De-An
- 184302 Multi-layer velocity model based synthetic aperture ultrasound imaging of cortical bone Li Yun-Qing Jiang Chen Li Ying Xu Feng Xu Kai-Liang Ta De-An Le Lawrence H.

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 185201 Movement of ablated high-Z plasmas Liu Zhong-Heng Meng Guang-Wei Zhao Ying-Kui
- 185202 Numerical investigation on interaction mechanisms between flow field and electromagnetic field for nonequilibrium inductively coupled plasma $Yu \ Ming-Hao$
- 185203 Particle-in-cell simulation on effect of collector outgassing on relativistic backward oscillator Wang Hong-Guang Liu Peng-Fei Zhang Jian-Wei Li Yong-Dong Cao Yi-Bing Sun Jun
- 185204 Effects of *q*-nonextensive distribution of electrons on secondary electron emission in plasma sheath

Zhao Xiao-Yun Zhang Bing-Kai Wang Chun-Xiao Tang Yi-Jia

185205 Deflection effect of electromagnetic field generated by Weibel instability on proton probe Du Bao Cai Hong-Bo Zhang Wen-Shuai Chen Jing Zou Shi-Yang Zhu Shao-Ping

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 186101 Simulation research on formation and compressive properties of aluminum nanowires inside carbon nanotubes and boron-nitride nanotubes Yuan Jian-Hui Lei Qin-Wen Liu Qi-Cheng
- 186401 Robustness of interdependent networks with heterogeneous weak inter-layer links Han Wei-Tao Yi Peng Ma Hai-Long Zhang Peng Tian Le
- 186801 Interaction between borophene and graphene on a nanoscale Chen Yong Li Rui

(*Continued*)

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

187101 First-principles study of effects of Ga, Ge and As doping on electrochemical properties and electronic structure of Li₂CoSiO₄ serving as cathode material for Li-ion batteries Yan Xiao-Tong Hou Yu-Hua Zheng Shou-Hong Huang You-Lin Tao Xiao-Ma

187102 First-principles study of graphyne/graphene heterostructure resonant tunneling nanotransistors

Wang Tian-Hui Li Ang Han Bai

- 187103 Enhanced near field focus steering of rectangular nanoslit metasurface structure Li Xin Wu Li-Xiang Yang Yuan-Jie
- 187104 Transitions between Be acceptor levels in GaAs bulk Zheng Wei-Min Huang Hai-Bei Li Su-Mei Cong Wei-Yan Wang Ai-Fang Li Bin Song Ying-Xin
- 187301 First-principles study of electronic structure and optical properties of nickel-doped multilayer graphene
 Wang Viang, Huang Chang, Viang, Luo Hang, Dang Lian Wan, Way Hang, Yan Chang

Wang Xiao Huang Sheng-Xiang Luo Heng Deng Lian-Wen Wu Hao Xu Yun-Chao He Jun He Long-Hui

- 187302 Spin filter effect of germanene nanoribbon controlled by local exchange field and electric field Xiang Yang Zheng Jun Li Chun-Lei Guo Yong
- 187401 Resonant X-ray diffraction studies on modulation structures of high temperature superconducting sample $Sr_2CuO_{3.4}$

Wang Hai-Bo Luo Zhen-Lin Liu Qing-Qing Jin Chang-Qing Gao Chen Zhang Li

- 187402 Effects of critical current density on mechanical properties of cylindrical superconductors *Cheng Peng Yang Yu-Mei*
- 187501 A modified model of magneto-mechanical effect on magnetization in ferromagnetic materials Luo Xu Zhu Hai-Yan Ding Ya-Ping
- 187901 Performance characteristics of a novel high-efficient graphene thermionic power device Liao Tian-Jun Lin Bi-Hong Wang Yu-Hui

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

188401 Performance analysis of spinning magnet as mechanical antenna Shi Wei Zhou Qiang Liu Bin

Color figures can be viewed in the online issue.



Online issue