物理学报

第68卷 第21期 2019年11月

目 次

综述

217501 全固态磁制冷系统物理模型的研究进展…刘国强 柯亚娇 张孔斌 何雄 罗丰 何斌 孙志刚

总论

210201	尘埃等离子体中的分数阶模型及其 Lump 解		孙俊超	张宗国	董焕河	杨红卫
210501	一种随机共振增强正弦信号的二次多项式接收方法…					
		全厚德	康艳梅	孙慧贤	崔佩璋	韩月明
210502	铅基钙钛矿铁电晶体高临界转变温度的机器学习研究					
	杨自欣	高章然	孙晓帆	蔡宏灵	张凤鸣	吴小山

原子和分子物理学

213301 试验优化设计 Er³⁺/Yb³⁺ 共掺 Ba₅Gd₈Zn₄O₂₁ 荧光粉及红光上转换发光性质研究 …………
 赵越 杨帆 孙佳石 李香萍 张金苏 张希珍 徐赛 程丽红 陈宝玖
 213601 Li 离子电池负极材料石墨炔在 B, N 掺杂调控下的储 Li 性能优化……… 蔡梦圆 唐春梅 张秋月

电磁学、光学、声学、传热学、经典力学和流体动力学

214201	基于正交偏振场的双光学控制方案获得孤立阿秒脉冲产生… 吕孝源 朱若碧 宋浩 苏宁 陈高
214202	傅里叶域中的光线
214203	人工磁导体对无线能量传输空间场的调控 石泰峡 董丽娟 陈永强 刘艳红 刘丽想 石云龙
214204	快速傅里叶变换在阿秒束线光路稳定控制中的应用
214205	金属开口环谐振器超构分子中二次谐波偏振态的调控马明宇 吴晗 陈卓
214206	相干合成涡旋光束的螺旋谱分析及应用研究
	彭一鸣 薛煜 肖光宗 于涛 谢文科 夏辉 刘爽 陈欣 陈芳琳 孙学成
214207	硅超构表面上强烈增强的三次谐波
	杨玖龙 元晴晨 陈润丰 方汉林 肖发俊 李俊韬 姜碧强 赵建林 甘雪涛
214208	薄膜与 Helmholtz 腔耦合结构低频带隙 陈鑫 姚宏 赵静波 张帅 贺子厚 蒋娟娜
214301	塑料类高分子聚合物材料水中目标声学参数反演周彦玲 范军 王斌
214302	薄膜底面 Helmholtz 腔声学超材料的隔声性能贺子厚 赵静波 姚宏 陈鑫
214303	利用海洋环境噪声空间特性估计浅海海底分层结构及地声参数 李赫 郭新毅 马力
214304	微泡造影剂增强超声调制激光回馈成像对比度的机理研究
	周博睿 谈宜东 沈学举 朱开毅 鲍丽萍

气体、等离子体和放电物理

凝聚物质:结构、力学和热学性质

凝聚物质: 电子结构、电学、磁学和光学性质

物理学交叉学科及有关科学技术领域

地球物理学、天文学和天体物理学

- 219401 电离层回波谱展宽机理分析及频谱锐化方法 …………………………………………………………… 罗欢 肖卉
- **219701** 大质量转动沃尔夫-拉叶星的形成及内部核合成研究…… 彭卫国 宋汉峰 詹琼 吴兴华 景江红 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. 21, November 2019

CONTENTS

REVIEW

217501 Research progress of physical model of full-solid-state magnetic refrigeration system Liu Guo-Qiang Ke Ya-Jiao Zhang Kong-Bin He Xiong Luo Feng He Bin Sun Zhi-Gang

GENERAL

- 210201 Fractional order model and Lump solution in dusty plasma Sun Jun-Chao Zhang Zong-Guo Dong Huan-He Yang Hong-Wei
- 210501 A quadratic polynomial receiving scheme for sine signals enhanced by stochastic resonance Liu Guang-Kai Quan Hou-De Kang Yan-Mei Sun Hui-Xian Cui Pei-Zhang Han Yue-Ming
- 210502 High critical transition temperature of lead-based perovskite ferroelectric crystals: A machine learning study
 Vana Zi Vin Cao Zhana Ban Sun Viao Fan Cai Hong Ling Thang Fang Ming

Yang Zi-Xin Gao Zhang-Ran Sun Xiao-Fan Cai Hong-Ling Zhang Feng-Ming Wu Xiao-Shan

ATOMIC AND MOLECULAR PHYSICS

- 213301 Experimental optimal design of Er³⁺/Yb³⁺ co-doped Ba₅Gd₈Zn₄O₂₁ phosphor and red upconversion luminescence properties Zhao Yue Yang Fan Sun Jia-Shi Li Xiang-Ping Zhang Jin-Su Zhang Xi-Zhen Xu Sai Cheng Li-Hong Chen Bao-Jiu
- 213601 Optimized Li storage performance of B, N doped graphyne as Li-ion battery anode materials Cai Meng-Yuan Tang Chun-Mei Zhang Qiu-Yue

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

214201 Isolated attosecond pulse generation from a double optical gating scheme based on orthogonal polarization field

Lü Xiao-Yuan Zhu Ruo-Bi Song Hao Su Ning Chen Gao

- 214202 Light rays in Fourier domain Zhang Shu-He Shao Meng Zhang Sheng-Zhao Zhou Jin-Hua
- 214203 Regulation of spatial fields in wireless power transfer with artificial magnetic conductor Shi Tai-Xia Dong Li-Juan Chen Yong-Qiang Liu Yan-Hong Liu Li-Xiang Shi Yun-Long
- 214204 Phase control and stabilization in attosecond beamline with fast Fourier transform Jiang Yu-Jiao Gao Yi-Tan Huang Pei Zhao Kun Xu Si-Yuan Zhu Jiang-Feng Fang Shao-Bo Teng Hao Hou Xun Wei Zhi-Yi

(*Continued*)

- 214205 Polarization state of second harmonic generation in split ring resonator based meta-molecule Ma Ming-Yu Wu Han Chen Zhuo
- 214206 Spiral spectrum analysis and application of coherent synthetic vortex beams Peng Yi-Ming Xue Yu Xiao Guang-Zong Yu Tao Xie Wen-Ke Xia Hui Liu Shuang Chen Xin Chen Fang-Lin Sun Xue-Cheng
- 214207 Enhanced third-harmonic generation in silicon metasurface Yang Jiu-Long Yuan Qing-Chen Chen Run-Feng Fang Han-Lin Xiao Fa-Jun Li Jun-Tao Jiang Bi-Qiang Zhao Jian-Lin Gan Xue-Tao
- 214208 Low frequency band gaps of Helmholtz resonator coupled with membrane Chen Xin Yao Hong Zhao Jing-Bo Zhang Shuai He Zi-Hou Jiang Juan-Na
- 214301 Inversion for acoustic parameters of plastic polymer target in water Zhou Yan-Ling Fan Jun Wang Bin
- 214302 Sound insulation performance of Helmholtz cavity with thin film bottom He Zi-Hou Zhao Jing-Bo Yao Hong Chen Xin
- 214303 Estimating structure and geoacoustic parameters of sub-bottom by using spatial characteristics of ocean ambient noise in shallow water *Li He Guo Xin-Yi Ma Li*
- 214304 Mechanism of contrast-enhancement in ultrasound-modulated laser feedback imaging with ultrasonic microbubble contrast agent

Zhou Bo-Rui Tan Yi-Dong Shen Xue-Ju Zhu Kai-Yi Bao Li-Ping

214701 Effect of thiocyanate anions on switching of poly (N-isopropylacrylamide) tethered to nanoparticle surface

Zhao Xin-Jun Li Jiu-Zhi Shi Ming-Yun Ma Chao

- 214702 Lattice Boltzmann model of gas-liquid two-phase flow of incompressible power-law fluid and its application in the displacement problem of porous media Lou Qin Huang Yi-Fan Li Ling
- 214703 Effect of surfactants on thin film spreading under influence of surface acoustic wave Li Chun-Xi Shi Zhi-Xian Zhuang Li-Yu Ye Xue-Min

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 215101 Simulation on complex dynamics of hollow cathode discharge in argon He Shou-Jie Zhou Jia Qu Yu-Xiao Zhang Bao-Ming Zhang Ya Li Qing
- 215201 Numerical simulation of deuterium-tritium fusion reaction rate in laser plasma based on Monte Carlo-discrete ordinate method

Chen Zhong Zhao Zi-Jia Lü Zhong-Liang Li Jun-Han Pan Dong-Mei

215202 Effect of anode magnetic shield on inner magnetic pole etched in anode layer Hall thruster Zhao Jie Tang De-Li Xu Li Li Ping-Chuan Zhang Fan Li Jian Gui Bing-Yi

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

216101 Characterization of interface irradiation damage in Ti-clad V-4Cr-4Ti composite material Li Ran-Ran Zhang Yi-Fan Geng Dian-Cheng Zhang Gao-Wei Watanabe Hideo Han Wen-Tuo Wan Fa-Rong 216201 Molecular dynamics simulations for tensile behaviors of mono-layer MoS_2 with twin boundary Shao Yu-Fei Meng Fan-Shun Li Jiu-Hui Zhao Xing

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

- 217101 First-principles prediction of carbon monoxide nanotube bundles in low pressure phase Zhou Hong-Cai Huang Shu-Lai Li Gui-Xia Yu Gui-Feng Wang Juan Bu Hong-Xia
- 217102 Enhancing oxygen vacancy photocatalytic efficiency of bismuth tungstate using In-doped W site

Wang Ze-Pu Fu Nian Yu Han Xu Jing-Wei He Qi Zheng Shu-Kai Ding Bang-Fu Yan Xiao-Bing

- 217103 Competitive adsorption of CO and H_2 on strained Fe(110) surface Li Shou-Ying Zhao Wei-Min Qiao Jian-Hua Wang Yong
- 217701 Effect of regulation of defect ion on ferroelectric photovoltaic characteristics of $BiFeO_3$ -BaTiO₃ based perovskite materials

Zhu Li-Feng Pan Wen-Yuan Xie Yan Zhang Bo-Ping Yin Yang Zhao Gao-Lei

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

218101 Theoretical study of density functional of confined CO oxidation reaction between bilayer graphene

Cui Shu-Wen Li Lu Wei Lian-Jia Qian Ping

- 218501 Two-dimensional distribution expressions of micro-prism on bottom surface of partial integrated light guide plate Zhang Xu-Lin Yang Wei Luo Tong-Zheng Huang Yan-Yan Lei Lei Li Gui-Jun Xu Ping
- 218701 Structured illumination for two-dimensional laser induced fluorescence imaging to eliminate stray light interference

Yan Bo Chen Li Chen Shuang Li Meng Yin Yi-Min Zhou Jiang-Ning

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

219401 Analysis of broadening mechanism of ionospheric echo spectrum and spectrum sharpening method

Luo Huan Xiao Hui

219701 Formation and internal nucleosynthesis in massive rotating Wolf-Rayet stars Peng Wei-Guo Song Han-Feng Zhan Qiong Wu Xing-Hua Jing Jiang-Hong

Color figures can be viewed in the online issue.



Online issue