

物理学报

第 66 卷 第 20 期 2017 年 10 月

目 次

总论

- 200201 动态突触、神经耦合与时间延迟对神经元发放的影响 于文婷 张娟 唐军
200301 基于量子相干性的四体贝尔不等式构建 叶世强 陈小余
200501 基于心脏腔式结构的心电图元胞自动机建模 张学良 谭惠丽 唐国宁 邓敏艺
200701 长距离多站点高精度光纤时间同步 陈法喜 赵侃 周旭 刘涛 张首刚

原子和分子物理学

- 203401 电子碰撞 Ne 和类 Ne 离子电离的三重微分截面理论研究 周丽霞 张燕 燕友果

电磁学、光学、声学、传热学、经典力学和流体动力学

- 204101 基于石墨烯的太赫兹波散射可调谐超表面 张银 冯一军 姜田 曹杰 赵俊明 朱博
204102 高极化纯度的超表面透镜设计与应用 高向军 朱莉 郭文龙
204103 可用于拓宽光波单向传输带宽的光子晶体异质结构界面 费宏明 徐婷 刘欣 林瀚 陈智辉 杨毅彪 张明达 曹斌照 梁九卿
204201 基于格林函数法的奇型 Mathieu-Gaussian 光束 吴琼 任志君 杜林岳 胡海华 顾颖 杨朝凤
204202 剪切光束成像技术对纵深目标的成像 兰富洋 罗秀娟 陈明徕 张羽 刘辉
204203 一种基于金刚石多层波导结构微环谐振器的仿真分析 李志全 白兰迪 顾而丹 谢锐杰 刘同磊 牛力勇 冯丹丹 岳中
204204 基于 TDLAS 技术的水汽低温吸收光谱参数测量 聂伟 阚瑞峰 许振宇 姚路 夏晖晖 彭于权 张步强 何亚柏
204205 基于半解析自洽理论研究相对论激光脉冲驱动下阿秒 X 射线源的产生 王少义 谭放 吴玉迟 范全平 矫金龙 董克攻 钱凤 曹磊峰 谷渝秋
204206 共掺杂 Ce³⁺ 调控 β-NaLuF₄:Yb³⁺/Ho³⁺ 纳米晶体的上转换荧光发射 高伟 董军
204207 用于 CARS 激发源的全光纤飞秒脉冲谱压缩 江俊峰 黄灿 刘琨 张永宁 王双 张学智 马喆 陈文杰 于哲 刘铁根
204301 warping 变换提取单模态反演海底衰减系数 李佳蔚 鹿力成 郭圣明 马力
204401 离散发热器件基于耗散率最小和最高温度最小的构形优化比较 王刚 谢志辉 范旭东 陈林根 孙丰瑞
204402 底部局部加热多孔介质自然对流传热的格子 Boltzmann 模拟 何宗旭 严微微 张凯 杨向龙 魏义坤
204501 二维颗粒堆积中压力问题的格点系统模型 张兴刚 戴丹

- 204701 爆轰驱动Cu界面的Richtmyer-Meshkov扰动增长稳定性 般建伟 潘昊 吴子辉 郝鹏程 段卓平 胡晓棉
- 204702 三维边界层内诱导横流失稳模态的感受性机理 陆昌根 朱晓清 沈露予
- 204703 含振动能激发Boltzmann模型方程气体动理论统一算法验证与分析 彭傲平 李志辉 吴俊林 蒋新宇
- 204704 非对称纳米通道内流体流动与传热的分子动力学 王胜 徐进良 张龙艳

气体、等离子体和放电物理

- 205201 用于激光加速质子参数表征的带电粒子活化测谱技术 贺书凯 刘东晓 矫金龙 邓志刚 滕建 张博 张智猛 洪伟 谷渝秋

凝聚物质:结构、力学和热学性质

- 206101 CdZnTe像素探测器的电输运性能 南瑞华 王朋飞 坚增运 李晓娟

凝聚物质:电子结构、电学、磁学和光学性质

- 207801 高低温条件下氟化锂材料的离子激发发光光谱分析 仇猛淋 王广甫 褚莹洁 郑力 肖密 般鹏

- 207901 腔体双边二次电子倍增一阶与三阶模式瞬态特性对比 董烨 刘庆想 庞健 周海京 董志伟

物理学交叉学科及有关科学技术领域

- 208101 单晶金刚石氢终端场效应晶体管特性 任泽阳 张金风 张进成 许晨瑞 张春福 全汝岱 郝跃

- 208102 融合散斑干涉技术的阵列式洛伦兹力微颗粒探测方法 代尚军 吴思进 王晓东 史祎诗

- 208201 无锂助熔剂 B_2O_3 对 $Li_{1.3}Al_{0.3}Ti_{1.7}(PO_4)_3$ 固体电解质离子电导率的影响 史茂雷 刘磊 田芳慧 王鹏飞 李嘉俊 马蕾

- 208401 欠匹配型磁绝缘感应电压叠加器次级阻抗优化方法 魏浩 孙凤举 呼义翔 邱爱慈

- 208501 石墨烯沟道全自旋逻辑器件开关特性 李成 蔡理 王森 刘保军 崔焕卿 危波

- 208801 基于微波透射法的金属薄膜方块电阻测量理论及其应用 王露 叶鸣 赵小龙 贺永宁

- 208901 一种改进的基于信息传播率的复杂网络影响力评估算法 阮逸润 老松杨 王竣德 白亮 侯绿林

地球物理学、天文学和天体物理学

- 209401 电磁监测试验卫星离子漂移计探测技术 郑香脂 张爱兵 关焱炳 刘超 孙越强 王文静 田峥 孔令高 丁建京



扫码阅读
电子版

ACTA PHYSICA SINICA
Vol. 66, No. 20, October 2017

CONTENTS

GENERAL

- 200201 Effects of dynamic synapses, neuronal coupling, and time delay on firing of neuron
Yu Wen-Ting Zhang Juan Tang Jun
- 200301 Four-partite Bell inequalities based on quantum coherence
Ye Shi-Qiang Chen Xiao-Yu
- 200501 A cellular automaton model for electrocardiogram considering the structure of heart
Zhang Xue-Liang Tan Hui-Li Tang Guo-Ning Deng Min-Yi
- 200701 High-precision long-haul fiber-optic time transfer between multi stations
Chen Fa-Xi Zhao Kan Zhou Xu Liu Tao Zhang Shou-Gang

ATOMIC AND MOLECULAR PHYSICS

- 203401 Theoretical studies of triple differential cross sections for electron impact ionization with neon and neon-like ions
Zhou Li-Xia Zhang Yan Yan You-Guo

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

- 204101 Graphene based tunable metasurface for terahertz scattering manipulation
Zhang Yin Feng Yi-Jun Jiang Tian Cao Jie Zhao Jun-Ming Zhu Bo
- 204102 Design and application of high polarized purity metasurface lens
Gao Xiang-Jun Zhu Li Guo Wen-Long
- 204103 Interface of photonic crystal heterostructure for broadening bandwidth of unidirectional light transmission
Fei Hong-Ming Xu Ting Liu Xin Lin Han Chen Zhi-Hui Yang Yi-Biao Zhang Ming-Da Cao Bin-Zhao Liang Jiu-Qing
- 204201 Odd version Mathieu-Gaussian beam based on Green function
Wu Qiong Ren Zhi-Jun Du Lin-Yue Hu Hai-Hua Gu Ying Yang Zhao-Feng
- 204202 Sheared-beam imaging of object with depth information
Lan Fu-Yang Luo Xiu-Juan Chen Ming-Lai Zhang Yu Liu Hui
- 204203 Simulation analysis of micro-ring resonator based on diamond multilayer waveguide structure
Li Zhi-Quan Bai Lan-Di Gu Er-Dan Xie Rui-Jie Liu Tong-Lei Niu Li-Yong Feng Dan-Dan Yue Zhong
- 204204 Measuring spectral parameters of water vapor at low temperature based on tunable diode laser absorption spectroscopy
Nie Wei Kan Rui-Feng Xu Zhen-Yu Yao Lu Xia Hui-Hui Peng Yu-Quan Zhang Bu-Qiang He Ya-Bai

(Continued)

- 204205 **Attosecond X-ray generation driven by the relativistic laser pulse based on the semi-analytical self-consistent theory**
Wang Shao-Yi Tan Fang Wu Yu-Chi Fan Quan-Ping Jiao Jin-Long Dong Ke-Gong Qian Feng Cao Lei-Feng Gu Yu-Qiu
- 204206 **Tuning upconversion fluorescence emission of β -NaLuF₄:Yb³⁺/Ho³⁺ nanocrystals through codoping Ce³⁺ ions**
Gao Wei Dong Jun
- 204207 **All-fiber spectral compression of femtosecond pulse for coherent anti-Stokes Raman scattering excitation source**
Jiang Jun-Feng Huang Can Liu Kun Zhang Yong-Ning Wang Shuang Zhang Xue-Zhi Ma Zhe Chen Wen-Jie Yu Zhe Liu Tie-Gen
- 204301 **Inversion of seabed attenuation by using single mode extracted by warping transform**
Li Jia-Wei Lu Li-Cheng Guo Sheng-Ming Ma Li
- 204401 **Comparative studies on constructal optimizations of discrete heat generation components based on entransy dissipation minimization and maximum temperature minimization**
Wang Gang Xie Zhi-Hui Fan Xu-Dong Chen Lin-Gen Sun Feng-Rui
- 204402 **Simulation of effect of bottom heat source on natural convective heat transfer characteristics in a porous cavity by lattice Boltzmann method**
He Zong-Xu Yan Wei-Wei Zhang Kai Yang Xiang-Long Wei Yi-Kun
- 204501 **Lattice model for pressure problems in two-dimensional granular columns**
Zhang Xing-Gang Dai Dan
- 204701 **Stability analysis of interfacial Richtmyer-Meshkov flow of explosion-driven copper interface**
Yin Jian-Wei Pan Hao Wu Zi-Hui Hao Peng-Cheng Duan Zhuo-Ping Hu Xiao-Mian
- 204702 **Receptivity mechanism of cross-flow instability modes induced in three-dimensional boundary layer**
Lu Chang-Gen Zhu Xiao-Qing Shen Lu-Yu
- 204703 **Validation and analysis of gas-kinetic unified algorithm for solving Boltzmann model equation with vibrational energy excitation**
Peng Ao-Ping Li Zhi-Hui Wu Jun-Lin Jiang Xin-Yu
- 204704 **Molecular dynamics simulation of fluid flow and heat transfer in an asymmetric nanochannel**
Wang Sheng Xu Jin-Liang Zhang Long-Yan

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 205201 **Charged particle activation analysis for characterizing parameters of laser-accelerated protons**
He Shu-Kai Liu Dong-Xiao Jiao Jin-Long Deng Zhi-Gang Teng Jian Zhang Bo Zhang Zhi-Meng Hong Wei Gu Yu-Qiu

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 206101 **Investigation on electrical transport properties of CdZnTe pixel detector**
Nan Rui-Hua Wang Peng-Fei Jian Zeng-Yun Li Xiao-Juan

(Continued)

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

- 207801 Ion beam induced luminescence spectra of lithium fluoride at high- and low-temperature
Qiu Meng-Lin Wang Guang-Fu Chu Ying-Jie Zheng Li Xu Mi Yin Peng

- 207901 Comparison between the 1st and 3rd order mode temporal characteristics of two-sided multipactor discharge in cavity
Dong Ye Liu Qing-Xiang Pang Jian Zhou Hai-Jing Dong Zhi-Wei

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 208101 Characteristics of H-terminated single crystalline diamond field effect transistors
Ren Ze-Yang Zhang Jin-Feng Zhang Jin-Cheng Xu Sheng-Rui Zhang Chun-Fu Quan Ru-Dai Hao Yue

- 208102 Lorentz force particle analyzer with an array probe based on speckle pattern interferometry
Dai Shang-Jun Wu Si-Jin Wang Xiao-Dong Shi Yi-Shi

- 208201 Effect of lithium-free flux B_2O_3 on the ion conductivity of $Li_{1.3}Al_{0.3}Ti_{1.7}(PO_4)_3$ solid electrolyte
Shi Mao-Lei Liu Lei Tian Fang-Hui Wang Peng-Fei Li Jia-Jun Ma Lei

- 208401 Method of optimizing secondary impedances for magnetically-insulated induction voltage adders with impedance under-matched loads
Wei Hao Sun Feng-Ju Hu Yi-Xiang Qiu Ai-Ci

- 208501 Switching characteristics of all-spin logic devices based on graphene interconnects
Li Cheng Cai Li Wang Sen Liu Bao-Jun Cui Huan-Qing Wei Bo

- 208801 Theory and verification of a microwave transmission method of measuring sheet resistance of metallic thin film
Wang Lu Ye Ming Zhao Xiao-Long He Yong-Ning

- 208901 An improved evaluating method of node spreading influence in complex network based on information spreading probability
Ruan Yi-Run Lao Song-Yang Wang Jun-De Bai Liang Hou Lü-Lin

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 209401 Ion drift meter aboard China seismo-electromagnetic satellite
Zheng Xiang-Zhi Zhang Ai-Bing Guan Yi-Bing Liu Chao Sun Yue-Qiang Wang Wen-Jing Tian Zheng Kong Ling-Gao Ding Jian-Jing