

物 理 学 报

第 66 卷 第 15 期 2017 年 8 月

目 次

综述

152901 高相干超快电子源研究进展 罗端 惠丹丹 温文龙 刘蓉 王兴 田进寿

总论

150201 DNA 超分子水凝胶的粗粒化建模与模拟 王曦 黎明 叶方富 周昕

150202 基于内核构建的 Cu-Au-Pd 团簇稳定结构优化 吴夏 魏征

150301 大气损耗对量子干涉雷达的影响机理 王书 任益充 饶瑞中 苗锡奎

150302 多量子比特核磁共振体系的实验操控技术 潘健 余琦 彭新华

150601 非真空传输的高效交叉偏振滤波设计与产生
..... 李荣凤 薛兴泰 赵研英 耿易星 卢海洋 颜学庆 陈佳洱

150701 基于球面反射温阑的红外探测器变 f 数设计 常松涛 田棋杰 何锋赞 余毅 李周

原子和分子物理学

153101 非绝热分子动力学的量子路径模拟 李晓克 冯伟

153201 氦原子对 2000 eV X 射线激光透明的产生机制 冯雷 蒋刚

电磁学、光学、声学、传热学、经典力学和流体动力学

154101 激光尾波场驱动连续小角度电子束研究进展
..... 李荣凤 高树超 肖朝凡 徐智怡 薛兴泰 刘建波 赵研英 陈佳洱 卢海洋 颜学庆

154201 在轨空间目标光学特性宏观表征模型的反演重构 侯晴宇 巩晋南 樊志鹏 王一惠

154202 基于谱域相位分辨光学相干层析的纳米级表面形貌成像 ... 王毅 郭哲 朱立达 周红仙 马振鹤

154203 耦合腔阵列与 Λ -型三能级原子非局域耦合系统中单光子的传输特性研究
..... 海莲 张莎 李维银 谭磊

154204 Nd:YSAG 单晶的光谱和激光性能
..... 鲁万成 张庆礼 罗建乔 丁守军 窦仁勤 彭方 张会丽 王小飞 孙贵花 孙敦陆

154205 染料掺杂液晶可调谐光纤荧光光源的研究 吕月兰 尹向宝 杨月 刘永军 苑立波

154301 基于非球形雨衰模型的微波链路雨强反演方法 宋堃 高太长 刘西川 印敏 薛杨

154302 基于热声相控阵列的声聚焦效应 刘宸 孙宏祥 袁寿其 夏建平 钱姣

154303 长骨中振动声激发超声导波的方法 刘珍黎 宋亮华 白亮 许凯亮 他得安

154501 基于交互模式的柔性体接触碰撞动力学建模方法 王检耀 刘铸永 洪嘉振

154502 颗粒样品形变对声波传播影响的实验探究 周志刚 宗谨 王文广 厚美瑛

气体、等离子体和放电物理

155201 毛细管放电类氩氦69.8 nm激光增益特性研究 刘涛 赵永蓬 丁宇洁 李小强 崔怀愈 姜杉

155202 脉冲放电产生螺旋流注的等离子体特性研究
..... 邹丹旦 蔡智超 吴鹏 李春华 曾晗 张红丽 崔春梅

凝聚物质:结构、力学和热学性质

156101 Gd掺杂对无氟金属有机物沉积法制备 $Y_{1-x}Gd_xBCO$ 薄膜的应力调控
..... 陈楨妮 刘胜利 王海云 程杰

156102 简并态锗在大注入下的自发辐射谱模拟 汪建元 林光杨 王佳琪 李成

156801 高度取向的半导体聚合物薄膜的溶液浸涂法生长及其电荷传输特性研究
..... 潘国兴 李田 汤国强 张发培

凝聚物质:电子结构、电学、磁学和光学性质

157101 空位缺陷对 $\beta-AgVO_3$ 电子结构和光吸收性能的影响
..... 任超 李秀燕 落全伟 刘瑞萍 杨致 徐利春

157501 Tb掺杂双层锰氧化物 $La_{4/3}Sr_{5/3}Mn_2O_7$ 的磁熵变和电输运性质
..... 孙晓东 徐宝 吴鸿业 曹凤泽 赵建军 鲁毅

157502 Nd-Ce-Fe-B纳米复合薄膜的磁性及交换耦合作用 孙亚超 朱明刚 石晓宁 宋利伟 李卫

157801 超短脉冲激光场中间二氯苯的激发态动力学 沈环 胡春龙 邓绪兰

157901 多载波微放电阈值的粒子模拟及分析
..... 王新波 张小宁 李韵 崔万照 张洪太 李永东 王洪广 翟永贵 刘纯亮

物理学交叉学科及有关科学技术领域

158401 逼近积分点数下限的五阶容积卡尔曼滤波定轨算法 李兆铭 杨文革 丁丹 廖育荣

158501 GaN/ $In_xGa_{1-x}N$ 型最后一个量子势垒对发光二极管内量子效率的影响
..... 时强 李路平 张勇辉 张紫辉 毕文刚

158502 基于选区外延技术的单片集成阵列波导光栅与单载流子探测器的端对接设计
..... 叶焱 韩勤 吕倩倩 潘盼 安俊明 王玉冰 刘荣瑞 侯丽丽

158701 单开口膜泡形状转变的研究 梁月凤 张劭光

158801 载流子选择性接触: 高效硅太阳能电池的选择 肖友鹏 高超 王涛 周浪



扫码阅读
电子版

ACTA PHYSICA SINICA
Vol. 66, No. 15, August 2017

CONTENTS

REVIEW

- 152901 **Recent progress of high-coherence ultrafast electron sources**
Luo Duan Hui Dan-Dan Wen Wen-Long Liu Rong Wang Xing Tian Jin-Shou

GENERAL

- 150201 **Modelling and simulation of DNA hydrogel with a coarse-grained model**
Wang Xi Li Ming Ye Fang-Fu Zhou Xin
- 150202 **Geometrical optimization of Cu-Au-Pd clusters based on the construction of inner cores**
Wu Xia Wei Zheng
- 150301 **Influence of atmosphere attenuation on quantum interferometric radar**
Wang Shu Ren Yi-Chong Rao Rui-Zhong Miao Xi-Kui
- 150302 **Experimental technique for multi-qubit nuclear magnetic resonance system**
Pan Jian Yu Qi Peng Xin-Hua
- 150601 **High efficiency cross-polarized wave filter for non-vacuum transmission**
Li Rong-Feng Xue Xing-Tai Zhao Yan-Ying Geng Yi-Xing Lu Hai-Yang Yan Xue-Qing Chen Jia-Er
- 150701 **Design of varying f /number of cooled infrared detectors based on spherical reflecting warm shield**
Chang Song-Tao Tian Qi-Jie He Feng-Yun Yu Yi Li Zhou

ATOMIC AND MOLECULAR PHYSICS

- 153101 **Quantum trajectory simulation for nonadiabatic molecular dynamics**
Li Xiao-Ke Feng Wei
- 153201 **2000 eV X-ray laser transparent mechanism of neon atom**
Feng Lei Jiang Gang

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

- 154101 **Generation of ultrafast broadband small angle hundreds MeV electron bunches from laser wakefield acceleration**
Li Rong-Feng Gao Shu-Chao Xiao Chao-Fan Xu Zhi-Yi Xue Xing-Tai Liu Jian-Bo Zhao Yan-Ying Chen Jia-Er Lu Hai-Yang Yan Xue-Qing
- 154201 **Inversion and reconstruction of the macroscopic photometric characterization model for on-orbit space object**
Hou Qing-Yu Gong Jin-Nan Fan Zhi-Peng Wang Yi-Hui

(Continued)

- 154202 **Nanoscale surface topography imaging using phase-resolved spectral domain optical coherence tomography**
Wang Yi Guo Zhe Zhu Li-Da Zhou Hong-Xian Ma Zhen-He
- 154203 **Single photon transport properties in the system of coupled cavity array nonlocally coupled to a Λ -type three-level atom**
Hai Lian Zhang Sha Li Wei-Yin Tan Lei
- 154204 **Spectral and laser properties of Nd:YSAG single crystal**
Lu Wan-Cheng Zhang Qing-Li Luo Jian-Qiao Ding Shou-Jun Dou Ren-Qin Peng Fang Zhang Hui-Li Wang Xiao-Fei Sun Gui-Hua Sun Dun-Lu
- 154205 **Tuning characteristics of fluorescent light source by dye-doped liquid crystal filled hollow fiber**
Lü Yue-Lan Yin Xiang-Bao Yang Yue Liu Yong-Jun Yuan Li-Bo
- 154301 **Method and experiment of path rainfall intensity inversion using a microwave link based on nonspherical rain-induced model**
Song Kun Gao Tai-Chang Liu Xi-Chuan Yin Min Xue Yang
- 154302 **Acoustic focusing by thermoacoustic phased array**
Liu Chen Sun Hong-Xiang Yuan Shou-Qi Xia Jian-Ping Qian Jiao
- 154303 **Vibro-acoustic stimulating ultrasonic guided waves in long bone**
Liu Zhen-Li Song Liang-Hua Bai Liang Xu Kai-Liang Ta De-An
- 154501 **Dynamic modeling method of flexible bodies with contact/impact based on interactive mode**
Wang Jian-Yao Liu Zhu-Yong Hong Jia-Zhen
- 154502 **Experimental study on the influence of granular shear deformation on sound propagation**
Zhou Zhi-Gang Zong Jin Wang Wen-Guang Hou Mei-Ying

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 155201 **Characteristics of gain in Ne-like Ar 69.8 nm laser pumped by capillary discharge**
Liu Tao Zhao Yong-Peng Ding Yu-Jie Li Xiao-Qiang Cui Huai-Yu Jiang Shan
- 155202 **Plasma characteristics of helical streamers induced by pulsed discharges**
Zou Dan-Dan Cai Zhi-Chao Wu Peng Li Chun-Hua Zeng Han Zhang Hong-Li Cui Chun-Mei

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 156101 **Stress mechanism of $Y_{1-x}Gd_x$ BCO thin film with Gd substitution prepared by F-free metal organic deposition method**
Chen Zhen-Ni Liu Sheng-Li Wang Hai-Yun Cheng Jie
- 156102 **Simulation of spontaneous emission spectrum of degenerate Ge under large injection level**
Wang Jian-Yuan Lin Guang-Yang Wang Jia-Qi Li Cheng

(Continued)

156801 **Growth and carrier transport properties of highly oriented films of the semiconducting polymers via solution dip-casting**

Pan Guo-Xing Li Tian Tang Guo-Qiang Zhang Fa-Pei

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

157101 **Electronic structure and optical absorption properties of β -AgVO₃ with vacancy defects**

Ren Chao Li Xiu-Yan Luo Quan-Wei Liu Rui-Ping Yang Zhi Xu Li-Chun

157501 **Magnetic entropy change and electrical transport properties of rare earth Tb doped manganites La_{4/3}Sr_{5/3}Mn₂O₇**

Sun Xiao-Dong Xu Bao Wu Hong-Ye Cao Feng-Ze Zhao Jian-Jun Lu Yi

157502 **Magnetic properties and exchange coupling of Nd-Ce-Fe-B nanocomposite films**

Sun Ya-Chao Zhu Ming-Gang Shi Xiao-Ning Song Li-Wei Li Wei

157801 **Excited-state dynamics of *m*-dichlorobezene in ultrashort laser pulses**

Shen Huan Hu Chun-Long Deng Xu-Lan

157901 **Particle simulation and analysis of threshold for multicarrier multipactor**

Wang Xin-Bo Zhang Xiao-Ning Li Yun Cui Wan-Zhao Zhang Hong-Tai Li Yong-Dong Wang Hong-Guang Zhai Yong-Gui Liu Chun-Liang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

158401 **A novel algorithm of fifth-degree cubature Kalman filter for orbit determination at the lower bound approaching to the number of cubature points**

Li Zhao-Ming Yang Wen-Ge Ding Dan Liao Yu-Rong

158501 **Identifying the influence of GaN/In_xGa_{1-x}N type last quantum barrier on internal quantum efficiency for III-nitride based light-emitting diode**

Shi Qiang Li Lu-Ping Zhang Yong-Hui Zhang Zi-Hui Bi Wen-Gang

158502 **Butt-joint design in a uni-traveling carrier photodiode array monolithic with an arrayed waveguide grating by the selective area growth technique**

Ye Han Han Qin Lü Qian-Qian Pan Pan An Jun-Ming Wang Yu-Bing Liu Rong-Rui Hou Li-Li

158701 **Shape transformations of opening-up vesicles with one hole**

Liang Yue-Feng Zhang Shao-Guang

158801 **Carrier selective contacts: a selection of high efficiency silicon solar cells**

Xiao You-Peng Gao Chao Wang Tao Zhou Lang