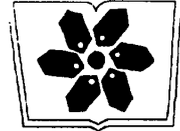


国家自然科学基金专项资助期刊

物 理 学 报

第 59 卷 第 8 期 2010 年 8 月

目 录



中国科学院科学出版基金资助出版

0000 总 论

- 0175 基于无标度网络拓扑结构变化的舆论演化模型 何敏华 张端明 王海艳 李小刚 方频捷 (5175)
- 0200 位势问题改进的无网格局部 Petrov-Galerkin 法 郑保敬 戴保东 (5182)
- 0230 一个广义扰动 mKdV 耦合系统 2 极孤子的近似解 莫嘉琪 姚静菽 (5190)
- 0230 $(n+1)$ 维双 Sine-Gordon 方程的新精确解 套格图桑 斯仁道尔吉 (5194)
- 0240 双凹盘形解开口膜泡形状的解析法研究 李树玲 张劲光 (5202)
- 0320 完整系统 Tzénoff 方程的 Mei 对称性直接导致的另一种守恒量 郑世旺 解加芳 陈向炜 杜雪莲 (5209)
- 0320 完整约束力学系统保 Lie 对称性差分格式 张宏彬 吕洪升 顾书龙 (5213)
- 0320 一类广义 Birkhoff 系统的广义正则变换 李彦敏 梅凤翔 (5219)
- 0340D 一类耦合非线性相对转动系统的 Hopf 分岔控制 刘爽 刘浩然 闻岩 刘彬 (5223)
- 0340K $(2+1)$ 维 Konopelchenko-Dubrovsky 方程新的多孤子解 叶彩儿 张卫国 (5229)
- 0350 磁偶极和电四极在磁各向异性介质中的辐射功率 洪清泉 余燕忠 蔡植善 陈木生 林顺达 (5235)
- 0365 耦合量子点中的纠缠测量 王海霞 殷雯 王芳卫 (5241)
- 0365F 用李代数方法解析研究线性三原子分子振动的动力学纠缠 冯海冉 李鹏 郑雨军 丁世良 (5246)
- 0367 基于法拉第旋转构造光子 Bell 态分析器和 GHZ 态分析器 陈晓东 肖邵军 顾永建 林秀敏 (5251)
- 0370 中微子非标准相互作用对大亚湾实验的影响 鲁公儒 冯磊 杨金民 (5256)
- 0420C 哈勃参数对 Robertson-McVittie 时空中光线轨道的影响和雷达回波延迟修正 官衍香 李峰 (5261)
- 0470 Kerr-de Sitter 黑洞任意自旋粒子的隧穿辐射及其熵修正 杨树政 林恺 (5266)
- 0530J 原子激光器的空间有效增益范围 袁都奇 (5271)
- 0540 非关联噪声驱动的单稳系统的平均首次穿越时间 何成娣 徐伟 岳晓乐 (5276)
- 0545 基于改进元胞自动机的数字保密通信方案 张旭 任卫 唐冬妮 唐国宁 (5281)
- 0545 基于自适应-脉冲控制方法实现时变耦合驱动-响应复杂网络的投影同步 曾长燕 孙梅 田立新 (5288)
- 0545 含一个非线性项混沌系统的线性控制及反控制 吴然超 郭玉祥 (5293)

- 0545 晶闸管混沌行为的延迟反馈控制与尖峰电流抑制 谭平安 张波 丘东元(5299)
- 0545 阈值耦合混沌神经元的同步研究 何国光 朱萍 陈宏平 谢小平(5307)
- 0545 可激发介质中环行异质介质导致自维持靶波 唐冬妮 张旭 任卫 唐国宁(5313)
- 0547 神经元电活动不同节律模式的几种变化过程 杨卓琴(5319)
- 0550 道路弯道对交通流影响的研究 梁玉娟 薛郁(5325)
- 0709 常温常压下 BiMnO₃ 纳米粉末的制备与物性分析
..... 姚长达 巩江峰 耿芳芳 高虹 徐云玲 张爱梅 唐春梅 朱卫华(5332)
- 0762 同轴电缆反射方案单光子探测器的特性研究
..... 程楠 黄刚锋 王金东 魏正军 郭健平 廖常俊 刘颂豪(5338)
- 0779 汽车尾气颗粒物的 STXM 和 NEXAFS 研究
..... 杨传俊 郭智 张祥志 郎仁忠 包良满 李晓林 张桂林 李燕(5345)
- 1000 基本粒子物理学与场**
- 1420C 中子半影成像的两种非线性重建方法研究 余波 应阳君 许海波(5351)
- 2000 核物理学**
- 2390 大气颗粒物滞留时间的确定方法及初步实验验证
..... 单健 肖德涛 刘卫林 俊王广华 位楠楠 周青芝(5358)
- 2570 140 A MeV ^{40,48}Ca 和 ^{58,64}Ni 炮弹碎裂反应产物的统计擦碎模型计算 魏慧玲 马春旺(5364)
- 2940 高能质子束流强度绝对测量的二次电子补偿原理研究
张忠兵 欧阳晓平 夏海鸿 陈亮 王群书 王兰 马彦良 潘洪波 刘林月(5369)
- 2940P 太赫兹 GaAs 肖特基混频二极管高频特性分析 樊国丽 江月松 刘丽 黎芳(5374)
- 3000 原子和分子物理学**
- 3150 纳秒激光诱导铜等离子体中原子激发态 5s' ⁴D_{7/2} 的瞬态特性研究
..... 刘世炳 刘院省 何润 陈涛(5382)
- 3250F SrAl₂B₂O₇:Dy³⁺ 材料的制备及其发光性能 杨志平 马欣 赵盼盼 宋兆丰(5387)
- 3280P 一种新颖的实现纳米条纹沉积方法研究 张文涛 朱保华(5392)
- 3320E 基于红外掩日通量法(SOF)污染源排放气体浓度时空分布反演算法研究
刘志明 刘文清 高闯光 童晶晶 张天舒 徐亮 魏秀丽 金岭 王亚萍 陈军(5397)
- 3320F 基于超连续光谱激发的时间分辨相干反斯托克斯拉曼散射方法与实验研究
..... 于凌尧 尹君 万辉 刘星 屈军乐 牛慈策 林子扬(5406)
- 3370 金属电极与分子的非弹性电流的理论研究 张元 王鹿霞(5412)
- 3380P 最优化参数控制提高超冷分子振转光谱的信噪比
..... 张一驰 武寄洲 马杰 赵延霆 汪丽蓉 肖连团 贾锁堂(5418)
- 3440 低能 He 原子与 Li₂ 分子碰撞散射截面理论计算 李劲 令狐荣峰 司冠杰 杨向东(5424)
- 3640 W_nNi_m (n + m ≤ 7; m = 1, 2) 团簇电子结构与光谱性质的理论研究
..... 张秀荣 高从花 吴礼清 唐会帅(5429)
- 4000 唯象论的经典领域**
- 4110 宽带大功率螺旋线行波管返波振荡研究
..... 胡玉禄 杨中海 李斌 李建清 黄桃 金晓林 朱小芳 梁献普(5439)
- 4110H 新型八边形谐振环金属线复合周期结构左手材料奇异性质研究
..... 孙明昭 张淳民 宋晓平(5444)

- 4180 两电极静电同心球系统的成像电子光学及其空间-时间像差 周立伟 公 慧 张智诠 张轶飞(5450)
- 4180 两电极静电同心球系统的近轴电子光学及其空间-时间像差 周立伟 公 慧 张智诠 张轶飞(5459)
- 4200 各向异性介质浮雕光栅体内光波场的传输 李建龙 唐世红 朱世富 傅克祥(5467)
- 4225K 基于随机并行梯度下降算法的多波长激光相干合成 王小林 周 朴 马阎星 马浩统 许晓军 刘泽金 赵伊君(5474)
- 4230 新型偏振干涉成像光谱仪噪声分析与评价 张淳民 黄伟健 赵葆常(5479)
- 4230 二维直方图 θ -划分最大 Shannon 熵图像阈值分割 吴一全 张金矿(5487)
- 4230 利用 X 射线相衬显微研究野山参的特征结构 薛艳玲 肖体乔 吴立宏 陈 灿 郭荣怡 杜国浩 谢红兰 邓 彪 任玉琦 徐洪杰(5496)
- 4250 非旋波近似下频率变化的光场对原子布居反转的调控 廖 旭 丛红璐 姜道来 任学藻(5508)
- 4250 长程光纤传输的时间抖动对相位编码量子密钥分发系统的影响 王金东 魏正军 张 辉 张华妮 陈 帅 秦晓娟 郭健平 廖常俊 刘颂豪(5514)
- 4265 基于双向拉曼放大的布里渊光时域分析系统 张 超 饶云江 贾新鸿 苒 亮 冉曾令(5523)
- 4265 周期性极化铌酸锂的微区拉曼及荧光研究 张 耘(5528)
- 4265K 以一定重复频率工作的 KTP 倍频效率的演化规律 张秋慧 冯国英 韩敬华 李彬厚 谢旭东 朱启华(5533)
- 4265T 基于非相干光反馈半导体激光器的双向混沌通信研究 操良平 夏光琼 邓 涛 林晓东 吴正茂(5541)
- 4270Q 一种新型的光子晶体偏振光分束器的设计 郭 浩 吴 评 于天宝 廖清华 刘念华 黄永箴(5547)
- 4270Q 光频段多频率域负折射率材料的数值研究 童元伟 毛 宇 庄松林(5553)
- 4280S 新型 THz 波超平坦色散光子晶体光纤 姜跃进 施伟华 李培丽 赵 岩(5559)
- 4320 基于波叠加法的近场声全息空间分辨率增强方法 张小正 毕传兴 徐 亮 陈心昭(5564)
- 4610 稠密颗粒物质系统鼓泡现象的微观结构研究 容亮湾 詹杰民(5572)
- 4610 受振颗粒“毛细”系统中的对流与有序化 姜泽辉 张 峰 郭 波 赵海发 郑瑞华(5581)
- 5000 流体、等离子体和放电**
- 5225 碰撞辐射稳态等离子体电荷态分布的一种扩展模型 段耀勇 郭永辉 邱爱慈 吴 刚(5588)
- 5225 HT-7 托卡马克等离子体 slide-away 放电研究 卢洪伟 胡立群 林士耀 钟国强 周瑞杰 张继宗(5596)
- 5235T 强脉冲激光在 AZ31B 镁合金中诱导冲击波的实验研究 张永康 于水生 姚红兵 王 飞 任爱国 裴 旭(5602)
- 5270G 基于软件无线电的无源超高频 RFID 标签性能测试 侯周国 何怡刚 李 兵 余 开 朱彦卿(5606)
- 5275R 约束阴极微弧氧化放电特性研究 张欣盟 田修波 巩春志 杨士勤(5613)

6000 凝聚物质:结构、热学和力学性质

- 6110M 尖晶石结构自旋有序 CaTi_2O_4 单晶生长和磁化率特性研究 刘 雍 周 睿 李 靖 张 悦 熊 锐 尹 楠 汤五丰 石 兢(5620)
- 6140D 一种高密度玻璃的多形性高压相变和物态方程研究 刘 勋 周显明 李 俊 李加波 操秀霞(5626)
- 6220P 温度对微界面摩擦影响的研究 王亚珍 黄 平 龚中良(5635)
- 6630J In 在 Al(001) 表面偏析的模拟 刘建才 张新明 陈明安 唐建国 刘胜胆(5641)
- 6630Q 考虑温度分布效应的非对称 RLC 树时钟偏差研究 王 增 董 刚 杨银堂 李建伟(5646)
- 7000 凝聚物质:电子结构、电学、磁学和光学性质
- 7115 3C-SiC 材料 P 型掺杂的第一性原理研究 张 云 邵晓红 王治强(5652)
- 7115A 窄带隙超晶格中载流子俄歇寿命和碰撞电离率的第一性原理研究 孙伟峰 李美成 赵连城(5661)
- 7115H 第一性原理计算 MAlH_4 ($M = \text{Na}, \text{K}$) 的结构和弹性性质 侯榆青 张小东 姜振益(5667)
- 7115Q 利用 Gupta 势结合遗传算法研究 $\text{Co}_n\text{Cu}_{55-n}$ ($n = 0-55$) 混合团簇的结构演化及基态能量 ... 鄂箫亮 段海明(5672)
- 7115Q 脉冲激光晶化超薄非晶硅膜的分子动力学研究 陈谷然 宋 超 徐 骏 王旦清 徐 岭 马忠元 李 伟 黄信凡 陈坤基(5681)
- 7115Q 类金刚石薄膜力学特性的分子动力学模拟 权伟龙 李红轩 吉 利 赵 飞 杜 雯 周惠娣 陈建敏(5687)
- 7220D 随机分布烟尘团簇粒子辐射特性研究 类成新 吴振森(5692)
- 7220H 半绝缘 GaAs 光电导开关的瞬态热效应 施 卫 马湘蓉 薛 红(5700)
- 7280E 硅衬底 GaN 基 LED N 极性 n 型欧姆接触研究 封飞飞 刘军林 邱 冲 王光绪 江风益(5706)
- 7300 $(\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3)_m(\text{BiFeO}_3)_n$ 超晶格结构的导电机理 朱晖文 姜 平 王顺利 毛凌峰 唐为华(5710)
- 7300 圆环结构人工电磁吸波材料的仿真与实验研究 程用志 肖 婷 杨河林 肖柏勋(5715)
- 7320D 10—14 μm 同时响应的双色量子阱红外探测器 刘小宇 马文全 张艳华 霍永恒 种 明 陈良惠(5720)
- 7320D 使用 AlN/GaN 超晶格势垒层生长高 Al 组分 AlGaN/GaN HEMT 结构 丁国建 郭丽伟 邢志刚 陈 耀 徐培强 贾海强 周均铭 陈 弘(5724)
- 7320D AlGaN/GaN HEMT 器件电流坍塌和膝点电压漂移机理的研究 王 林 胡伟达 陈效双 陆 卫(5730)
- 7360 不同盖层对 InAs/GaAs 量子点结构和光学性质的影响 田 芃 黄黎蓉 费淑萍 余 奕 潘 彬 徐 巍 黄德修(5738)
- 7360F 基于低温硅技术的赝晶 SiGe 应变弛豫机理 杨洪东 于 奇 王向展 李竞春 宁 宁 杨漠华(5743)
- 7360F 射频磁控溅射法制备 ZnS 多晶薄膜及其性质 谢 婧 黎 兵 李愿杰 颜 璞 冯良桓 蔡亚平 郑家贵 张静全 李 卫 武莉莉 雷 智 曾广根(5749)
- 7450 高温超导双晶约瑟夫森结阵列毫米波相干辐射 岳宏卫 王 争 樊 彬 宋凤斌 游 峰 赵新杰 何 明 方 兰 阎少林(5755)

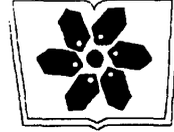
- 7525 $\text{La}_{0.3}\text{Ca}_{0.7}\text{Mn}_{1-x}\text{V}_x\text{O}_3$ 体系的有序相和再入型自旋玻璃行为研究 刘 宁 严国清 毛 强 王桂英 郭焕银(5759)
- 7550R 应变超晶格系统的共振行为及其动力学稳定性 罗诗裕 李洪涛 吴木萱 王善进 凌东雄 张伟风 邵明珠(5766)
- 7780F Sol-gel 法制备 $\text{Bi}_{0.85}\text{Nd}_{0.15}\text{FeO}_3$ 多铁性薄膜 郭冬云 李 超 王传彬 沈 强 张联盟 Tu Rong Goto Takashi(5772)
- 7820 单晶硅表面均匀小尺寸金字塔制备及其特性研究 周春兰 王文静 赵 雷 李海玲 刁宏伟 曹晓宁(5777)
- 7820H 热应力双折射介质中的光传输研究 岑兆丰 李晓彤(5784)
- 7840 粒子等离子共振对有机半导体混体系中激发复合体荧光发射的作用 彭春增 张新平 刘红梅 冯胜飞(5791)
- 7855 混合形成体对掺铈硝酸盐玻璃的热力学稳定性和发光性能的影响 陈东丹 张勤远 姜中宏(5796)
- 7855 $\text{Pr}^{3+}/\text{Ho}^{3+}$ 共掺 Ge-Ga-Se 玻璃的 $2.9\ \mu\text{m}$ 荧光特性的研究 朱 军 戴世勋 王训四 沈 祥 徐铁峰 聂秋华(5803)
- 7855 Tm^{3+} 掺杂锆钨酸盐玻璃及其红外光谱特性 王勇超 夏海平 章践立 张勤远(5808)
- 7860F 基于 Alq_3 的有机发光二极管的磁电导效应 张 勇 刘 荣 雷衍连 陈 平 张巧明 熊祖洪(5817)
- 7865 基于 Si-rich $\text{SiN}_x/\text{N-rich SiN}_y$ 多层膜结构的量子点构筑及发光特性 黄 锐
王旦清 宋 捷 丁宏林 王 祥 郭艳青 陈坤基 徐 骏 李 伟 马忠元(5823)
- 7870B 闪锌矿结构晶体的正电子体寿命计算 张 杰 陈祥磊 郝颖萍 叶邦角 杜淮江(5828)
- 7870E 水热法制备 $\text{ZnS}:\text{Cu},\text{Tm}$ 超细 X 射线发光粉 新 梅 曹望和(5833)
- 8000 物理学交叉学科及有关科学技术领域**
- 8116 ZnO 纳米棒的低温溶液法制备、光电特性研究及其在有机/无机复合电致发光中的应用 ... 黄金昭 李世帅 冯秀鹏(5839)
- 8170L 有限方位扫描的光声断层成像分辨率研究 吴 丹 陶 超 刘晓峻(5845)
- 8280 一种可控纳米柱阵列的研制 李 强 王凯歌 党维军 惠 丹 任兆玉 白晋涛(5851)
- 8630J 电极表面改性对染料敏化太阳能电池性能影响的机理研究 寇东星 刘伟庆 胡林华 黄 阳 戴松元 姜年权(5857)
- 8640 表面效应对锂离子电池正极材料 LiMn_2O_4 性能的影响 胡国进 欧阳楚英(5863)
- 8710 数字水印的鲁棒性评测模型 曾高荣 裘正定(5870)
- 8770 针刺足三里的脊髓背根神经电信号非线性特征提取 韩春晓 王 江 车艳秋 邓 斌 郭 义 郭永明 刘阳阳(5880)
- 9000 地球物理学、天文学和天体物理学**
- 9260F 黄土高原地表能量不闭合度与垂直感热平流的关系 张 强 李宏宇(5888)
- 9260X 中国旱涝极端事件前兆信号及可预测性研究 张 璐 章大全 封国林(5896)
- 9265 基于电子倍增电荷耦合器件的哈特曼-夏克波前传感器质心探测误差分析 张艳艳 饶长辉 李 梅 马晓燠(5904)
- 9420V 高空核爆炸瞬发辐射电离效应的数值模拟 陶应龙 王建国 牛胜利 朱金辉 范如玉(5914)
- 9760L Kasner 时空中的中微子振荡相位 曹广涛 王永久(5921)



Supported by the National Natural
Science Foundation of China



ACTA PHYSICA SINICA
Vol. 59, No. 8, August 2010
CONTENTS



Supported by the Science Publication
Foundation, Chinese Academy of Sciences

0000 GENERAL

- 0175 Public opinion evolution model with the variable topology structure based on scale free network
..... *He Min-Hua, Zhang Duan-Ming, Wang Hai-Yan, Li Xiao-Gang, Fang Pin-Jie*(5181)
- 0200 Improved meshless local Petrov-Galerkin method for two-dimensional potential problems
..... *Zheng Bao-Jing, Dai Bao-Dong*(5189)
- 0230 Approximate solution of 2-soliton for generalized disturbed mKdV coupled system
..... *Mo Jia-Qi, Yao Jing-Sun*(5193)
- 0230 New exact solutions to $(n + 1)$ -dimensional double sine-Gordon equation
..... *Taogetusang, Sirendaoerji*(5201)
- 0240 An analytical solution for opening-up vesicle based on the circular biconcave shape
..... *Li Shu-Ling, Zhang Shao-Guang*(5208)
- 0320 Another kind of conserved quantity induced directly from Mei symmetry of Tzénoff equations for holonomic systems
..... *Zheng Shi-Wang, Xie Jia-Fang, Chen Xiang-Wei, Du Xue-Lian*(5212)
- 0320 The Lie point symmetry- preserving difference scheme of holonomic constrained mechanical systems
..... *Zhang Hong-Bin, Lü Hong-Sheng, Gu Shu-Long*(5218)
- 0320 Generalized canonical transformations of a kind of generalized Birkhoff systems
..... *Li Yan-Min, Mei Feng-Xiang*(5222)
- 0340D Hopf bifurcation control in a coupled nonlinear relative rotation dynamical system
..... *Liu Shuang, Liu Hao-Ran, Wen Yan, Liu Bin*(5228)
- 0340K New multisoliton solutions for $(2 + 1)$ -dimensional Konopelchenko-Dubrovsky equations
..... *Ye Cai-Er, Zhang Wei-Guo*(5234)
- 0350 Radiation powers of magnetic dipole and electric quadrupole in magnetic anisotropic medium
..... *Hong Qing-Quan, Yu Yan-Zhong, Cai Zhi-Shan, Chen Mu-Sheng, Lin Shun-Da*(5240)
- 0365 Measurement of entanglement in coupled dots *Wang Hai-Xia, Yin Wen, Wang Fang-Wei*(5245)
- 0365F Dynamical entanglement of vibrations in the linear triatomic molecule by the algebraic approach
..... *Feng Hai-Ran, Li Peng, Zheng Yu-Jun, Ding Shi-Liang*(5250)
- 0367 Implementation of photon Bell-state and GHZ-state analyzers through the Faraday rotation
..... *Chen Xiao-Dong, Xiao Shao-Jun, Gu Yong-Jian, Lin Xiu-Min*(5255)
- 0370 Effect of non-standard interaction on Daya Bay experiment ... *Lu Gong-Ru, Feng Lei, Yang Jin-Min*(5260)
- 0420C Effect of Hubble parameter on the orbit of light ray and radar echo delay in Robertson-McVittie spacetime
..... *Gong Yan-Xiang, Li Feng*(5265)
- 0470 Tunneling radiation and entropy correction of arbitrary spin particles in Kerr-de Sitter black hole
..... *Yang Shu-Zheng, Lin Kai*(5270)
- 0530J The Valid gain range of space for atom laser *Yuan Du-Qi*(5275)

(Continued)

- 0540 The mean first-passage time in a mono-stable system driven by uncorrelated noises
..... He Cheng-Di, Xu Wei, Yue Xiao-Le(5280)
- 0545 Digital secure communication scheme based on improved cellular automata
..... Zhang Xu, Ren Wei, Tang Dong-Ni, Tang Guo-Ning(5287)
- 0545 Adaptive-impulsive control for projective synchronization in the drive-response complex network with
time-varying coupling Zeng Chang-Yan, Sun Mei, Tian Li-Xin(5292)
- 0545 Linear control and anti-control of chaotic systems with only one nonlinear term
..... Wu Ran-Chao, Guo Yu-Xiang(5298)
- 0545 Stabilization of chaotic behaviour and spiking current in thyristor with time-delayed feedback control
..... Tan Ping-An, Zhang Bo, Qiu Dong-Yuan(5306)
- 0545 Synchronization in a threshold coupled chaotic neuronal map
..... He Guo-Guang, Zhu Ping, Chen Hong-Ping, Xie Xiao-Ping(5312)
- 0545 A ring-like heterogeneous medium-induced self-sustained target waves in excitable media
..... Tang Dong-Ni, Zhang Xu, Ren Wei, Tang Guo-Ning(5318)
- 0547 Transitions of different rhythm patterns of neuronal firing activity Yang Zhuo-Qin(5324)
- 0550 Study on traffic flow affected by the road turning Liang Yu-Juan, Xue Yu(5331)
- 0709 BiMnO₃ nanopowders synthesized at low temperature and low pressure nanoparticles and their physical
properties Yao Chang-Da, Gong Jiang-Feng,
Geng Fang-Fang, Gao Hong, Xu Yun-Ling, Zhang Ai-Mei, Tang Chun-Mei, Zhu Wei-Hua(5337)
- 0762 Analysis of single photon detector based on the reflection of coaxial cables Cheng Nan, Huang
Gang-Feng, Wang Jin-Dong, Wei Zheng-Jun, Guo Jian-Ping, Liao Chang-Jun, Liu Song-Hao(5344)
- 0779 Research on automobile exhaust particles by STXM and NEXAFS Yang Chuan-Jun, Guo Zhi,
Zhang Xiang-Zhi, Tai Ren-Zhong, Bao Liang-Man, Li Xiao-Lin, Zhang Gui-Lin, Li Yan(5350)
- 1000 THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS**
- 1420C Two nonlinear reconstruction methods of neutron penumbral imaging
..... Yu Bo, Ying Yang-Jun, Xu Hai-Bo(5357)
- 2000 NUCLEAR PHYSICS**
- 2390 A Method of estimating residence time of atmospheric aerosol and its preliminary experimental verification
... Shan Jian, Xiao De-Tao, Liu Wei, Lin Jun, Wang Guang-Hua, Wei Nan-Nan, Zhou Qing-Zhi(5363)
- 2570 The calculation of the 140 A MeV ^{40,48}Ca and ^{58,64}Ni projectile fragmentation by the statistical abrasion-
ablation model Wei Hui-Ling, Ma Chun-Wang(5368)
- 2940 Accurate measurements of high energy proton beam by secondary electron compensation
..... Zhang Zhong-Bing, Ouyang Xiao-Ping, Xia Hai-Hong,
Chen Liang, Wang Qun-Shu, Wang Lan, Ma Yan-Liang, Pan Hong-Bo, Liu Lin-Yue(5373)
- 2940P Analysis on high frequency performance of THz GaAs Schottky mixer diode
..... Fan Guo-Li, Jiang Yue-Song, Liu Li, Li Fang(5381)
- 3000 ATOMIC AND MOLECULAR PHYSICS**
- 3150 Instantaneous characteristics of excited atom state 5s' ⁴D_{7/2} in the copper plasma induced by laser ...
..... Liu Shi-Bing, Liu Yuan-Xing, He Run, Chen Tao(5386)
- 3250F Preparation and luminescence characteristics of SrAl₂B₂O₇:Dy³⁺ phosphor
..... Yang Zhi-Ping, Ma Xin, Zhao Pan-Pan, Song Zhao-Feng(5391)
- 3280P A Novel Method to Realize the Nnometer Scale Grid Deposition Zhang Wen-Tao, Zhu Bao-Hua(5396)
- 3320E Study of the retrieval algorithm of emission gas spatio-temporal distribution of pollution source using the
infrared Solar Occultation Flux(SOF) method
.....

(Continued)

- Liu Zhi-Ming, Liu Wen-Qing, Gao Min-Guang,
Tong Jing-Jing, Zhang Tian-Shu, Xu Liang, Wei Xiu-Li, Jin Ling, Wang Ya-Pin, Chen Jun(5405)
- 3320F Study on the method and experiment of time-resolved coherent anti-Stokes Raman scattering using
supercontinuum excitation
..... Yu Ling-Yao, Yin Jun, Wan Hui, Liu Xing, Qu Jun-Le, Niu Han-Ben, Lin Zi-Yang(5411)
- 3370 Theoretical study of inelastic current in a single molecule attached to electrode system
..... Zhang Yuan, Wang Lu-Xia(5417)
- 3380P Research on improve the SNR of ultracold cesium molecule rovibronic spectrum via best optimization
parameter control
..... Zhang Yi-Chi, Wu Ji-Zhou, Ma Jie, Zhao Yan-Ting, Wang Li-Rong, Xiao Lian-Tuan, Jia Suo-Tang(5423)
- 3440 Theoretical calculation of the low-energy Scattering cross sections for He-Li₂ system
..... Li Jin, Linghu Rong-Feng, Si Guan-Jie, Yang Xiang-Dong(5428)
- 3640 The theory study of electronic structures and spectram properties of W_nNi_m ($n + m \leq 7$; $m = 1, 2$) Clusters
..... Zhang Xiu-Rong, Gao Cong-Hua, Wu Li-Qing, Tang Hui-Shuai(5438)
- 4000 CLASSICAL AREAS OF PHENOMENOLOGY**
- 4110 Backward-wave oscillation in High power broadband helical traveling Wave tube Hu Yu-Lu,
Yang Zhong-Hai, Li Bin, Li Jian-Qing, Huang Tao, Jin Xiao-Lin, Zhu Xiao-Fang, Liang Xian-Pu(5443)
- 4110H Octagonal split resonant rings composite metal-wires to realize negative refraction
..... Sun Ming-Zhao, Zhang Chun-Min, Sun Xiao-Ping(5449)
- 4180 Imaging electron-optics and spatial-temporal aberrations for a bi-electrode spherical concentric system with
electrostatic focusing Zhou Li-Wei, Gong Hui, Zhang Zhi-Quan, Zhang Yi-Fei(5458)
- 4180 Paraxial electron optics and its spatial-temporal aberrations for a bi-electrode concentric spherical system
with electrostatic focusing Zhou Li-Wei, Gong Hui, Zhang Zhi-Quan, Zhang Yi-Fei(5466)
- 4200 Propagation of the electromagnetic field in anisotropic relief gratings
..... Li Jian-Long, Tang Shi-Hong, Zhu Shi-Fu, Fu Ke-Xiang(5473)
- 4225K Coherent beam combining of multi-wavelength lasers based on stochastic parallel gradient descent algorithm
... Wang Xiao-Lin, Zhou Pu, Ma Yan-Xing, Ma Hao-Tong, Xu Xiao-Jun, Liu Ze-Jin, Zhao Yi-Jun(5478)
- 4230 Analysis and evaluation on the noise of novel polarization interference imaging spectrometer
..... Zhang Chun-Min, Huang Wei-Jian, Zhao Bao-Chang(5486)
- 4230 Image thresholding based on θ -Division of 2-D Histogram and maximum shannon entropy
..... Wu Yi-Quan, Zhang Jin-Kuang(5495)
- 4230 Investigation of characteristic microstructures of wild ginseng by x-ray phase contrast microscopy
..... Xue Yan-Ling, Xiao Ti-Qiao, Wu Li-Hong,
Chen Can, Guo Rong-Yi, Du Guo-Hao, Xie Hong-Lan, Deng Biao, Ren Yu-Qi, Xu Hong-Jie(5507)
- 4250 Influence of the field with varying frequency modulation on atomic population inversion in non-rotating-
wave approximation Liao Xu, Cong Hong-Lu, Jiang Dao-Lai, Ren Xue-Zao(5513)
- 4250 The influence of the time delay through long trunk fiber on the phase-coding quantum key distribution
system Wang Jin-Dong, Wei Zheng-Jun, Zhang Hui,
Zhang Hua-Ni, Chen Shuai, Qin Xiao-Juan, Guo Jian-Ping, Liao Chang-Jun, Liu Song-Hao(5522)
- 4265 Brillouin Optical Time Domain Analyzer Based On Bi-directional Raman Amplification
..... Zhang Chao, Rao Yun-Jiang, Jia Xin-Hong, Chang Liang, Ran Zeng-Ling (5527)
- 4265 Periodically poled lithium niobate investigated by micro-Raman spectroscopy and luminescence
..... Zhang Yun(5532)
- 4265K The evolution law of KTP SHG conversion efficiency in special repetition rate

(Continued)

- Zhang Qiu-Hui, Feng Guo-Ying, Han Jing-Hua, Li Bin-Hou, Xie Xu-Dong, Zhu Qi-Hua(5540)
- 4265T Bidirectional chaos communication based on semiconductor laser with incoherent optical feedback ...
 Cao liang-Ping, Xia Guang-Qiong, Deng Tao, Lin Xiao-Dong, Wu Zheng-Mao(5546)
- 4270Q Design of novel polarization beam splitter in two-dimensional photonic crystal
 Guo Hao, Wu Ping, Yu Tian-Bao, Liao Qing-Hua, Liu Nian-Hua, Huang Yong-Zhen(5552)
- 4270Q Numerical study on 2-D photonic crystal with negative refractive index at multiple frequency bands
 Tong Yuan-Wei, Mao Yu, Zhuang Song-Lin(5558)
- 4280S A New Type of THz photonic crystal fiber with super-flattened dispersion
 Jiang Yue-Jin, Shi Wei-Hua, Li Pei-Li, Zhao Yan(5563)
- 4320 Resolution enhancement of nearfield acoustic holography by the wave superposition approach
 Zhang Xiao-Zheng, Bi Chuan-Xing, Xu Liang, Chen Xin-Zhao(5571)
- 4610 Investigation on the microscopic structure of bubble in dense particle system
 Rong Liang-Wan, Zhan Jie-Min(5580)
- 4610 Convection and crystallization in vertically vibrated granular 'capillary' systems
 Jiang Ze-Hui, Zhang Feng, Guo Bo, Zhao Hai-Fa, Zheng Rui-Hua(5587)
- 5000 FLUIDS, PLASMAS AND ELECTRIC DISCHARGES**
- 5225 An Extended Model for Ion Charge State Distribution of Plasmas in Collisional Radiative Steady State
 Duan Yao-Yong, Guo Yong-Hui, Qiu Ai-Ci, Wu Gang(5595)
- 5225 Investigation of Slide-Away discharges in HT-7 Tokamak
 Lu Hong-Wei, Hu Li-Qun, Lin Shi-Yao, Zhong Guo-Qiang, Zhou Rui-Jie, Zhang Ji-Zong(5601)
- 5235T Experimental study of shock waves induced by high-power pulsed laser in AZ31B magnesium alloy
 Zhang Yong-Kang, Yu Shui-Sheng, Yao Hong-Bing, Wang Fei, Ren Ai-Guo, Pei Xu(5605)
- 5270G Measurement of the passive UHF RFID tag's performance based on software-defined radio
 Hou Zhou-Guo, He Yi-Gang, Li Bing, She Kai, Zhu Yan-Qing(5612)
- 5275R Discharge Characteristics of Confined Cathode Micro-arc Oxidation
 Zhang Xin-Meng, Tian Xiu-Bo, Gong Chun-Zhi, Yang Shi-Qin(5619)
- 6000 CONDENSED MATTER; STRUCTURE, THERMAL AND MECHANICAL PROPERTIES**
- 6110M Single crystal growth and magnetic properties of spinel structure and spin ordering compound CaTi_2O_4
 Liu Yong, Zhou Rui, Li Jing, Zhang Yue, Xiong Rui, Yin Di, Tang Wu-Feng, Shi Jing(5625)
- 6140D Shock induced polymorphism phase transitions in high density glass
 Liu Xun, Zhou Xian-Ming, Li Jun, Li Jia-Bo, Cao Xiu-Xia(5634)
- 6220P Study on the Influence of Temperature on Interfacial Micro-Friction
 Wang Ya-Zhen, Huang Ping, Gong Zhong-Liang(5640)
- 6630J Simulation of Surface Segregation of In to Al(001) Surface
 Liu Jian-Cai, Zhang Xin-Ming, Chen Ming-An, Tang Jian-Guo, Liu Sheng-Dan(5645)
- 6630Q Study on clock skew of Unsymmetrical RLC Interconnect tree with Temperature Distribution
 Wang Zeng, Dong Gang, Yang Yin-Tang, Li Jian-Wei(5651)
- 7000 CONDENSED MATTER; ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 7115 A First Principle Study on p-type doped 3C-SiC Zhang-Yun, Shao Xiao-Hong, Wang Zhi-Qiang(5660)
- 7115A First-principles investigation of carrier Auger lifetime and impact ionization rate in narrow-gap superlattices
 Sun Wei-Feng, Li Mei-Cheng, Zhao Lian-Cheng(5666)
- 7115H First-principles calculation of structure, electronic and elastic properties of MAlH_4 ($M = \text{Na}, \text{k}$)
 Hou Yu-Qing, Zhang Xiao-Dong, Jiang Zhen-Yi(5671)

(Continued)

- 7115Q Study of the structure evolution and ground state energy of $\text{Co}_n\text{Cu}_{55-n}$ ($n = 0-55$) bimetallic clusters by using the Gupta potential combined with a genetic algorithm *E Xiao-Liang, Duan Hai-Ming*(5680)
- 7115Q Molecular dynamics simulations of pulsed laser crystallization of amorphous silicon ultrathin films
..... *Chen Gu-Ran, Song Chao, Xu Jun, Wang Dan-Qing, Xu Ling, Ma Zhong-Yuan, Li Wei, Huang Xin-Fan, Chen Kun-Ji*(5686)
- 7115Q Molecular dynamical simulation on the mechanical property of hydrogenated diamond-like carbon films
..... *Quan Wei-Long, Li Hong-Xuan, Ji Li, Zhao Fei, Du Wen, Zhou Hui-Di, Chen Jian-Min*(5691)
- 7220D A study of radiative properties of randomly distributed soot aggregates
..... *Lei Cheng-Xin, Wu Zhen-Sen*(5699)
- 7220H Transient thermal effect of semi-insulating GaAs photoconductive switch
..... *Shi Wei, Ma Xiang-Rong, Xue Hong*(5705)
- 7280E N-polar n-type Ohmic Contact of GaN-based LED on Si substrate
..... *Feng Fei-Fei, Liu Jun-Lin, Qiu Chong, Wang Guang-Xu, Jiang Feng-Yi*(5709)
- 7300 Conduction mechanisms in $(\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3)_n(\text{BiFeO}_3)_n$ superlattice
..... *Zhu Hui-Wen, Jiang Ping, Wang Shun-Li, Mao Ling-Feng, Tang Wei-Hua*(5714)
- 7300 Study on the simulation and measurement of ring structures metamaterial absorber
..... *Cheng Yong-Zhi, Xiao Ting, Yang He-Lin, Xiao Bo-Xun*(5719)
- 7320D Two-color quantum well infrared photodetector simultaneously working at 10—14 μm
..... *Liu Xiao-Yu, Ma Wen-Quan, Zhang Yan-Hua, Huo Yong-Heng, Chong Ming, Chen Liang-Hui*(5723)
- 7320D Growth and characteristics of AlGaIn/GaN HEMT structures with AlN/GaN superlattices as barrier layers
..... *Ding Guo-Jian, Guo Li-Wei, King Zhi-Gang, Chen Yao, Xu Pei-Qiang, Jia Hai-Qiang, Zhou Jun-Ming, Chen Hong*(5729)
- 7320D Study on Mechanism of Current Collapse and Knee Voltage Drift for AlGaIn/GaN HEMTs
..... *Wang Lin, Hu Wei-Da, Chen Xiao-Shuang, Lu Wei*(5737)
- 7360 Effect of different cap layers on the structure and optical properties of InAs/GaAs self-assembled quantum dot
..... *Tian Peng, Huang Li-Rong, Fei Shu-Ping, Yu Yi, Pan Bin, Xu Wei, Huang De-Xiu*(5742)
- 7360F Strain Relaxation Mechanism of Pseudomorphic SiGe Using Low-Temperature Technology
..... *Yang Hong-Dong, Yu Qi, Wang Xiang-Zhan, Li Jing-Chun, Ning Ning, Yang Mo-Huo*(5748)
- 7360F Study of ZnS thin films prepared by RF magnetron sputtering technique
..... *Xie Jing, Li Bing, Li Yuan-jie, Yan Pu, Feng Liang-Huan, Cai Ya-Ping, Zheng Jia-Gui, Zhang Jing-Quan, Li Wei, Wu Li-Li, Lei Zhi, Zeng Guang-Gen*(5754)
- 7450 Millimeter wavelength coherent emission from high temperature superconducting bicrystal Josephson junction array
..... *Yue Hong-Wei, Wang Zheng, Fan Bin, Song Feng-Bin, You Feng, Zhao Xin-Jie, He Ming, Fang Lan, Yan Shao-Lin*(5758)
- 7525 Research on order phase and second-order-type spin glass behavior of $\text{La}_{0.3}\text{Ca}_{0.7}\text{Mn}_{1-x}\text{V}_x\text{O}_3$ System
..... *Liu Ning, Yan Guo-Qing, Mao Qiang, Wang Gui-Ying, Guo Huan-Yin*(5765)
- 7550R The Resonance Behaviour and Dynamic Stabilities of Strained Superlattice *Luo Shi-Yu, Li Hong-Tao, Wu Mu-Ying, Wang Shan-Jin, Ling Dong-Xiong, Zhang Wei-Feng, Shao Ming-Zhu*(5771)
- 7780F Preparation of Multiferroic of $\text{Bi}_{0.45}\text{Nd}_{0.15}\text{FeO}_3$ thin films prepared by sol-gel method
..... *Guo Dong-Yun, Li Chao, Wang Chuan-Bin, Shen Qiang, Zhang Lian-Meng, Tu Rong, Goto Takashi*(5776)
- 7820 Preparation and characterization of homogeneity and fine pyramids on the textured single silicon crystal
..... *Zhou Chun-Lan, Wang Wen-Jing, Zhao Lei, Li Hai-Ling, Diao Hong-Wei, Cao Xiao-Ning*(5783)
- 7820H Light transmission in thermal stress-induced birefringent medium *Cen Zhao-Feng, Li Xiao-Tong*(5790)
- 7840 Influence of particle plasmon resonance on the photoluminescence of exciplex in organic semiconductor

(Continued)

- blend film *Peng Chun-Zeng, Zhang Xin-Ping, Liu Hong-Mei, Feng Sheng-Fei*(5795)
- 7855 Mixed former effect on thermal stability and spectroscopic properties of Er^{3+} -doped tellurite glasses
..... *Chen Dong-Dan, Zhang Qin-Yuan, Jiang Zhong-Hong*(5802)
- 7855 2.9 μm luminescence properties of $\text{Pr}^{3+}/\text{Ho}^{3+}$ codoped Ge-Ga-Se glasses
..... *Zhu Jun, Dai Shi-Xun, Wang Xun-Si, Shen Xiang, Xu Tie-Feng, Nie Qiu-Hua*(5807)
- 7855 Germanium-niobate glasses doped with Tm^{3+} and their Infrared spectral properties
..... *Wang Yong-Chao, Xia Hai-Ping, Zhang Jian-Li, Zhang Qin-Yuan*(5816)
- 7860F Magnetoconductance in Alq_3 -based organic light-emitting diodes
..... *Zhang Yong, Liu Rong, Lei Yan-Lian, Chen Ping, Zhang Qiao-Ming, Xiong Zu-Hong*(5822)
- 7865 Fabrication and luminescence properties of Si quantum dots based on Si-rich $\text{SiN}_x/\text{N-rich SiN}_x$ multilayer
..... *Huang Rui, Wang Dan-Qing, Song Jie,*
Ding Hong-Lin, Wang Xiang, Guo Yan-Qing, Chen Kun-Ji, Xu Jun, Li Wei, Ma Zhong-Yuan(5827)
- 7870 Calculation of positron bulk lifetime of sphalerite crystalloid
..... *Zhang Jie, Chen Xiang-Lei, Hao Ying-Ping, Ye Bang-Jiao, Du Huai-Jiang*(5832)
- 7870E BX-ray excited luminescence property of ZnS: Cu, Tm fine particles synthesized by hydrothermal method
..... *Xin Mei, Cao Wang-He*(5838)
- 8000 CROSS-DISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**
- 8116 Optoelectronic properties of ZnO nanorods fabricated by hydrothermal decomposition and its applications
in organic/inorganic electroluminescence heterostructure
..... *Huang Jin-Zhao, Li Shi-Shuai, Feng Xiu-Peng*(5844)
- 8170L Study of the resolution of limit-viewed photoacoustic tomography
..... *Wu Dan, Tao Chao, Liu Xiao-Jun*(5850)
- 8280 Synthesizing a kind of controllable nanopillar arrays
..... *Li Qiang, Wang Kai-Ge, Dang Wei-Jun, Xi Dan, Ren Zhao-Yu, Bai Jin-Tao*(5856)
- 8630J The investigation on the mechanism of enhanced performance of dye-sensitized solar cells after anode modified
..... *Kou Dong-Xing, Liu Wei-Qing, Hu Lin-Hua, Huang Yang, Dai Song-Yuan, Jiang Nian-Quan*(5862)
- 8640 Influence of surface effect to the performance of LiMn_2O_4 cathode material for lithium ion batteries
..... *Hu Guo-Jin, Ouyang Chu-Ying*(5869)
- 8710 Evaluation Model for Robustness of Digital Watermarking *Zeng Gao-Rong, Qiu Zheng-Ding*(5879)
- 8770 Nonlinear Characteristics Extraction from Electrical Signals of Dorsal Spinal Nerve Root Evoked by
Acupuncture at Zusanli Point
Han Chun-Xiao, Wang Jiang, Che Yan-Qiu, Deng Bin, Guo Yi, Guo Yong-Ming, Liu Yang-Yang(5887)
- 9000 GEOPHYSICS, ASTRONOMY AND ASTROPHYSICS**
- 9260F The Relationship between Surface Energy Balance Unclosure and Vertical Sensible Heat Advection over
the Loess Plateau *Zhang Qiang, Li Hong-Yu*(5895)
- 9260X Analysis of Precursors and Predictability of PDSI Extremes in China
..... *Zhang Lu, Zhang Da-Quan, Feng Guo-Lin*(5903)
- 9265 The detection error analysis of Hartmann-Shack wavefront sensor based on Electron Multiplying Charge-
Coupled Devices *Zhang Yan-Yan, Rao Chang-Hui, Li Mei, Ma Xiao-Yu*(5913)
- 9420V Numerical simulation of the ionization effects of prompt radiation from high-altitude nuclear explosions
..... *Tao Ying-Long, Wang Jian-Guo, Niu Sheng-Li, Zhu Jin-Hui, Fan Ru-Yu*(5920)
- 9760L Interference phase of mass neutrino in Kasner Space-time *Cao Guang-Tao, Wang Yong-Jiu*(5924)