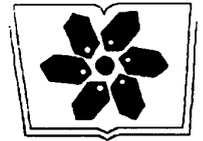




国家自然科学基金专项资助期刊



中国科学院科学出版基金资助出版

# 物 理 学 报

第 59 卷 第 12 期 2010 年 12 月

## 目 录

0000	总 论			
0230	广义(3+1)维非线性 Burgers 系统孤波级数解 .....	温朝晖	莫嘉琪(8311)	
0250	基于 Stiefel 流形的粒子滤波器研究 .....	朱志宇	杨官校(8316)	
0320	广义 Pfaff-Birkhoff-d'Alembert 原理与广义 Birkhoff 系统的形式不变性 .....			
	.....	王传东	刘世兴	梅凤翔(8322)
0320	Whittaker 方程的 Hamilton 化 .....			丁光涛(8326)
0320	弹性压扭直杆的 Greenhill 公式对精确模型的推广 .....	薛 纭	翁德玮(8330)	
0340G	槽道湍流展向振荡电磁力控制的实验研究 .....	梅株杰	范宝春	陈耀慧
				叶经方(8335)
0340K	一类非线性色散 Boussinesq 方程的隐式孤立波解 .....	江 波	韩修静	毕勤胜(8343)
0365	三维各向异性耦合谐振子体系的量子化能谱与精确波函数 .....	凌瑞良	冯 进	冯金福(8348)
0365	腔外原子操作控制腔内原子的纠缠特性 .....			卢道明(8359)
0367	耗散环境下三原子之间稳定纠缠的量子反馈控制 .....	陈 宇	邹 健	李军刚
				邵 彬(8365)
0520	用晶格玻尔兹曼方法研究微结构表面的疏水性能 .....	王文霞	施 娟	邱 冰
				李华兵(8371)
0530	温度对光学微腔光子激子系统玻色凝聚的影响 .....	程正富	龙晓霞	郑瑞伦(8377)
0545	单参数 Lorenz 混沌系统的电路设计与实现 .....	孙克辉	杨静利	丁家峰
				盛利元(8385)
0545	电流反馈型 Buck 变换器二维分段光滑系统边界碰撞和分岔研究 .....			
	.....	谢 帆	杨 汝	张 波(8393)
0545	新的切换四涡卷超混沌系统及其电路实现 .....	刘扬正	林长圣	王忠林(8407)
0545	简并光学参量振荡器的超混沌控制与周期态同步 .....	冯秀琴	姚治海	田作林
				韩秀宇(8414)
0545	SETMOS 在蔡氏电路中的特性研究 .....	冯朝文	蔡 理	张立森
				杨晓阔
				赵晓辉(8420)
0547	SETMOS 实现多涡卷蔡氏电路的研究 .....	冯朝文	蔡 理	张立森
				杨晓阔
				赵晓辉(8426)
0547	单周期控制 Cuk 功率因数校正变换器中的中尺度不稳定现象分析 .....			
	.....	张 源	张 浩	马西奎(8432)
0547	摩擦力对非弹性蹦球倍周期运动的影响 .....	姜泽辉	郭 波	张 峰
				王福力(8444)
0760	散射介质中层间杂质检测效率的影响因素及分析 .....			周 飞
				丁天怀(8451)
0762	0.14 THz 高功率太赫兹脉冲的频率测量 .....			
	.....	王光强	王建国	李小泽
				范如玉
				王行舟
				王雪峰
				童长江(8459)

- 2000 核物理学**
- 2890 高能  $\alpha$  粒子轰击 Yb 箔制备  $^{178}\text{Hf}^{m2}$  核素的初步研究..... 杨天丽 杨朝文 连仁德 熊宗华 郝樊华(8465)
- 3000 原子和分子物理学**
- 3470 低能  $\text{He}^{2+}$  入射 He 原子转移电离实验中出射电子成像研究 ..... 冯文天 马新文  
朱小龙 张少峰 刘惠萍 许慎跃 钱东斌 李 斌 闫顺成 张大成 孟令杰 张鹏举(8471)
- 4000 唯象论的经典领域**
- 4110F 螺旋线行波管注波相互作用时域理论 ..... 彭维峰 胡玉禄 杨中海 李建清 陆麒如 李 斌(8478)
- 4110H 太赫兹折叠波导行波管再生反馈振荡器非线性理论与模拟 ..... 高 鹏 John H Booske 杨中海 李 斌 徐 立 何 俊 官玉彬 田 忠(8484)
- 4225H 利用干涉光场的相位涡旋测量拉盖尔-高斯光束的轨道角动量 ..... 刘 曼 陈小艺 李海霞 宋洪胜 滕树云 程传福(8490)
- 4240K 少量投影数字全息层析重建实验研究 ..... 周文静 胡文涛 郭 路 徐强胜 于瀛洁(8499)
- 4250 四能级原子系统中电磁感应吸收的相位控制 ..... 王 丽 李根全 肖绍武 郑长波(8512)
- 4250 原子与双模相干强场依赖强度耦合多光子过程中纠缠量度与制备 ..... 刘小娟 刘一曼 周并举(8518)
- 4250 非简并双光子 Jaynes-Cummings 模型中贝尔非定域性的演化 ... 廖长庚 陈子翔 罗成立(8526)
- 4255B 激光二极管阵列端面抽运复合棒状激光器热效应的有限元法分析 ..... 刘全喜 钟 鸣(8535)
- 4255P 光子晶体垂直腔面发射激光器的电流分布研究 ..... 王宝强 徐 晨 刘英明 解意洋 刘 发 赵振波 周 康 沈光地(8542)
- 4260D 立体耦合光子晶体薄板微腔的高  $Q$  值特性研究 ..... 江 斌 刘安金 陈 微 邢名欣 周文君 郑婉华(8548)
- 4265C 受激布里渊散射介质——全氟聚醚的温度特性研究 ..... 哈斯乌力吉 李 杏 郭翔宇 鲁欢欢 吕志伟 林殿阳 何伟明 范瑞清(8554)
- 4265K 超相对论激光和稠密等离子体作用产生阿秒脉冲的优化 ..... 罗牧华 张秋菊 闫春燕(8559)
- 4270C 左手材料微结构构型的传输线比拟模型 ..... 高仁臻 史鹏飞 刘书田 段玉平 唐祯安(8566)
- 4270Y 一种基于旋转调谐的超材料 ..... 樊 京 蔡广宇(8574)
- 4270Y 纳米三明治结构光子超材料中电磁场振荡行为研究 ..... 付非亚 陈 微 周文君 刘安金 邢名欣 王宇飞 郑婉华(8579)
- 4270Y 一种结构简单的二维左手材料设计及仿真研究 ..... 郭云胜 张雪峰(8584)
- 4280B 一种高功率微波空间滤波器的设计与初步实验研究 ..... 李国林 舒 挺 袁成卫 张 军 靳振兴 杨建华 钟辉煌 杨 杰 武大鹏(8591)
- 4280F Bragg 光纤光栅傅里叶模式耦合理论 ..... 曾祥楷 饶云江(8597)
- 4280F 长周期光纤光栅傅里叶模式耦合理论 ..... 曾祥楷 饶云江(8607)
- 4280F 光纤光栅法布里-珀罗腔的  $V-I$  传输矩阵法研究 ..... 李卓轩 裴 丽 祁春慧 彭万敬 宁提纲 赵瑞峰 高 嵩(8615)
- 4280M 三角结构三芯光子晶体光纤中的模式耦合特性分析 ..... 李 鹏 赵建林 张晓娟 侯建平(8625)

- 4281 新型矩形点阵光子晶体光纤的高双折射负色散效应 ..... 张亚妮(8632)
- 4281P 用于气体痕量检测的中红外空心布拉格光纤 .....  
 ..... 邢文鑫 张 巍 石立超 王 雯 赵 红 李志广 黄翊东 彭江得(8640)
- 4320 基于分布源边界点法的局部近场声全息技术 ..... 毕传兴 袁 艳 贺春东 徐 亮(8646)
- 4320 基于 Biot-喷射流统一模型 Maxwell 流体饱和孔隙介质中的弹性波 .....  
 ..... 崔志文 刘金霞 王春霞 王克协(8655)
- 4325 非线性对大气介质中阵列聚焦声场分布影响的研究 .....  
 ..... 吕 君 赵正予 张援农 周 晨(8662)
- 4755K 水平管内二氟乙烷两相流动摩擦压降实验研究 .....  
 ..... 陈高飞 公茂琼 沈 俊 邹 鑫 吴剑峰(8669)
- 5000 流体、等离子体和放电**
- 5225F 真空背压对霍尔推力器放电特性影响的实验研究 .....  
 ..... 鄂 鹏 段 萍 魏立秋 白德宇 江滨浩 徐殿国(8676)
- 5225P 基于单丝行为的平面型丝阵 Z 箍缩模拟 .....  
 ..... 王亮平 韩娟娟 吴 坚 郭 宁 吴 刚 李 岩 邱爱慈(8685)
- 5225Z 聚变等离子体中尘埃杂质的带电和运动特性及温度变化研究 .....  
 ..... 刘金远 陈 龙 王 丰 王 楠 段 萍(8692)
- 5230 电子回旋共振离子推力器放电室等离子体数值模拟 .....  
 ..... 杨 涓 石 峰 杨铁链 孟志强(8701)
- 5230 Z 箍缩内爆的 MARED 程序数值模拟分析 .....  
 ..... 丁 宁 郭吉明 戴自换 张 扬 尹 丽 姚彦忠 孙顺凯 宁 成 束小建(8707)
- 5235P 激光等离子体受激散射的线性理论研究 ..... 项 江 郑春阳 刘占军(8717)
- 5250J 基于时分复用技术的甚多束光脉冲产生系统 .....  
 ..... 王建军 许党朋 林宏奂 张 锐 邓 颖 李明中 周寿桓(8725)
- 5260 超强飞秒激光尾波场加速产生 58 MeV 准单能电子束实验 .....  
 ..... 董克攻 谷渝秋 朱 斌 吴玉迟  
 曹磊峰 何颖玲 刘红杰 洪 伟 周维民 赵宗清 焦春晔 温贤伦 张保汉 王晓方(8733)
- 5280D 气流对氮气介质阻挡放电气体温度及放电模式的影响 .....  
 ..... 梁 卓 罗海云 王新新 关志成 王黎明(8739)
- 5280H 低气压氩气介质阻挡放电的一维仿真研究 ..... 邵先军 马 跃 李娅西 张冠军(8747)
- 6000 凝聚物质:结构、热学和力学性质**
- 6120J BeO 高压相变和声子谱的第一性原理计算 .....  
 ..... 原鹏飞 祝文军 徐济安 刘绍军 经福谦(8755)
- 6148 基于铜锡氧化物/Ti 复合电极的高亮度碳纳米管场致发射冷阴极 .....  
 ..... 潘金艳 张文彦 高云龙(8762)
- 6150C 变温退火制备铝诱导大晶粒多晶硅薄膜的机理研究 .....  
 ..... 唐正霞 沈鸿烈 江 丰 方 茹 鲁林峰 黄海宾 蔡 红(8770)
- 6155 镍基超导母体材料  $\text{EuNi}_2\text{Si}_2$  的结构和热力学性质研究 .....  
 ..... 王宇杰 周俊敏 钱 萍 申 江(8776)

- 6155 Si 含量对高锰硅化合物相组成及热电性能的影响研究 ..... 罗文辉 李 涵 林泽冰 唐新峰(8783)
- 6160 BiFeO<sub>3</sub> 结构性质与相转变的第一性原理研究 ..... 丁航晨 施思齐 姜 平 唐 为华(8789)
- 6185 基于微结构参数建模的多孔硅绝热层热导率研究 ..... 许路加 胡 明 杨海波 杨孟琳 张 洁(8794)
- 6220M 多孔材料在压缩载荷作用下的屈曲失效模式分析 ..... 刘培生(8801)
- 6855 低能原子沉积在 Pt(111) 表面的分子动力学模拟 ..... 颜 超 段军红 何兴道(8807)
- 6870 合成参数对气-液-固法低温生长 MgO 纳米线的影响 ..... 赖云锋(8814)
- 7000 凝聚物质:电子结构、电学、磁学和光学性质**
- 7115A 单轴大应变下二维六角氮化硼的结构变化 ..... 李 金 桂 贵 孙立忠 钟建新(8820)
- 7115M Al 和 N 共掺对 Zn<sub>1-x</sub>Mg<sub>x</sub>O 光学性质的影响 ..... 刘 强 程新路 李德华 杨则金(8829)
- 7115Q 单晶 Cu(001) 薄膜塑性变形的分子动力学模拟 ..... 何安民 邵建立 王 裴 秦承森(8836)
- 7135 杂质对量子环上荷负电激子的影响 ..... 吴 洪(8843)
- 7155 Al<sub>x</sub>Ga<sub>1-x</sub>As:Si 中 DX 中心的双极化子机制及统计分析 ..... 李维峰 梁迎新 金 勇 魏建华(8850)
- 7225 肖特基势垒对铁磁/有机半导体结构自旋注入性质的影响 ..... 修明霞 任俊峰 王玉梅 原晓波 胡贵超(8856)
- 7230 纳米硅结构中分裂能级对光电输运特性的影响 ..... 陈 静 蒋震宗 陆加佳 刘永生 朱燕艳(8862)
- 7340L 界面缺陷态密度与衬底电阻率取值对硅异质结光伏电池性能的影响 ..... 周 骏 邱明东 孙铁国 孙永堂 汪 昊(8870)
- 7340Q 应变绝缘层上硅锗 p 型金属氧化物场效应晶体管的阈值电压解析模型 ..... 刘红侠 尹湘坤 刘冰洁 郝 跃(8877)
- 7550L V 替代 Mn 对 La<sub>0.45</sub>Ca<sub>0.55</sub>MnO<sub>3</sub> 电荷有序相及自旋玻璃态的影响 ..... 王桂英 郭焕银 毛 强 杨 刚 彭振生(8883)
- 7730 37BiScO<sub>3</sub>-63PbTiO<sub>3</sub> 铁电陶瓷的极化翻转行为研究 ..... 余 昱 董显林 王根水 陈学锋 曹 菲(8890)
- 7730 冲击波加载下孔隙率对 Pb<sub>0.99</sub>(Zr<sub>0.95</sub>Ti<sub>0.05</sub>)<sub>0.98</sub>Nb<sub>0.02</sub>O<sub>3</sub> 铁电陶瓷去极化性能的影响 ..... 冯宁博 谷 岩 刘雨生 聂恒昌 陈学锋 王根水 贺红亮 董显林(8897)
- 7850G 器件参数对 GaN 基 n<sup>+</sup>-GaN/i-Al<sub>x</sub>Ga<sub>1-x</sub>N/n<sup>+</sup>-GaN 结构紫外和红外双色探测器中紫外响应的影  
响 ..... 邓 懿 赵德刚 吴亮亮 刘宗顺 朱建军 江德生 张书明 梁骏吾(8903)
- 7850G 高温高压下 Mg<sub>x</sub>Zn<sub>1-x</sub>O 固溶体的制备 ..... 秦杰明 王 皓 曾繁明 李建利 万玉春 刘景和(8910)
- 7855C 水蒸气退火多孔硅发光性能的正电子谱学研究 ..... 李卓昕 王丹妮 王宝义 薛德胜 魏 龙 秦秀波(8915)
- 8000 物理学交叉学科及有关科学技术领域**
- 8115C 射频反应磁控溅射法制备的氟化类金刚石薄膜摩擦特性研究 ..... 王培君 江美福 杜记龙 戴永丰(8920)

8120	熔体旋用法合成 n 型 $(\text{Bi}_{0.85}\text{Sb}_{0.15})_2(\text{Te}_{1-x}\text{Se}_x)_3$ 化合物的微结构及热电性能 .....	王善禹 谢文杰 李 涵 唐新峰(8927)
8190	二氧化硅气凝胶的防爆震性能及机理研究 .....	杨 杰 李树奎 闫丽丽 王富耻(8934)
9000	地球物理学、天文学和天体物理学	
9125C	利用地磁场综合模型 CM4 分析中国大陆地区地磁场变化 .....	冯 彦 安振昌 孙 涵 毛 飞(8941)
9240V	沙尘大气物理约束方程研究 .....	赵建华 张 强(8954)
9260G	利用变分结合正则化方法对高度计风速资料调整海面风场的研究 .....	姜祝辉 黄思训 杜华栋 刘 博(8968)
9260P	地闪雷电电磁脉冲在大地中的分布研究 .....	杨 波 周璧华 孟 鑫(8978)
9260X	去趋势波动分析方法中不重叠等长度子区间长度的确定 .....	侯 威 章大全 杨 萍 杨 杰(8986)
9760L	Schwarzschild-de Sitter 黑洞的热力学性质 .....	张丽春 李怀繁 赵 仁(8994)

物理学报 2010 年第 59 卷物理学分类主题索引 ..... (I·1)

物理学报 2010 年第 59 卷作者拼音索引 ..... (I·97)



Supported by the National Natural  
Science Foundation of China



Supported by the Science Publication  
Foundation, Chinese Academy of Sciences

**ACTA PHYSICA SINICA**  
**Vol. 59, No. 12, December 2010**  
**CONTENTS**

**0000 GENERAL**

- 0230 Solitary wave series solution for generalized (3 + 1)-dimensional nonlinear Burgers system .....  
..... *Wen Zhao-Hui, Mo Jia-Qi* (8315)
- 0250 Stiefel manifold particle filtering ..... *Zhu Zhi-Yu, Yang Guan-Xiao* (8321)
- 0320 Generalized Pfaff-Birkhoff-d'Alembert principle and form invariance of generalized Birkhoff's equations  
..... *Wang Chuan-Dong, Liu Shi-Xing, Mei Feng-Xiang* (8325)
- 0320 Hamiltonization of Whittaker equations ..... *Ding Guang-Tao* (8329)
- 0320 Greenhill formula for an exact model of elastic rod ..... *Xue Yun, Weng De-Wei* (8334)
- 0340G Experimental investigation on turbulent channel flow utilizing spanwise oscillating Lorentz force .....  
..... *Mei Dong-Jie, Fan Bao-Chun, Chen Yao-Hui, Ye Jing-Fang* (8342)
- 0340K Implicit solitary wave solutions for a class of nonlinear dispersive Boussinesq equation .....  
..... *Jiang Bo, Han Xiu-Jing, Bi Qin-Sheng* (8347)
- 0365 Quantized energy spectrum and exact wave function of three-dimensional anisotropic coupled harmonic  
oscillator ..... *Ling Rui-Liang, Feng Jin, Feng Jin-Fu* (8358)
- 0365 Entanglement properties of two-atom inside cavities controlled by manipulating the atom outside the  
cavity ..... *Lu Dao-Ming* (8364)
- 0367 Controlling the entanglement among three atoms by quantum-jump-based feedback .....  
..... *Chen Yu, Zou Jian, Li Jun-Gang, Shao Bin* (8370)
- 0520 Lattice Boltzmann simulation of surface hydrophobicity with nano-structure .....  
..... *Wang Wen-Xia, Shi Juan, Qiu Bing, Li Hua-Bing* (8376)
- 0530 Influence of temperature on the Bose condensation of photons and excitons in optic microcavity .....  
..... *Cheng Zheng-Fu, Long Xiao-Xia, Zheng Rui-Lun* (8384)
- 0545 Circuit design and implementation of Lorenz chaotic system with one parameter .....  
..... *Sun Ke-Hui, Yang Jing-Li, Ding Jia-Feng, Sheng Li-Yuan* (8392)
- 0545 Study on border collision and bifurcation of two-dimensional piecewise smooth systems in current mode  
controlled Buck converter ..... *Xie Fan, Yang Ru, Zhang Bo* (8406)
- 0545 A new switched four-scroll hyperchaotic system and its circuit implementation .....  
..... *Liu Yang-Zheng, Lin Chang-Sheng, Wang Zhong-Lin* (8413)
- 0545 Controlling hyperchaos and periodic state synchronization of degenerate optical parametric oscillators  
..... *Feng Xiu-Qin, Yao Zhi-Hai, Tian Zuo-Lin, Han Xiu-Yu* (8419)
- 0545 Characteristic of hybrid single electron transistor and metal oxide semiconductor structure in Chua's  
circuit ..... *Feng Chao-Wen, Cai Li, Zhang Li-Sen, Yang Xiao-Kuo, Zhao Xiao-Hui* (8425)
- 0547 Implementation of multi-scroll Chua's circuit by hybrid single electron transistor and metal oxide  
semiconductor structure .....  
..... *Feng Chao-Wen, Cai Li, Zhang Li-Sen, Yang Xiao-Kuo, Zhao Xiao-Hui* (8431)

(Continued)

- 0547 Intermediate-scale instability in one-cycle controlled Cuk power factor correction converter ..... Zhang Yuan, Zhang Hao, Ma Xi-Kui(8443)
- 0547 Effect of frictional force on subharmonic bifurcations of a completely inelastic ball bouncing on a vibrating table ..... Jiang Ze-Hui, Guo Bo, Zhang Feng, Wang Fu-Li(8450)
- 0760 Influential factors and analysis of detecting buried trash in scattering media ..... Zhou Fei, Ding Tian-Huai(8458)
- 0762 Frequency measurement of 0.14 THz high-power terahertz pulse ..... Wang Guang-Qiang, Wang Jian-Guo, Li Xiao-Ze, Fan Ru-Yu, Wang Xing-Zhou, Wang Xue-Feng, Tong Chang-Jiang(8464)
- 2000 NUCLEAR PHYSICS**
- 2890  $^{178}\text{Hf}^{m2}$  isomer prepared by the bombardment of energetic  $\alpha$  particles on metallic Yb foil ..... Yang Tian-Li, Yang Chao-Wen, Ze Ren-De, Xiong Zong-Hua, Hao Fan-Hua(8470)
- 3000 ATOMIC AND MOLECULAR PHYSICS**
- 3470 Momentum image of emission electrons in transfer ionization process of slow  $\text{He}^{2+}$  colliding on He ... Feng Wen-Tian, Ma Xin-Wen, Zhu Xiao-Long, Zhang Shao-Feng, Liu Hui-Ping, Xu Shen-Yue, Qian Dong-Bin, Li Bin, Yan Shun-Cheng, Zhang Da-Cheng, Meng Ling-Jie, Zhang Peng-Ju(8477)
- 4000 CLASSICAL AREAS OF PHENOMENOLOGY**
- 4110F A time-dependent theory for helix traveling wave tubes in beam-wave interaction ..... Peng Wei-Feng, Hu Yu-Lu, Yang Zhong-Hai, Li Jian-Qing, Lu Qi-Ru, Li Bin(8483)
- 4110H Physics and simulation of terahertz folded waveguide traveling wave tube regenerative feedback oscillators ... Gao Peng, John H. Booske, Yang Zhong-Hai, Li Bin, Xu Li, He Jun, Gong Yu-Bin, Tian Zhong(8489)
- 4225H Measurement of orbital angular momentum of Laguerre-Gaussian beam by using phase vortices of interference fields ..... Liu Man, Chen Xiao-Yi, Li Hai-Xia, Song Hong-Sheng, Teng Shu-Yun, Cheng Chuan-Fu(8498)
- 4240K Experimental study of digital holographic tomography by a few projections ..... Zhou Wen-Jing, Hu Wen-Tao, Guo Lu, Xu Qiang-Sheng, Yu Ying-Jie(8511)
- 4250 Phase control of electromagnetically induced absorption in four-level atomic system ..... Wang Li, Li Gen-Quan, Xiao Shao-Wu, Zheng Chang-Bo(8517)
- 4250 Entanglement and preparation for an atom interacting with two-mode coherent strong field via intensity-dependent coupling multiphoton processes ..... Liu Xiao-Juan, Liu Yi-Man, Zhou Bing-Ju(8525)
- 4250 Dynamics of Bell nonlocality in non-degenerate two-photon Jaynes-Cummings model ..... Liao Chang-Geng, Chen Zi-Hong, Luo Cheng-Li(8534)
- 4255B Analysis on thermal effect of laser-diode array end-pumped composite rod laser by finite element method ..... Liu Quan-Xi, Zhong Ming(8541)
- 4255P Study on current spreading of photonic crystal vertical cavity surface emitting lasers ..... Wang Bao-Qiang, Xu Chen, Liu Ying-Ming, Xie Yi-Yang, Liu Fa, Zhao Zhen-Bo, Zhou Kang, Shen Guang-Di(8547)
- 4260D The characteristic of the stereo-coupling high-Q photonic crystal slab cavity ..... Jiang Bin, Liu An-Jin, Chen Wei, Xing Ming-Xin, Zhou Wen-Jun, Zheng Wan-Hua(8553)
- 4265C Investigation on stimulated Brillouin scattering medium—perfluoropolyether at high and low temperatures ..... Hasi Wu-Li-Ji, Li Xing, Guo Xiang-Yu, Lu Huan-Huan, Lü Zhi-Wei, Lin Dian-Yang, He Wei-Ming, Fan Rui-Qing(8558)
- 4265K Optimization of attosecond pulses from the interaction of ultrarelativistic laser with overdense plasma ..... Luo Mu-Hua, Zhang Qiu-Ju, Yan Chun-Yan(8565)
- 4270C Transmission line analogy model of left-handed metamaterials microstructure configuration ..... Gao Ren-Jing, Shi Peng-Fei, Liu Shu-Tian, Duan Yu-Ping, Tang Zhen-An(8573)

(Continued)

- 4270Y Tunability in metamaterials with mechanical rotation ..... *Fan Jing, Cai Guang-Yu*(8578)
- 4270Y Electromagnetic resonance in nanosandwich photonic metamaterial .....  
*Fu Fei-Ya, Chen Wei, Zhou Wen-Jun, Liu An-Jin, Xing Ming-Xin, Wang Yu-Fei, Zheng Wan-Hua*(8583)
- 4270Y Design and simulation of a simple two-dimensional left-handed metamaterials .....  
..... *Guo Yun-Sheng, Zhang Xue-Feng*(8590)
- 4280B Preliminary investigation on the design and experiment of a spatial filter for dual band high power microwave  
..... *Li Guo-Lin, Shu Ting, Yuan Cheng-Wei,*  
*Zhang Jun, Jin Zhen-Xing, Yang Jian-Hua, Zhong Hui-Huang, Yang Jie, Wu Da-Peng*(8596)
- 4280F Theory of Fourier mode coupling for fiber Bragg gratings ..... *Zeng Xiang-Kai, Rao Yun-Jiang*(8606)
- 4280F Theory of Fourier mode coupling for long-period fiber gratings ..... *Zeng Xiang-Kai, Rao Yun-Jiang*(8614)
- 4280F Fiber grating Fabry-Perot cavity studied by *V-I* transmission matrix method .....  
*Li Zhuo-Xuan, Pei Li, Qi Chun-Hui, Peng Wan-Jing, Ning Ti-Gang, Zhao Rui-Feng, Gao Song*(8624)
- 4280M Analysis of model coupling in photonic crystal fiber with triangular structure triple-core .....  
..... *Li Peng, Zhao Jian-Lin, Zhang Xiao-Juan, Hou Jian-Ping*(8631)
- 4281 High-birefringence negative dispersion effect of novel rectangular lattice photonic crystal fiber .....  
..... *Zhang Ya-Ni*(8639)
- 4281P Mid-infrared hollow-core Bragg fiber for trace gas detection ..... *Xing Wen-Xin,*  
*Zhang Wei, Shi Li-Chao, Wang Wen, Zhao Hong, Li Zhi-Guang, Huang Yi-Dong, Peng Jiang-De*(8645)
- 4320 Patch nearfield acoustic holography based on the distributed source boundary point method .....  
..... *Bi Chuan-Xing, Yuan Yan, He Chun-Dong, Xu Liang*(8654)
- 4320 Elastic waves in Maxwell fluid-saturated porous media with the squirt flow mechanism .....  
..... *Cui Zhi-Wen, Liu Jin-Xia, Wang Chun-Xia, Wang Ke-Xie*(8661)
- 4325 Influence of nonlinearity on focused acoustic field of array in atmosphere .....  
..... *Lü Jun, Zhao Zheng-Yu, Zhang Yuan-Nong, Zhou Chen*(8668)
- 4755K Two-phase frictional pressure drop of 1,1-difluoroethane in a horizontal tube .....  
..... *Chen Gao-Fei, Gong Mao-Qiong, Shen Jun, Zou Xin, Wu Jian-Feng*(8675)
- 5000 FLUIDS, PLASMAS AND ELECTRIC DISCHARGES**
- 5225F Experimental study of vacuum backpressure on the discharge characteristics of a Hall thruster .....  
..... *E Peng, Duan Ping, Wei Li-Qiu, Bai De-Yu, Jiang Bin-Hao, Xu Dian-Guo*(8684)
- 5225P Simulation of planar wire array Z-pinch based on single wire behavior .....  
..... *Wang Liang-Ping, Han Juan-Juan, Wu Jian, Guo Ning, Wu Gang, Li Yan, Qiu Ai-Ci*(8691)
- 5225Z Characteristics of charging, motion and temperature of dust particulates in magnetic fusion devices  
..... *Liu Jin-Yuan, Chen Long, Wang Feng, Wang Nan, Duan Ping*(8700)
- 5230 Numerical simulation on the plasma field within discharge chamber of electron cyclotron resonance ion  
thruster ..... *Yang Juan, Shi Feng, Yang Tie-Lian, Meng Zhi-Qiang*(8706)
- 5230 Numerical simulation analysis of Z-pinch implosion using MARED code ... *Ding Ning, Wu Ji-Ming,*  
*Dai Zi-Huan, Zhang Yang, Yin Li, Yao Yan-Zhong, Sun Shun-Kai, Ning Cheng, Shu Xiao-Jian*(8716)
- 5235P Study of stimulated scattering in laser-plasma-interaction by linear theory .....  
..... *Xiang Jiang, Zheng Chun-Yang, Liu Zhan-Jun*(8724)
- 5250J Multibeam optical pulse generation system based on time division multiplexing ..... *Wang Jian-Jun,*  
*Xu Dang-Peng, Lin Hong-Huan, Zhang Rui, Deng Ying, Li Ming-Zhong, Zhou Shou-Huan*(8732)

(Continued)

- 5260 Experimental generation of 58 MeV quasi-monoenergetic electron beam by ultra-intense femto-second laser wakefield ..... *Dong Ke-Gong, Gu Yu-Qiu, Zhu Bin, Wu Yu-Chi, Cao Lei-Feng, He Ying-Ling, Liu Hong-Jie, Hong Wei, Zhou Wei-Min, Zhao Zong-Qing, Jiao Chun-Ye, Wen Xian-Lun, Zhang Bao-Han, Wang Xiao-Fang*(8738)
- 5280D Influences of gas flow on gas temperature and discharge mode in dielectric barrier discharge of nitrogen at atmospheric pressure .....  
..... *Liang Zhuo, Luo Hai-Yun, Wang Xin-Xin, Guan Zhi-Cheng, Wang Li-Ming*(8746)
- 5280H One-dimensional simulation of low pressure xenon dielectric barrier discharge .....  
..... *Shao Xian-Jun, Ma Yue, Li Ya-Xi, Zhang Guan-Jun*(8754)
- 6000 CONDENSED MATTER:STRUCTURE,THERMAL AND MECHANICAL PROPERTIES**
- 6120J High pressure phase transition and phonon-dispersion relations of BeO calculated by first-principles method ..... *Yuan Peng-Fei, Zhu Wen-Jun, Xu Ji-An, Liu Shao-Jun, Jing Fu-Qian*(8761)
- 6148 High luminance carbon nanotube field emission cold cathode based on indium tin oxide/Ti composite electrode ..... *Pan Jin-Yan, Zhang Wen-Yan, Gao Yun-Long*(8769)
- 6150C Mechanism of large grain polycrystalline Si preparation by aluminum induced crystallization with temperature gradient profile .....  
..... *Tang Zheng-Xia, Shen Hong-Lie, Jiang Feng, Fang Ru, Lu Lin-Feng, Huang Hai-Bin, Cai Hong*(8775)
- 6155 Structure and thermodynamic properties of Ni based superconductive material  $\text{EuNi}_2\text{Si}_2$  .....  
..... *Wang Yu-Jie, Zhou Jun-Min, Qian Ping, Shen Jiang*(8782)
- 6155 Effects of Si content on phase composition and thermoelectric properties of higher manganese silicide .....  
..... *Luo Wen-Hui, Li Han, Lin Ze-Bing, Tang Xin-Feng*(8788)
- 6160 First-principles investigation on the phase transitions of  $\text{BiFeO}_3$  .....  
..... *Ding Hang-Chen, Shi Si-Qi, Jiang Ping, Tang Wei-Hua*(8793)
- 6185 Study on thermal conductivity of porous silicon thermal isolation layer based on micro-structure mathematical model ..... *Xu Lu-Jia, Hu Ming, Yang Hai-Bo, Yang Meng-Lin, Zhang Jie*(8800)
- 6220M Analyses of buckling failure mode for porous materials under compression ..... *Liu Pei-Sheng*(8806)
- 6855 Molecular dynamics simulation of low-energy bombardment on Pt(111) surface .....  
..... *Yan Chao, Duan Jun-Hong, He Xing-Dao*(8813)
- 6870 Effects of synthesis parameters on the growth of magnesium oxide nanowires by vapor-liquid-solid mechanism at low temperatures ..... *Lai Yun-Feng*(8819)
- 7000 CONDENSED MATTER:ELECTRONIC STRUCTURE,ELECTRICAL,MAGNETIC,AND OPTICAL PROPERTIES**
- 7115A Structure transition of two-dimensional hexagonal BN under large uniaxial strain .....  
..... *Li Jin, Gui Gui, Sun Li-Zhong, Zhong Jian-Xin*(8828)
- 7115M Effect of Al and N codoping on the optical properties of  $\text{Zn}_{1-x}\text{Mg}_x\text{O}$  .....  
..... *Liu Qiang, Cheng Xin-Lu, Li De-Hua, Yang Ze-Jin*(8835)
- 7115Q Plastic deformation of single-crystalline copper films with surface orientation [001]: molecular dynamics simulations ..... *He An-Min, Shao Jian-Li, Wang Pei, Qin Cheng-Sen*(8842)
- 7135 Effects of impurity on negatively charged exciton on quantum ring ..... *Wu Hong*(8849)
- 7155 Bipolaron mechanism of DX center in  $\text{Al}_x\text{Ga}_{1-x}\text{As}:\text{Si}$  .....  
..... *Li Wei-Feng, Liang Ying-Xin, Jin Yong, Wei Jian-Hua*(8855)
- 7225 Effect of Schottky barrier on spin injection in ferromagnetic/organic semiconductor structure .....  
..... *Xiu Ming-Xia, Ren Jun-Feng, Wang Yu-Mei, Yuan Xiao-Bo, Hu Gui-Chao*(8861)

(Continued)

7230	Effects of split-level energy on optoelectronic transport in nanocrystalline silicon .....	Chen Jing, Jiang Zhen-Zong, Lu Jia-Jia, Liu Yong-Sheng, Zhu Yan-Yan(8869)
7340L	Effects of substrate resistivity and interface defect density on performance of solar cell with silicon heterojunctions .....	Zhou Jun, Di Ming-Dong, Sun Tie-Tun, Sun Yong-Tang, Wang Hao(8876)
7340Q	Threshold voltage analytic model for strained SiGe-on-insulator p-channel metal-oxide-semiconductor-field-effect-transistor .....	Liu Hong-Xia, Yin Xiang-Kun, Liu Bing-Jie, Hao Yue(8882)
7550L	Effects of V substitution for Mn on charge ordering and spin-glass state in $\text{La}_{0.45}\text{Ca}_{0.55}\text{MnO}_3$ sample .....	Wang Gui-Ying, Guo Huan-Yin, Mao Qiang, Yang Gang, Peng Zhen-Sheng(8889)
7730	Ferroelectric polarization reversal behavior in $63\text{PbTiO}_3\text{-}37\text{BiScO}_3$ bulk ceramics .....	Yu Gang, Dong Xian-Lin, Wang Gen-Shui, Chen Xue-Feng, Cao Fei(8896)
7730	Porosity effects on depoling characteristics of $\text{Pb}_{0.99}(\text{Zr}_{0.95}\text{Ti}_{0.05})_{0.98}\text{Nb}_{0.02}\text{O}_3$ ferroelectric ceramics under shock wave load .....	Feng Ning-Bo, Gu Yan, Liu Yu-Sheng, Nie Heng-Chang, Chen Xue-Feng, Wang Gen-Shui, He Hong-Liang, Dong Xian-Lin(8902)
7850G	Effects of AlGaN layer parameter on ultraviolet response of $n^+\text{-GaN/i-Al}_x\text{Ga}_{1-x}\text{N/n}^+\text{-GaN}$ structure ultraviolet-infrared photodetector .....	Deng Yi, Zhao De-Gang, Wu Liang-Liang, Liu Zong-Shun, Zhu Jian-Jun, Jiang De-Sheng, Zhang Shu-Ming, Liang Jun-Wu(8909)
7850G	Synthesis of $\text{Mg}_x\text{Zn}_{1-x}\text{O}$ under high pressure and high temperature .....	Qin Jie-Ming, Wang Hao, Zeng Fan-Ming, Li Jian-Li, Wan Yu-Chun, Liu Jing-He(8914)
7855C	Positron annihilation study of photoluminescence of porous silicon treated by water vapor annealing .....	Li Zhuo-Xin, Wang Dan-Ni, Wang Bao-Yi, Xue De-Sheng, Wei Long, Qin Xiu-Bo(8919)
<b>8000</b>	<b>CROSS-DISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY</b>	
8115C	Frictional properties of fluorinated diamond-like carbon films prepared by radio frequency reactive magnetron sputtering .....	Wang Pei-Jun, Jiang Mei-Fu, Du Ji-Long, Dai Yong-Feng(8926)
8120	Microstructures and thermoelectric properties of n-type melting spun $(\text{Bi}_{0.85}\text{Sb}_{0.15})_2(\text{Te}_{1-x}\text{Se}_x)_3$ compounds .....	Wang Shan-Yu, Xie Wen-Jie, Li Han, Tang Xin-Feng(8933)
8190	Protective performance and protective mechanism of $\text{SiO}_2$ aerogel under explosive loading .....	Yang Jie, Li Shu-Kui, Yan Li-Li, Wang Fu-Chi(8940)
<b>9000</b>	<b>GEOPHYSICS, ASTRONOMY AND ASTROPHYSICS</b>	
9125C	Analysis of variation in geomagnetic field of Chinese mainland based on comprehensive model CM4 .....	Feng Yan, An Zhen-Chang, Sun Han, Mao Fei(8953)
9240V	Study of physical constraint equation of sand-dust atmosphere .....	Zhao Jian-Hua, Zhang Qiang(8967)
9260G	A new approach to adjusting sea surface wind using altimeter wind data by variational regularization method .....	Jiang Zhu-Hui, Huang Si-Xun, Du Hua-Dong, Liu Bo(8977)
9260P	Distribution of cloud-to-ground lightning electromagnetic pulse fields under the ground .....	Yang Bo, Zhou Bi-Hua, Meng Xin(8985)
9260X	A valid method to compute the segment size in detrended fluctuation analysis .....	Hou Wei, Zhang Da-Quan, Yang Ping, Yang Jie(8993)
9760L	Thermodynamics of the Schwarzschild-de Sitter black hole .....	Zhang Li-Chun, Li Huai-Fan, Zhao Ren(8998)