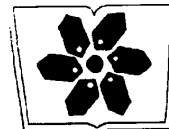


国家自然科学基金专项资助期刊

物理学报

第 60 卷 第 4 期 2011 年 4 月



中国科学院科学出版基金资助出版

目 录

总 论

- 040201 相对运动动力学系统 Appell 方程 Mei 对称性导致的 Mei 守恒量 贾利群 解银丽 罗绍凯
040202 红外场对双原子分子振动布居影响的李代数方法研究
..... 刘芳 王军 赵娟 许燕 孟庆田
040203 一类相对转动非线性动力学模型的近似解 莫嘉琪 程荣军 葛红霞
040301 钢系元素钛到镍的 5f 电子效应 朱正和 蒙大桥
040302 分子 XH ($X = O, S, Se$ 和 Te) 中的正电子能级与正电子原子 朱正和 付依备
040303 非对易空间的三模谐振子能谱 张秀兰 刘恒 余海军 张文海
040304 量子隐形传态网络的互联与路由策略 周小清 邬云文 赵晗
040305 变分法研究一维 Bose-Fermi 系统的稳定性 陈海军 李高清 薛具奎
040501 基于随机矩阵理论的城市人群移动行为分析 徐贊新 王锐 司洪波 冯振明
040502 一种单稳随机共振系统信噪比增益的数值研究 万频 詹宜巨 李学聪 王永华
040503 空间混沌序列的加密特性研究 孙福艳 吕宗旺
040504 交替行为对螺旋波影响的数值模拟研究 韦海明 唐国宁
040505 切换统一混沌系统族 刘扬正 林长圣 李心朝
040506 统一超混沌系统的投影同步 阿布都热合曼·卡的尔 王兴元 赵玉章
040507 相场法模拟 NiCu 合金非等温凝固枝晶生长
..... 王明光 赵宇宏 任娟娜 穆彦青 王伟 杨伟明 李爱红 葛洪浩 侯华
040508 (2+1) 维 Zakharov-Kuznetsov 方程的精确解和孤子结构 杨征 马松华 方建平
040509 纳米线异质结构对电子制冷机性能的影响 贺兵香 何济洲 缪贵玲
040701 基于 III-V 与 II-VI 族半导体材料色散特性的高灵敏度慢光干涉仪
..... 蔡元学 掌蕴东 党博石 吴昊 王金芳 袁萍
040702 应用于扫描探针显微镜的石英音叉机械模型研究 华宝成 钱建强 王曠 姚骏恩

基本粒子物理学与场

- 041301 关于 $B^0 \rightarrow \pi^- l^+ \bar{\nu}_l$ 衰变过程分支比的计算
..... 刘晓静 张佰军 华中肖利 刘兵 吴义恒 王清才 王岩 张丙新
核物理学
042901 Tb^{3+} 摹杂的氟氧磷酸盐玻璃发光性能 何伟 张约品 王金浩 王实现 夏海平
042902 D^+ 离子束轰击时间对氘钛靶特性的影响
..... 王博宇 向伟 戴晶怡 谈效华 程亮 陈磊 秦秀波

原子和分子物理学

- 043101 木榄醇手性光谱的密度泛函研究 莽朝永 苟高章 刘彩萍 吴克琛
- 043102 用 MRCI 方法研究 CS^+ 同位素离子 $X^2\Sigma^+$ 和 $A^2\Pi$ 态的光谱常数与分子常数 刘慧 邢伟 施德恒 朱遵略 孙金锋
- 043201 强磁场中氢原子的能级结构 曾思良 倪飞飞 何建峰 邹士阳 颜君
- 043202 不同抽运光强激发窄带隙半导体产生太赫兹辐射的研究 王海艳 赵国忠 王新强
- 043203 利用两束同色激光场和半周期脉冲驱动原子产生单个阿秒脉冲 潘慧玲 李鹏程 周效信
- 043301 不同分子取向下氢分子非次序双电离对核间距的依赖关系 童爱红 廖青 周月明 陆培祥
- 043401 基于严格交换势的低能电子与 H_2 分子碰撞振动激发散射截面的研究 李勇军 冯灝 孙卫国 曾阳阳 王小炼 李会东 樊群超
- 043601 $(\text{H}_2\text{O})_n$ 的稳定结构及异构过程研究 车晓芳 陈宏善
- ### 电磁学、光学、声学、传热学、经典力学和流体动力学
- 044101 光频三维各向同性左手超材料结构单元模型的仿真设计 龚伯仪 周欣 赵晓鹏
- 044102 低功率驱动的高功率微波放大器实验研究 吴洋
许州 徐勇 金晓 常安碧 李正红 黄华 刘忠 罗雄 马乔生 唐传祥
- 044201 无透镜傅里叶变换数字全息术中非共面误差的自动补偿算法 崔华坤 王大勇 王云新 刘长庚 赵洁 李艳
- 044202 量子点腔系统中抽运诱导受激辐射与非谐振腔量子电动力学特性的研究 陈翔 米贤武
- 044203 四能级原子系统中非线性电磁感应吸收的理论研究 王丽 卢成
- 044204 非对称电流偏置下互耦半导体激光器的混沌同步特性研究 何元 邓涛 吴正茂 刘元元 夏光琼
- 044205 聚焦径向调制 Bessel-Gaussian 光束实现亚波长尺寸纵向偏振光束 于永江 陈建农 闫金良 王菲菲
- 044206 熔石英亚表面杂质颗粒附近光场调制的三维模拟 花金荣 李莉 向霞 祖小涛
- 044207 具有频率噪声的单模激光线性模型随机共振 张良英 金国祥 曹力
- 044208 非局域非线性介质中空间暗孤子的理论和实验研究 周罗红 高星辉 杨振军 陆大全 郭旗 曹伟文 胡巍
- 044209 GaAs 光电阴极激活时 Cs 的吸附效率研究 牛军 张益军 常本康 熊雅娟
- 044210 GaAs 光电阴极激活后的表面势垒评估研究 牛军 张益军 常本康 熊雅娟
- 044211 一种侧链共轭噻吩共聚物增强的三阶非线性光学特性 高潮 邱少君 杜渭松 侯超奇 郭红艳 杨钊飞
- 044212 基于光子晶体自准直和带隙效应的马赫-曾德尔干涉仪设计 韩奎 王子煜 沈晓鹏 吴琼华 童星 唐刚 吴玉喜
- 044213 掺杂 TiO_2 纳米颗粒的抗缩皱光致聚合物全息特性的研究 赵磊 王龙阁 胡宾 黄明举
- 044214 基于双芯光纤耦合器的梳状滤波器及其 CO_2 激光调节 江微微 范林勇 赵瑞峰 卫延裴丽 简水生
- 044301 一种基于开口空心球的声学超材料 丁昌林 赵晓鹏 郝丽梅 朱卫仁
- 044302 研究一维掺杂声子晶体缺陷模的解析方法 刘启能
- 044401 一维均匀 Morse 晶格体系的热流棘齿效应 高秀云 郑志刚
- 044402 能带工程对射频功率 SiGe 异质结双极晶体管热性能的改善

- 肖 盈 张万荣 金冬月 陈 亮 王任卿 谢红云
- 044501 非惯性系下考虑剪切变形的柔性梁的动力学建模 和兴锁 宋 明 邓峰岩
- 044502 构造准正则变换的方法 丁光涛
- 044503 一维变系数耗散系统 Lagrange 函数和 Hamilton 函数的新构造方法 丁光涛
- 044701 一个用简单物理模型构建的加密系统 周 庆 陈 钢 胡 月
- 044702 伴随均匀流作用的有限水深三阶三色三向表面张力-重力波之完备对称解 黄 虎 夏应波
- 044703 分数阶状态空间系统的稳定性分析及其在分数阶混沌控制中的应用 黄丽莲 何少杰
- 044704 线性密度分层流体中半球体运动生成内波的实验研究 魏 岗 吴 宁 徐小辉 苏晓冰 尤云祥
- 气体、等离子体和放电物理**
- 045201 电子回旋共振等离子体密度均匀性的数值研究 高碧荣 刘 悅
- 045202 大气压等离子体炬电子密度的光谱诊断 董丽芳 刘为远 杨玉杰 王 帅 稀亚飞
- 045203 光偶极天线的远场方向性研究 蒋双凤 孔凡敏 李 康 高 晖
- 045204 利用激光离焦的方法优化超强激光驱动的质子加速 徐妙华 李玉同 刘 峰
张 翼 林晓宣 王首钧 孟立民 王兆华 郑 君 盛政明 魏志义 李英骏 张 杰
- 045205 不同成分等离子体鞘层的玻姆判据 赵晓云 刘金远 段 萍 倪致祥
- 045206 土壤重金属铬元素的激光诱导击穿光谱定量分析研究 鲁翠萍 刘文清 赵南京 刘立拓 陈 东 张玉钩 刘建国
- 045207 激光脉冲参数对冲击点火的影响 袁 强 胡东霞 张 鑫 赵军普 胡思得 黄文会 魏晓峰
- 045208 中俄 Z-pinch 联合实验新进展 徐荣昆 李正宏 杨建伦 丁 宁 周秀文 蒋世伦 章法强 王 真 许泽平
宁家敏 李林波 E. V. Grabovsky G. M. Oleynic V. V. Alexandrov V. P. Smirnov
- 045209 低能 Cl 原子刻蚀 Si(100) 表面的分子动力学模拟 贺平逆 宁建平 秦尤敏 赵成利 荀富均
- 045210 辐射输运实验中的 Al 等离子体发射光谱研究 蒲显东 杨家敏 斯奉涛 张 瑞 丁永坤
- 045211 X 射线连续谱法诊断铝丝阵 Z 缩等离子体温度 蒙世坚 李正宏 秦 义 叶 繁 徐荣昆
- 045212 高动态范围激光等离子体诊断系统及其在惯性约束聚变实验中的应用 曹柱荣 张海鹰 董建军 袁 锋 缪文勇 刘慎业 江少恩 丁永坤
- 凝聚物质:结构、力学和热学性质**
- 046101 表面摩擦处理对全息聚合物分散液晶光栅电光特性的影响 李文革 刘永刚 宣 丽
- 046102 椭圆截面金纳米管的局域表面等离激元共振特性研究 丛 超 吴大建 刘晓峻
- 046103 蛋白质晶体结构刚体优化的新方法 丁 玮 江 凡
- 046104 温度对镍基单晶高温合金 γ/γ' 相界面上错配位错运动影响的分子动力学研究 谢红献 于 涛 刘 波
- 046105 BaTiO₃ 铁电体中辐射位移效应的分子动力学模拟 马 颖 孙玲玲 周益春
- 046106 90 nm CMOS 工艺下 p+ 深阱掺杂浓度对电荷共享的影响 刘凡宇 刘衡竹 刘必慰 梁 斌 陈建军
- 046201 低孔隙度疏松铝的高压声速与冲击熔化 宋 萍 王青松 戴诚达 蔡灵仓 张 耕 翁继东

- 046202 双泡超声空化计算分析 卢义刚 吴雄慧
- 046301 三元化合物 $ZnVSe_2$ 半金属铁磁性的第一性原理计算 王风 王新强 聂招秀 程志梅 刘高斌
- 046401 Fe 基 α 相合金的冲击相变及其对层裂行为的影响研究 陈永涛 唐小军 李庆忠
- 046601 液态结构与性质关系 I —— Mg 熔体的运动黏度及与熔体微观结构的关系 弥光宝 李培杰 Охапкин А В Константинова Н Ю Сабирзянов А А Попель П С
- 046602 基于双电源电压和双阈值电压的全局互连性能优化 董刚 刘嘉 薛萌 杨银堂
- 046603 氧离子导体 $La_2Mo_{2-x}M_xO_9$ ($M = Cr, W$) 的理论研究 陈跃云 侯春菊 孔祥山 刘长松 王先平 方前锋
- 046604 氮在材料中基于扩散机理的热释放特征 李仁顺 周宇璐 张宝玲 邓爱红 侯氢
- 046801 $La_{0.67}Ca_{0.33}MnO_3$ (001) 薄膜表面结构的扫描隧道显微术研究 刘锴 王兵
- 046802 磁过滤器电流对非晶碳薄膜摩擦学特性影响的研究 韩亮 杨立 杨拉毛草 王炎武 赵玉清
- 046803 金属柱平板慢波系统高频特性研究 史宗君 杨梓强 侯钩 兰峰 梁正
凝聚物质:电子结构、电学、磁学和光学性质
- 047101 AlGaN/AlN/GaN 高电子迁移率器件的电容电压特性的经验拟合 王鑫华 赵妙 刘新宇 蒲颜 郑英奎 魏珂
- 047102 锯齿型石墨烯纳米带的能带研究 王雪梅 刘红
- 047103 Nb 在 Ni_3Al 中取代行为及合金化效应的第一性原理研究 赵宇宏 黄志伟 李爱红 穆彦青 杨伟明 侯华 韩培德 张素英
- 047104 Al 高掺杂浓度对 ZnO 导电性能影响的第一性原理研究 侯清玉 赵春旺 李继军 王钢
- 047105 石墨烯量子点的磁性及激发态性质 高双红 任兆玉 郭平 郑继明 杜恭贺 万丽娟 郑琳琳
- 047106 不同晶系应变 Si 状态密度研究 宋建军 张鹤鸣 戴显英 宣荣喜 胡辉勇 王冠宇
- 047107 后钙钛矿 $CaRhO_3$ 的电子结构和磁学性质的第一性原理研究 王江龙 葛志启 李慧玲 刘洪飞 于威
- 047108 $Co_{30}Fe_{25-x}Mn_xSi_{25}$ 系列合金的结构、磁性和半金属性研究 赵晶晶 邱欣 刘恩克 朱伟 钱金凤 李贵江 王文洪 吴光恒
- 047109 金属元素替代对 $Li_4BN_3H_{10}$ 储氢材料释氢影响机理的第一性原理研究 张辉 张国英 肖明珠 路广霞 朱圣龙 张轲
- 047110 Sb 系 half-Heusler 合金磁性及电子结构的第一性原理研究 文黎巍 王玉梅 裴慧霞 丁俊
- 047201 GaAs 中带填充效应与带隙重整化效应的竞争 滕利华 王霞 赖天树
- 047202 光电耦合器电离辐射损伤电流传输比 $1/f$ 噪声表征 林丽艳 杜磊 包军林 何亮
- 047301 Au(110) 表面结构和氧原子吸附的第一性原理研究 王芒芒 宁华 陶向明 谭明秋
- 047302 不同极性 6H-SiC 表面石墨烯的制备及其电子结构的研究 康朝阳 唐军 李利民 潘海斌 闫文盛 徐彭寿 韦世强 陈秀芳 徐现刚
- 047303 n,p 柱宽度对超结 SiGe 功率二极管电学特性的影响 高勇 马丽 张如亮 王冬芳
- 047304 红外光激发电作用下分子导电纳米结的非弹性电流研究 张元 王鹿霞
- 047401 单畴 GdBCO 超导块材制备方法的改进及超导特性研究 李国政 杨万民
- 047501 纳米结构 $Co_xFe_{3-x}O_4$ 多孔微球的磁性及交换偏置效应研究 吕庆荣 方庆清 刘艳美
- 047502 Fe 原子薄片的磁性:第一性原理计算 高潭华 卢道明 吴顺情 朱梓忠

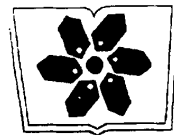
- 047801 梯度掺杂 Yb:YAG 重频激光器热管理研究 严雄伟 於海武 郑建刚 李明中 蒋新颖 段文涛 曹丁象 王明哲 单小童 张永亮
- 047802 单层膜体吸收与界面吸收研究 沈正祥 焦宏飞 张锦龙 马彬 丁涛 刘永利 鲍刚华 王孝东 叶晓雯 王占山
- 047803 离子束溅射制备 Nb_2O_5 光学薄膜的特性研究 袁文佳 章岳光 沈伟东 马群 刘旭
- 047804 $Ba_3Tb(BO_3)_3:Ce^{3+}$:一种白光 LED 用绿色荧光粉 李盼来 王志军 杨志平 郭庆林
- 047805 超强磁场下非掺杂 ZnSe/BeTe II型量子阱中激子和带电激子的光学特性 冀子武 郑雨军 徐现刚
- 047806 长波紫外激发下的三基色发光玻璃 刘自军 杨旅云 戴能利 李进延
- 047807 应用平行隔板增强纳米球表面电场 李雪莲 张志东 王红艳 熊祖洪 张中月
- 047808 金纳米环结构的光学性质研究 孙中华 王红艳 张志东 张中月
- 047901 梯度掺杂与均匀掺杂 GaN 光电阴极的对比研究 王晓晖 常本康 钱芸生 高频 张益军 郭向阳 杜晓晴
- 物理学交叉学科及有关科学技术领域**
- 048101 钨铁矿型 $MnNb_2O_6$ 的熔盐法合成、钒掺杂与磁性研究 周传仓 刘发民 丁芃 钟文武 蔡鲁刚 曾乐贵
- 048102 脉冲电流作用下 TIG 电弧的数值分析 石玕 郭朝博 黄健康 樊丁
- 048401 感应电能传输系统多谐振点及其自治振荡稳定性分析 唐春森 孙跃 戴欣 王智慧 苏玉刚 呼爱国
- 048402 脉冲序列控制 CCM Buck 变换器低频波动现象分析 王金平 许建平 周国华 米长宝 秦明
- 048403 $K\alpha$ 波段 TE_{01} 模基波回旋速调放大器的设计与实验 徐勇 罗勇 熊彩东 李宏福 邓学 蒲友雷 王晖 王建勋 鄢然
- 048404 基于圆柱谐振腔的高功率微波脉冲压缩系统 方进勇 黄惠军 张治强 黄文华 江伟华
- 048501 电荷云尺寸对紫外光子计数成像探测器性能的影响 刘永安 鄢秋荣 盛立志 赵菲菲 胡慧君 赵宝升
- 048701 离子与通道相互作用对 NaK 通道通透特性影响的研究 张素花 安海龙 刘玉芝 张振东 耿金鹏 展永
- 048702 甲型流感病毒 DNA 序列的长记忆 ARFIMA 模型 刘娟 高洁
- 048703 基于因子分析方法的相位同步脑电源的时-空动力学分析 李凌 金贞兰 李斌
- 048901 一类分数阶混沌金融系统的复杂性演化研究 辛宝贵 陈通 刘艳芹
- 地球物理学、天文学和天体物理学**
- 049201 强降水持续过程对上海市内交通经济损失评估模型初探 黄琰 董文杰 支蓉 龚志强
- 049202 基于近似熵的突变检测新方法 何文平 何涛 成海英 张文 吴琼
- 049701 基于 Bayesian 估计的 X 射线脉冲星微弱信号检测 张华 许录平 谢强 罗楠
- 049702 中子星中简并电子气体的临界磁化 王兆军 吕国梁 朱春花 张军
- 前沿领域综述**
- 047809 有机发光二极管光取出技术研究进展 杨洋 陈淑芬 谢军 陈春燕 邵茗 郭旭 黄维



Supported by the National Natural
Science Foundation of China



ACTA PHYSICA SINICA
Vol. 60 , No. 4 , April 2011
CONTENTS



Supported by the Science Publication
Foundation,Chinese Academy of Sciences

GENERAL

- 040201 Mei conserved quantity deduced from Mei symmetry of Appell equation in a dynamical system of relative motion *Jia Li-Qun, Xie Yin-Li, Luo Shao-Kai*
- 040202 Lie algebraic approach to vibrational populations of diatomic molecules in infrared laser fields *Liu Fang, Wang Jun, Zhao Juan, Xu Yan, Meng Qing-Tian*
- 040203 Approximate solution for a class of relative rotation nonlinear dynamic model *Mo Jia-Qi, Cheng Rong-Jun, Ge Hong-Xia*
- 040301 The delocalization effect of 5f electrons for the actinide elements Th to Es *Zhu Zheng-He, Meng Da-Qiao*
- 040302 The energy levels of positron under molecules XH ($X = O, S, Se$ and Te) and positronium *Zhu Zheng-He, Fu Yi-Bei*
- 040303 Hamiltonian spectrum for three coupled harmonic oscillators in non-commutative space *Zhang Xiu-Lan, Liu Heng, Yu Hai-Jun, Zhang Wen-Hai*
- 040304 Quantum teleportation internetworking and routing strategy *Zhou Xiao-Qing, Wu Yun-Wen, Zhao Han*
- 040305 Variational-method analysis of stability of Bose-Fermi mixture *Chen Hai-Jun, Li Gao-Qing, Xue Ju-Kui*
- 040501 Analysis of urban human mobility behavior based on random matrix theory *Xu Zan-Xin, Wang Yue, Si Hong-Bo, Feng Zhen-Ming*
- 040502 Numerical research of signal-to-noise ratio gain on a monostable stochastic resonance *Wan Pin, Zhan Yi-Ju, Li Xue-Cong, Wang Yong-Hua*
- 040503 Cryptographic spatial chaos sequence *Sun Fu-Yan, Lü Zong-Wang*
- 040504 Numerical simulation study on effects of alternans behavior on spiral waves *Wei Hai-Ming, Tang Guo-Ning*
- 040505 Family of switched unified chaotic system *Liu Yang-Zheng, Lin Chang-Sheng, Li Xin-Chao*
- 040506 Projective synchronization for unified hyperchaotic system *Abdurahman Kadir, Wang Xing-Yuan, Zhao Yu-Zhang*
- 040507 Phase-field simulation of Non-Isothermal dendritic growth of NiCu alloy *Wang Ming-Guang, Zhao Yu-Hong, Ren Juan-Na, Mu Yan-Qing, Wang Wei, Yang Wei-Ming, Li Ai-Hong, Ge Hong-Hao, Hou Hua*
- 040508 Exact solutions and soliton structures of $(2+1)$ -dimensional Zakharov-Kuznetsov equation *Yang Zheng, Ma Song-Hua, Fang Jian-Ping*
- 040509 Influence of nanowire heterostructure on performance of electron refrigerator *He Bing-Xiang, He Ji-Zhou, Miao Gui-Ling*
- 040701 High sensitivity slow light interferometer based on dispersive property of III-V and II-VI semiconductor materials

(Continued)

- *Cai Yuan-Xue, Zhang Yun-Dong, Dang Bo-Shi, Wu Hao, Wang Jin-Fang, Yuan Ping*
- 040702 Mechanical model of tuning forks used in scanning probe microscopes
..... *Hua Bao-Cheng, Qian Jian-Qiang, Wang Xi, Yao Jun-En*
- THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS**
- 041301 Research on branching ratio of $B^0 \rightarrow \pi^- l^+ \bar{\nu}_l$ decay *Liu Xiao-Jing, Zhang Bai-Jun, Hua Zhong, Xiao Li, Liu Bing, Wu Yi-Heng, Wang Qing-Cai, Wang Yan, Zhang Bing-Xin*
- NUCLEAR PHYSICS**
- 042901 Luminescence properties of terbium doped oxyfluoride tellurite glasses
..... *He Wei, Zhang Yue-Pin, Wang Jin-Hao, Wang Shi-Xian, Xia Hai-Ping*
- 042902 Effect of deuterium ion beam bombarding time on characteristic of deuteride titanium target
..... *Wang Bo-Yu, Xiang Wei, Dai Jing-Yi, Tan Xiao-Hua, Cheng Liang, Chen Lei, Qin Xiu-Bo*
- ATOMIC AND MOLECULAR PHYSICS**
- 043101 Density functional study on chirospectra of bruguerols
..... *Mang Chao-Yong, Gou Gao-Zhang, Liu Cai-Ping, Wu Ke-Chen*
- 043102 Study on spectroscopic parameters and molecular constants of $CS^+(X^2\Sigma^+)$ and $CS^+(A^2\Pi)$ by MRCI
..... *Liu Hui, Xing Wei, Shi De-Heng, Zhu Zun-Lue, Sun Jin-Feng*
- 043201 Calculations of low-lying states of hydrogen atom in strong magnetic field by generalized pseudospectral method
..... *Zeng Si-Liang, Ni Fei-Fei, He Jian-Feng, Zou Shi-Yang, Yan Jun*
- 043202 Terahertz radiations from narrow band gap of semiconductor irradiated by femtosecond pulses with different pump intensities
..... *Wang Hai-Yan, Zhao Guo-Zhong, Wang Xin-Qiang*
- 043203 Single attosecond pulse generated by atom exposed to two laser pulses with the same color and half cycle pulses
..... *Pan Hui-Ling, Li Peng-Cheng, Zhou Xiao-Xin*
- 043301 Internuclear-distance dependence of nonsequential double ionization of H_2 in different alignments
..... *Tong Ai-Hong, Liao Qing, Zhou Yue-Ming, Lu Pei-Xiang*
- 043401 Study on vibrational excitation cross sections of low-energy electrons scattering from H_2 molecule including exact exchange
..... *Li Yong-Jun, Feng Hao, Sun Wei-Guo, Zeng Yang-Yang, Wang Xiao-Lian, Li Hui-Dong, Fan Qun-Chao*
- 043601 Low-energy isomers and isomerization of water cluster (H_2O)₆ *Che Xiao-Fang, Chen Hong-Shan*
- ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS**
- 044101 Numerical study of three-dimensional isotropic left-handed metamaterials at visible frequencies
..... *Gong Bo-Yi, Zhou Xin, Zhao Xiao-Peng*
- 044102 Experimental study on a high power microwave amplifier driven by low rf power
..... *Wu Yang, Xu Zhou, Xu Yong, Jin Xiao, Chang An-Bi, Li Zheng-Hong, Huang Hua, Liu Zhong, Luo Xiong, Ma Qiao-Sheng, Tang Chuan-Xiang*
- 044201 Automatic procedure for non-coplanar aberration compensation in lensless Fourier transform digital holography
..... *Cui Hua-Kun, Wang Da-Yong, Wang Yun-Xin, Liu Chang-Geng, Zhao Jie, Li Yan*
- 044202 Studys of characteristics for pump-induced emission and anharmonic cavity-QED in quantum dot-cavity systems
..... *Chen Xiang, Mi Xian-Wu*
- 044203 Theoretical study of nonlinear electromagnetically induced absorption in four-level atomic system
..... *Wang Li, Lu Cheng*
- 044204 Investigations on chaos synchronization characteristics of mutually coupled semiconductor lasers with asymmetrical
..... *(Continued)*

- bias currents *He Yuan, Deng Tao, Wu Zheng-Mao, Liu Yuan-Yuan, Xia Guang-Qiong*
- 044205 Longitudinally polarized subwavelength beam generated by focusing radially modulated Bessel-Gaussian beam *Yu Yong-Jiang, Chen Jian-Nong, Yan Jin-Liang, Wang Fei-Fei*
- 044206 Three-dimensional numerical simulation of light field modulation in the vicinity of inclusions in silica subsurface *Hua Jin-Rong, Li Li, Xiang Xia, Zu Xiao-Tao*
- 044207 Stochastic resonance with frequency noise in a linear model of single-mode laser *Zhang Liang-Ying, Jin Guo-Xiang, Cao Li*
- 044208 Experimental and theoretical investigations of spatial dark solitons in nonlocal nonlinear medium *Zhou Luo-Hong, Gao Xing-Hui, Yang Zhen-Jun, Lu Da-Quan, Guo Qi, Cao Wei-Wen, Hu Wei*
- 044209 Adsorption efficiency of cesium in activation process for GaAs photocathode *Niu Jun, Zhang Yi-Jun, Chang Ben-Kang, Xiong Ya-Juan*
- 044210 Evaluation of surface potential barriers after activation of GaAs photocathode *Niu Jun, Zhang Yi-Jun, Chang Ben-Kang, Xiong Ya-Juan*
- 044211 Enhanced third order nonlinear optical property of a side-chain conjugated thiophene copolymer *Gao Chao, Qiu Shao-Jun, Du Wei-Song, Hou Chao-Qi, Guo Hong-Yan, Yang Zhao-Fei*
- 044212 Mach-Zehnder interferometer designed based on self-collimating beams and photonic band gap in photonic crystals *Han Kui, Wang Zi-Yu, Shen Xiao-Peng, Wu Qiong-Hua, Tong Xing, Tang Gang, Wu Yu-Xi*
- 044213 Study of holographic characteristics of TiO₂ nanoparticles dispersed resisting shrinkage photopolymer *Zhao Lei, Wang Long-Ge, Hu Bin, Huang Ming-Ju*
- 044214 Comb-filter based on two core fiber coupler and its CO₂ laser trimming *Jiang Wei-Wei, Fan Lin-Yong, Zhao Rui-Feng, Wei-Yan, Pei Li, Jian Shui-Sheng*
- 044301 Acoustic metamaterial with split hollow spheres *Ding Chang-Lin, Zhao Xiao-Peng, Hao Li-Mei, Zhu Wei-Ren*
- 044302 Analytic method of studying defect mode of 1D doped phononic crystal *Liu Qi-Neng*
- 044401 Ratcheting thermal conduction in one-dimensional homogeneous Morse lattice systems *Gao Xiu-Yun, Zheng Zhi-Gang*
- 044402 Effect of bandgap engineering on thermal characteristic of radio frequency power SiGe heterojunction bipolar transistor *Xiao Ying, Zhang Wan-Rong, Jin Dong-Yue, Chen Liang, Wang Ren-Qing, Xie Hong-Yun*
- 044501 Dynamic modeling of flexible beam with considering shear deformation in non-inertial reference frame *He Xing-Suo, Song Ming, Deng Feng-Yan*
- 044502 A method of constructing canonoid transformations *Ding Guang-Tao*
- 044503 A new approach to the construction of Lagrangians and Hamiltonians for one-dimensional dissipative systems with variable coefficients *Ding Guang-Tao*
- 044701 A cryptosystem based on simple physical models *Zhou Qing, Chen Gang, Hu Yue*
- 044702 A complete symmetric solution for trichromatic tri-directional surface capillary-gravity waves with uniform currents in water of finite depth *Huang Hu, Xia Ying-Bo*
- 044703 Stability of fractional state space system and its application to fractional order chaotic system *Huang Li-Lian, He Shao-Jie*
- 044704 Experiments on the generation of internal waves by a hemispheroid in a linearly stratified fluid *Wei Gang, Wu Ning, Xu Xiao-Hui, Su Xiao-Bing, You Yun-Xiang*
- PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES**
- 045201 Numerical study on uniformity of electron cyclotron resonance plasma density *Gao Bi-Rong, Liu Yue*
(Continued)

- 045202 Spectral diagnostics of electron density of plasma torch at atmospheric pressure
..... *Dong Li-Fang, Liu Wei-Yuan, Yang Yu-Jie, Wang Shuai, Ji Ya-Fei*
- 045203 Study of far-field directivity of optical dipole antenna
..... *Jiang Shuang-Feng, Kong Fan-Min, Li Kang, Gao Hui*
- 045204 Enhancement of ion generation in low-contrast laser-foil interactions by defocusing
..... *Xu Miao-Hua, Li Yu-Tong, Liu Feng, Zhang Yi, Lin Xiao-Xuan, Wang Shou-Jun,
Meng Li-Min, Wang Zhao-Hua, Zheng Jun, Sheng Zheng-Ming, Wei Zhi-Yi, Li Ying-Jun, Zhang Jie*
- 045205 The Bohm criterion of plasma sheath with different species
..... *Zhao Xiao-Yun, Liu Jin-Yuan, Duan Ping, Ni Zhi-Xiang*
- 045206 Quantitative analysis of chrome in soil samples using laser-induced breakdown spectroscopy
... *Lu Cui-Ping, Liu Wen-Qing, Zhao Nan-Jing, Liu Li-Tuo, Chen Dong, Zhang Yu-Jun, Liu Jian-Guo*
- 045207 Performance of shock ignition with varying ignitor
..... *Yuan Qiang, Hu Dong-Xia, Zhang Xin, Zhao Jun-Pu, Hu Si-De, Huang Wen-Hui, Wei Xiao-Feng*
- 045208 New results of Sino-Russian joint Z-pinch experiments
*Xu Rong-Kun, Li Zheng-Hong, Yang Jian-Lun, Ding Ning, Zhou Xiu-Wen, Jiang Shi-Lun, Zhang Fa-Qiang, Wang Zhen,
Xu Ze-Ping, Ning Jia-Min, Li Lin-Bo, E. V. Grabovsky, G. M. Oleynic, V. V. Alexandrov, V. P. Smirnov*
- 045209 Molecular dynamics simulations of low-energy Cl atoms etching Si(100) surface
..... *He Ping-Ni, Ning Jian-Ping, Qin You-Min, Zhao Cheng-Li, Gou Fu-Jun*
- 045210 Characteristics of emission spectroscopy of radiatively heated Al plasma
..... *Pu Yu-Dong, Yang Jia-Min, Jin Feng-Tao, Zhang Lu, Ding Yong-Kun*
- 045211 X-ray continuum spectra for diagnosing plasma temperature in aluminum wire array Z-pinch
..... *Meng Shi-Jian, Li Zheng-Hong, Qin Yi, Ye Fan, Xu Rong-Kun*
- 045212 High dynamic range imaging and application to laser-plasma diagnostics in inertial confinement fusion (ICF)
experiment
..... *Cao Zhu-Rong, Zhang Hai-Ying, Dong Jian-Jun, Yuan Zheng, Miao Wen-Yong, Liu Shen-Ye, Jiang Shao-En, Ding Yong-Kun*
- CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES**
- 046101 Effect of surface rubbing alignment on electro-optical properties of holographic polymer dispersed liquid-crystal
gratings
..... *Li Wen-Cui, Liu Yong-Gang, Xuan Li*
- 046102 Localized surface plasmon resonance properties of elliptical gold nanotubes
..... *Cong Chao, Wu Da-Jian, Liu Xiao-Jun*
- 046103 A new method of rigid-body refinement for protein crystal structures
Ding Wei, Jiang Fan
- 046104 Effect of temperature on motion of misfit dislocation in γ/γ' interface of a Ni-based single-crystal superalloy:
molecular dynamic simulations
..... *Xie Hong-Xian, Yu Tao, Liu Bo*
- 046105 Molecular dynamics simulation of radiation displacement effect in BaTiO₃, ferroelectrics
..... *Ma Ying, Sun Ling-Ling, Zhou Yi-Chun*
- 046106 Effect of doping concentration in p⁺ deep well on charge sharing in 90nm CMOS technology
..... *Liu Fan-Yu, Liu Heng-Zhu, Liu Bi-Wei, Liang Bin, Chen Jian-Jun*
- 046201 Sound velocity and shock melting of low porosity aluminum
..... *Song Ping, Wang Qing-Song, Dai Cheng-Da, Cai Ling-Cang, Zhang Yi, Weng Ji-Dong*
- 046202 Computational analysis of double-bubble ultrasonic cavitation
Lu Yi-Gang, Wu Xiong-Hui
- 046301 First principles study on half-metallic ferromagnetism of ternary compounds ZnVSe₂
..... *Wang Feng, Wang Xin-Qiang, Nie Zhao-Xiu, Cheng Zhi-Mei, Liu Gao-Bin*

(Continued)

- 046401 Phase transition and influence of phase transition on spall in α phase Fe-based alloy *Chen Yong-Tao, Tang Xiao-Jun, Li Qing-Zhong*
- 046601 Relationship between liquid structure and property I— Kinematic viscosity of magnesium melt and its relationship with the microstructure *Mi Guang-Bao, Li Pei-Jie, Ohapkin A V, Konstantinova N Yu, Sabirzianov A A, Popel P S*
- 046602 Performance optimization of global interconnect based on dual supply and dual threshold voltages *Dong Gang, Liu Jia, Xue Meng, Yang Yin-Tang*
- 046603 Theoretical study of the oxide-ion conductor $\text{La}_2\text{Mo}_{2-x}\text{M}_x\text{O}_9$ ($M = \text{Cr}, \text{W}$) *Chen Yue-Yun, Hou Chun-Ju, Kong Xiang-Shan, Liu Chang-Song, Wang Xian-Ping, Fang Qian-Feng*
- 046604 Thermal release of helium in materials induced by random-walk mechanism *Li Ren-Shun, Zhou Yu-Lu, Zhang Bao-Ling, Deng Ai-Hong, Hou Qing*
- 046801 Study of $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3$ (001) thin film surface structure using scanning tunneling microscopy *Liu Kai, Wang Bing*
- 046802 Effect of magnetic filtering coil current on the tribology property of tetrahedral amorphous carbon films *Han Liang, Yang Li, Yang Lamaocao, Wang Yan-Wu, Zhao Yu-Qing*
- 046803 Study of high frequency characteristics of metallic-pole-planar slow wave structure *Shi Zong-Jun, Yang Zi-Qiang, Hou Jun, Lan Feng, Liang Zheng*
- CONDENSED MATTER:ELECTRONIC STRUCTURE,ELECTRICAL,MAGNETIC,AND OPTICAL PROPERTIES**
- 047101 The experiential fit of the capacitance-voltage characteristics of the AlGaN/AlN/GaN high electron mobility transistors *Wang Xin-Hua, Zhao Miao, Liu Xin-Yu, Pu Yan, Zheng Ying-Kui, Wei Ke*
- 047102 Band structures of zigzag graphene nanoribbons *Wang Xue-Mei, Liu Hong*
- 047103 First principles study on substitution behavior and alloying effects of Nb in Ni₃Al *Zhao Yu-Hong, Huang Zhi-Wei, Li Ai-Hong, Mu Yan-Qing, Yang Wei-Ming, Hou Hua, Han Pei-De, Zhang Su-Ying*
- 047104 Frist principles study of effect of high Al doping concentration of p-type ZnO on electric conductivity performance *Hou Qing-Yu, Zhao Chun-Wang, Li Ji-Jun, Wang Gang*
- 047105 Magnetic properties and excited states of the graphene quantum dots *Gao Shuang-Hong, Ren Zhao-Yu, Guo Ping, Zheng Ji-Ming, Du Gong-He, Wan Li-Juan, Zheng Lin-Lin*
- 047106 Densities of states of strained Si in different crystal systems *Song Jian-Jun, Zhang He-Ming, Dai Xian-Ying, Xuan Rong-Xi, Hu Hui-Yong, Wang Guan-Yu*
- 047107 Electronic structure and magnetic properties of post-perovskite CaRhO₃ *Wang Jiang-Long, Ge Zhi-Qi, Li Hui-Ling, Liu Hong-Fei, Yu Wei*
- 047108 Structural, magnetic and half-metallic properties of Co₅₀Fe_{25-x}Mn_xSi₂₅ alloys *Zhao Jing-Jing, Qi Xin, Liu En-Ke, Zhu Wei, Qian Jin-Feng, Li Gui-Jiang, Wang Wen-Hong, Wu Guang-Heng*
- 047109 First-principles study on influence of alloying element substitution on dehydrogenation ability of Li₄BN₁₀ hydrogen storage materials *Zhang Hui, Zhang Guo-Ying, Xiao Ming-Zhu, Lu Guang-Xia, Zhu Sheng-Long, Zhang Ke*
- 047110 First-principles study of magnetism and electronic structure of Sb-containing half-Heusler alloys *Wen Li-Wei, Wang Yu-Mei, Pei Hui-Xia, Ding Jun*
- 047201 Competition between band filling effect and band-gap renormalization effect in GaAs *Teng Li-Hua, Wang Xia, Lai Tian-Shu*
- 047202 Noise as a characteriscic for current transmitting rate of optoelectronic coupled devices for ionization radiation

(Continued)

- damage *Lin Li-Yan, Du Lei, Bao Jun-Lin, He Liang*
- 047301 Density-functional theory investigation of atomic geometry and oxygen adsorption of Au(110) surface
..... *Wang Mang-Mang, Ning Hua, Tao Xiang-Ming, Tan Ming-Qiu*
- 047302 Preparation of graphene on different-polarity 6H-SiC substrates and the study of their electronic structures
..... *Kang Chao-Yang, Tang Jun, Li Li-Min, Pan Hai-Bin, Yan Wen-Sheng, Xu Peng-Shou, Wei Shi-Qiang, Chen Xiu-Fang, Xu Xian-Gang*
- 047303 Effects of p and n pillar widths on electrical characteristics of super junction SiGe power diodes
..... *Gao Yong, Ma Li, Zhang Ru-Liang, Wang Dong-Fang*
- 047304 Theoretical study of inelastic current in molecular nano-junction excited by infrared field
..... *Zhang Yuan, Wang Lu-Xia*
- 047401 Fabrication method improvement and superconducting property investigation of single domain GdBCO bulk
superconductors *Li Guo-Zheng, Yang Wan-Min*
- 047501 Magnetic properties and exchange bias effect of nano-structure $\text{Co}_x\text{Fe}_{3-x}\text{O}_4$ porous microspheres
..... *Lü Qing-Rong, Fang Qing-Qing, Liu Yan-Mei*
- 047502 First-principles calculations of magnetism of Fe atomic sheet
..... *Gao Tan-Hua, Lu Dao-Ming, Wu Shun-Qing, Zhu Zi-Zhong*
- 047801 Thermal-management of grad-doping Yb: YAG repetitive-rate laser
..... *Yan Xiong-Wei, Yu Hai-Wu, Zheng Jian-Gang, Li Ming-Zhong, Jiang Xin-Ying, Duan Wen-Tao, Cao Ding-Xiang, Wang Ming-Zhe, Shan Xiao-Tong, Zhang Yong-Liang*
- 047802 Volume and interface absorptions of single layer
..... *Lu Jiang-Tao, Cheng Xin-Bin, Shen Zheng-Xiang, Jiao Hong-Fei, Zhang Jin-Long, Ma Bin, Ding Tao, Liu Yong-Li, Bao Gang-Hua, Wang Xiao-Dong, Ye Xiao-Wen, Wang Zhan-Shan*
- 047803 Characteristics of Nb_2O_5 thin films deposited by ion beam sputtering
..... *Yuan Wen-Jia, Zhang Yue-Guang, Shen Wei-Dong, Ma Qun, Liu Xu*
- 047804 $\text{Ba}_3\text{Tb}(\text{BO}_3)_3:\text{Ce}^{3+}$: a green emitting phosphor for white LED
..... *Li Pan-Lai, Wang Zhi-Jun, Yang Zhi-Ping, Guo Qing-Lin*
- 047805 Optical properties of exciton and charged exciton in undoped ZnSe/BeTe type- II quantum wells under high
magnetic fields *Ji Zi-Wu, Zheng Yu-Jun, Xu Xian-Gang*
- 047806 Tri-color luminescence glass under long-wavelength ultraviolet excitation
..... *Liu Zi-Jun, Yang Lu-Yun, Dai Neng-Li, Li Jin-Yan*
- 047807 Enhancing electric fields around nanospheres by parallel clapboards
..... *Li Xue-Lian, Zhang Zhi-Dong, Wang Hong-Yan, Xiong Zu-Hong, Zhang Zhong-Yue*
- 047808 Optical properties of gold nanoring structures
..... *Sun Zhong-Hua, Wang Hong-Yan, Zhang Zhi-Dong, Zhang Zhong-Yue*
- 047901 Comparison between gradient-doping and uniform-doping GaN photocathodes *Wang Xiao-Hui, Chang Ben-Kang, Qian Yun-Sheng, Gao Pin, Zhang Yi-Jun, Guo Xiang-Yang, Du Xiao-Qing*
- CROSS-DISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**
- 048101 Molten salt synthesis, V-doped and magnetic properties of columbite MnNb_2O_6
..... *Zhou Chuan-Cang, Liu Fa-Min, Ding Peng, Zhong Wen-Wu, Cai Lu-Gang, Zeng Le-Gui*
- 048102 Numerical simulation of pulsed current tungsten inert gas (TIG) welding arc
..... *Shi Yu, Guo Chao-Bo, Huang Jian-Kang, Fan Ding*
- 048401 Analysis of multiple resonant operating points and their autonomous oscillation stabilities in inductive power
(Continued)

- transfer systems *Tang Chun-Sen, Sun Yue, Dai Xin, Wang Zhi-Hui, Su Yu-Gang, Hu Ai-Guo*
048402 Analysis of low-frequency oscillation phenomenon in the pulse train controlled buck converter
..... *Wang Jin-Ping, Xu Jian-Ping, Zhou Guo-Hua, Mi Chang-Bao, Qin Ming*
048403 Design and experiment of a K α -band TE₀₁ mode fundmetal wave gyrokylystron amplifier *Xu Yong,*
Luo Yong, Xiong Cai-Dong, Li Hong-Fu, Deng Xue, Pu You-Lei, Wang Hui, Wang Jian-Xun, Yan Ran
048404 High power microwave pulse compression system based on cylindrical resonant cavity
..... *Fang Jin-Yong, Huang Hui-Jun, Zhang Zhi-Qiang, Huang Wen-Hua, Jiang Wei-Hua*
048501 Influence of charge cloud size on performance of UV photon-counting imaging detector
..... *Liu Yong-An, Yan Qiu-Rong, Sheng Li-Zhi, Zhao Fei-Fei, Hu Hui-Jun, Zhao Bao-Sheng*
048701 Effect of ion-channel interaction permeability of NaK channel
..... *Zhang Su-Hua, An Hai-Long, Liu Yu-Zhi, Zhang Zhen-Dong, Geng Jin-Peng, Zhan Yong*
048702 Long-memory ARFIMA model for DNA sequences of influenza A virus *Liu Juan, Gao Jie*
048703 Spatiotemporal dynamic analysis of phase synchronized sources based on factor analysis
..... *Li Ling, Jin Zhen-Lan, Li Bin*
048901 Complexity evolvement of a chaotic fractional-order financial system
..... *Xin Bao-Gui, Chen Tong, Liu Yan-Qin*

GEOPHYSICS, ASTRONOMY AND ASTROPHYSICS

- 049201 Brief research on economic impact assessment model for Shanghai urban transportation under durative extreme precipitation *Huang Yan, Dong Wen-Jie, Zhi Rong, Gong Zhi-Qiang*
049202 A new method to detect abrupt change based on approximate entropy
..... *He Wen-Ping, He Tao, Cheng Hai-Ying, Zhang Wen, Wu Qiong*
049701 X-ray pulsar weak signal detection based on bayesian estimation *Zhang Hua, Xu Lu-Ping, Xie Qiang, Luo Nan*
049702 Critical magnetization of degenerate electronic system in neutron star
..... *Wang Zhao-Jun, Lü Guo-Liang, Zhu Chun-Hua, Zhang Jun*

Comprehensive Survey for the Frontier Disciplines

- 047809 Light out-coupling progress in organic light emitting device
..... *Yang Yang, Chen Shu-Fen, Xie Jun, Chen Chun-Yan, Shao Ming, Guo Xu, Huang Wei*