

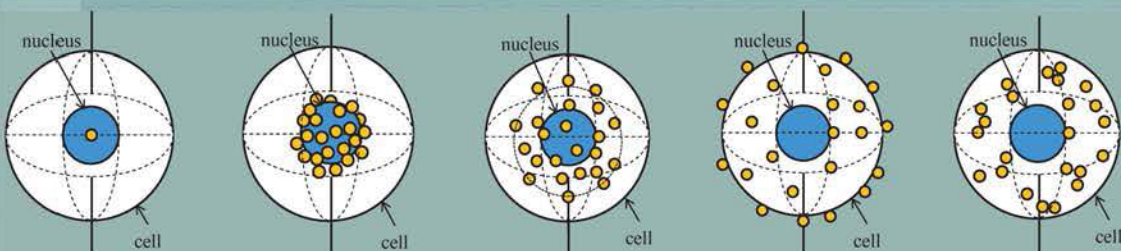
- INSPEC, CA, JST 收录期刊
- Scopus 数据库收录期刊
- 中文核心期刊



ISSN 1001-4322
CN 51-1311/O4
CODEN QYLIEL

强激光与粒子束

HIGH POWER LASER AND PARTICLE BEAMS



gold nanoparticle(GNP) distributions in GNP-cell models

基于NASIC程序的纳米金辐射增敏效应模拟研究

陈宜正, 李春艳, 邱睿, 武禕, 张辉, 李君利

第 29 卷 第 12 期
(卷 终)

2017

中国工程物理研究院
中国核学会 主办
四川核学会

目 次

研究快报

- 5 kW 全光纤结构 1018 nm 激光合成 谷炎然, 冷进勇, 肖虎, 等 120101(2)
 ICF 黑腔金泡等离子体运动研究取得进展 郭亮, 李三伟, 李欣, 等 120102(2)

高功率激光与光学

- 基于 PSpice 的半导体激光高频调制系统设计 王卫鹏, 徐英添, 邹永刚, 等 121001(7)
 载气密闭循环氧碘化学激光技术模拟实验研究 石文波, 李庆伟, 耿自才, 等 121002(5)

ICF 与激光等离子体

- 低温冷冻靶微管燃料充注流动冷凝特性 陈鹏玮, 厉彦忠, 丁嵒, 等 122001(11)

高功率微波

- 基于长缝耦合的紧凑型 TE₃₁-TE₁₁高功率微波模式变换器 徐刚, 曾荣 123001(5)

复杂电磁环境

- 混响室条件下环境场强测量位置选取准则 纪凯夫, 魏光辉, 武昕竹, 等 123201(6)
 不同运动状态下的飞机目标雷达散射截面统计特性分析 郑光勇, 曾勇虎, 高磊 123202(4)
 嵌入式薄片模型在时域有限差分算法中的应用 孟雪松, 鲍献丰, 刘德贊, 等 123203(5)

脉冲功率技术

- 耐高压纳秒脉冲罗氏线圈的研制 周利, 徐蓉, 袁伟群, 等 125001(6)
 基于波形构型分析的脉冲电路设计方法研究 赵娟, 李博婷, 王传伟, 等 125002(6)

加速器技术

- 强流脉冲电子束位置测量探头标定结果不确定度分析 李勤, 刘云龙, 王毅, 等 125101(6)

核科学与工程

- 井型高纯锗探测器源样品无源效率刻度 郑洪龙, 度先国, 石睿, 等 126001(6)
 中子反应总截面测量系统关联不确定度的模拟 刘龙祥, 王宏伟, 王小鹤, 等 126002(6)
 辐射成像系统模拟软件 NUCRPD 的研发与应用 吴小刚, 武祯, 明申金, 等 126003(9)
 用于 BNCT-SPECT 的帕维亚 TRIGA MARK II 反应堆热柱优化设计 龚春慧, Fatemi Setareh, Protti Nicoletta, 等 126004(7)

- 基于蒙特卡罗方法的全身计数器设计研究 李进, 周巍, 姚飞, 等 126005(4)
 分层 γ 扫描技术中点源定位的蒙特卡罗方法 刘宇琦, 度先国, 石睿, 等 126006(5)
 JMCT 光子-电子耦合输运模拟计算研究 张玲玉, 李瑞, 李刚, 等 126007(8)
 2.45 MeV 小型 D-D 中子管准直屏蔽结构设计 吕汶辉, 过惠平, 吕宁, 等 126008(6)
 随机扩散模型一种新的密度函数统计方法 张蕾, 王立良, 高远 126009(5)
 XH-3130A 在线液体 γ 监测仪探测效率 MC 模拟 李明旭, 雷鸣 126010(5)
 基于切伦科夫辐射的核素治疗剂量测量可行性分析 艾遙, 舒迪昀, 龚春慧, 等 126011(6)
 系统可靠度置信下限估计方法及其应用 吴胜娜, 马俊平, 任宏道 126012(4)
 磁场下夹层结构的高能电子屏蔽性能 陈托, 汤晓斌, 陈飞达, 等 126013(6)
 $(n,2n)$ 反应实验研究中的中子准直器设计 陈建琪, 陈雄军, 阮锡超, 等 126014(6)
 基于磁场调制的质子放疗新方法及其调制机制 邵文成, 汤晓斌, 耿长冉, 等 126015(6)
 基于 VERA 基准题的 cosRMC 程序验证 秦瑶, 余慧, 全国萍, 等 126016(8)
 基于 NASIC 程序的纳米金辐射增敏效应模拟研究 陈宜正, 李春艳, 邱睿, 等 126017(8)
 网格划分对裂变矩阵加速的影响 王一, 王瑞宏 126018(5)

激光与粒子束技术应用

热阻塞效应对激光辐照靶材烧蚀过程的影响分析 姜学东, 王或, 陈纪然, 等 129001(5)

讯 息

第十一届全国高功率微波学术研讨会圆满结束 曾佳, 葛行军 123001-5

《强激光与粒子束》2017年第29卷总目次 (-1-)

期刊基本参数:CN 51-1311/O4 * 1989 * m * A4 * 200 * P * ¥100.00 * 1000 * 31 * 2017-12

责任编辑: 李冬梅

英文编校: 李天惠

责任校对: 王立楠

HIGH POWER LASER AND PARTICLE BEAMS

Vol. 29 No. 12 Sum 246 Dec. 2017

CONTENTS

• Research Letter •

- 5 kW all-fiber 1018 nm laser combining *Gu Yanran, Leng Jinyong, Xiao Hu, et al.* 120101(2)
Study on movement of gold bubble plasma in hohlraum *Guo Liang, Li Sanwei, Li Xin, et al.* 120102(2)

• High Power Laser and Optics •

- Design of high frequency modulation system of semiconductor laser based on PSpice *Wang Weipeng, Xu Yingtian, Zou Yonggang, et al.* 121001(7)
Simulation experiment study on closed diluted gas cycle chemical oxygen iodine laser *Shi Wenbo, Li Qingwei, Geng Zicai, et al.* 121002(5)

• ICF and Laser Plasma •

- Flow and condensation characteristics of fuel filling in cryogenic target fill tube *Chen Pengwei, Li Yanzhong, Ding Lan, et al.* 122001(11)

• High Power Microwave •

- A compact TE₃₁-TE₁₁ high power microwave mode convertor based on long coupling slot *Xu Gang, Zeng Rong* 123001(5)

• Complex Electromagnetic Environment •

- Investigation of selection criteria of environmental E-field intensity measurement position in reverberation chamber *Ji Kaifu, Wei Guanghui, Wu Xinzhu, et al.* 123201(6)
Radar cross section statistical characteristic of aircraft in different movement state *Zheng Guangyong, Zeng Yonghu, Gao Lei* 123202(4)

- Embedded thin film model in finite difference time domain method *Meng Xuesong, Bao Xianfeng, Liu Deyun, et al.* 123203(5)

• Pulsed Power Technology •

- Development of nanosecond impulse Rogowski coil for high voltage *Zhou Li, Xu Rong, Yuan Weiqun, et al.* 125001(6)
Design of pulsed power circuit based on waveform analysis *Zhao Juan, Li Boting, Wang Chuanwei, et al.* 125002(6)

• Accelerator Technology •

- Uncertainty in intense pulse electron beam position monitor *Li Qin, Liu Yunlong, Wang Yi, et al.* 125101(6)

• Nuclear Science and Engineering •

- Sourceless efficiency calibration of well-type high purity germanium detector for volume source sample *Zheng Honglong, Tuo Xianguo, Shi Rui, et al.* 126001(6)
Correlated uncertainties of measuring neutron total cross-sections with simulation *Liu Longxiang, Wang Hongwei, Wang Xiaohe, et al.* 126002(6)

- Development and application of the radiography simulation software NucRPD *Wu Xiaogang, Wu Zhen, Ming Shenjin, et al.* 126003(9)
Optimization of thermal column of Pavia TRIGA Mark II reactor for BNCT-SPECT experiment *Gong Chunhui, Fatemi Setareh, Protti Nicoletta, et al.* 126004(7)

- Design research of whole body counter based on Monte Carlo method *Li Jin, Zhou Wei, Yao Fei, et al.* 126005(4)

- Segmented γ scanning technology to restore point source position by Monte-Carlo method *Liu Yuqi, Tuo Xianguo, Shi Rui, et al.* 126006(5)
Simulation of JMCT photon-electron coupled transport *Zhang Lingyu, Li Rui, Li Gang, et al.* 126007(8)

- Design of alignment and shielding structure for small D-D neutron tube with 2.45 MeV neutron source *Lü Wenhui, Guo Huiping, Lü Ning, et al.* 126008(6)
A statistical method for the density function of the stochastic differential model function *Zhang Lei, Wang Liliang, Gao Yuan* 126009(5)

- Simulation of detector efficiency for online liquid gamma monitor XH-3130A with MCNP *Li Mingxu, Lei Ming* 126010(5)

- Feasibility analysis for radionuclide therapy dose measurement based on Cerenkov radiation *Ai Yao, Shu Diyun, Gong Chunhui, et al.* 126011(6)
Method for system's reliability confidence lower limit estimation and its application *Wu Shengna, Ma Junping, Ren Hongdao* 126012(4)

- Shielding ability of sandwich configuration for high-energy electrons in magnetic field *Chen Tuo, Tang Xiaobin, Chen Feida, et al.* 126013(6)
Neutron collimator design for experimental study of ($n, 2n$) reaction cross section *Chen Jiangqi, Chen Xiongjun, Ruan Xichao, et al.* 126014(6)

- Novel magnetic-modulated proton therapy method and corresponding modulation mechanism *Shao Wencheng, Tang Xiaobin, Geng Changran, et al.* 126015(6)

强激光与粒子束 第29卷 2017年

总目次

第1期

基于点截面的快堆组件均匀化参数计算方法	杜夏楠, 曹良志, 郑友琦	016001(6)
遗传算法在柱状高温气冷堆换料优化问题中的应用	黄杰, 李文强, 丁铭	016002(7)
基于通用型耦合方法蒙特卡罗核热耦合	叶辛欧文, 刘仕倡, 王侃	016003(6)
堆芯定期物理实验优化	李文淮, 王军令, 张香菊, 等	016004(4)
堆芯三维在线监测系统 SOPHORA 的实现与验证	张香菊, 李文淮, 党珍, 等	016005(3)
能精确处理空间自屏蔽效应的共振伪核素子群方法	贺清明, 曹良志, 吴宏春, 等	016006(7)
JMCT 程序临界安全基准校验计算与分析	李云龙, 杨海峰, 易璇, 等	016007(6)
基于区域分解的 CTF 全堆子通道热工计算研究	郭娟娟, 刘仕倡, 尚晓通, 等	016008(6)
压水堆堆芯功率分布在线监测计算中的探测器失效诊断与处理方法	李苗, 吴宏春, 曹良志, 等	016009(8)
核医疗船反应堆屏蔽初步设计及优化	万海霞, 徐治龙, 邵静, 等	016010(4)
BEPU 分析方法在 CNP600 弹棒事故中的应用	王洋洋, 曹欣荣	016011(6)
基于 MCMG-II 和 STEP1.0 的输运燃耗耦合系统架构设计	吴明宇, 王事喜, 张强, 等	016012(7)
新型钍基熔盐堆多物理计算模型及分析	司胜义, 陈其昌, 卞华, 等	016013(8)
新型钍基熔盐堆堆芯方案及燃耗分析	卞华, 司胜义, 陈其昌, 等	016014(5)
钍基熔盐堆新型栅格设计与优化	赵金坤, 司胜义, 陈其昌, 等	016015(6)
先进中子学栅格程序 KYLIN-2 的开发与初步验证	柴晓明, 涂晓兰, 郭凤晨, 等	016016(7)
大型先进压水堆堆芯机械补偿控制模式	王昆鹏, 兰兵, 黄旭阳, 等	016017(8)
钍铀循环关键核素的多群数据库加工与初步验证	吴屈, 余健开, 李万林, 等	016018(7)
堆内特殊材料辐射发热率计算研究	郑征, 黎辉, 梅其良	016019(6)
177 堆芯 24 个月换料可行性研究	位金锋, 许星星, 付学峰, 等	016020(5)
点堆传递函数模型问题分析	王远隆	016021(9)
¹⁰ B 丰度变化对可溶硼浓度监测计算的影响分析	杨嗣, 刘臻, 王澄瀚, 等	016022(7)
超临界水堆燃料组件选型论证研究	杨平, 明哲东, 许余, 等	016023(5)
γ射线探测器响应函数的 JMCT 模拟计算	张玲玉, 李瑞, 李刚, 等	016024(7)

第2期

20 GW 紧凑 Marx 型重复频率脉冲驱动源研制进展	宋法伦, 金晓, 李飞, 等	020101(3)
脉冲感应加速在环形加速器中的应用	黄子平, 吕璐, 陈思富, 等	020201(7)
梯形透过率光栅远场光强分布及光栅方程的解析推导	范全平, 杨祖华, 魏来, 等	021001(7)
PN1B 微小卫星激光反射器设计及激光测距试验	罗青山, 郭唐永, 邹彤, 等	021002(6)
基于局部和全局信息的自适应水平集图像分割	蔡青, 刘慧英, 周三平, 等	021003(8)
近零介电常数材料用于天线口面加载研究	蒋廷勇, 周恒, 宁辉, 等	023001(4)
X 波段永磁包装相对论返波管研制	马乔生, 张运俭, 李正红, 等	023002(4)
分形大地土壤表面与部分埋藏目标复合散射特性	任新成, 田炜, 刘鹏, 等	023201(7)
电阻加载半椭圆偶极子天线的设计与研究	李雪萍, 闫静, 周永一, 等	023202(5)
初始温度及碳源对碳纳米管气相爆轰法合成的影响	杨瑞, 李晓杰, 闫鸿浩, 等	024101(5)
一种多级串联共用外腔体新结构 LTD	孙凤举, 姜晓峰, 魏浩, 等	025001(6)
基于螺旋线的紧凑型高压纳秒脉冲发生器	潘亚峰, 张喜波, 刘胜	025002(5)
ITER 直流隔离开关短路试验研究	张秀青, 傅鹏, 高格, 等	025003(5)
圆盘型发生器驱动固体套筒内爆的数值模拟	杜枢, 孙奇志, 刘伟	025004(6)
爆磁压缩发生器初级紧凑型电脉冲源设计及实验	史云雷, 张合, 马少杰, 等	025005(6)
柱面内爆磁通量压缩实验中的磁扩散过程	陆禹, 肖波, 谷卓伟	025006(6)
用于 LTD 模块的多间隙气体开关	姜占兴, 王真, 周林	025007(5)
双极晶体管的系统电磁脉冲与剂量率综合效应	赵墨, 吴伟, 程引会, 等	025008(6)
200 kV 全固态 Marx 结构方波脉冲电源设计	丁明军, 李奎钦, 冯宗明, 等	025009(5)
实验物理和工业控制系统在极向场电源控制系统中的应用	何诗英, 黄连生, 高格, 等	026001(6)
基于线性子链法的压水堆裂变产物源项一体化计算方法	李昊, 杨烽, 余纲林, 等	026002(6)
三维堆芯功率能力验证保守性分析	赵常有, 王加琦, 马兹容	026003(5)
基于不同 ENDF/B 的 ACE 格式库参数制作与初步检验(英)	吴屈, 余健开, 李万林, 等	026004(6)

激光熔敷镍石墨烯立方氮化硼涂层的耐磨性能	胡增荣, 玄博, 童国权, 等	029001(6)
H13 钢激光熔覆 Co 基涂层组织及热疲劳性能	叶宏, 雷临革, 喻文新, 等	029002(5)
油中悬浮粒子激光多普勒测速瞬时速度的分析	陈彬, 颜欢, 刘阁	029003(8)

第 3 期

基于非线性迭代的压水堆瞬态计算程序开发	郑友琦, Lee Deokjung	036001(6)
基于定量重要性分析的燃耗链压缩方法	黄凯, 吴宏春, 李云召, 等	036002(6)
BEAVRS 基准模型的 cosRMC 精细建模与临界测试验证	姚远, 马续波, 陈义学, 等	036003(5)
秦山二期堆芯临界计算中核数据的敏感性分析	强胜龙, 尹强, 芦輝, 等	036004(5)
行波堆深燃耗的计算特点	孙伟, 魏彦琴, 吴文斌, 等	036005(5)
反应堆的大规模几何分层建模	秦桂明, 马彦, 付元光, 等	036006(4)
蒙卡中子输运程序 JMCT 和子通道热工水力程序 COBRA-EN 耦合计算	史敦福, 李康, 秦桂明, 等	036007(7)
大型压水堆装载 50%MOX 燃料方案压力容器辐照安全计算	王梦琪, 丁谦学, 梅其良	036008(5)
启动物理试验分析系统	于超, 付学峰, 李伟, 等	036009(5)
HPR1000 堆芯装载 50%MOX 组件的燃料管理方案	刘国明, 郭治鹏	036010(7)
功率控制棒棒位标定试验堆芯过热分析	王欣欣, 付学峰, 张明	036011(4)
乏燃料中 Pu 同位素含量数值模拟	徐雪峰, 田东风, 朱剑钰, 等	036012(5)
堆外探测器响应函数三维空间分布计算	丁谦学, 梅其良	036013(6)
灰控制棒价值对机械补偿运行控制的优化	党哈雷, 叶青, 杨波	036014(8)
基于真实临界事故的 CAACS 程序验证	于森, 易璇, 刘国明, 等	036015(5)
大型先进压水堆中次锕系核素嬗变特性	胡文超, 靖剑平, 潘昕怿, 等	036016(6)
基于 JLAMT 可视化建模的 JMCT 模拟计算	郑俞, 全国萍, 李刚	036017(6)
改进的线性子链方法在中子活化计算中的应用	彭奕, 张竟宇, 陈义学	036018(6)
超高燃耗常规快堆堆芯物理概念设计	王新哲, 徐李, 贾晓淳, 等	036019(5)
基于 JSNT 程序的压水堆屏蔽计算	张广春, 程汤培, 邓力, 等	036020(6)
热化数据处理功能研究与 Thermal 模块研发	李万林, 王侃, 余纲林	036021(5)
MOC/SN 耦合三维中子输运程序 KYCORE 开发与初步验证	唐霄, 李庆, 柴晓明, 等	036022(5)
反应堆二次中子源强计算及验证	苏耿华, 包鹏飞, 韩嵩	036023(4)
JFNK 在高温堆扩散计算中的应用	卢佳楠, 郭炯, 李富	036024(6)
MCNP-FISPACT 耦合燃耗计算程序开发与测试	张浩然, 曾勤, 陈冲, 等	036025(8)

第 4 期

化学刻蚀过程中熔石英表面沉积物的形成及其对激光损伤的影响	王志强, 严鸿维, 袁晓东, 等	041001(6)
基于 Sagnac 环形镜的高功率多波长线偏振掺镱光纤激光器	吴函炼, 吴坚, 黄龙, 等	041002(5)
1064 nm 激光致熔石英损伤的数值模拟研究	渠旭, 蔡继兴, 王翼彬, 等	041003(5)
脉冲单纵模激光器中标准具精度与选模性能	张雪, 葛文琦, 余锦, 等	041004(7)
端面抽运 Nd : YAG 陶瓷 1.83 μm 激光	尉鹏飞, 甘海波, 俞叶, 等	041005(4)
紫外激光探针在 Z-pinch 中的应用	谢红卫, 陈法新, 易强, 等	042001(6)
微波防护服开口对防护性能影响的计算	孙丽芳, 王向晖, 齐红新, 等	043001(7)
通信电台带外连续波强场辐照重启效应分析	王雅平, 魏光辉, 潘晓东, 等	043201(6)
基于蒙特卡罗方法的 α 放射源能谱测量模拟	许阳阳, 度先国, 石睿, 等	044001(6)
探测器偏置重建算法在工业 CT 检测中的应用	王腾钫, 陈浩, 陈云斌, 等	044002(6)
离子推力器工作性能参数控制模型	孙明月, 张天平, 郭伟龙, 等	044003(7)
MEMS 矢量水听器灵敏度自动测试系统设计	杨晨辉, 张国军, 韩建军, 等	044101(5)
溶剂对 Bi ₂ WO ₆ 形貌及其 γ 射线屏蔽性能的影响	赵杨, 许云川, 周冬, 等	044102(6)
基于场效应管与阶跃恢复二极管的皮秒级脉冲源设计	张岩松, 张亚东, 梁步阁, 等	045001(5)
基于 MOSFET 的纳秒级全固态脉冲源设计	李玺钦, 吴红光, 栾崇彪, 等	045002(5)
自由面被烧蚀磁驱动飞片的数值模拟	阚明先, 段书超, 王刚华, 等	045003(5)
基于薄膜介质线的紧凑型脉冲功率源设计与实验研究	宋法伦, 李飞, 秦风, 等	045004(6)
感应同步加速器束团粒子纵向运动数值模拟	黄子平, 吕璐, 叶毅, 等	045101(6)
S 波段 6 MeV 边耦合电子直线加速器的设计研究(英)	裴士伦, 赵世琦, 李小平, 等	045102(7)
基于 FLUENT 的核热耦合程序反应性反馈参数敏感性	冯竟超, 王驰, 张浩然, 等	046001(7)
基于实验物理和工业控制系统的电源操作节点开发	朱黎黎, 黄连生, 傅鹏, 等	046002(7)
霍尔传感器温度漂移补偿电路设计	国旗, 傅鹏, 蒋力	046003(4)

组件计算程序 PANDA 研发及初步验证	张宏博, 汤春桃, 杨伟焱, 等	046004(9)
基于随机抽样法的多群核数据不确定性影响分析	潘昕峰, 兰兵, 韩向臻, 等	046005(5)
飞秒激光诱导钛表面形成高空间频率周期条纹结构	刘凯军, 李晓红, 王凯, 等	049001(8)

第 5 期

碘激光的 H ₂ 振动受激拉曼阈值研究	刘栋, 蔡向龙, 何山, 等	051001(5)
大气压 He-Ar 射频容性放电 Ar 亚稳态粒子数密度	何永乐, 高俊, 左都罗, 等	051002(5)
基于光时分复用技术的高速成像系统	殷松超, 何璐, 戴博, 等	051003(5)
基于非球面镜的圆环形光束非线性整形方法	刘现魁, 牛志峰, 郭建增, 等	051004(5)
基于 LABVIEW 的激光实验光路调节系统	吴兆奎, 马云灿, 何煦, 等	051005(5)
等离子体天线开启时间光电时差测量法	赵建森, 孙洋, 倪雨薇, 等	052001(7)
圆柱形等离子体对微波散射的数值模拟与实验研究	赵日康, 张紫浩, 张林, 等	053001(7)
0.38 THz 混频器关键器件设计和仿真优化	马毅超, 赵妍, 吴卫东	053101(5)
等离子体中电波传播的三波非线性效应	王丽黎, 赵珍珠, 刘江凡, 等	053201(5)
嵌入式 ADC 电磁敏感度的温度效应分析与实验	梁臻鹤, 周长林, 余道杰, 等	053202(7)
渐近法高频场线耦合分析中等效短线长度的影响	赵春莹, 刘强, 闫丽萍, 等	053203(6)
品质因数对薄膜体声波谐振器振荡器频率稳定度的影响	尹汐漾, 袁明权, 韩宾, 等	054101(5)
脉冲高电压测量不确定度评定	卫兵, 傅贞, 任济, 等	055001(7)
用于回旋管测试台的高压电源及控制系统设计	张健, 郭斐, 孙浩章, 等	055002(7)
高功率紧凑型重频快 Marx 脉冲驱动源	伍友成, 何泱, 戴文峰, 等	055003(6)
磁压缩系统中热脱附杂质粒子研究	罗先文, 魏懿	055004(5)
高增益包层冷却系统设计及初步热工水力分析	张磊, 钱达志, 王少华, 等	056001(5)
同一燃耗区域核燃料包壳破损建模分析	常建, 蔡杰进	056002(6)
JMCT 反应性微扰计算功能的实现	李瑞, 李刚, 张宝印, 等	056003(4)
超临界水冷堆混合慢化燃料组件设计	卢迪, 夏榜样, 宵忠豪, 等	056004(4)
快堆中子学计算程序 NECP-SARAX 的改进与验证	郑友琦, 吴宏春, 杜夏楠, 等	056005(6)
源强对 Rossi-α 噪声分析的影响	朱剑钰, 付元光, 徐雪峰	056006(5)
基于 Geant4 的反应堆临界及动态计算方法	孙世乔, 潘子文, 李梦珂, 等	056007(5)
放射性次级束流分离器的分离性能	陈欣, 盛丽娜, 杨建成, 等	056008(8)
高温反应堆瞬发中子代时间计算	李兵, 周浩军, 杜金峰, 等	056009(4)
高效偶离散纵标法研究及初步验证	郑颖, 张斌, 张顺, 等	056010(8)
铋酸钠催化大气压介质阻挡放电降解苯胺	武海霞, 殷宝剑, 方志, 等	059001(7)

第 6 期

21 km, 5 Gbps, 0.14 THz 无线通信系统设计与试验	吴秋宇, 林长星, 陆彬, 等	060101(4)
大口径轻量化主镜的温度场等效模型理论计算	谭玉凤, 王继红, 任戈, 等	061001(7)
相对论返波管中击穿现象粒子模拟	李妹敏, 李永东, 刘震	063001(4)
时变等离子体高功率微波频率上转换的粒子模拟	高明珠, 陈坤, 常超, 等	063002(5)
变阻抗传输线能量传输效率分析	蒋吉昊, 李逢, 陈林, 等	065001(5)
耦合同轴磁绝缘传输线的低阻抗大面积韧致辐射二极管设计	钟甜城, 陈林, 郭帆, 等	065002(6)
脉冲放电射流辅助射频辉光放电研究	韩乾翰, 郭颖, 申亚军, 等	065003(4)
高可靠性脉冲氙灯电源设计	李波, 李博婷, 黄斌, 等	065004(5)
“闪光二号”5 T 脉冲强磁场装置	杨实, 任书庆, 杨海亮, 等	065005(4)
蒙特卡罗模拟分析电子束发射度对照射量空间分布影响	王毅, 李勤, 代志勇	065006(5)
基于等离子体环量控制的翼型气动特性	张艳华, 李林, 张登成, 等	065007(6)
利用脉冲功率技术开采海底富钴结壳的试验研究	张瑞强, 刘少军, 胡琼	065008(7)
ITER 脉冲功率变电站一次系统研究与实现	杨志刚, 傅鹏, 黄懿赟, 等	065009(6)
EAST 中性束注入高压电源综合保护系统	赵璐, 潘圣民, 黄懿赟, 等	065010(6)
30 MeV 电子束轰击旋转钽靶产生韧致辐射分析	庞健, 何小中, 杨柳, 等	065101(6)
用于射频超导腔制造的大晶粒铌材热导研究(英)	陈励治, 郝建奎, 陈术, 等	065102(5)
合肥光源小功率直流磁铁电源的研究	代天立, 张海燕, 邵琢瑕, 等	065103(5)
Hybrid 聚束器的场分布测量与调配	赵世琦, 裴士伦, 高斌, 等	065104(6)
散裂中子源漂移管直线加速器功率耦合器的冷测及分析(英)	樊梦旭, 刘华昌, 李阿红, 等	065105(6)
基于欠采样技术的束流相位测量电子学系统设计	彭卫, 吴兵, 徐韬光, 等	065106(5)

C-ADS 注入器Ⅱ项目 RFQ 射频系统介绍(英)	孙列鹏, 石爱民, 张周礼, 等	065107(9)
基于广义等价理论的高保真共振计算方法	祖铁军, 张乾, 吴宏春, 等	066001(6)
分层 γ 扫描技术中 HPGe 探测器几何因子加权刻度方法	刘宇琦, 麦先国, 石睿, 等	066002(7)
中子时空动力学计算程序 CORCA-K 的进展	蒋朱敏, 赵文博, 王金雨, 等	066003(5)
闪烁体衰减常数对辐射源边界测量影响数值模拟	严维鹏, 李斌康, 宋顾周, 等	066004(6)

第 7 期

扭曲光束的产生及表征	王国振, 冯国英, 邓国亮, 等	071001(8)
基于方差一致的随机信号功率谱密度修正	郝雨, 冯加权	071002(4)
大长宽比、变发散角光束二维变焦整形研究	周小红, 任晓明, 韦承甫, 等	071003(6)
1653 nm 光参量放大器及在甲烷遥测方面的应用	申成, 刘磊, 王红岩, 等	071004(5)
高速气流作用下能量加载金属蜂窝板数值模拟	张黎, 张永强, 贺佳, 等	071005(5)
光学性质对超快激光辐照下铜膜热响应的影响	雷春霞, 任云鹏, 干湧, 等	071006(5)
强激光打固体靶所致硬 X 射线屏蔽模拟研究	杨博, 邱睿, 路伟, 等	071007(6)
一维磁化套筒惯性聚变模拟程序的设计与校验	赵海龙, 张恒第, 王刚华, 等	072001(6)
细缝算法在细缝结构屏蔽效能计算中的应用	曹张帅, 刘强, 闫丽萍, 等	073201(8)
中子数字成像 FPGA 抗辐照技术研究	黄继鹏, 田睿, 王延杰, 等	074001(6)
一种用于偏扫电流校正的特征点参数采集装置	朱进鹏, 韦寿祺, 刘胜	074002(7)
薄膜体声波谐振器的伽马辐照敏感机理分析	王宇航, 高杨, 韩宾, 等	074101(6)
大高宽比纳米硅立柱的感应耦合等离子体刻蚀工艺优化	李欣, 刘建朋, 陈烁, 等	074102(5)
柔軟型高功率脉冲馈线带宽特性分析及实验验证	王坤, 宋旭鹏, 刘克富	075001(5)
大功率变流器同步信号的状态变量滤波器设计	陈晓娇, 傅鹏, 王泽京, 等	075002(6)
多间隙气体开关电晕均压结构优化	姜占兴, 赵光义, 张小强, 等	075003(6)
基于多信号流模型的电子设备故障诊断方法	王迪, 刘佳, 王岩峰, 等	075101(5)
基于 EPICS 的慢速设备异步控制应用研究	郭帆, 蒋薇, 杨兴林, 等	075102(4)
DEPU 对上海光源储存环的影响与补偿	张满洲, 王坤, 张庆磊, 等	075103(5)
CSNS/RCS 引出脉冲电源传输电缆终端绝缘技术	翟军, 沈莉, 李海波, 等	075104(5)
球几何中子输运保正线性间断有限元格式	洪振英, 袁光伟, 魏军侠	076001(7)
U 型并联多通道中流量分配特性	丁文杰, 蒋钢, 张磊, 等	076002(4)

第 8 期

微机械谐振式加速度计的研究现状及发展趋势	高杨, 雷强, 赵俊武, 等	080201(14)
水冷式离焦变形镜技术研究	李国会, 向汝建, 吴晶, 等	081001(6)
水力入口段对流体直接冷却片状激光器热效应的影响	王春阳, 冯国英, 杨火木	081002(8)
双变形镜双哈特曼—夏克传感器耦合校正系统	魏昊波, 代万俊, 王德恩, 等	081003(6)
基于子结构技术的光机装置反射镜组件的稳定性分析	陈学前, 沈展鹏, 刘信恩	082001(5)
强激光加载下高压液氮材料的电导率	罗奎, 傅思祖, 黄秀光, 等	082002(5)
激光—近临界等离子体高能高亮度 X 射线的产生	杨月, 赵宗清, 郑建华, 等	082003(6)
聚四氟乙烯沿面闪络电压规律	周立栋, 孙永卫, 原青云, 等	083201(4)
强电磁脉冲上升时间对 RS 触发器损伤阈值仿真分析	张子剑, 陈曦, 李茜华, 等	083202(6)
开孔金属腔屏蔽效能快速算法适用性评估	孙勇, 刘强, 闫丽萍, 等	083203(9)
气相/凝聚炸药爆轰合成的碳包铜纳米颗粒特征	闫鸿浩, 张潇飞, 赵碧波, 等	084101(5)
基于计算机视觉的微球缺陷检测及分类方法	何小嵩, 张占文, 荣伟彬	084102(5)
毫米波频段下 MOSFET 漏极电流噪声的统一模型	罗震, 王军	084103(5)
强流质子加速器 ns 级快沿切束电源系统	李海波, 沈莉, 翟军, 等	085001(6)
微放电等离子体多负辉区结构融合过程数值模拟研究	杨龙, 王强, 阎明先, 等	085002(7)
神龙二号注入器阳极杆内电子束包络测量技术	江孝国, 王远, 夏连胜, 等	085101(6)
加速 100 mA 质子束的低 β 超导半波长谐振腔内的高阶模(英)	钟胡天翔, 朱凤, 全胜文, 等	085102(6)
S7 PLC 在实验物理及工业控制系统中的集成(英)	郭帆, 蒋薇, 杨兴林, 等	085103(4)
由边界退化确定模糊大小尺寸	张绚, 刘军, 管永红, 等	085104(6)
CSNS/RCS 交流二极磁铁研制关键技术	李青, 康文, 孙献静, 等	085105(5)
HIRFL-CSRM 冷却束流寿命	秦志明, 冒立军, 赵贺, 等	085106(7)
光学渡越辐射电子束发散角二维拟合数值分析	王毅, 李勤, 代志勇	085107(5)
基于大规模并行计算的三维多群中子扩散方程有限差分方法	吴文斌, 于颖锐, 向宏志, 等	086001(6)

Yb: YAG 晶体性能实验测量	严维鹏, 李斌康, 宋顾周, 等	086002(5)
微激光冲击 DZ17G 合金的表面完整性影响研究	王学德, 李一鸣, 聂祥樊, 等	089001(5)

第 9 期

基于预啁啾管理放大的掺镱锁模光纤激光器	薛文龙, 胡澄之, 乐文杰, 等	091001(5)
大口径端泵片状放大器的泵浦耦合系统(英)	王振国, 蒋新颖, 郑建刚, 等	091002(6)
高斯差分滤波多尺度损伤提取方法	彭志涛, 陈风东, 唐军, 等	091003(3)
具有准单级聚焦特性的梯形波带片(英)	彭倩, 范全平, 王心怡, 等	091004(7)
半导体激光光栅外腔光谱合束压窄光谱的理论研究	吴肖杰, 张俊明, 赵爽, 等	091005(5)
理想同心介质球纳米喷流特性	陈宇, 王春阳, 于艳鑫	091006(6)
温度和压力对 Au 反射特性影响及在高压下的测温应用分析	张永强, 莫建军, 陶彦辉, 等	091007(6)
非 Kolmogorov 湍流相位屏仿真及对光束传输模拟的影响	陈鸣, 高太长, 刘磊, 等	091008(9)
用于实时三维成像的双频结构光编解码方法	孙伟文, 王帅军, 刘凯	091009(6)
神光 II 升级装置激光加速质子照相初步实验研究	滕建, 洪伟, 贺书凯, 等	092001(6)
光机靶室钢混结构基于动刚度等效的简化建模	胡杰, 范宣华, 陈学前	092002(5)
同轴共线阵列天线低副瓣设计	曾晓勇, 胡仲霞, 陈倩, 等	093001(5)
I 层厚度对限幅器热损伤效应的影响	张永战, 孟凡宝, 赵刚	093002(5)
相控阵天线内部通信的 CAN 控制器 IP 核设计	王邦继, 刘庆想, 周磊, 等	093003(6)
强流多注阴极尺寸对束流发射一致性的影响	李乐乐, 黄华, 刘振帮, 等	093004(6)
强流脉冲驱动的 X 波段多注相对论速调管相位特性	袁欢, 刘振帮, 黄华, 等	093005(6)
非均匀多导体传输线高频场线耦合分析中的边界条件	董晓霞, 刘强, 赵翔, 等	093201(7)
基于随机拓扑的复杂腔体电磁辐射统计特性	刘璐瑶, 马弘舸, 蔡金良	093202(5)
电磁能量选择表面的场路协同仿真与实验研究	吴欢成, 胡进光, 钟龙权, 等	093203(5)
“荧光-1”实验装置研制与调试	方东凡, 孙奇志, 贾月松, 等	095001(9)
适用于探地雷达应用的低振铃单周期脉冲发生器	刘晋伟, 叶盛波, 董泽华, 等	095002(6)
数字 BPM 时钟锁相电路的设计与实现	马宇飞, 曹建社, 杜垚垚, 等	095101(6)
基于短半衰期核素的 γ 谱燃耗测量方法	赵尚泉, 钱达志, 王冠博, 等	096001(5)
基于 BF ₃ 正比管的宽量程脉冲中子探测技术	马烈华, 向艳军, 艾杰, 等	096002(6)
金属型脉冲堆惯性效应计算	钟力晗, 高辉, 梁文峰, 等	096003(4)
三维中子输运分流再平衡加速及其并行算法	程汤培, 张广春, 魏军侠, 等	096004(6)
铝合金中铬元素的时间分辨激光诱导击穿光谱高灵敏检测	康娟, 陈钰琦, 杨宇翔, 等	099001(5)

第 10 期

CAEP 太赫兹自由电子激光首次饱和出光	黎明, 杨兴繁, 许州, 等	100101(2)
高平均功率光纤激光技术基础: (1)概述	周朴	100201(6)
高平均功率光纤激光技术基础: (2)谐振腔	周朴	100202(11)
大功率半导体激光调制系统及内部调制特性	王卫鹏, 徐英添, 邹永刚, 等	101001(7)
近地层紫外通信离轴三反接收光学系统设计	奚小东, 吴晗平	101002(6)
同轴强流双环形阴极的发射特性分析	李乐乐, 黄华, 刘振帮, 等	103001(6)
大功率行波管两级降压收集极的设计	刘宇荣, 刘斌, 王大明	103002(5)
交联聚苯乙烯的太赫兹光谱特性	梁建峰, 崔刚强, 常超, 等	103101(4)
77 GHz 车载毫米波中远距雷达天线阵列设计	张慧, 余英瑞, 徐俊, 等	103102(4)
针对调频引信的窄带扫频式干扰优化方法	王哲, 郝新红, 郭晨曦, 等	103201(5)
随机耦合模型中损耗因子的分析与获取	杨浩, 乐波, 闫二艳, 等	103202(4)
一种计算 HEMP 环境下电缆感应电流的混合算法	尹伟科, 魏兵, 朱湘琴	103203(6)
JEMS-FDTD 软件在飞机 HIRF 仿真中的应用	鲍献丰, 李瀚宇, 伍月千, 等	103204(4)
传输线长度对静电放电防护器件性能测试的影响	张希军, 张莉婷, 王书平, 等	103205(5)
端窗透射微型 X 光管的结构优化	杨强, 葛良全, 胡青云, 等	104001(6)
α 能谱峰形函数及其拟合参数初始值获取	石睿, 度先国, 许阳阳, 等	104002(7)
氮化铝双端固支音叉谐振器的结构设计	雷强, 高杨, 赵俊武, 等	104101(5)
SOI 纳米光波导激光熔凝光整加工温度场的数值模拟及分析	闫树斌, 陈慧斌, 韵力宇, 等	104102(8)
微剪切应力传感器的加工工艺	袁明权, 雷强, 王雄	104103(5)
Wi-Fi 频段体声波滤波器的设计	贾乐, 高杨, 韩超, 等	104104(6)
磁开关磁芯动态参数测试及分析	方旭, 丁臻捷, 浩庆松, 等	105001(7)

电流脉冲前沿对电磁驱动固体套筒内爆的影响	张绍龙, 章征伟, 孙奇志, 等	105002(7)
三种高密度强流束亮度测量技术	王远, 江孝国, 张簧, 等	105003(6)
用于MHz重频光导开关触发的光纤分光系统设计	谷宇, 袁建强, 王凌云, 等	105004(6)
半浮栅晶体管Marx方波脉冲电源设计	饶俊峰, 丁家林, 李孜, 等	105005(8)
高灵敏度区域中子监测仪探测效率曲线模拟	侯毅杰, 过惠平, 吕宁, 等	106001(4)
PIPS- α 谱仪探测效率蒙特卡罗模拟及其影响因素	许阳阳, 度先国, 石睿, 等	106002(6)
单探头中子/伽马甄别能谱仪系统研制	柳炳琦, 刘明哲, 度先国, 等	106003(8)
全国电磁环境预测与控制学术会议成功举行	李志鹏, 张静克	103002-5
第五届全国脉冲功率会议圆满召开	李喜, 秦玲	105001-7

第 11 期

同带泵浦高功率超荧光光源	许将明, 冷进勇, 肖虎, 等	110101(3)
熔石英元件HF刻蚀的实验研究	程健, 王景贺, 张培月, 等	111001(7)
传导冷却半导体激光阵列温度均匀化研究	韩立, 徐莉, 张贺	111002(6)
康普顿照相中的背景噪声分析	杨靖, 吴玉迟, 于明海, 等	112001(5)
S波段相对论速调管放大器相位稳定性的优化设计及实验研究	袁欢, 黄华, 何琥, 等	113001(7)
独立谐振微波电子枪耦合结构的仿真及测试(英)	梁亚娟, 胡桐宁, 谭萍, 等	113002(7)
基于双层介质的宽轴比波束微带天线	谢苗珍, 陈明	113003(5)
氧负离子解吸附过程HPM大气击穿弛豫时间分析	蔡北兵, 余道杰, 周东方, 等	113004(5)
涡流对电真空器件内磁分布的影响及抑制方法	马国武, 胡林林, 宋睿, 等	113101(5)
无人机外壳屏蔽效能测试方法	程二威, 陈亚洲, 刘卫东, 等	113201(6)
高功率电磁脉冲对无人飞行器的毁伤破坏	乔治军, 潘绪超, 何勇, 等	113202(6)
基于多项式混沌方法的场线耦合响应不确定度量化	李湛宇, 董宁, 纪锋, 等	113203(7)
电子辐照条件下初始电位对介质材料表面电位衰减特性的影响	代银松, 张希军, 原青云	113204(4)
束参数瞬态测量在复杂环境中的电磁干扰及兼容设计技术	王远, 江孝国, 张小丁, 等	113205(6)
电磁作战环境概念分析	阙渭焰	113206(4)
电子信息装备体系对抗试验方法论	周波, 戴幻尧, 孔德培, 等	113207(6)
通信机箱内连接器电磁干扰建模与仿真	王旭, 何十全, 王桐	113208(5)
S波段窄带通体声波滤波器设计	高杨, 赵坤丽, 韩超	114101(7)
基于方波LTD的3MV闪光照相驱动器设计	陈林, 周良骥, 蒋吉昊, 等	115001(5)
一种三传输线型纳秒脉冲压缩装置	张兴家, 卢彦雷, 樊亚军, 等	115002(4)
基于混杂自动机的电容器充电电源建模方法	沈昊, 齐珍, 赖贵友, 等	115003(5)
射频爆磁压缩发生器小型化共形天线	李红梅, 蒋文兴, 邓琳琳, 等	115004(5)
单谐振腔束团长度监测器的设计与仿真	王妍, 罗箐, 孙葆根	115101(5)
加速器驱动次临界系统注入器I束测系统(英)	随艳峰, 曹建社, 麻惠洲, 等	115102(6)
密闭实验大厅内散射中子注量的模拟研究	左应红, 朱金辉, 陶应龙, 等	116001(6)
三维物理-热工耦合过程的网格优化	黄欢, 黄洪文, 郭海兵	116002(5)
电源电路抗 γ 总剂量辐射性能建模与裕量与不确定性量化评估	锁斌, 李君雅, 许献国, 等	116003(7)
Z箍缩驱动聚变-裂变混合堆氚燃料循环系统氚盘存量与氚自持初步分析	莫永刚, 陈志林, 宋鸿鹤, 等	116004(5)
核废物桶分层 γ 扫描点源衰减校正方法	李志刚, 度先国, 石睿, 等	116005(6)
选区激光熔化及热处理工艺对钴铬合金力学性能的影响	许建波, 张庆茂, 姚锡禹, 等	119001(10)

第 12 期

5kW全光纤结构1018nm激光合成	谷炎然, 冷进勇, 肖虎, 等	120101(2)
ICF黑腔金泡等离子体运动研究取得进展	郭亮, 李三伟, 李欣, 等	120102(2)
基于PSpice的半导体激光高频调制系统设计	王卫鹏, 徐英添, 邹永刚, 等	121001(7)
载气密闭循环氧碘化学激光技术模拟实验研究	石文波, 李庆伟, 耿才自, 等	121002(5)
低温冷冻靶微管燃料充注流动冷凝特性	陈鹏伟, 厉彦忠, 丁嵒, 等	122001(11)
基于长缝耦合的紧凑型TE ₃₁ -TE ₁₁ 高功率微波模式变换器	徐刚, 曾荣	123001(5)
混响室条件下环境场强测量位置选取准则	纪凯夫, 魏光辉, 武昕竹, 等	123201(6)
不同运动状态下的飞机目标雷达散射截面积统计特性分析	郑光勇, 曾勇虎, 高磊	123202(4)
嵌入式薄片模型在时域有限差分算法中的应用	孟雪松, 鲍献丰, 刘德贊, 等	123203(5)
耐高压纳秒脉冲罗氏线圈的研制	周利, 徐蓉, 袁伟群, 等	125001(6)
基于波形构型分析的脉冲电路设计方法研究	赵娟, 李博婷, 王传伟, 等	125002(6)

强流脉冲电子束位置测量探头标定结果不确定度分析	李勤, 刘云龙, 王毅, 等	125101(6)
井型高纯锗探测器体源样品无源效率刻度	郑洪龙, 庾先国, 石睿, 等	126001(6)
中子反应总截面测量系统关联不确定度的模拟	刘龙祥, 王宏伟, 王小鹤, 等	126002(6)
辐射成像系统模拟软件 NUCRPD 的研发与应用	吴小刚, 武祯, 明申金, 等	126003(9)
用于 BNCT-SPECT 的帕维亚 TRIGA MARK II 反应堆热柱优化设计	龚春慧, Fatemi Setareh, Protti Nicoletta, 等	126004(7)
基于蒙特卡罗方法的全身计数器设计研究	李进, 周巍, 姚飞, 等	126005(4)
分层 γ 扫描技术中点源定位的蒙特卡罗方法	刘宇琦, 庾先国, 石睿, 等	126006(5)
JMCT 光子-电子耦合输运模拟计算研究	张玲玉, 李瑞, 李刚, 等	126007(8)
2.45 MeV 小型 D-D 中子管准直屏蔽结构设计	吕汶辉, 过惠平, 吕宁, 等	126008(6)
随机扩散模型一种新的密度函数统计方法	张蕾, 王立良, 高远	126009(5)
XH-3130A 在线液体 γ 监测仪探测效率 MC 模拟	李明旭, 雷鸣	126010(5)
基于切伦科夫辐射的核素治疗剂量测量可行性分析	艾遥, 舒迪昀, 龚春慧, 等	126011(6)
系统可靠度置信下限估计方法及其应用	吴胜娜, 马俊平, 任宏道	126012(4)
磁场下夹层结构的高能电子屏蔽性能	陈托, 汤晓斌, 陈飞达, 等	126013(6)
($n, 2n$) 反应实验研究中的中子准直器设计	陈建琪, 陈雄军, 阮锡超, 等	126014(6)
基于磁场调制的质子放疗新方法及其调制机制	邵文成, 汤晓斌, 耿长冉, 等	126015(6)
基于 VERA 基准题的 cosRMC 程序验证	秦瑶, 余慧, 全国萍, 等	126016(8)
基于 ASIC 程序的纳米金辐射增敏效应模拟研究	陈宜正, 李春艳, 邱睿, 等	126017(8)
网格划分对裂变矩阵加速的影响	王一, 王瑞宏	126018(5)
热阻塞效应对激光辐照靶材烧蚀过程的影响分析	姜学东, 王彧, 陈纪然, 等	129001(5)

Annual Cumulative Contents

• No. 1 •

Method of generating homogenized fast reactor assembly constants based on point-wise cross section	Du Xianan, Cao Liangzhi, Zheng Youqi	016001(6)
Block-type high temperature gas cooled reactor reloading pattern optimization using genetic algorithm	Huang Jie, Li Wenqiang, Ding Ming	016002(7)
Research on RMC neutronics-thermal hydraulics coupling based on universal coupling methodology	Yexin Ouwen, Liu Shichang, Wang Kan	016003(6)
Optimization of periodical physical flux map test	Li Wenhui, Wang Junling, Zhang Xiangju, et al.	016004(4)
Implementation and preliminary verification of 3D on-line core monitoring system: SOPHORA	Zhang Xiangju, Li Wenhui, Dang Zhen, et al.	016005(3)
Pseudo-resonant-nuclide subgroup method capable to precisely treat spatial self-shielding effect	He Qingming, Cao Liangzhi, Wu Hongchun, et al.	016006(7)
Benchmark experiment and analysis of JMCT on nuclear critical safety	Li Yunlong, Yang Haifeng, Yi Xuan, et al.	016007(6)
Parallelization of subchannel thermal-hydraulic code CTF of reactor core based on domain decomposition	Guo Juanjuan, Liu Shichang, Shang Xiaotong, et al.	016008(6)
Diagnosis and processing of detector failure in PWR on-line power distribution monitoring	Li Zhuo, Wu Hongchun, Cao Liangzhi, et al.	016009(8)
Primary design and optimization of shielding for nuclear medical ship reactor	Wan Haixia, Xu Zhilong, Shao Jing, et al.	016010(4)
Application of best estimate plus uncertainty analysis method for CNP600 rod ejection accident	Wang Yangyang, Cao Xinrong	016011(6)
Architecture design of the transport-burnup coupling system based on MCMG-II and STEP1.0	Wu Mingyu, Wang Shixi, Zhang Qiang, et al.	016012(7)
Modeling and simulation of redesigned thorium molten salt reactor	Si Shengyi, Chen Qichang, Bei Hua, et al.	016013(8)
Core scheme and depletion analysis of new thorium molten salt reactor	Bei Hua, Si Shengyi, Chen Qichang, et al.	016014(5)
New exploration on thorium molten salt reactor: Redesign and optimization of lattice	Zhao Jinkun, Si Shengyi, Chen Qichang, et al.	016015(6)
Development and preliminary V&V for advanced neutron transport lattice code KYLIN-2	Chai Xiaoming, Tu Xiaolan, Guo Fengchen, et al.	016016(7)
Mechanical shim mode analysis for large-scale advanced pressurized water reactor	Wang Kunpeng, Lan Bing, Huang Xuyang, et al.	016017(8)
Processing and preliminary testing on multi-group data file of pivotal nuclides in thorium-uranium cycle	Wu Qu, Yu Jiankai, Li Wanlin, et al.	016018(7)
Research on in-core special material heating rate calculation	Zheng Zheng, Li Hui, Mei Qiliang	016019(6)
Feasibility study of 24-month fuel cycle for a 177-assembly core	Wei Jinfeng, Xu Xingxing, Fu Xuefeng, et al.	016020(5)
Analysis on problem of the point reactor transfer function model	Wang Yuanlong	016021(9)
Analysis of influence of 10B abundance on boric acid concent ration calculation	Yang Si, Liu Zhen, Wang Chenghan, et al.	016022(7)
Design consideration and performance analysis of supercritical water reactor fuel assembly	Yang Ping, Ming Zhedong, Xu Yu, et al.	016023(5)
JMCT simulation of response functions for gamma-ray detectors	Zhang Lingyu, Li Rui, Li Gang, et al.	016024(7)

• No. 2 •

Progress on 20 GW compact repetitive Marx generator development	Song Falun, Jin Xiao, Li Fei, et al.	020101(3)
Application of pulse induction module in circular accelerators	Huang Ziping, Lü Lu, Chen Sifu, et al.	020201(7)
Analytical derivation of far-field intensity distribution and grating equation for trapezoidal transmission grating	Fan Quanping, Yang Zuhua, Wei Lai, et al.	021001(7)
Design of laser retro-reflectors and experiment of laser ranging for PN1B satellite	Luo Qingshan, Guo Tangyong, Zou Tong, et al.	021002(6)
Adaptive level set model based on local and global intensity information for image segmentation	Cai Qing, Liu Huiying, Zhou Sanping, et al.	021003(8)
Study of horn antenna loaded with epsilon-near-zero metamaterial	Jiang Tingyong, Zhou Heng, Ning Hui, et al.	023001(4)
Development of X-band relativistic backward-wave oscillator with permanent magnet	Ma Qiaosheng, Zhang Yunjian, Li Zhenghong, et al.	023002(4)
Characteristics of composite electromagnetic scattering from fractal earth soil surface and target buried partially		

.....	<i>Ren Xincheng, Tian Wei, Liu Peng, et al.</i>	023201(7)
Design and study of resistor-loaded half-ellipse antenna	<i>Li Xueping, Yan Jing, Zhou Yongyi, et al.</i>	023202(5)
Influence of initial temperature and carbon source on carbon nanotubes prepared by gaseous detonation	<i>Yang Rui, Li Xiaojie, Yan Honghao, et al.</i>	024101(5)
Novel configuration linear transformer driver with multistages in series sharing common cavity shell	<i>Sun Fengju, Jiang Xiaofeng, Wei Hao, et al.</i>	025001(6)
Compact high-voltage nanosecond pulse generator based on spiral forming line	<i>Pan Yafeng, Zhang Xibo, Liu Sheng</i>	025002(5)
Research on short circuit test of ITER DC line disconnector	<i>Zhang Xiuqing, Fu Peng, Gao Ge, et al.</i>	025003(5)
Numerical simulation of implosion of solid liner driven by disk explosive magnetic generator	<i>Du Shu, Sun Qizhi, Liu Wei</i>	025004(6)
Design and experiment of compact seed source for explosive magnetic flux compression generators	<i>Shi Yunlei, Zhang He, Ma Shaojie, et al.</i>	025005(6)
Magnetic diffusion process in cylindrical implosion magnetic flux compression experiment	<i>Lu Yu, Xiao Bo, Gu Zhuowei</i>	025006(6)
Multi-gap gas switch for LTD stages	<i>Jiang Zhanxing, Wang Zhen, Zhou Lin</i>	025007(5)
Combined effect of system-generated electromagnetic pulse and dose rate on BJT	<i>Zhao Mo, Wu Wei, Cheng Yinhuai, et al.</i>	025008(6)
Design of 200 kV solid-state square-wave pulse power supply based on Marx topology	<i>Ding Mingjun, Li Xiqin, Feng Zongming, et al.</i>	025009(5)
Application of experimental physics and industrial control system in poloidal field power supply control system	<i>He Shiying, Huang Liansheng, Gao Ge, et al.</i>	026001(6)
Integrated calculation method for pressurized water reactor design basis source terms based on linear chain method	<i>Li Hao, Yang Feng, Yu Ganglin, et al.</i>	026002(6)
Conservative analysis of 3D core power capability verification	<i>Zhao Changyou, Wang Jiaqi, Ma Zirong</i>	026003(5)
Parameter making and preliminary test of ACE format libraries based on different ENDF/B	<i>Wu Qu, Yu Jiankai, Li Wanlin, et al.</i>	026004(6)
Tribological properties of laser cladded Gr-CBN-Ni coating	<i>Hu Zengrong, Yao Bo, Tong Guoquan, et al.</i>	029001(6)
Microstructure and thermal fatigue resistance of Co-based alloy coating on H13 steel by laser cladding	<i>Ye Hong, Lei Linping, Yu Wenxin, et al.</i>	029002(5)
Analysis to LDV instantaneous velocity of suspended particles in oil	<i>Chen Bin, Yan Huan, Liu Ge</i>	029003(8)

• No. 3 •

.....	<i>Zheng Youqi, Lee Deokjung</i>	036001(6)
Depletion chain compression method via quantitative significance analysis	<i>Huang Kai, Wu Hongchun, Li Yunzhao, et al.</i>	036002(6)
Meticulous modeling and verification on criticality calculation of BEAVRS benchmark by Monte-Carlo code cosRMC	<i>Yao Yuan, Ma Xubo, Chen Yixue, et al.</i>	036003(5)
Sensitivity analysis of nuclear data in core critical calculation of Qinshan II	<i>Qiang Shenglong, Yin Qiang, Lu Wei, et al.</i>	036004(5)
High burnup calculation characteristics of traveling wave reactor	<i>Sun Wei, Wei Yanqin, Wu Wenbin, et al.</i>	036005(5)
Large-scale geometric modeling and management for reactor simulation	<i>Qin Guiming, Ma Yan, Fu Yuanguang, et al.</i>	036006(4)
Coupling of Monte-Carlo code JMCT and sub-channel thermal-hydraulics code COBRA-EN	<i>Shi Dunfu, Li Kang, Qin Guiming, et al.</i>	036007(7)
Neutron flux calculation of reactor pressure vessel for MOX fuel core	<i>Wang Mengqi, Ding Qianxue, Mei Qiliang</i>	036008(5)
Physics start-up analysis system	<i>Yu Chao, Fu Xuefeng, Li Wei, et al.</i>	036009(5)
Fuel loading pattern with 50% MOX fuel in HPR1000 core	<i>Liu Guoming, Guo Zhipeng</i>	036010(7)
Overheating study in power plant control rod banks calibration test	<i>Wang Xinxin, Fu Xuefeng, Zhang Ming</i>	036011(4)
Simulating plutonium isotopic composition in spent fuel	<i>Xu Xuefeng, Tian Dongfeng, Zhu Jianyu, et al.</i>	036012(5)
Three-dimensional distribution calculation for ex-core detector response functions	<i>Ding Qianxue, Mei Qiliang</i>	036013(6)
Optimization research on gray control rod worth for control capability of mechanical shim operation strategy	<i>Dang Halei, Ye Qing, Yang Bo</i>	036014(8)
Verification of CAACS program based on the critical accidents	<i>Yu Miao, Yi Xuan, Liu Guoming, et al.</i>	036015(5)
Transmutation characteristics of minor actinides in advanced pressurized water reactors	<i>Hu Wenchao, Jing Jianping, Pan Xinyi, et al.</i>	036016(6)
Simulation of JMCT based on JLAMT visualized modeling tool	<i>Zheng Yu, Quan Guoping, Li Gang</i>	036017(6)
Application of improved transmutation trajectory analysis in neutron activation calculation	<i>Peng Yi, Zhang Jingyu, Chen Yixue</i>	036018(6)
Conceptual neutronic design of conventional fast reactor with super high burnup	<i>Wang Xinzhe, Xu Li, Jia Xiaochun, et al.</i>	036019(5)
Shielding calculations of PWR using JSNT code	<i>Zhang Guangchun, Cheng Tangpei, Deng li, et al.</i>	036020(6)
Thermal scattering data processing and development of Thermc module	<i>Li Wanlin, Wang Kan, Yu Ganglin</i>	036021(5)
MOC/SN coupled 3D neutron transport software KYCORE	<i>Tang Xiao, Li Qing, Chai Xiaoming, et al.</i>	036022(5)
Calculation and verification of secondary neutron source intensity of nuclear reactor	<i>Su Genghua, Bao Pengfei, Han Song</i>	036023(4)
Application of Jacobian-free Newton-Krylov method for high temperature reactor neutron diffusion equation calculation		

• No. 4 •

- Formation of redeposit in chemical etching process of fused silica and its effect on laser-induced damage Wang Zhiqiang, Yan Hongwei, Yuan Xiaodong, et al. 041001(6)
- High power, multiwavelength, linearly polarized ytterbium-doped fiber laser based on Sagnac fiber loop mirrors Wu Hanshuo, Wu Jian, Huang Long, et al. 041002(5)
- Numerical simulation study of fused silica damage induced by 1064 nm laser Qu Xu, Cai Jixing, Wang Yibin, et al. 041003(5)
- Accuracy and longitudinal-mode-selection performance of etalon in pulsed single longitudinal laser Zhang Xue, Ge Wenqi, Yu Jin, et al. 041004(7)
- End pumped Nd : YAG ceramics laser emitting at 1.83 μm Wei Pengfei, Gan Haibo, Yu Ye, et al. 041005(4)
- Application of ultraviolet laser probe in Z-pinch Xie Hongwei, Chen Faxin, Yi Qiang, et al. 042001(6)
- Caculation about influence of gap on shield effectiveness of protective suits Sun Lifang, Wang Xianghui, Qi Hongxin, et al. 043001(7)
- Analysis on restart effect of communication station under trong field irradiation interference of out-band continuous wave Wang Yaping, Wei Guanghui, Pan Xiaodong, et al. 043201(6)
- Alpha radioactive source spectrum measurement simulation based on Monte Carlo method Xu Yangyang, Tuo Xianguo, Shi Rui, et al. 044001(6)
- Application of detector offset reconstruction algorithm for industrial CT test Wang Tengfang, Chen Hao, Chen Yunbin, et al. 044002(6)
- Work performance parameter control model of ion thruster Sun Mingming, Zhang Tianping, Guo Weilong, et al. 044003(7)
- Design of automatic testing system for sensitivity of MEMS vector hydrophone Yang Shenghui, Zhang Guojun, Han Jianjun, et al. 044101(5)
- Influence of solvents on morphology and γ -ray protective properties of Bi₂WO₆ Zhao Yang, Xu Yunchuan, Zhou Dong, et al. 044102(6)
- Design of picosecond pulse source based on MOSFET and step recovery diode Zhang Yansong, Zhang Yadong, Liang Buge, et al. 045001(5)
- Design of nanosecond all-solid-state pulse source based on MOSFET semiconductor switch Li Xiqin, Wu Hongguang, Luan Chongbiao, et al. 045002(5)
- Numerical simulation of magnetically driven flyer plate of ablated free surface Kan Mingxian, Duan Shuchao, Wang Ganghua, et al. 045003(5)
- Design and experimental investigation of compact pulsed power source based on Kapton-film dielectric line Song Falun, Li Fei, Qin Feng, et al. 045004(6)
- Simulation of longitudinal beam dynamics of induction synchrotron Huang Ziping, Lü Lu, Ye Yi, et al. 045101(6)
- Design studies on S-band 6 MeV side coupled electron linac Pei Shilun, Zhao Shiqi, Li Xiaoping, et al. 045102(7)
- Sensitivity analysis of feedback factors by neutronics and thermal-hydraulics coupling code based on FLUENT software Feng Jingchao, Wang Chi, Zhang Haoran, et al. 046001(7)
- Development of console system for EAST poloidal field power supply Zhu Lili, Huang Liansheng, Fu Peng, et al. 046002(7)
- Design of temperature compensation for Hall sensor Guo Qi, Fu Peng, Jiang Li 046003(4)
- Development and verification for the lattice code PANDA Zhang Hongbo, Tang Chuntao, Yang Weiyuan, et al. 046004(9)
- Analysis on influence of multigroup nuclear data uncertainty based on stochastic sampling method Pan Xinyi, Lan Bing, Han Xiangzhen, et al. 046005(5)
- High-spatial frequency periodic structures induced on Ti surface by femtosecond laser pulses Liu Kaijun, Li Xiaohong, Wang Kai, et al. 049001(8)

• No. 5 •

- Vibrational stimulated Raman conversion threshold of H₂ pumped by iodine laser Liu Dong, Cai Xianglong, He Shan, et al. 051001(5)
- Ar metastable particle number density of He-Ar RF capacitive discharge at atmospheric pressure He Yongle, Gao Jun, Zuo Duluo, et al. 051002(5)
- High-speed imaging system based on optical time-division multiplexing Yin Songchao, He Lu, Dai Bo, et al. 051003(5)
- Annular beam nonlinear beam shaping method based on aspherical mirror Liu Xiankui, Niu Zhifeng, Guo Jianzeng, et al. 051004(5)
- Laser path adjusting system for laser experiments based on LabVIEW Wu Zhaokui, Ma Yuncan, He Xu, et al. 051005(5)
- Microwave scattering by inhomogeneous plasma column Zhao Jiansen, Sun Yang, Ni Yuwei, et al. 052001(7)
- Research on RMC neutronics-thermal hydraulics coupling based on universal coupling methodology Zhao Rikang, Zhang Zihao, Zhang Lin, et al. 053001(7)
- Design and simulation optimization of key components in 0.38 THz mixer Ma Yichao, Zhao Yan, Wu Weidong 053101(5)
- Three-waves nonlinear effect of radio wave propagation in plasma Wang Lili, Zhao Zhenzhu, Liu Jiangfan, et al. 053201(5)
- Analysis and measurement of temperature effect on electromagnetic susceptibility of embedded ADC Liang Zhenhe, Zhou Changlin, Yu Daojie, et al. 053202(7)
- Influence of length of short equivalent lines on analysis of high frequency electromagnetic field coupling to transmission line based on

asymptotic method	Zhao Chunying , Liu Qiang , Yan Liping , et al.	053203(5)
Effect of quality factor on frequency stability of film bulk acoustic resonator oscillator	Yin Xiyang , Yuan Mingquan , Han Bin , et al.	054101(5)
Evaluation of uncertainty in measurement of high voltage pulse	Wei Bing , Fu Zhen , Ren Ji , et al.	055001(7)
Design of high voltage power supply and control system for gyrotron test bench	Zhang Jian , Guo Fei , Sun Haozhang , et al.	055002(7)
High power compact repetitive fast Marx pulsed power source	Wu Youcheng , He Yang , Dai Wenfeng , et al.	055003(6)
Study of impurities generation via thermal desorption in magnetic compression system	Luo Xianwen , Wei Yi	055004(5)
Cooling system design and preliminary thermal-hydraulic analysis on high breeding ratio fusion-fission blanket	Zhang Lei , Qian Dazhi , Wang Shaohua , et al.	056001(5)
Modeling and analysis situation of fuel rod cladding crevass in same burnup area	Chang Jian , Cai Jiejin	056002(6)
Implement of reactivity perturbation on JMCT	Li Rui , Li Gang , Zhang Baoyin , et al.	056003(4)
Design of mixed moderators' fuel assembly in SCWR	Lu Di , Xia Bangyang , Ning Zhonghao , et al.	056004(4)
Improvement and verification of the fast reactor neutronics code NECP-SARAX	Zheng Youqi , Wu Hongchun , Du Xia'nan , et al.	056005(6)
Influence of neutron source intensity on Rossi- α measurement	Zhu Jianyu , Fu Yuanguang , Xu Xuefeng	056006(5)
Study of reactor criticality and kinetics calculation methods based on Geant4	Sun Shiqiao , Pan Ziwen , Li Mengke , et al.	056007(5)
Separation performance research of superconducting fragment separator	Chen Xin , Sheng Lina , Yang Jiancheng , et al.	056008(8)
Computation research of high temperature reactor's prompt neutron generation time	Li Bing , Zhou Haojun , Du Jinfeng , et al.	056009(4)
Preliminary verification of the high-efficiency even-parity discrete ordinates method	Zheng Ying , Zhang Bin , Zhang Shun , et al.	056010(8)
Degradation of aniline by dielectric barrier discharge combined with sodium bismuthate	Wu Haixia , Yin Baojian , Fang Zhi , et al.	059001(7)

• No. 6 •

Design and tests of 21 km, 5 Gbps, 0.14 THz wireless communication system	Wu Qiuyu , Lin Changxing , Lu Bin , et al.	060101(4)
Equivalent analytical calculation of the temperature field of the lightweighted primary mirror for large-aperture telescope	Tan Yuseng , Wang Jihong , Ren Ge , et al.	061001(7)
Particle-in-cell simulation of field breakdown in a relativistic backward wave oscillator	Li Shumin , Li Yongdong , Liu Zhen	063001(4)
Particle-in-cell simulation for frequency up-conversion of high-power microwave in time-varying plasma	Gao Mingzhu , Chen Kun , Chang Chao , et al.	063002(5)
Energy transmission efficiencies of nonuniform transmission lines	Jiang Jihao , Li Feng , Chen Lin , et al.	065001(5)
Initial design of a low-impedance large-area-bremsstrahlung diode coupled with coaxial MITL	Zhong Tiancheng , Chen Lin , Guo Fan , et al.	065002(6)
Enhancement of radio-frequency atmospheric glow discharge by pulsed plasma jet	Han Qianhan , Guo Ying , Shen Yajun , et al.	065003(4)
Design of high reliability pulse xenon lamp power supply	Li Bo , Li Boting , Huang Bin , et al.	065004(5)
5 T pulsed magnetic field generator of the Flash-II accelerator	Yang Shi , Ren Shuqing , Yang Hailiang , et al.	065005(4)
Analysis on influence of beam emittance on spatial distribution of exposure using Monte Carlo simulation	Wang Yi , Li Qin , Dai Zhiyong	065006(5)
Aerodynamics of airfoil based on plasma circulation control	Zhang Yanhua , Li Lin , Zhang Dengcheng , et al.	065007(6)
Experimental investigation of exploring marine co-rich crust using pulse power techniques	Zhang Ruiqiang , Liu Shaojun , Hu Qiong	065008(7)
Study and implementation of primary system for ITER pulsed power electrical network	Yang Zhigang , Fu Peng , Huang Yiyun , et al.	065009(6)
Integrated protection system of EAST-NBI high voltage power supply	Zhao Lu , Pan Shengmin , Huang Yiyun , et al.	065010(6)
Analysis on bremsstrahlung characteristics of 30 MeV multi-pulse beams bombarding rotating tantalum-based target	Pang Jian , He Xiaozhong , Yang Liu , et al.	065101(6)
Thermal conductivity investigation of large grain niobium material used for fabrication of SRF cavities	Chen Lizhi , Hao Jiankui , Chen Shu , et al.	065102(5)
Research on NSRL-HLS low power DC magnet power supply	Dai Tianli , Zhang Haiyan , Shao Zhuoxia , et al.	065103(5)
Field distribution measurement and tuning of the hybrid buncher	Zhao Shiqi , Pei Shilun , Gao Bin , et al.	065104(6)
Low power RF test and analysis of China Spallation Neutron Source Drift Tube Linac RF power coupler	Fan Mengxu , Liu Huachang , Li Ahong , et al.	065105(6)
Design of beam phase measurement electronics system based on sub-sampling technology	Peng Wei , Wu Bing , Xu Taoguang , et al.	065106(5)
Overview of RF system for C-ADS injector II radio frequency quadrupole	Sun Liepeng , Shi Aimin , Zhang Zhouli , et al.	065107(9)
High-fidelity resonance calculation method based on generalized equivalence theory	Zu Tiejun , Zhang Qian , Wu Hongchun , et al.	066001(6)
Efficiency calibration method for HPGe detector in segmented gamma scanning based on weighted geometric factor	Liu Yuqi , Tuo Xianguo , Shi Rui , et al.	066002(7)

Progress of the CORCA-K space-time neutronics simulation code	Jiang Zhumin, Zhao Wenbo, Wang Jinyu, et al.	066003(5)
Numerical simulation of scintillant decay constant effect on radiation source boundary measurement	Yan Weipeng, Li Binkang, Song Guzhou, et al.	066004(6)

• No. 7 •

Generation and characterization of twist beam	Wang Guozhen, Feng Guoying, Deng Guoliang, et al.	071001(8)
Modification of power spectral density of random signals based on variance consistency	Hao Yu, Feng Jiaquan	071002(4)
Two-dimensional beam shaping for beams with large aspect ratio and variable divergence angle	Zhou Xiaohong, Ren Xiaoming, Wei Chengfu, et al.	071003(6)
1653 nm optical parametric amplifier and its application in remote sensing of CH ₄	Shen Cheng, Liu Lei, Wang Hongyan, et al.	071004(5)
Numerical simulation of metallic honeycomb plates with energy addition in high velocity flow	Zhang Li, Zhang Yongqiang, He Jia, et al.	071005(5)
Effect of optical properties on the thermal responses of copper films induced by ultrafast lasers	Lei Chunxia, Ren Yunpeng, Gan Yong, et al.	071006(5)
Shielding study of hard X-rays produced by high-intensity laser interaction with solid targets	Yang Bo, Qiu Rui, Lu Wei, et al.	071007(6)
Design and verification of 1D magnetized linear inertial fusion simulation code	Zhao Hailong, Zhang Hengdi, Wang Ganghua, et al.	072001(6)
Application of thin-slot formalism methods in calculating shielding effectiveness of thin-slot structure	Cao Zhangshuai, Liu Qiang, Yan Liping, et al.	073201(8)
Radiation hardening techniques for neutron digital imaging FPGA	Huang Jipeng, Tian Rui, Wang Yanjie, et al.	074001(6)
A parameter acquisition device for deflection scanning current correction	Zhu Jinpeng, Wei Shouqi, Liu Sheng	074002(7)
Analysis on gamma irradiation sensing mechanisms of thin film bulk acoustic resonators	Wang Yuhang, Gao Yang, Han Bin, et al.	074101(6)
Process optimization of inductively coupled plasma etching for large aspect ratio silicon nanopillars	Li Xin, Liu Jianpeng, Chen Shuo, et al.	074102(5)
Analysis and experiment on bandwidth characteristics of flexible high-power pulse feeder line	Wang Kun, Song Xupeng, Liu Kefu	075001(5)
Design of state variable filter for synchronizing signal of polarity field converter	Chen Xiaojiao, Fu Peng, Wang Zejing, et al.	075002(6)
Structural optimization of multi-gap gas switch with corona discharge for voltage balance	Jiang Zhanxing, Zhao Guangyi, Zhang Xiaoqiang, et al.	075003(6)
Modeling method of fault diagnosis of electronic device based on multi-signal flow	Wang Di, Liu Jia, Wang Yanfeng, et al.	075101(5)
Applications of asynchronous slow devices control system based on EPICS	Guo Fan, Jiang Wei, Yang Xinglin, et al.	075102(4)
Compensations of double elliptical polarization undulator effects on the SSRF storage ring	Zhang Manzhou, Wang Kun, Zhang Qinglei, et al.	075103(5)
Insulation technology of transmission cable terminal for CSNS/RCS extraction pulsed power supply system	Zhai Jun, Shen Li, Li Haibo, et al.	075104(5)
Positivity preserving linear discontinuous finite element scheme for spherical neutron transport equations	Hong Zhenying, Yuan Guangwei, Wei Junxia	076001(7)
Characteristics of flow distribution in U-type parallel tubes	Ding Wenjie, Jiang Gang, Zhang Lei, et al.	076002(4)

• No. 8 •

Research status and development trend of micro-mechanical resonance accelerometer	Gao Yang, Lei Qiang, Zhao Junwu, et al.	080201(14)
Water-cooled defocus-correction deformable mirror	Li Guohui, Xiang Ruijian, Wu Jing, et al.	081001(6)
Thermal effects induced by hydraulic entrance in liquid direct cooled thin disk laser	Wang Chunyang, Feng Guoying, Yang Huomu	081002(8)
Coupling correcting system with double deformable mirrors and double Hartman-Shack sensors	Wei Haobo, Dai Wanjun, Wang De'en, et al.	081003(6)
Stability analysis of reflector module in the laser facility based on sub-structure method	Chen Xueqian, Shen Zhanpeng, Liu Xin'en	082001(5)
Electrical conductivity of liquid deuterium under laser-driven shock loading	Luo Kui, Fu Sizu, Huang Xiuguang, et al.	082002(5)
Production of bright high-energy X-rays based on interaction of laser and near-critical-density plasma	Yang Yue, Zhao Zongqing, Zheng Jianhua, et al.	082003(6)
Flash over voltage of polytetrafluoroethylene	Zhou Lidong, Sun Yongwei, Yuan Qingyun, et al.	083201(4)
Simulation analysis of strong electromagnetic pulse rise time on damage threshold of RS flip-flop	Zhang Zijian, Chen Xi, Li Qianhua, et al.	083202(6)
Applicability evaluation of fast algorithm for shielding effectiveness prediction of metallic enclosures with apertures	Sun Yong, Liu Qiang, Yan Liping, et al.	083203(9)

Characteristics of carbon encapsulated copper nanoparticles based on gaseous/condensed explosives detonation	Yan Honghao, Zhang Xiaofei, Zhao Bibo, et al. 084101(5)
Detection and classification of microspheres based on computer vision	He Xiaosong, Zhang Zhanwen, Rong Weibin 084102(5)
Unified noise model of MOSFET drain current for millimeter-wave applications	Luo Zhen, Wang Jun 084103(5)
Nanosecond grade edge chopper power supply system of high current proton accelerator	Li Haibo, Shen Li, Zhai Jun, et al. 085001(6)
Numerical simulation of multiple negative glow regions in micro discharge plasma	Yang Long, Wang Qiang, Kan Mingxian, et al. 085002(7)
Measurement technology for electron beam envelope in anode pipe of Dragon-II injector	Jiang Xiaoguo, Wang Yuan, Xia Liansheng, et al. 085101(6)
Hig horder modes in low beta SRF half wave resonator cavity for 100 mA proton acceleration	Zhong-Hu Tianxiang, Zhu Feng, Quan Shengwen, et al. 085102(6)
Integration of S7 programmable logic controller in EPICS	Guo Fan, Jiang Wei, Yang Xinglin, et al. 085103(4)
Determination of blur size of radiographic system from boundary deviation	Zhang Xuan, Liu Jun, Guan Yonghong, et al. 085104(6)
Key technology of the development of the CSNS/RCS AC dipole magnet	Li Qing, Kang Wen, Sun Xianjing, et al. 085105(5)
Research of the cooling beam lifetime in HIRFL-CSRM	Qin Zhiming, Mao Lijun, Zhao He, et al. 085106(7)
Numerical analysis of two-dimensional fitting of the electron beam divergence angle in optical transition radiation	Wang Yi, Li Qin, Dai Zhiyong 085107(5)
Finite difference method for 3D multi-group neutron diffusion equation based on large-scale parallel computation	Wu Wenbin, Yu Yingrui, Xiang Hongzhi, et al. 086001(6)
Characteristics measurement research of Yb : YAG crystal	Yan Weipeng, Li Binkang, Song Guzhou, et al. 086002(5)
Effects of micro-scale laser shock peening on surface integrity of DZ17G alloy	Wang Xuede, Li Yiming, Nie Xiangfan, et al. 089001(5)

• No. 9 •

Yb-doped mode-locked fiber laser based on pre-chirp managed nonlinear amplification	Xue Wenlong, Hu Chengzhi, Yue Wenjie, et al. 091001(5)
Coupling system for laser-diode-array end-pumped slab amplifiers	Wang Zhenguo, Jiang Xinying, Zheng Jian'gang, et al. 091002(6)
Extracting multi-scale laser damage in optics on difference of Gaussian filter	Peng Zhitao, Chen Fengdong, Tang Jun, et al. 091003(3)
Quasi-single-order focusing zone plate with trapezoidal transmittance	Peng Qian, Fan Quanping, Wang Xinyi, et al. 091004(7)
Theoretical study on narrow linewidth operation of spectral beam combined diode laser bar	Wu Xiaojie, Zhang Junming, Zhao Shuang, et al. 091005(5)
Near field distribution of photonic nanojet formed by perfectly concentric core-shell structure	Chen Yu, Wang Chunyang, Yu Yanxin 091006(6)
Effect of temperature and pressure on gold reflectance characteristics and application analysis of temperature measurement under dynamic high pressure	Zhang Yongqiang, Mo Jianjun, Tao Yanhui, et al. 091007(6)
Influence of non-Kolmogorov turbulence phase screen based on equivalent structure constant on beam quality in transmission	Chen Ming, Gao Taichang, Liu Lei, et al. 091008(9)
Dual-frequency structured light coding and decoding method for real-time three-dimension reconstruction	Sun Weiwen, Wang Shuaijun, Liu Kai 091009(6)
Proton radiography of indirect-driven implosion by high-intensity laser generated protons on SG II-U laser facility	Teng Jian, Hong Wei, He Shukai, et al. 092001(6)
Simplified modeling of opto-mechanical structure based on dynamic stiffness equivalence	Hu Jie, Fan Xuanhua, Chen Xueqian 092002(5)
Design of a coaxial collinear array antenna with low sidelobe	Zeng Xiaoyong, Hu Zhongxia, Cheng Qian, et al. 093001(5)
Influence of I layer thickness on thermal damage process of PIN limiter	Zhang Yongzhan, Meng Fanbao, Zhao Gang 093002(5)
Design of CAN controller IP core for intercom of phased array antenna	Wang Bangji, Liu Qingxiang, Zhou Lei, et al. 093003(6)
Effect of multi-beam cathodes' geometric size on emission uniformity of electron beams	Li Lele, Huang Hua, Liu Zhenbang, et al. 093004(6)
Phase characteristics of X-band multiple beams relativistic klystron driven by intense pulse electron beams	Yuan Huan, Liu Zhenbang, Huang Hua, et al. 093005(6)
Boundary condition in analysis of high-frequency electromagnetic field coupling to non-uniform multi-conductor transmission line	Dong Xiaoxia, Liu Qiang, Zhao Xiang, et al. 093201(7)
Statistical characteristics of electromagnetic radiation for complex cavities based on random topology model	Liu Luyao, Ma Hongge, Cai Jinliang 093202(5)
Field-circuit co-simulation and experiment of electromagnetic energy selective surface	Wu Huancheng, Hu Jingguang, Zhong Longquan, et al. 093203(5)
Development and test of the "Yingguang-1" program-discharged pulsed power device	Fang Dongfan, Sun Qizhi, Jia Yuesong, et al. 095001(9)
Low ringing monocycle pulse generator for ground penetrating radar application	Liu Jinwei, Ye Shengbo, Dong Zehua, et al. 095002(6)
locked circuit in digital beam position monitor	Ma Yufei, Cao Jianshe, Du Yaoyao, et al. 095101(6)

Gamma spectrometry to determine burnup based on short half-life nuclides	... Zhao Shangquan, Qian Dazhi, Wang Guanbo, et al.	096001(5)
Wide range pulsed neutron detection technology based on BF ₃ proportional counters	... Ma Liehua, Xiang Yanjun, Ai Jie, et al.	096002(6)
Calculation of inertia effect on metal burst reactors	... Zhong Lihan, Gao Hui, Liang Wenfeng, et al.	096003(4)
Parallel partial current rebalance algorithm for neutron transport simulation	... Cheng Tangpei, Zhang Guangchun, Wei Junxia, et al.	096004(6)
Time-resolved high sensitivity signal detection of chromium in aluminum alloy by laser-induced breakdown spectroscopy	... Kang Juan, Chen Yuqi, Yang Yuxiang, et al.	099001(5)

• No. 10 •

First lasing of CAEP THZ free electron laser	... Li Ming, Yang Xingfan, Xu Zhou, et al.	100101(2)
Fundamentals of high-average-power fiber laser technology: (i) outline	... Zhou Pu	100201(6)
Fundamentals of high-average-power fiber laser technology: (ii) oscillation cavity	... Zhou Pu	100202(11)
Modulation system and modulation characteristics of high power semiconductor laser	... Wang Weipeng, Xu Yingtian, Zou Yonggang, et al.	101001(7)
Design of UV communication receiving optical system in the surface layer based on off-axial TMA structure	... Xi Xiaodong, Wu Hanping	101002(6)
Emitting characteristics of co-axis double annulus cathode	... Li Lele, Huang Hua, Liu Zhenbang, et al.	103001(6)
Design of two stage depressed collector for high-power traveling wave tube	... Liu Yurong, Liu Bin, Wang Daming	103002(5)
Terahertz spectroscopic properties of cross-linked polystyrene	... Liang Jianfeng, Cui Gangqiang, Chang Chao, et al.	103101(4)
Design of 77 GHz vehicle millimeter long- and medium-range radar antenna array	... Zhang Hui, Yu Yingrui, Xu Jun, et al.	103102(4)
Optimized narrow-band sweep jamming approach for frequency-modulated continuous-wave radio fuze	... Wang Zhe, Hao Xinhong, Guo Chenxi, et al.	103201(5)
Analysis and calculation of damping used in random coupling model	... Yang Hao, Le Bo, Yan Eryan, et al.	103202(4)
Hybrid algorithm for calculating cable current response in high-altitude electromagnetic pulse environment	... Yin Weike, Wei Bing, Zhu Xiangqin	103203(6)
Application of JEMS-FDTD in high intensity radiation field simulation on aircraft	... Bao Xianseng, Li Hanyu, Wu Yueqian, et al.	103204(4)
Effect of length of transmission line on performance test of electrostatic discharge protection device	... Zhang Xijun, Zhang Liting, Wang Shuping, et al.	103205(5)
Structural optimization of end-window transmission micro X-ray tube	... Yang Qiang, Ge Liangquan, Hu Qingyun, et al.	104001(6)
Alpha spectra peak shape function and its fitting-parameters' initial values acquisition	... Shi Rui, Tuo Xianguo, Xu Yangyang, et al.	104002(7)
Structure design of aluminium nitride double-ended tuning fork resonators	... Lei Qiang, Gao Yang, Zhao Junwu, et al.	104101(5)
Numerical simulation and analysis on temperature field for laser melting finishing on SOI nano optical waveguide	... Yan Shubin, Chen Huibin, Yun Liyu, et al.	104102(8)
Fabrication process of micro shear stress sensors	... Yuan Mingquan, Lei Qiang, Wang Xiong	104103(5)
Design of bulk acoustic wave filter for Wi-Fi band	... Jia Le, Gao Yang, Han Chao, et al.	104104(6)
Dynamic parameter test and analysis of magnetic switch core	... Fang Xu, Ding Zhenjie, Hao Qingsong, et al.	105001(7)
Effect of current rise time on electromagnetic driven solid liner implosion	... Zhang Shaolong, Zhang Zhengwei, Sun Qizhi, et al.	105002(7)
Three methods for high density and high current electron beam brightness measurement	... Wang Yuan, Jiang Xiaoguo, Zhang Huang, et al.	105003(6)
Design of fiber system for triggering photoconductive semiconductor switch in MHz repetitive rate	... Gu Yu, Yuan Jianqiang, Wang Lingyun, et al.	105004(6)
Design of semi-floating-gate transistor square wave pulsating Marx power source	... Rao Junfeng, Ding Jialin, Li Zi, et al.	105005(8)
Detection efficiency curve simulation of high sensitivity area neutron monitor	... Hou Yijie, Guo Huiping, Lü Ning, et al.	106001(4)
Monte Carlo simulation and influencing factors of detection efficiency of PIPS- α spectrometer	... Xu Yangyang, Tuo Xianguo, Shi Rui, et al.	106002(6)
Development of energy spectrometer with neutron/gamma discrimination by single probe	... Liu Bingqi, Liu Mingzhe, Tuo Xianguo, et al.	106003(8)

• No. 11 •

Tandem pumped powerful superfluorescent fiber source	... Xu Jiangming, Leng Jinyong, Xiao Hu, et al.	110101(3)
Experimental study on HF etching of fused silica	... Cheng Jian, Wang Jinghe, Zhang Peiyue, et al.	111001(7)
Study on temperature uniformity of conduction cooled semiconductor laser array	... Han Li, Xu Li, Zhang He	111102(6)
Background noise in Compton radiography diagnostic	... Yang Jing, Wu Yuchi, Yu Minghai, et al.	112001(5)
Optimization and experimental study of phase characteristics of S-band relativistic klystron amplifier	... Yuan Huan, Huang Hua, He Hu, et al.	113001(7)
Coupler simulation and test of an independently tunable RF gun	... Liang Yajuan, Hu Tongning, Tan Ping, et al.	113002(7)
Wide axial ratio beamwidth microstrip antenna based on bilayer substrates	... Xie Miaozen, Chen Ming	113003(5)

Analysis of air breakdown relaxation time of high power microwave based on O- detachment	Cai Beibing, Yu Daojie, Zhou Dongfang, et al. 113004(5)
Influence of eddy-current on inside magnetic field distribution in vacuum electronic devices and corresponding suppression methods	Ma Guowu, Hu Linlin, Song Rui, et al. 113101(5)
Test method for shielding effectiveness of unmanned aerial vehicle enclosure Cheng Erwei, Chen Yazhou, Liu Weidong, et al. 113201(6)	
Damage of high power electromagnetic pulse to unmanned aerial vehicles Qiao Zhijun, Pan Xuchao, He Yong, et al. 113202(6)	
Uncertainty quantification analysis of random field coupling to transmission lines based on polynomial chaos expansion method	Li Zhanyu, Dong Ning, Ji Feng, et al. 113203(7)
Effect of initial potential on surface attenuation characteristics of dielectric materials under electron irradiation	Dai Yinsong, Zhang Xijun, Yuan Qingyun 113204(4)
Compatibility design for instantaneous electron beam parameters measurement system under complex electromagnetism interference	Wang Yuan, Jiang Xiaoguo, Zhang Xiaoding, et al. 113205(6)
Concept analysis of electromagnetic operational environment	Que Weiyan 113206(4)
Methodology of SoS combat test for electronic information equipment	Zhou Bo, Dai Huanyao, Kong Depei, et al. 113207(6)
Modeling and analysis of electromagnetic interference from connectors in communication chassis	Wang Xu, He Shiquan, Wang Tong 113208(5)
Design of S-band narrow-band bandpass bulk acoustic wave filter	Gao Yang, Zhao Kunli, Han Chao 114101(7)
Design of 3 MV flash radiographic driver based on square pulse LTD	Chen Lin, Zhou Liangji, Jiang Jihao, et al. 115001(5)
Triple transmission line type subnanosecond pulse-compression device	Zhang Xingjia, Lu Yanlei, Fan Yajun, et al. 115002(4)
Modeling method of capacitor charging power supply based on hybrid automata	Shen Hao, Qi Zhen, Lai Guiyou, et al. 115003(5)
Miniaturized conformal antenna for radio frequency explosive magnetic flux compression generator	Li Hongmei, Jiang Wenxing, Deng Linlin, et al. 115004(5)
Design and simulation of a bunch length monitor for linac based on single cavity	Wang Qian, Luo Qing, Sun Baogen 115101(5)
Introduction of beam instrumentation for China Accelerator Driven Subcritical System's Injector I	Sui Yanfeng, Cao Jianshe, Ma Huizhou, et al. 115102(6)
Simulation of the scattering neutron fluence in an enclosed experimental hall	Zuo Yinghong, Zhu Jinhui, Tao Yinglong, et al. 116001(6)
Grid optimizing of coupling neutronics and thermal-hydraulics based on Monte Carlo method and CFD method	Huang Huan, Huang Hongwen, Guo Haibing 116002(5)
Modeling and quantification of margin and uncertainty of gamma-dose radiation hardness of power supply circuit	Suo Bin, Li Junya, Xu Xianguo, et al. 116003(7)
Tritium inventory and tritium self-sufficiency of tritium fuel cycle system in Z-pinch driven fusion-fission hybrid reactor (Z-FFR)	Mo Yonggang, Chen Zhilin, Song Honghu, et al. 116004(5)
Point source attenuation correction method for nuclear waste drum inspection by Segmented Gamma Scanning	Li Zhiqiang, Tuo Xianguo, Shi Rui, et al. 116005(6)
Process and effects of heat treatment on mechanical properties of Co-Cr alloy manufactured by selective laser melting	Xu Jianbo, Zhang Qingmao, Yao Xiyu, et al. 119001(10)

• No. 12 •

5 kW all-fiber 1018 nm laser combining	Gu Yanran, Leng Jinyong, Xiao Hu, et al. 120101(2)
Study on movement of gold bubble plasma in hohlraum	Guo Liang, Li Sanwei, Li Xin, et al. 120102(2)
Design of high frequency modulation system of semiconductor laser based on PSpice	Wang Weipeng, Xu Yingtian, Zou Yonggang, et al. 121001(7)
Simulation experiment study on closed diluted gas cycle chemical oxygen iodine laser	Shi Wenbo, Li Qingwei, Geng Zicai, et al. 121002(5)
Flow and condensation characteristics of fuel filling in cryogenic target fill tube	Chen Pengwei, Li Yanzhong, Ding Lan, et al. 122001(11)
A compact TE ₃₁ -TE ₁₁ high power microwave mode convertor based on long coupling slot	Xu Gang, Zeng Rong 123001(5)
Investigation of selection criteria of environmental E-field intensity measurement position in reverberation chamber	Ji Kaifu, Wei Guanghui, Wu Xinzhu, et al. 123201(6)
Radar cross section statistical characteristic of aircraft in different movement state	Zheng Guangyong, Zeng Yonghu, Gao Lei 123202(4)
Embedded thin film model in finite difference time domain method	Meng Xuesong, Bao Xianfeng, Liu Deyun, et al. 123203(5)
Development of nanosecond impulse Rogowski coil for high voltage	Zhou Li, Xu Rong, Yuan Weiqun, et al. 125001(6)
Design of pulsed power circuit based on waveform analysis	Zhao Juan, Li Boting, Wang Chuanwei, et al. 125002(6)
Uncertainty in intense pulse electron beam position monitor	Li Qin, Liu Yunlong, Wang Yi, et al. 125101(6)
Sourceless efficiency calibration of well-type high purity germanium detector for volume source sample	Zheng Honglong, Tuo Xianguo, Shi Rui, et al. 126001(6)
Correlated uncertainties of measuring neutron total cross-sections with simulation	Liu Longxiang, Wang Hongwei, Wang Xiaohe, et al. 126002(6)

Development and application of the radiography simulation software NucRPD	<i>Wu Xiaogang, Wu Zhen, Ming Shenjin, et al.</i>	126003(9)
Optimization of thermal column of Pavia TRIGA Mark II reactor for BNCT-SPECT experiment		
	<i>Gong Chunhui, Fatemi Setareh, Protti Nicoletta, et al.</i>	126004(7)
Design research of whole body counter based on Monte Carlo method	<i>Li Jin, Zhou Wei, Yao Fei, et al.</i>	126005(4)
Segmented γ scanning technology to restore point source position by Monte-Carlo method		
	<i>Liu Yuqi, Tuo Xianguo, Shi Rui, et al.</i>	126006(5)
Simulation of JMCT photon-electron coupled transport	<i>Zhang Lingyu, Li Rui, Li Gang, et al.</i>	126007(8)
Design of alignment and shielding structure for small D-D neutron tube with 2.45 MeV neutron source		
	<i>Lü Wenhui, Guo Huiping, Lü Ning, et al.</i>	126008(6)
A statistical method for the density function of the stochastic differential model function	<i>Zhang Lei, Wang Liliang, Gao Yuan</i>	126009(5)
Simulation of detector efficiency for online liquid gamma monitor XH-3130A with MCNP	<i>Li Mingxu, Lei Ming</i>	126010(5)
Feasibility analysis for radionuclide therapy dose measurement based on Cerenkov radiation		
	<i>Ai Yao, Shu Diyun, Gong Chunhui, et al.</i>	126011(6)
Method for system's reliability confidence lower limit estimation and its application	<i>Wu Shengna, Ma Junping, Ren Hongdao</i>	126012(4)
Shielding ability of sandwich configuration for high-energy electrons in magnetic field		
	<i>Chen Tuo, Tang Xiaobin, Chen Feida, et al.</i>	126013(6)
Neutron collimator design for experimental study of $(n,2n)$ reaction cross section		
	<i>Chen Jianqi, Chen Xiongjun, Ruan Xichao, et al.</i>	126014(6)
Novel magnetic-modulated proton therapy method and corresponding modulation mechanism		
	<i>Shao Wencheng, Tang Xiaobin, Geng Changran, et al.</i>	126015(6)
Verification of Monte Carlo code cosRMC based on VERA core physics benchmark		
	<i>Qin Yao, Yu Hui, Quan Guoping, et al.</i>	126016(8)
Simulation study of radiosensitization effect of gold nanoparticle with Nanodosimetry Monte Carlo Simulation Code (NASIC)		
	<i>Chen Yizheng, Li Chunyan, Qiu Rui, et al.</i>	126017(8)
Effect of mesh division on the fission matrix acceleration method	<i>Wang Yi, Wang Ruihong</i>	126018(5)
Analysis of influence of thermal blockage on process of laser irradiation	<i>Jiang Xuedong, Wang Yu, Chen Jiran, et al.</i>	129001(5)