

目次

强激光物理与技术

LD直接泵浦全光纤激光器输出功率突破20 kW 奚小明, 杨保来, 张汉伟, 等 021001 (2)
强激光驱动线圈靶磁场产生及应用研究进展 原晓霞, 周沧涛, 张 华, 等 021002 (9)
红外探测系统的激光辐照热效应仿真分析 袁 磊, 王毕艺, 罗 超, 等 021003 (7)
激光加速质子束空间电荷力研究(英) 朱军高, 赵 媛, 赖美福, 等 021004 (8)

惯性约束聚变物理与技术

7~8 MA条件下MagLIF集成实验关键问题理论研究与设计 肖德龙, 王小光, 王冠琼, 等 022001 (12)

高功率微波技术

105/140 GHz双频兆瓦回旋管实现1.0 MW脉冲输出 胡林林, 孙迪敏, 黄麒力, 等 023001 (3)
无人机定位系统辐照干扰失效全过程与机理分析 余道杰, 贺 凯, 郭柏森, 等 023002 (9)
轨道电路系统长钢轨电容补偿电磁脉冲耦合效应 杨轶轩, 高志伟, 吴 腾, 等 023003 (8)
宽带高抑制性能电磁脉冲防护电路设计与实验 张景洪, 秦 风, 高 原, 等 023004 (7)
高频电磁干扰对传输线耦合全波建模方法 杜子韦华, 张晓琴, 朱洪斌, 等 023005 (7)
一种紧凑型宽带高功率微波源设计与测试研究 张 帆, 田 川, 马世川, 等 023006 (5)
一种辐射零点可控的紧凑型滤波贴片天线 马敬伟, 周东方, 张 毅, 等 023007 (5)
铁磁性加载复合管壳电子注聚焦性能的研究 刘 洋, 魏义学, 史雪春, 等 023008 (6)

粒子束及加速器技术

束流轨道快校正磁铁电源研究进展 邵琢瑕, 高 辉, 张海燕, 等 024001 (6)
10 MeV同轴腔电子加速器辐射屏蔽设计 李 阳, 李武元, 赵全堂, 等 024002 (6)
1.5 T磁感应强度水冷式螺线管线圈结构设计及仿真研究 叶 毅, 龙全红, 廖树清, 等 024003 (5)
中国散裂中子源RCS注入区H⁰CT测量系统研制 邱瑞阳, 黄蔚玲, 曾 磊, 等 024004 (6)

脉冲功率技术

CFQS装置准环对称测试用磁体电源系统设计 熊 健, 刘 海, 宣伟民, 等 025001 (7)
测量微秒量级脉宽方波信号的电容分压器 卫 兵, 李 勇, 康军军, 等 025002 (6)
回流罩结构Z-箍缩实验的数值模拟 阚明先, 贾月松, 张南川, 等 025003 (5)
分布电感对脉冲电源充电T型保护回路的影响 王 毅, 黄 凯, 苏子舟, 等 025004 (8)
20 kV高压脉冲幅度校准装置设计 龙国浩, 袁 汉, 何 鹏, 等 025005 (5)
紧凑型高功率亚纳秒脉冲压缩装置的设计研制 王翔宇, 卢彦雷, 朱郁丰, 等 025006 (5)

核科学与工程

低能电子穿越绝缘体微孔膜动力学过程研究 周 鹏, 万城亮, 袁 华, 等 026001 (8)

前沿技术与交叉科学

基于消失点检测算法的束靶红外图像畸变校正 陈丽萍, 许永建, 於子辰, 等 029001 (7)
脉冲电场防治水生生物附着 刘 楠, 刘 毅, 李柳霞, 等 029002 (8)

研究快讯

高功率激光装置实现CBET研究所需的四色光输出 张 锐, 周丹丹, 田小程, 等 029901 (2)

CONTENTS

• **High Power Laser Physics and Technology** •

20 kW monolithic fiber amplifier directly pumped by LDs	Xi Xiaoming, Yang Baolai, Zhang Hanwei, et al. 021001(2)
Research progress on generation and application of the magnetic field of intense laser-driven coil target	Yuan Xiaoxia, Zhou Cangtao, Zhang Hua, et al. 021002(9)
Simulation analysis of thermal effect of laser irradiation in infrared detection system	Yuan Lei, Wang Biyi, Luo Chao, et al. 021003(7)
Study of space charge force for a laser-accelerated proton beam	Zhu Jungao, Zhao Yuan, Lai Meifu, et al. 021004(8)

• **Inertial Confinement Fusion Physics and Technology** •

Theoretical research on key issues and design of integrated MagLIF experiments on the 7–8 MA facility	Xiao Delong, Wang Xiaoguang, Wang Guanqiong, et al. 022001(12)
-------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------

• **High Power Microwave Technology** •

1.0 MW pulse power achieved in 105/140 GHz dual-frequency MW-level gyrotron	Hu Linlin, Sun Dimin, Huang Qili, et al. 023001(3)
Failure process and mechanism of irradiation interference in unmanned aerial vehicle positioning system	Yu Daojie, He Kai, Guo Baisen, et al. 023002(9)
Coupling effect of electromagnetic pulse to long rails with compensation capacitance of track circuit system	Yang Yixuan, Gao Zhiwei, Wu Teng, et al. 023003(8)
Design and experiment of wideband electromagnetic pulse protection circuit with effective suppression capability	Zhang Jingqi, Qin Feng, Gao Yuan, et al. 023004(7)
Full-wave modeling method for high-frequency electromagnetic disturbances coupling to transmission lines	Du Ziwei, Zhang Xiaoqin, Zhu Hongbin, et al. 023005(7)
Design and test of a compact wideband high power microwave source	Zhang Fan, Tian Chuan, Ma Shichuan, et al. 023006(5)
A compact filtering patch antenna with independent controllable radiation nulls	Ma Jingwei, Zhou Dongfang, Zhang Yi, et al. 023007(5)
Study of electron beam focusing performance of ferromagnetic material loaded compound pipe shell	Liu Yang, Wei Yixue, Shi Xuechun, et al. 023008(6)

• **Particle Beams and Accelerator Technology** •

Recent development of beam orbit fast corrector power supply	Shao Zhuoxia, Gao Hui, Zhang Haiyan, et al. 024001(6)
Radiation shielding design for 10 MeV petal-shaped electron irradiation accelerator	Li Yang, Li Wuyuan, Zhao Quantang, et al. 024002(6)
Structure design and simulation research for the water-cooled solenoid with 1.5 T magnetic field	Ye Yi, Long Quanhong, Liao Shuqing, et al. 024003(5)
Development of an H ⁰ CT measurement system at the CSNS injection region	Qiu Ruiyang, Huang Weiling, Zeng Lei, et al. 024004(6)

• **Pulsed Power Technology** •

Design of magnet power supply system for Quasi-Axisymmetric test of Chinese First Quasi-Axisymmetric Stellarator	Xiong Jian, Liu Hai, Xuan Weimin, et al. 025001(7)
Capacitive divider for measuring μ s width square wave pulse	Wei Bing, Li Yong, Kang Junjun, et al. 025002(6)
Simulation of Z-pinch experiments with a reflux hood structure	Kan Mingxian, Jia Yuesong, Zhang Nanchuan, et al. 025003(5)
Influence of distributed inductance on T-type protection charging circuit of pulse power supply	Wang Yi, Huang Kai, Su Zizhou, et al. 025004(8)
Design of 20 kV high voltage pulse amplitude calibration device	Long Guohao, Yuan Han, He Peng, et al. 025005(5)
Design and development of compact high power subnanosecond pulse compression device	Wang Xiangyu, Lu Yanlei, Zhu Yufeng, et al. 025006(5)

• **Nuclear Science and Engineering** •

Dynamic process of low energy electrons through insulating nanocapillaries	Zhou Peng, Wan Chengliang, Yuan Hua, et al. 026001(8)
----------------------------------------------------------------------------------	--------------------------------------------------------------

• **Advanced Interdisciplinary Science** •

Neutral beam infrared image distortion correction based on vanishing point detection	Chen Liping, Xu Yongjian, Yu Zichen, et al. 029001(7)
Prevention and control of biological fouling in water by pulsed electric fields	Liu Nan, Liu Yi, Li Liuxia, et al. 029002(8)

• **Research News** •

Four-color laser for crossed-beam energy transfer research realized on high power laser facility	Zhang Rui, Zhou Dandan, Tian Xiaocheng, et al. 029901(2)
--------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------