

目 次

高功率微波技术专辑

浅析美国高功率微波效应研究动态	张 帅, 张艺博, 涂 敏	013001 (4)
一种旋转移相式高功率微波反射阵列天线	许 亮, 张 强, 袁成卫, 等	013002 (7)
T/R 双模微波功率模块技术及其应用	李建兵, 邱 立, 王 斌, 等	013003 (6)
重复频率微波脉冲大气击穿延时与电离率	杨 浩, 郑强林, 黄诺慈, 等	013004 (5)
光导微波源阵列合成时控技术初步研究	牛昕玥, 谷炎然, 楚 旭, 等	013005 (7)
基于波形测试的异质结双极型晶体管器件负载失配影响分析	张津豪, 苏江涛, 谢炜誉, 等	013006 (7)
基于空间馈电的高功率波束扫描螺旋透射阵列天线设计	刘东琪, 袁成卫, 孙云飞, 等	013007 (6)
基于碳化硅等离子体器件的功率脉冲锐化技术	郭登耀, 汤晓燕, 宋庆文, 等	013008 (6)
一种高功率微波宽带紧耦合偶极子阵列天线	龚鸿州, 张建德, 袁成卫, 等	013009 (6)
基于反向传播神经网络 PID 的高功率微波炉温度控制	王 威, 李少甫, 吴 昊, 等	013010 (7)
超宽带脉冲作用下抗干扰器件的特性分析	陈圣贤, 胡 明, 李永龙, 等	013011 (8)
同轴脉冲形成线振动环境适应性优化设计	范红艳, 潘亚峰, 王俊杰, 等	013012 (6)
用于高功率微波器件的传导冷高温磁体研制	徐 策, 刘 辉, 刘建华, 等	013013 (8)
高功率微波加热三维温度模型仿真与验证 (英)	吴 昊, 李少甫, 王 威, 等	013014 (10)

强激光物理与技术

基于锥形掺镱光纤实现 20 kW 高光束质量激光输出	肖 虎, 潘志勇, 陈子伦, 等	011001 (3)
2.7~3.0 μm 波段高反镜反射率测量研究	周文超, 魏千翯, 彭 琛, 等	011002 (6)
气流对飞秒激光加工炸药装药过程的热安全性影响分析	伍俊英, 郑富德, 姚雨乐, 等	011003 (9)
拍瓦激光驱动纳米刷靶高品质质子束的产生	杨 月, 孙 斌, 邓志刚, 等	101004 (5)

惯性约束聚变物理与技术

基于显微 CT 影像的靶丸表面缺陷检测方法	汤玉玲, 赵庆贤, 刘家铭, 等	012001 (6)
相对论热等离子体中电子声波的非线性频移	钱平通, 张小波, 黄 茂, 等	012002 (7)

粒子束及加速器技术

四代光源储存环磁铁支撑设计及仿真优化	黄晴晴, 杨 振, 罗 涛, 等	014001 (9)
电子束发射诱发航天器充电的数值模拟研究	任三孩, 彭 凯, 谭 谦, 等	014002 (7)
大连先进光源束流垃圾桶屏蔽设计及热工分析	鄂得俊, 黄礼明, 刘昌奇, 等	014003 (6)

核科学与工程

三塔级联水精馏系统分离含氚轻水中试实验研究	王君妍, 陈 超, 李佳懋, 等	016001 (3)
双驱动射频负氢离子源匹配网络设计与实验研究	阳璞琼, 李宇乾, 蒋才超, 等	016002 (6)
氦对钨传热性能影响的分子动力学研究	时永兴, 张宝玲, 闫鹏辉	016003 (6)

CONTENTS

• Special Issue on High Power Microwave Technology •

- Brief analysis of research trends of high power microwave effect in the United States *Zhang Shuai, Zhang Yibo, Tu Min* 013001(4)
A high-power microwave reflectarray antenna based on variable rotation technique *Xu Liang, Zhang Qiang, Yuan Chengwei, et al.* 013002(7)
Technology and applications of T/R dual-mode microwave power module *Li Jianbing, Qiu Li, Wang Bin, et al.* 013003(6)
Atmospheric breakdown delay and ionization rate of repetitive microwave pulses *Yang Hao, Zheng Qianlin, Huang Nuoci, et al.* 013004(5)
Primary study on time control technology of active phased array based on photoconductive microwave source *Niu Xinyue, Gu Yanran, Chu Xu, et al.* 013005(7)
Load mismatch effects to heterojunction bipolar transistor device based on waveform measurement *Zhang Jinhao, Su Jiangtao, Xie Weiyu, et al.* 013006(7)
Investigation on transmission array antenna with high power beam scanning based on spiral antenna *Liu Dongqi, Yuan Chengwei, Sun Yunfei, et al.* 013007(6)
Power pulse sharpening technology based on silicon carbide plasma devices *Guo Dengyao, Tang Xiaoyan, Song Qingwen, et al.* 013008(6)
A tightly coupled dipole array antenna with high power and broadband *Gong Hongzhou, Zhang Jiande, Yuan Chengwei, et al.* 013009(6)
Research on temperature control of high power microwave oven based on back propagation neural network PID *Wang Wei, Li Shaofu, Wu Hao, et al.* 013010(7)
Characteristic analysis of anti-jamming device under ultra-wide bandwidth pulse *Chen Shengxian, Hu Ming, Li Yonglong, et al.* 013011(8)
Optimization design for vibration environmental adaptability of coaxial pulse forming line *Fan Hongyan, Pan Yafeng, Wang Junjie, et al.* 013012(6)
Development of conduction-cold high temperature superconducting magnet for high power microwave devices *Xu Ce, Liu Hui, Liu Jianhua, et al.* 013013(8)
Simulation and verification of 3D temperature model for high power microwave heating *Wu Hao, Li Shaofu, Wang Wei, et al.* 013014(10)

• High Power Laser Physics and Technology •

- 20 kW fiber laser with high beam quality enabled by tapered ytterbium-doped fiber *Xiao Hu, Pan Zhiyong, Chen Zilun, et al.* 011001(3)
Reflectivity measurement of highly reflective mirrors at spectral band of 2.7–3.0 μm *Zhou Wenchao, Wei Qianhe, Peng Chen, et al.* 011002(6)
Analysis of thermal safety impact of airflow on the process of femtosecond laser processing explosive charge *Wu Junying, Zheng Fude, Yao Yule, et al.* 011003(9)
Generation of high-quality proton beam in nanobrush targets driven by PW laser pulse *Yang Yue, Sun Bin, Deng Zhigang, et al.* 011004(5)

• Inertial Confinement Fusion Physics and Technology •

- Surface defect detection method for capsule based on micro-CT image *Tang Yuling, Zhao Qingxian, Liu Jiaming, et al.* 012001(6)
Nonlinear frequency shift of electron acoustic waves in relativistic hot plasma *Qian Pingtong, Zhang Xiaobo, Huang Mao, et al.* 012002(7)

• Particle Beams and Accelerator Technology •

- Design, simulation and optimization of magnet supports in 4th generation synchrotron light sources *Huang Qingqing, Yang Zhen, Luo Tao, et al.* 014001(9)
Numerical simulation on spacecraft charging due to electron beam emission *Ren Sanhai, Peng Kai, Tan Qian, et al.* 014002(7)
Dalian Advanced Light Source beam dump radiation shielding design and thermal analysis *E Dejun, Huang Liming, Liu Changqi, et al.* 014003(6)

• Nuclear Science and Engineering •

- Pilot scale experiment of three-column cascade water distillation facility for tritiated water separation *Wang Junyan, Chen Chao, Li Jiamao, et al.* 016001(3)
Design and experimental study of matching network for dual drive RF negative hydrogen ion source *Yang Puqiong, Li Yuqian, Jiang Caichao, et al.* 016002(6)
Molecular dynamics study of the effect of helium on the heat transfer performance of tungsten *Shi Yongxing, Zhang Baoling, Yan Penghui* 016003(6)