

目 次

强激光物理与技术

- 10 W 级主控振荡放大半导体激光芯片封装实验研究 谢鹏飞, 雷军, 张永刚, 等 051001 (5)
高速气流对 C/SiC 复合材料激光烧蚀行为影响的实验研究 王睿星, 王喆, 马特, 等 051002 (9)
相对论涡旋高次谐波的产生与调控理论研究 王剑, 吴家鑫, 谢端, 等 051003 (7)

惯性约束聚变物理与技术

- 幅度调制器对宽带低相干光时频特性的影响 王桔, 饶大幸, 贺瑞敬, 等 052001 (7)
负载等离子体扰动对 Z 缩动态黑腔辐射温度的影响 刘晓丽, 祁建敏, 褚衍运 052002 (9)

高功率微波技术

- 无人机定位系统电源分配网络电磁干扰行为级分析与预测 余道杰, 雷顺天, 贺凯, 等 053001 (7)
切比雪夫馈电网络开口谐振环天线阵列 范银玲, 卢萍, 黄卡玛 053002 (6)
固态有源相控阵快前沿脉冲发射及空间合成 王乃志, 吴鸿超, 王侃 053003 (5)
用于 X 波段模块化相对论速调管放大器在线测量的紧凑型定向耦合器设计 何昌杰, 张威, 巨金川, 等 053004 (6)
稀薄空气、等离子体环境外系统电磁脉冲的数值模拟 孙会芳, 张玲玉, 董志伟, 等 053005 (9)
建筑物墙壁电磁耦合截面建模及应用 贺志涵, 洪居亭, 闫丽萍, 等 053006 (8)

粒子束及加速器技术

- 高能同步辐射光源直线加速器初期调束取得重要进展 孟才, 曹建社, 何大勇, 等 054001 (3)
环形正负电子对撞机注入引出分布参数型冲击磁铁设计 吴官健, 王磊, 王冠文, 等 054002 (8)

脉冲功率技术

- 双路脉冲输出结构理论设计与仿真 高明珠, 苏建仓, 邱旭东, 等 055001 (6)
小型化电感隔离型 Marx 发生器的研制 焦毅, 姜松, 王永刚, 等 055002 (6)
带集磁器的吸引式电磁力小管件翻边方法 李盛飞, 朱险峰, 刘子伟, 等 055003 (11)
铁基纳米晶磁芯的脉冲磁化特性测量及其在磁开关中的应用 江进波, 程廷强, 黄国良, 等 055004 (7)
微流控等离子体: 新型过程强化技术 张孜卉, 陶云明, 高明, 等 055005 (14)

核科学与工程

- 静态腐蚀条件下铁素体/马氏体钢和奥氏体不锈钢与液态铅铋合金相容性研究进展 王军健, 李华鑫, 李红菊, 等 056001 (12)
不同燃耗计算模型对商用压水堆乏燃料组件核素成分的影响分析 陈熙荣, 谢金森, 于涛, 等 056002 (7)

前沿技术与交叉科学

- 国内典型地区地面大气中子能谱测量与仿真 彭超, 雷志锋, 张战刚, 等 059001 (6)
单元件干涉数字全息的光线追迹模型 解翔宇, 王鹏, 邓颖, 等 059002 (8)

CONTENTS

• High Power Laser Physics and Technology •

- Study of packaging in master oscillator power amplifier diode laser chip *Xie Pengfei, Lei Jun, Zhang Yonggang, et al.* 051001(5)
Experimental study on the influences of high-speed airflow on the laser ablation behaviors of C/SiC composites

..... *Wang Ruixing, Wang Zhe, Ma Te, et al.* 051002(9)

- Theoretical investigation of relativistic vortex high-order harmonics generation and manipulation *Wang Jian, Wu Jiaxin, Xie Duan, et al.* 051003(7)

• Inertial Confinement Fusion Physics and Technology •

- Influence of amplitude modulator on time-frequency characteristics of broadband low coherence light

..... *Wang Ju, Rao Daxing, He Ruijing, et al.* 052001(7)

- Effect of load plasma disturbance on radiation temperature in Z-pinch dynamic hohlraum *Liu Xaioli, Qi Jianmin, Chu Yanyun* 052002(9)

• High Power Microwave Technology •

- Analysis and prediction of electromagnetic interference behavior level in power distribution network of UAV positioning system

..... *Yu Daojie, Lei Shuntian, He Kai, et al.* 053001(7)

- A planar split ring resonator antenna array fed by Chebyshev network *Fan Yinling, Lu Ping, Huang Kama* 053002(6)

- Fast leading-edge pulse emission and spatial combination of solid-state active phased array *Wang Naizhi, Wu Hongchao, Wang Kan* 053003(5)

- Design of compact directional coupler for X-band relativistic triaxial klystron amplifier *He Changjie, Zhang Wei, Ju Jinchuan, et al.* 053004(6)

- Simulation study of external system generated electromagnetic pulse in low pressure air or plasma

..... *Sun Huifang, Zhang Lingyu, Dong Zhiwei, et al.* 053005(9)

- Modeling and application of electromagnetic coupling cross section of building walls *He Zhihan, Hong Juting, Yan Liping, et al.* 053006(8)

• Particle Beams and Accelerator Technology •

- Progress of the first-stage beam commissioning of High Energy Photon Source Linac *Meng Cai, Cao Jianshe, He Dayong, et al.* 054001(3)

- Design of injection and extraction delay-line kicker magnet for circular electron-positron collider

..... *Wu Guanjian, Wang Lei, Wang Guanwen, et al.* 054002(8)

• Pulsed Power Technology •

- Design and simulation of dual short pulse transmission structure *Gao Mingzhu, Su Jianchang, Qiu Xudong, et al.* 055001(6)

- Development of miniaturized inductor-isolated Marx generator *Jiao Yi, Jiang Song, Wang Yonggang, et al.* 055002(6)

- Attractive electromagnetic force flanging method for small tube fittings with magnetic field shaper

..... *Li Shengfei, Zhu Xianfeng, Liu Ziwei, et al.* 055003(11)

- Pulse magnetic properties measurement of Fe-based nanocrystalline cores and its application in magnetic switches

..... *Jiang Jinbo, Cheng Tingqiang, Huang Guoliang, et al.* 055004(7)

- Microfluidic plasma: novel process intensification technique *Zhang Ziyi, Tao Yunming, Gao Ming, et al.* 055005(14)

• Nuclear Science and Engineering •

- Research progress on compatibility of ferritic/martensitic steel and austenitic stainless steel in static lead-bismuth eutectic environments

..... *Wang Junjian, Li Huixin, Li Hongju, et al.* 056001(12)

- Analysis of different burnup calculation models on nuclide components of spent fuel assembly in commercial pressurized water reactor

..... *Chen Xirong, Xie Jinsen, Yu Tao, et al.* 056002(7)

• Advanced Interdisciplinary Science •

- Measurement and simulation of terrestrial atmospheric neutron spectrum in typical regions of China

..... *Peng Chao, Lei Zhifeng, Zhang Zhangang, et al.* 059001(6)

- Ray tracing model of digital holography with single element interference *Xie Xiangyu, Wang Peng, Deng Ying, et al.* 059002(8)