

目 次

速调管放大器专题

“速调管放大器”专题出版前言	张建德, 巨金川
X波段高功率相对论速调管放大器研究	张军, 张威, 巨金川, 等 103001(8)
S波段长脉冲相对论速调管重复频率运行稳定性研究	黄华, 陈昭福, 袁欢, 等 103002(8)
G波段500W带状注扩展互作用速调管设计研究	张长青, 冯进军, 蔡军, 等 103003(8)
X波段高功率高增益多注相对论速调管放大器设计	刘振帮, 黄华, 金晓, 等 103004(7)
S波段超宽带高平均功率多注速调管的研制	李烨, 李冬凤, 王子威, 等 103005(6)
Ku波段径向线相对论速调管放大器的仿真与设计	阳福香, 党方超, 贺军涛, 等 103006(6)
W波段分布作用速调管的研制	韦莹, 杨继涛, 周军, 等 103007(5)
低能二次电子对微波输能窗击穿现象的影响	张雪, 王滔, 倪鑫荣, 等 103008(6)
高次模式同轴多间隙腔激励特性研究	张煦, 王勇, 张瑞 103009(7)
三腔整管RKA相位的理论与模拟的比较分析	何琥, 戈弋, 袁欢, 等 103010(5)

强激光物理与技术

22GHz窄线宽全光纤激光器实现2.62kW近衍射极限输出	楚秋慧, 廖若宇, 舒强, 等 101001(2)
基于金纳米笼的1106nm被动调Q Nd:GAGG激光器	张斌, 李颖, 刘丙海 101002(6)

惯性约束聚变物理与技术

水分子在氢化锂表面的吸附行为	刘城, 雷洁红 102001(7)
----------------------	-------------------

高功率微波技术

反转永磁聚焦C波段高功率多注速调管	左向华, 万知之, 崔萌, 等 103011(5)
X波段50MW速调管的研制	储开荣, 盛兴, 李冬凤, 等 103012(8)
毫米波速调管电子光学系统的研究	冯海平, 韦莹, 孙福江, 等 103013(5)
高功率微波作用下限幅器尖峰泄漏特性	陈自东, 秦风, 赵景涛, 等 103014(7)
小型化加速器用X波段多注速调管	崔萌, 万知之, 左向华, 等 103015(6)

粒子束及加速器技术

基于BEPCⅡ的腔式束流位置探测系统设计优化与线下测试	周嘉申, 何俊, 杜垚垚, 等 104001(7)
氢原子束在大气长程传输中的剥离效应	沈硕, 张芳, 郝建红, 等 104002(6)

脉冲功率技术

气体火花开关电极烧蚀研究综述	罗城, 丛培天, 张天洋, 等 105001(9)
基于DSRD的高重频固态脉冲源的研制	赖雨辰, 谢彦召, 王海洋, 等 105002(6)
四轨电磁发射器的背场增强仿真分析	连仲谋, 冯刚, 童思远, 等 105003(8)

核科学与工程

基于长短时记忆神经网络的能谱核素识别方法	王瑶, 刘志明, 万亚平, 等 106001(8)
CF ₂ 燃料组件主要堆内辐照性能	李云, 李华, 张林, 等 106002(5)

期刊基本参数 : CN 51-1311/O4 * 1989 * m * A4 * 164 * zh * P * ¥100.00 * 1000 * 25 * 2020-10

责任编辑 : 汪道友 英文编校 : 李天惠 责任校对 : 刘玉娜 封面设计 : 杨嘉炜

HIGH POWER LASER AND PARTICLE BEAMS

Vol. 32 No. 10 (Sum 280) Oct. 15, 2020

CONTENTS

• Feature Issue on Klystron Amplifier •

Introduction for Feature Issue on Klystron Amplifier	Zhang Jiande, Ju Jinchuan	
Research of X-band high power triaxial klystron amplifier	Zhang Jun, Zhang Wei, Ju Jinchuan, et al.	103001(8)
Research on stability of repetitive operation of S-band, long-pulse relativistic klystron	Huang Hua, Chen Zhaofu, Yuan Huan, et al.	103002(8)
Design of G-band 500 W sheet beam extended-interaction klystron	Zhang Changqing, Feng Jinjun, Cai Jun, et al.	103003(8)
Design of X-band high-power high-gain multiple-beam relativistic klystron amplifier	Liu Zhenbang, Huang Hua, Jin Xiao, et al.	103004(7)
Development of S-band ultra wideband high average power multi-beam klystron.....	Li Ye, Li Dongfeng, Wang Ziwei, et al.	103005(6)
Simulation and design of novel Ku-band radial-line relativistic klystron amplifier	Yang Fuxiang, Dang Fangchao, He Juntao, et al.	103006(6)
Design of a W-band extended interaction klystron.....	Wei Ying, Yang Jitao, Zhou Jun, et al.	103007(5)
Effects of low energy secondary electrons on breakdown of dielectric window.....	Zhang Xue, Wang Tao, Ni Xinrong, et al.	103008(6)
Study on excitation characteristics of high-order mode coaxial multi-gap cavity	Zhang Xu, Wang Yong, Zhang Rui	103009(7)
A comparison of phase between a nonlinear theory and 2D particle in cell simulation in three-cavity klystrons	He Hu, Ge Yi, Yuan Huan, et al.	103010(5)

• High Power Laser Physics and Technology •

22 GHz linewidth all-fiber laser achieved 2.62 kW near diffraction limited output	Chu Qihui, Liao Ruoyu, Shu Qiang, et al.	101001(2)
1106 nm <i>Q</i> -switched Nd:GAGG laser using gold nanocages as saturable absorbers	Zhang Bin, Li Ying, Liu Binghai	101002(6)

• Inertial Confinement Fusion Physics and Technology •

Adsorption behavior of water molecules on the surface of lithium hydride	Liu Cheng, Lei Jiehong	102001(7)
--	------------------------	-----------

• High Power Microwave Technology •

C-band high-power multi-beam klystron with reverse permanent magnet	Zuo Xianghua, Wan Zhizhi, Cui Meng, et al.	103011(5)
Development of X-band 50 MW klystron	Chu Kairong, Sheng Xing, Li Dongfeng, et al.	103012(8)
Design of electron optics system for millimeter wave klystron	Feng Haiping, Wei Ying, Sun Fujiang, et al.	103013(5)
Spike leakage characteristic of limiter irradiated by high power microwave	Chen Zidong, Qin Feng, Zhao Jingtao, et al.	103014(7)
X-band multi-beam klystron for compact accelerators	Cui Meng, Wan Zhizhi, Zuo Xianghua, et al.	103015(6)

• Particle Beams and Accelerator Technology •

Cavity beam position monitor design optimization and offline test for BEPCII	Zhou Jiashen, He Jun, Du Yaoyao, et al.	104001(7)
Stripping effect of hydrogen atom beam in long-range atmospheric propagation	Shen Shuo, Zhang Fang, Hao Jianhong, et al.	104002(6)

• Pulsed Power Technology •

Review of the research on electrode erosion of gas spark switch.....	Luo Cheng, Cong Peitian, Zhang Tianyang, et al.	105001(9)
Development of the high repetitive frequency solid-state pulse generator based on DSRD	Lai Yuchen, Xie Yanzhao, Wang Haiyang, et al.	105002(6)
Simulation analysis of background field enhancement of four-rail electromagnetic launcher	Lian Zhongmou, Feng Gang, Tong Siyuan, et al.	105003(8)

• Nuclear Science and Engineering •

Energy spectrum nuclide recognition method based on long short-term memory neural network	Wang Yao, Liu Zhiming, Wan Yaping, et al.	106001(8)
Major in-pile performance of CF ₂ fuel assembly	Li Yun, Li Hua, Zhang Lin, et al.	106002(5)