



QK2306601

ISSN 1002-8935

CN 11-2485/TN

1959年创刊

# 真空电子技术

VACUUM ELECTRONICS  
ZHENKONG DIANZI 2023 **4**



ISSN 1002-8935



9 771002 893235

万方数据

北京真空电子技术研究所主办  
<http://zkdj.cbpt.cnki.net>



## 目次

### 理论与设计

- G 波段行波管的聚焦磁场幅度及周期对电子注动态散焦的影响分析 ..... 宋博文,边兴旺,潘攀 (1)
- 自适应偏置的低噪声放大器设计与实现 ..... 蔡德龙,吴奕蓬,刘凯,等 (8)
- 基于粒子模拟的 X 波段磁控管频谱畸变改进 ..... 穆建中,牛文斗,肖鹏斌,等 (13)
- 一种新型组合谐振腔微波等离子体炬 ..... 王彬彬,丁海兵,吉忠浩,等 (21)
- 反射式 X 射线管阳极钨靶的模拟优化设计 ..... 李伟伟,王立强 (26)

### 工艺与整管研究

- 一种 Ku 波段大功率脉冲行波管的研制 ..... 王翠连,宇张雄,王加松,等 (32)
- 基于多注速调管的 S 波段 9 MeV 能量可调加速管设计与研制 ..... 郝聪慧,牛焕焕,万知之,等 (36)
- 利用电子枪检测空间行波管真空度的方法 ..... 陈平,李新义,张晓冉,等 (41)
- X 波段高功率宽带速调管滤波器实验研究 ..... 符俊杰,冯海平,孙福江,等 (44)
- 氧化物阴极表面 Ag 污染对三极管成品率影响研究 ..... 张敏,王秉直,张珂 (50)
- W 波段行波管功率提升研究 ..... 张小青,蔡军,杜英华,等 (54)
- 螺旋线行波管慢波结构散热性能的发展现状 ..... 叶志峰,袁广江,何俊,等 (59)

### 微波能应用

- 辐射加热同轴天线的研制 ..... 赵小莹,王辉,张启明,等 (66)
- 核电站含硼废液微波固化系统微波场热场仿真研究 ..... 臧义坤,侯溪,熊扣红,等 (70)
- 基于多物理场计算的微波加热均匀性改善研究 ..... 张伟杰,田文艳,殷得举,等 (75)

# VACUUM ELECTRONICS

No. 4 (Sum 365) 2023

---

## Contents

- Influence of Focusing Magnetic Field Amplitude and Period on Electron Beam Dynamic  
Defocus of G-Band Traveling-Wave Tubes ..... SONG Bo-wen, BIAN Xing-wang, PAN Pan (1)
- Design and Implementation of Self-Adapting-Bias Low Noise Amplifier  
..... CAI De-long, WU Yi-peng, LIU Kai, *et al.* (8)
- Improvement of Frequency Spectrum Distortion in an X-Band Magnatron  
Based on PIC Simulation ..... MU Jian-zhong, NIU Wen-dou, XIAO Peng-bin, *et al.* (13)
- A Novel Microwave Plasma Torch with Combined Resonators  
..... WANG Bin-bin, DING Hai-bing, JI Zhong-hao, *et al.* (21)
- Simulation Optimization Design of Tungsten Anode Target in Reflection-Type X-Ray Tubes  
..... LI Wei-wei, WANG Li-qiang (26)
- Development of a Ku-Band High-Power Pulse TWT  
..... WANG Cui-lian, ZI Zhang-xiong, WANG Jia-song, *et al.* (32)
- Design and Development of a 9 MeV Energy-Adjustable S-Band Accelerating  
Tube Based on Multi-beam Klystron ..... HAO Cong-hui, NIU Huan-huan, WAN Zhi-zhi, *et al.* (36)
- Vacuum Degree Measuring Method of Space TWT by Using Electron Gun  
..... CHEN Ping, LI Xin-yi, ZHANG Xiao-ran, *et al.* (41)
- Experimental Study on an X-Band High-Power Broadband Klystron Filter  
..... FU Jun-jie, FENG Hai-ping, SUN Fu-jiang, *et al.* (44)
- Effect of Surface Ag Pollution of Oxide Cathode on Triode Yield  
..... ZHANG Min, WANG Bing-zhi, ZHANG Ke (50)
- Study on Power Enhancement of W-Band Traveling-Wave Tubes  
..... ZHANG Xiao-qing, CAI Jun, DU Ying-hua, *et al.* (54)
- Development of Heat Dissipation Performance of Slow Wave Structure for  
Helix Traveling-Wave Tubes ..... YE Zhi-feng, YUAN Guang-jiang, HE Jun, *et al.* (59)
- Development of Radiation Heating Coaxial Antennas  
..... ZHAO Xiao-xuan, WANG Hui, ZHANG Qi-ming, *et al.* (66)
- Microwave and Thermal Field Simulation of Microwave Curing System for Boron-Containing  
Waste Liquid in Nuclear Power Plant ..... ZANG Yi-kun, HOU Xi, XIONG Kou-hong, *et al.* (70)
- Research on Improving Microwave Heating Uniformity Based on Multi-physical  
Field Calculation ..... ZHANG Wei-jie, TIAN Wen-yan, YIN De-ju, *et al.* (75)

我们的企业愿景是

“成为电子信息领域具有全球影响力的科技型企业”

Our business vision is

"Become a scientific and technological enterprise with global influence in the field of electronic information"



## 高端低压电气系统解决方案专家

HIGH-END LOW VOLTAGE ELECTRICAL SYSTEM SOLUTION EXPERT

服务智慧城市建设，让生活更美好

智慧电力 科技互动

To serve the construction of smart cities,  
Make Life Better

### 电科北方智能电气有限公司

北京总部地址：北京市朝阳区酒仙桥路13号  
电话：010-84560996 传真：010-84352378

北京密云生产基地：北京市密云经济开发区科技路36号  
电话：010-69755199 传真：010-69075519

浙江德清生产基地：  
浙江省德清县阜溪街道紫山街88号(莫干山国家高新区)  
电话：0572-8831522 传真：0572-8831511

全国统一客户服务热线

400-686-1522

欢迎访问：<http://www.cetec-electric.com>

