



ISSN 1002-8935

Q K 2 2 5 4 7 9 9 N 11-2485/TN

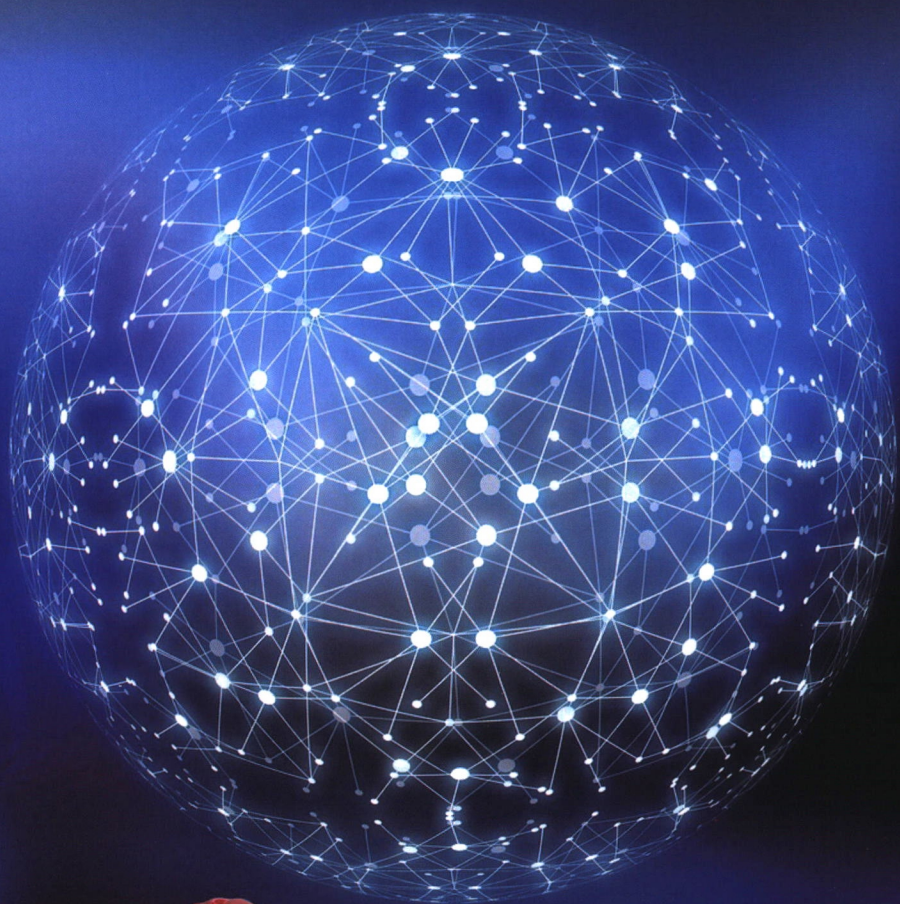
1959年创刊

# 真空电子技术

VACUUM ELECTRONICS

ZHENKONG DIANZI

2023 1



ISSN 1002-8935



02>

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

### 量子频标专辑

- 专辑序 ..... 陈海军  
芯片级原子钟研究进展 ..... 杨巧会,潘 多,陈景标 (1)  
铷原子钟微波谐振腔的发展与应用 ..... 王 鹏,闫泉喜,赵杏文 (12)  
分离打拿极电子倍增器性能提升技术研究 ..... 李 洁,杨济世,刘虎林,等 (18)  
微波功率对 Ramsey 信号的影响研究 ..... 刘忠征,郝维佳,李 洋,等 (25)

### 理论与设计

- Levenberg-Marquardt 算法在行波管电子枪多参量优化中的应用 ..... 陶宇轩,赵静宜,胡金涛,等 (29)  
X 射线管的焦点仿真设计研究 ..... 聂洋洋,吕向英,龚海华 (36)

### 整管研究

- Ka 波段宽带螺旋线行波管研制 ..... 孙宝成,徐 想,郝保良,等 (42)  
一种空间行波管收集极人口能量分布测试方法及应用 ..... 陈 平,李新义,张晓冉,等 (46)  
基于 ASAAC 标准的超宽带微波功率模块研究 ..... 王 伟,任少华,曾 爽,等 (50)

### 等离子体电子学

- Kr/Cl<sub>2</sub>混合气体介质阻挡放电多电流脉冲行为分析 ..... 鄢雪晴,石嘉祺,华 伟 (56)  
基于方形开口谐振环的无线激励微波微等离子体阵列源的研究 ..... 丛茂林,廖 斌 (63)

### 微波能应用

- 微波辅助催化裂解废弃塑料制氢的研究 ..... 涂 鑫,周艳萍,黄卡玛 (69)  
微波裂解木粉生物质制混合可燃气的研究 ..... 何家玮,周艳萍,黄卡玛 (75)  
基于缝隙辐射器的腔内四分区定向加热研究 ..... 黄 洁,方友平,郑弘佑,等 (81)  
微波辅助油炸的加热均匀性研究 ..... 严雪婷,杨 阳,朱铧丞 (88)

# VACUUM ELECTRONICS

No. 1 (Sum 362) 2023

## Contents

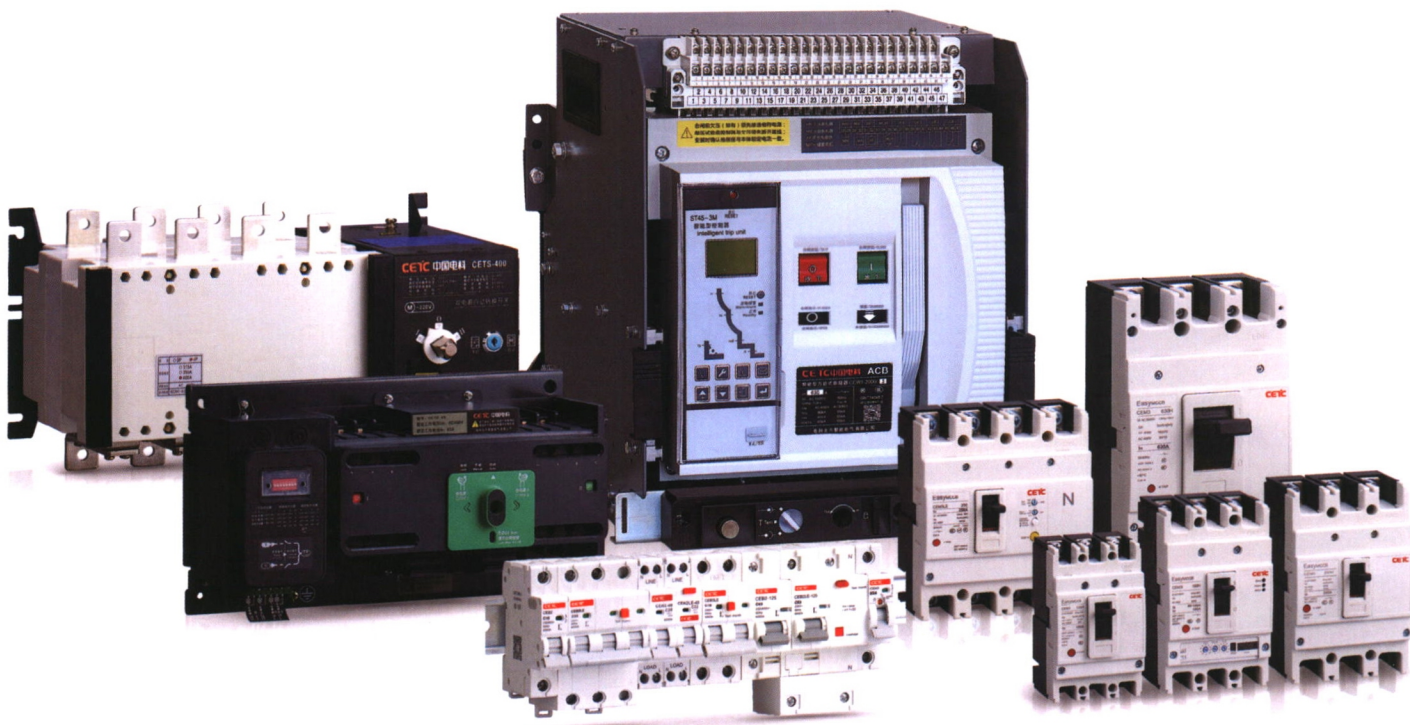
- Research Progress of Chip-Scale Atomic Clocks ..... YANG Qiao-hui, PAN Duo, CHEN Jing-biao(1)  
Development and Application of Microwave Resonator of Rubidium Atomic Clock  
..... WANG Peng, YAN Quan-xi, ZHAO Xing-wen(12)
- Performance Improvement Technology of Discrete Dynode Electron Multipliers  
..... LI Jie, YANG Ji-shi, LIU Hu-lin, *et al.* (18)
- Study on the Influence of Microwave Power on Ramsey Signal  
..... LIU Zhong-zheng, HAO Wei-jia, LI Yang, *et al.* (25)
- Application of Levenberg-Marquardt Algorithm in Multi-parameter Optimization of  
Traveling Wave Tube Electron Gun ..... TAO Yu-xuan, ZHAO Jing-yi, HU Jin-tao, *et al.* (29)
- Simulation Design on Focal Spot of X-Ray Tubes ..... NIE Yang-yang, LV Xiang-ying, GONG Hai-hua (36)
- Research on a Ka-Band Broadband Helix Traveling Wave Tube  
..... SUN Bao-cheng, XU Xiang, HAO Bao-liang, *et al.* (42)
- A Measuring Method for Space TWT Collector Inlet Energy  
Distribution and Its Application ..... CHEN Ping, LI Xin-yi, ZHANG Xiao-ran, *et al.* (46)
- Research on Ultra-broadband MPM Based on ASAAC Standard  
..... WANG Wei, REN Shao-hua, ZENG Shuang, *et al.* (50)
- Analysis of Multiple-Current-Pulse Behavior of Kr/Cl<sub>2</sub> Mixed Gas  
Dielectric Barrier Discharge ..... YAN Xue-qing, SHI Jia-qi, HUA Wei (56)
- Research on Wireless Exciting Microwave Micro-plasma Array Source  
Based on Square Split Resonant Ring ..... CONG Mao-lin, LIAO Bin (63)
- Study on Hydrogen Production from Plastic Wastes by Microwave  
Assisted Catalytic Cracking ..... TU Xin, ZHOU Yan-ping, HUANG Ka-ma (69)
- Study on Microwave Pyrolysis of Wood Powder Biomass to  
Produce Mixed Combustible Gas ..... HE Jia-wei, ZHOU Yan-ping, HUANG Ka-ma (75)
- Research on Four-Zone Directional Heating in Cavity  
Based on Slot Radiator ..... HUANG Jie, FANG You-ping, ZHENG Hong-you, *et al.* (81)
- Research on Heating Uniformity of Microwave Assisted Frying  
..... YAN Xue-ting, YANG Yang, ZHU Hua-cheng (88)

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: 010-69075520 传真: 010-69075519

万方数据

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.cetc-electric.com>

