



Q K 2 2 3 5 3 0 1

ISSN 1002-8935

CN 11-2485/TN

1959年创刊

# 真空电子技术

VACUUM ELECTRONICS  
ZHENKONG DIANZI

2022 4



ISSN 1002-8935



0.8>

9 771002 893006

万方数据

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



## 目 次

### 太赫兹生物效应

- 专辑序 ..... 王少萌  
有髓神经纤维中太赫兹波传输的模式理论分析 ..... 郭良浩, 王凯程, 王少萌, 等 (1)  
太赫兹波对乙酰胆碱合成位点的影响 ..... 宁辉, 王凯程, 张琴, 等 (6)  
太赫兹单极性皮秒脉冲串作用下细胞膜亲水孔输运生命离子流的研究 ..... 薄文斐, 车嵘, 张明洁, 等 (12)  
基于密度泛函理论研究受限水的太赫兹频谱和电子特性 ..... 陈晨, 孙庭钰, 曹继华, 等 (22)  
0.1 THz 辐照对成纤维细胞迁移及细胞骨架的影响 ..... 张琦, 尚森, 江轶南, 等 (31)

### 理论与设计

- 冷阴极 X 射线管关键部件的设计与仿真 ..... 张扬, 李振军, 李元勋, 等 (36)  
28 GHz 低速度离散回旋管电子枪三维电磁设计 ..... 张江华, 曾旭 (43)  
收集极对分离打拿极电子倍增器增益影响的模拟计算 ..... 李杨昊, 夏章聪, 李洁, 等 (47)  
Ka 波段行波管带内谐振尖峰问题的仿真与优化 ..... 郭晨, 闫冠齐, 瞿波, 等 (52)  
基于旋转变频式加热技术对微波加热均匀性的影响研究 ..... 连晨, 刘尧, 胡琨, 等 (56)

### 工艺及整管研究

- 多绝缘层结构 Spindt 阴极设计及工艺实现 ..... 姜琪, 韩攀阳, 杜婷, 等 (60)  
太赫兹矩形折叠波导慢波结构铜叠片电铸厚度均匀性研究 ..... 詹晓非, 朱增伟 (67)  
空间行波管参数一致性技术研究 ..... 闫冠齐, 李媛, 孙瑞, 等 (73)  
F 波段折叠波导行波管研制 ..... 董尚彤, 杜英华, 蔡军, 等 (81)

### 其它

- 微波功率模块的发展现状 ..... 许茜, 赵小萱 (84)

# VACUUM ELECTRONICS

No. 4 (Sum 359) 2022

## Contents

Mode Theoretical Analysis of Terahertz Wave Transmission in Myelinated Nerve Fibers .....	GUO Liang-hao, WANG Kai-cheng, WANG Shao-meng, <i>et al.</i> (1)
Effect of Terahertz Wave on Synthesis Sites of Acetylcholine .....	NING Hui, WANG Kai-cheng, ZHANG Qin, <i>et al.</i> (6)
Study on Life Ion Flow via Hydrophilic Pores in Cell Membrane under Terahertz Unipolar Picosecond Pulse Train Stimulation .....	BO Wen-fei, CHE Rong, ZHANG Ming-jie, <i>et al.</i> (12)
Study on Terahertz Spectrum and Electronic Properties of Confined Water Based on Density Functional Theory .....	CHEN Chen, SUN Ting-yu, CAO Ji-hua, <i>et al.</i> (22)
Effects of 0.1 THz Irradiation on Fibroblast Migration and Cytoskeleton .....	ZHANG Qi, SHANG Sen, JIANG Yi-nan, <i>et al.</i> (31)
Design and Simulation of Critical Components of Cold Cathode X-Ray Tubes .....	ZHANG Yang, LI Zhen-jun, LI Yuan-xun, <i>et al.</i> (36)
3D Electromagnetic Design of a 28 GHz Gyrotron Electron Gun with Low Velocity Spread .....	ZHANG Jiang-hua, ZENG Xu (43)
Numerical Simulation of the Influence of Collector on the Gain of Discrete Dynode Electron Multiplier .....	LI Yang-hao, XIA Zhang-cong, LI Jie, <i>et al.</i> (47)
Simulation and Optimization of Resonant Peak in Ka-Band Space TWTs .....	GUO Chen, YAN Guan-qi, QU Bo, <i>et al.</i> (52)
Research on the Influence of Rotary Frequency Conversion Heating on Microwave Heating Uniformity .....	LIAN Chen, LIU Yao, HU Kun, <i>et al.</i> (56)
Design and Fabrication of an Spindt Cathode with Insulating Multilayer Structure .....	JIANG Qi, HAN Pan-yang, DU Ting, <i>et al.</i> (60)
Study on the Thickness Uniformity of Electroformed Cu Laminated Arrays for Terahertz Rectangular Folded Waveguide .....	ZHAN Xiao-fei, ZHU Zeng-wei (67)
Research on Parameter Consistency Technology of Space Traveling Wave Tubes .....	YAN Guan-qi, LI Yuan, SUN Rui, <i>et al.</i> (73)
Development of F-Band Folded Waveguide Travelling Wave Tubes .....	DONG Rui-tong, DU Ying-hua, CAI Jun, <i>et al.</i> (81)
Development Status of Microwave Power Modules .....	XU Qian, ZHAO Xiao-xuan (84)

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: 010-69055000 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.cetc-electric.com>

