

复杂电磁环境技术专辑

目次

电磁防护与应用

电磁防护技术发展综述与展望 毋召锋, 徐延林, 刘培国, 等 043001 (13)
多避雷针系统接闪器布设优化方法研究 万浩江, 陈亚洲, 潘晓东, 等 043002 (7)
微小型无人飞行器电磁屏蔽效能等效测试方法 金祖升, 李建轩, 施佳林, 等 043003 (7)
一种C波段雷达接收机防护技术研究 刘彬, 张海嫒, 王旭, 等 043004 (5)
电磁干扰多通道时域快速测量与信号计算方法 李建轩, 朱倪瑶, 金祖升, 等 043005 (6)
车辆发动机管理系统线缆强电磁脉冲耦合与防护仿真研究 祝挺, 付华芳, 杨国超, 等 043006 (7)
航空发动机电子控制器的高强辐射场干扰及防护 肖国松, 刘家豪, 马振洋, 等 043007 (10)

效应、试验与评估

典型后门耦合目标回波信号特性分析 冯溪溪, 赵景涛, 曹垒 043008 (7)
光频梳下变频信号光纤延时频率恢复方法 王天恒, 谢树果 043009 (6)
典型光电系统强电磁脉冲耦合分析与加固方法 刘文聪, 梁圆龙, 黄贤俊, 等 043010 (12)
基于集成光学的兆伏每米强脉冲电场传感器研制 石跃武, 陈伟, 聂鑫, 等 043011 (8)
基于TEM喇叭的电磁脉冲辐射天线优化设计 周星, 芦艺兵, 赵敏, 等 043012 (7)
基于变分模式分解和自动编码器的PIN二极管温度特性预测 张洋, 周扬, 张泽海, 等 043013 (6)
边界形变互耦混响室屏蔽效能测试系统性能评估 王平平, 程二威, 周星, 等 043014 (5)
飞机及分系统雷电效应标准及测试浅析 陈功, 蒋东, 王奇福, 等 043015 (6)

电磁频谱作战与电磁安全

基于压缩残差网络的雷达辐射源识别方法研究 郭恩泽, 刘正堂, 崔博, 等 043016 (10)
大视场龙伯透镜电磁成像超分辨算法 杨美玲, 谢树果, 张申达, 等 043017 (6)
基于融合特征的泄漏信号分类识别方法 寇云峰, 戴飞, 赵治国, 等 043018 (8)
基于重要区域定位与掩码的射频指纹可视化分析 刘文斌, 范平志, 杨佳煌, 等 043019 (8)
基于VMD自适应模式重组的光学下变频信号分离方法 孙世腾, 谢树果, 宋雨杭, 等 043020 (8)
具有认知偏差的雷达对抗建模方法 马红光, 龙正平, 闫彬舟, 等 043021 (7)

建模与数值模拟

高功率微波信号对PIN限幅器温度分布的影响特性 高铭莹, 张洋, 张军 043022 (6)
地面装备电源变换系统高低压线缆串扰仿真研究 熊瑛, 李小健, 王彪, 等 043023 (7)
神光装置辐照腔体系统电磁脉冲的数值模拟 孙会芳, 易涛, 董志伟, 等 043024 (7)
用于高功率微波器件粒子模拟的三维柱坐标系共形网格生成技术 张磊, 翁明, 王玥, 等 043025 (7)
弱导电薄层介质材料电磁耦合等效计算方法研究 鲍献丰, 李瀚宇, 周海京 043026 (8)

电离辐射环境、效应与防护

无风条件下近地爆烟尘的大气 γ 电离辐射环境模拟 郭思禹, 程引会, 郭俊 043027 (7)
基于强电磁辐照移除危险空间碎片的机理性实验研究 黄诺慈, 闫二艳, 杨浩, 等 043028 (5)
舰船舱室的早期伽马辐射屏蔽特性 柴辰睿, 郝建红, 张芳, 等 043029 (8)

复杂电磁环境中的等离子体过程

加载环形等离子体束的圆柱波导中慢等离子体波高频特性的数值研究 杨温渊, 董志伟, 董焯, 等 043030 (7)
微波脉冲大气击穿临界场强估计 杨浩, 黄诺慈, 刘星辰, 等 043031 (5)
二维片状相对论电子束到靶规律研究 高磊, 郝建红, 张芳, 等 043032 (6)

Special Issue on Complex Electromagnetic Environment Technology

CONTENTS

• Electromagnetic Protection and Application •

Review and prospect of electromagnetic protection technology development *Wu Zhaocheng, Xu Yanlin, Liu Peiguo, et al.* 043001(13)

Research on optimization method for layout of air-terminations in multiple lightning rod systems
..... *Wan Haojiang, Chen Yazhou, Pan Xiaodong, et al.* 043002(7)

Equivalent testing method for shielding effectiveness of miniature unmanned aerial vehicle *Jin Zusheng, Li Jianxuan, Shi Jialin, et al.* 043003(7)

Research on a C-band radar receiver protection technology *Liu Bin, Zhang Haiman, Wang Xu, et al.* 043004(5)

Multi-channel time-domain rapid measurement and signal calculation method for electromagnetic interference
..... *Li Jianxuan, Zhu Niyao, Jin Zusheng, et al.* 043005(6)

Research on cable strong electromagnetic pulse coupling and protection simulation of vehicle engine mangement system
..... *Zhu Ting, Fu Huafang, Yang Guochao, et al.* 043006(7)

HIRF interference research and protection of aircraft engine electronic controller *Xiao Guosong, Liu Jiahao, Ma Zhenyang, et al.* 043007(10)

• Effects, Testing and Evaluation •

Characteristic analysis of echo signal of typical backdoor coupling target *Feng Xixi, Zhao Jingtao, Cao Lei* 043008(7)

Frequency recovery method for optical-frequency-comb-based down-converted signal reception using optical delay line
..... *Wang Tianheng, Xie Shuguo* 043009(6)

Coupling analysis and reinforcement method of high electromagnetic pulse in typical optoelectronic systems
..... *Liu Wencong, Liang Yuanlong, Huang Xianjun, et al.* 043010(12)

Development of the integrated-optics-based sensor for MV/m intense pulse electric field *Shi Yuewu, Chen Wei, Nie Xin, et al.* 043011(8)

Optimization design of EMP radiation antenna based on TEM horn *Zhou Xing, Lu Yibing, Zhao Min, et al.* 043012(7)

PIN diode temperature characteristics prediction based on variational mode decomposition and autoencoder
..... *Zhang Yang, Zhou Yang, Zhang Zehai, et al.* 043013(6)

Performance evaluation of the shielding effectiveness testing system for boundary deformation mutual coupling reverberation chambers
..... *Wang Pingping, Cheng Erwei, Zhou Xing, et al.* 043014(5)

Analysis of standards and test methods for aircraft and subsystem lightning effects *Chen Gong, Jiang Dong, Wang Qifu, et al.* 043015(6)

• Electromagnetic Spectrum Warfare and Electromagnetic Safety •

Radar radiation source recognition method based on compressed residual network *Guo Enze, Liu Zhengtang, Cui Bo, et al.* 043016(10)

Large field-of-view Luneburg lens electromagnetic imaging super-resolution research *Yang Meiling, Xie Shuguo, Zhang Shenda, et al.* 043017(6)

Leakage signal classification and recognition method based on fusion features *Kou Yunfeng, Dai Fei, Zhao Zhiguo, et al.* 043018(8)

Visual analysis method for RF fingerprint based on important region localization and masking *Liu Wenbin, Fan Pingzhi, Yang Jiahuang, et al.* 043019(8)

Optical down-conversion signal separation method based on VMD adaptive modal recombination
..... *Sun Shiteng, Xie Shuguo, Song Yuhang, et al.* 043020(8)

Modeling method for radar countermeasure with cognitive bias *Ma Hongguang, Long Zhengping, Yan Binzhou, et al.* 043021(7)

• Modeling and Numerical Simulation •

Influence of high-power microwave signal on temperature distribution of PIN limiter *Gao Mingxuan, Zhang Yang, Zhang Jun* 043022(6)

Research on crosstalk simulation of high and low voltage wiring harnesses in ground equipment power conversion system
..... *Xiong Ying, Li Xiaojian, Wang Biao, et al.* 043023(7)

Simulation of cavity system generated electromagnetic pulse radiated by SG-facility *Sun Huijiang, Yi Tao, Dong Zhiwei, et al.* 043024(7)

Three-dimensional cylindrical coordinate conformal grid generating technology for particle-in-cell simulation of high-power microwave
device *Zhang Lei, Weng Ming, Wang Yue, et al.* 043025(7)

Research on equivalent calculation method for electromagnetic coupling of weakly conducting thin layer dielectric materials
..... *Bao Xianfeng, Li Hanyu, Zhou Haijing* 043026(8)

• Ionizing Radiation Environment, Effects and Protection •

Simulation of atmospheric γ ionizing radiation environment of near-ground nuclear explosion fallout under windless conditions
..... *Guo Siyu, Cheng Yinhui, Guo Jun* 043027(7)

Experimental study on mechanism of removing hazardous space debris based on strong electromagnetic irradiation
..... *Huang Nuoci, Yan Eryan, Yang Hao, et al.* 043028(5)

Shielding characteristics of ship cabin against early gamma radiation in nuclear explosions *Chai Chenrui, Hao Jianhong, Zhang Fang, et al.* 043029(8)

• Plasma Processes in Complex Electromagnetic Environments •

Numerical study on high frequency characteristics of slow plasma wave in cylindrical waveguide loaded with annular plasma beam
..... *Yang Wenyuan, Dong Zhiwei, Dong Ye, et al.* 043030(7)

Critical field strength estimation for microwave pulse atmospheric breakdown *Yang Hao, Huang Nuoci, Liu Xingchen, et al.* 043031(5)

Study on law of two-dimensional sheet relativistic electron beam transport to target *Gao Lei, Hao Jianhong, Zhang Fang, et al.* 043032(6)