

中国电子科学研究院学报

第 6 卷第 2 期 2011 年

目 次

“新概念武器”专题

- 外军高功率微波武器发展综述 陶建义,陈 越(111)
- 高功率微波武器与雷达的对立及统一 徐艳国,胡学成(117)
- 超强磁力武器 程翔宇,张 燕,程既武(121)
- 新概念动能武器—电磁炮 李如年,王 敬,王 海(125)
- 电磁发射技术研究进展和关键技术 贺 翔,曹群生(130)
- 21 世纪新概念武器的特点及应对策略 魏敬和(136)
- 新情况下的特殊武器——硬件木马 任立儒(140)
- 用于无人驾驶系统的显示控制群自组织方法 王苏滨(143)
- 新概念激光等离子体通道天线的研究 夏新仁,王守杰,金贤龙,宋 莹(147)
- 一种性能独特的信息化武器——雷达电磁脉冲武器 蒋铁珍(154)
- 高功率微波发射机调制器和电源电路设计 刘广东,常 硕,金福祿(158)
- 激光破坏红外制导反舰导弹探测系统研究 刘延武(161)

综 述

- 信息栅格技术发展浅析 阮 飞,王 源(165)

基础理论

- 可靠性、维修性、保障性参数指标体系探讨 丁定浩,陆 军(170)
- 基于群延迟和模糊函数的 LFMICW 对消分析 向迎春,曲长文,侯海平,陈跃科(175)

工程与应用

- 强随机干扰下多门火炮的协同控制 徐志祥,陈栋良(181)
- 基于耦合本振阵列的旁瓣抑制技术研究 李 军,姜永华,凌 祥,曲洪东,柏 涛(185)
- 用于回旋速调管的新型开放式球形谐振腔 刘本田,王峨锋,钱丽军,李志良,冯进军(189)
- 一种基于 PBG 结构的多频微带天线的分析与设计 杨 虹,陈铁芬,邵建兴(192)
- 混合 SRRs 和 CSRRs 清除微带相控阵天线扫描盲点 唐明春,肖绍球,邓天伟,王秉中(197)
- 非均匀杂波中统计 MIMO 雷达的相参检测 董云龙,黄 勇,关 键(200)
- 无线电导航信标台校验关键要素研究 张 强(204)
- 基于短波宽带接收机的并行电离层探测方法 王 昶,焦培南,孙广俊,张曙光(208)
- 一种高隔离度 Ku 波段双频双极化微带天线阵 徐 烨,梁仙灵,王文智,叶 声,陈振宁,耿军平,金荣洪(212)
- 航空发动机用光纤叶片振动传感探头的研制 张 承,周 雷,胡 伟(217)

其 他

- 第二届检验檢疫电磁兼容及实验室建设学术研讨会征稿 (196)

Journal of China Academy of Electronics and Information Technology

Vol. 6 No. 2 2011

MAIN CONTENTS

The Special Column of New Concept Weapons

Development of HPM Weapon for Foreign Military	TAO Jian-yi, CHEN Yue(111)
The Unity of Opposites between HPM Weapon and Radar	XU Yan-guo, HU Xue-cheng(117)
Super-magnetic Weapon	CHENG Xiang-yu, ZHANG Yan, CHENG Ji-wu(121)
The New Concept of Kinetic Energy Weapon—EM Gun	LI RU-nian, WANG Jing, WANG Hai(125)
Development and Critical Techniques of Electromagnetic Launch Technology	HE Xiang, CAO Qun-sheng(130)
The Characteristics and Strategy of New Conception Weapon in the 21th Century	WEI Jing-he(136)
Special Weapons in New Situation—Hardware Trojans	REN Li-ru(140)
The Method of Self-Organization in the Display and Control Group for Unmanned Vehicle Systems	WANG Su-bin(143)
Theoretical Study on New Conception Laser Plasma Channel Antenna	XIA Xin-ren, WANG Shou-jie, JIN Xian-long, SONG Ying(147)
An Informatization Weapon with Unique Performance—Radar Electromagnetic Pulse Weapon	JIANG Tie-zhen(154)
Design on Regulator and Power Supply Circuits of A High-Power Microwave Transmitter	LIU Guang-dong, CHANG Shuo, JIN Fu-lu(158)
Research on Laser Damage to IR Guidance Anti-ship Missile Detectors	LIU Yan-wu(161)

Technical Review

Development Analysis of Information Grid Technologies	RUAN Fei, WANG Yuan(165)
---	--------------------------

Basic Theory

Discussion on the System of Reliability, Maintainability and Supportability Parameters	DING Ding-hao, LU Jun(170)
Analysis of LFMICW Cancellation Based on Group Delay and Ambiguity Function	XIANG Ying-chun, QU Chang-wen, HOU Hai-ping, CHEN Yue-ke(175)

Engineering and Application

Synchronization Control of Multi-artillery under Strong Random Disturbance	XU Zhi-xiang, CHEN Dong-liang (181)
Study of Sidelobe Suppression Technology Based on Coupled Local Oscillator Arrays	LI Jun, JIANG Yong-hua, LING Xiang, QU Hong-dong, BAI Tao(185)
Analysis on A Novel Circuit of Open Spherical Resonator for High-power Gyroklystron	LIU Ben-tian, WANG E-feng, QIAN Li-jun, LI Zhi-liang, FENG Jin-jun (189)
Analysis and Design of a Multi-Frequency Microstrip Antenna Based on a PBC Structure	YANG Hong, CHEN Yi-fen, SHAO Jian-xing(192)
Elimination of Scan Blindness in Phased Array of Microstrip Patches Via Compositing SRRs and CSRRs	TANG Ming-chun, XIAO Shao-qiu, DENG Tian-wei, WANG Bing-Zhong(197)
Coherent Detection for Statistical MIMO Radar in Heterogeneous Clutter	DONG Yun-long, HUANG Yong, GUAN Jian(200)
Research on the Key Issues of Radio Beacon Calibration	ZHANG Qiang(204)
Ionospheric Sounding Method Based on HF Wideband Receiver	WANG Chang, JIAO Pei-nan, SUN Guang-jun, ZHANG Shu-guang(208)
A High Isolated Dual-frequency Dual-polarized Ku-band Microstrip Array Antenna	XU Ye, LIANG Xian-ling, WANG Wen-zhi, YE Sheng, CHEN Zhen-ning, GENG Jun-ping, JIN Rong-hong(212)
Development of the Optical Fiber Blade Vibration Sensing Probefor Aero-Engine	ZHANG Cheng, ZHOU Lei, HU Wei(217)



Competent Authority: Ministry of Industry and Information Technology, PRC

Sponsor: China Academy of Electronics and Information Technology

Director of Committee: LV Xin-kui

Vice Director of Committee: RUAN Fang XU Jian-feng WANG Ji-peng

Chief Editor: WANG Ji-peng

Add: Editorial Office of Journal of CAEIT (POBox 64, Beijing 100846, China)

Tel: 86-10-68207307; 68207308 **Fax:** 86-10-68207308

E-mail: dkyxuebao@126.com

Magazine Code: ISSN1673-5692
CN 11-5401/TN

Single Issue Price: ¥ 30.00