



全国中文核心期刊

ISSN 1673-5692
CN 11-5401/TN

Vol. 8 No. 1 Feb. 2013 总第 45 期

(双月刊)



中国电子科学研究院学报

JOURNAL OF CHINA ACADEMY OF ELECTRONICS AND INFORMATION TECHNOLOGY

第 8 卷第 1 期 2013 年 2 月

ISSN 1673-5692



中国电子科学研究院
China Academy of Electronics and Information Technology

中国电子科学研究院学报

第8卷第1期 2013年

目 次

“大数据”专题

- 下一代信号情报侦察体系架构:大数据概念的应用 杨小牛,杨志邦,赖兰剑(1)
大数据下的空间数据挖掘思考 王树良,丁刚毅,钟 鸣(8)
大数据分析(BDA)及其在情报领域的应用 张春磊,杨小牛(18)
大数据基础上的社会认知 徐 磊(23)
大数据时代 《中国电子科学研究院学报》编辑部(27)

综 述

- E-Navigation 技术及其发展建议 王党卫,胡安平(32)

基础理论

- Ka 波段耦合腔行波管注波互作用分析 王 娟,吴 刚,苏小刚(36)

工程与应用

- 基于星载 SAR 的原始数据压缩算法 雍延梅,郑陶冶(39)
雷达辐射源特征参数提取算法复杂度分析 徐 璜,何明浩,陈昌孝,周 琳(43)
幅度调整范围受限下的阵列天线旁瓣优化 陈晓旭,华 云(48)
一种自适应正交虚拟极化抗主瓣干扰方法研究 王 峰,雷志勇,李 婧(53)
弹道导弹拦截仿真建模技术研究 梁 慾(56)
防空武器系统复杂电磁环境效应的特征分析及仿真 戴幻尧,李林,崔建岭,乔会东,赵晶(60)
影响潜航体水面兴波因素分析 周 强,杨 健,曲长文,董云龙(66)
一种宽频带低副瓣阵列天线的工程应用研究 屈天莹,夏冬玉(72)
具有陷波特性梯形印制单极超宽带天线 李伟文,陈杰良,蔡立绍,游佰强(76)
基于功能点的软件度量在项目管理中的应用 王 颖,柳小军,郭继光(81)
电离层电子浓度计算模型中有关太阳参数的计算 王存良(86)
一种改进的中继节点选择方案 蔡融文,孙恩昌,张延华(91)
对数周期振子天线分析与设计 王颖辉(96)
基于自主可控计算平台的信号采集处理系统设计与实现 赵星汉,于 洋(100)
混响室仿真模型的建立及实验验证 万 博,白嵘峰,张 龙,杨 洋,崔耀中(106)

其 他

- “电子信息前沿技术”专题研讨会征稿 (26)
2013 年专题计划 (85)
诚聘审稿专家 (90)
关于版权的声明 (99)

Journal of China Academy of Electronics and Information Technology

Vol. 8 No. 1 2013

MAIN CONTENTS

The Special Column of Big Data

The Structure of the Next Generation SIGINT Reconnaissance: Application of the Big Data	YANG Xiao-niu, YANG Zhi-bang, LAI Lan-jian(1)
On Spatial Data Mining under Big Data	WANG Shu-liang DING Gang-yi ZHONG Ming(8)
Big Data Analytics and its Application in the Field of Intelligence	ZHANG Chun-lei, YANG Xiao-niu(18)
Social Cognition on the Basis of Big Data	XU Lei(23)
The Big Data Age	Editorial Office of 《Journal of China Academy of Electronics and Information Technology》(27)

Technical Review

The e-Navigation Technique Development and Suggestion	WANG Dang-wei, HU An-ping(32)
---	-------------------------------

Basic Theory

Analysis of Beam-Wave Interaction of Ka-Band Coupled-Cavity Traveling Wave Tube	WANG Juan, WU Gang, SU Xiao-gang(36)
---	--------------------------------------

Engineering and Application

The Compression Algorithms on Space Borne SAR Raw Data	YONG Yan-mei, ZHENG Tao-ye(39)
Algorithm Complexity Analysis of Radar Emitter Characteristic Parameter Extraction	XU Jing, HE Ming-hao, CHEN Chang-xiao, ZHOU Lin(43)
Side-lobe Optimization for Antenna Array under Limited Amplitude Dynamics	CHEN Xiao-xu, HUA Yun(48)
Mainlobe Jamming Suppression Using Orthogonal Virtual Polarization	WANG Feng, LEI Zhi-yong, LI Jing(53)
Research on Modeling Technology for Ballistic Missile Interception Simulation	LIANG Min(56)
Analysis and Simulation of Air Defense Weapon System Complicated Electromagnetic Environment Effect	DAI Huan-yao, CUI Jian-ling, DI Dong-ning, QIAO Hui-dong, ZHAO jing(60)
Analysis of Influencing Factors for Wave Making of Submerged Body	ZHOU Qiang, YANG Jian, QU Chang-wen, DONG Yun-long(66)
Study and Application on a Broadband Flat Sheet Reflector Antenna Array with Low-Sidelobe in Engineering	QU Tian-ying, XIA Dong-yu(72)
Trapezoid Printed Monopole Band-Notched UWB Antenna	LI Wei-wen, CHEN Jie-liang, CAI Li-shao, YOU Bai-qiang(76)
Application of Function Point Analysis in Software Project Management	WANG Ying, LIU Xiao-jun, GUO Ji-guang(81)
Calculating the Parameters that Relate to the sun in Calculation Model of the Ionosphere Electron Concentration	WANG Cun-liang(86)
An Improved Relay Node Selection Scheme	CAI Rong-wen, SUN En-chang, ZHANG Yan-hua(91)
Analysis and Design of Log-Periodic Dipole Antenna	WANG Ying-hui(96)
Design for the Signal Acquisition and Processing System Based on the Own-Control Computing Platform	ZHAO Xing-han, YU Yang(100)
Simulation and Experimental Verification of Reverberation Chamber	WAN Bo, BAI Rong-feng, ZHANG Long, YANG Yang, CUI Yao-zhong(106)

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: dkxyuebao@126.com

Magazine Code: ISSN1673-5692

Magazine Code: CN 11-5401/TN

Single Issue Price: ¥ 30.00