

# 中国电子科学研究院学报

第 12 卷 第 1 期 2017 年

## 目 次

### 综 述

- 机载任务系统通道化宽带可重构综合射频设计方法研究 ..... 刘 民,唐晓斌(1)
- 军事空运路径与装载联合优化问题研究 ..... 颜 瑞,马晓娟,梁廷政,王 雷(7)
- Tor 匿名网络攻击技术综述 ..... 吕 博,廖 勇,谢海永(14)
- 基于监测任务的多旋翼无人机路径规划 ..... 刘玉军,张行知,蔡猛,陈坤(20)

### 基础理论

- 基于 RSMH 的高频雷达跨一阶峰目标检测 ..... 史 劼,张胜磊(25)
- 天地波雷达回波的直达波抑制 ..... 朱道建,皮晓珊,岳显昌,徐心毅(31)
- 基于线性时-频变换的风廓线雷达间歇性杂波抑制 ..... 王月林,李家强,陈金立,蔡洪渊(37)
- P 波段功放组件的研制 ..... 沈项东,樊锡元(41)
- 基于运动目标的 OBF 方法检测性能分析 ..... 王珺琳,陈 博(47)
- 联合 FCM 与群集蜘蛛优化 SVR 的短时交通流量预测 ..... 曹成涛,林晓辉,许伦辉(52)
- 基于奇异值分解的单快拍 DOA 估计方法 ..... 蒋柏峰,吴 琨,吕晓德(60)
- 基于 ICP 和  $l_1$  回归的鱼眼相机参数标定方法 ..... 敖乃翔,李 浩,王德勇(67)

### 工程与应用

- 基于贝叶斯集成算法的仿真 SAR 目标识别方法 ..... 陈 博,王珺琳,刘长清,王卫红(73)
- 基于 LFM 波形的极化雷达移频干扰鉴别 ..... 王文光,季 彧,任 欣(78)
- 一种基于 Mule-Transport 机制的防空指挥系统软件服务交互方法 ..... 赵晓莲,王 珩(85)
- 直方图在 SAR 图像处理中的应用研究 ..... 王卫红,程 栋,陈 博(90)
- 鲁棒的基于几何均值分解的 THP 预编码算法 ..... 袁 赛,朱 瑛,王德辉,张胜磊,刘景泉(96)
- 基于接收信号强度的位置验证系统性能分析 ..... 张 锐,张新琳(100)
- 新型高性能超宽带低噪声放大器设计 ..... 李相敏,康 壮(106)

# Journal of China Academy of Electronics and Information Technology

Vol. 12 No. 1 2017

## MAIN CONTENTS

### Reviews

- Research on Design Method of Wide Band Reconfigurable RF Integration ..... LIU Min, TANG Xiao-bin( 1 )
- Research on Optimal Joint Problem of Routing and Loading in Military Airlift  
..... YAN Rui, MA Xiao-Juan, LIAN Ting-zheng, WANG Lei( 7 )
- Survey on Attack Technologies to Tor Anonymous Network ..... LV Bo, LIAO Yong, XIE Hai-yong( 14 )
- UAV Path Planning Based on the Task of Electromagnetic Spectrum Monitoring  
..... LIU Yu-jun, ZHANG Xing-zhi, CAI Meng, CHEN Kun(20)

### Basic Theories

- Across First-order Peak Target Detection Based on RSMH for HF Radar ..... SHI Jie, ZHANG Sheng-lei(25)
- A Method on Direct Arrival Wave Suppression for High Frequency Hybrid Sky-surface Wave Radar  
..... ZHU Dao-jian, PI Xiao-shan, YUE Xian-chang, XU Xin-yi(31)
- Clutter Removal of Wind Profiler Radar Based on Linear Time-Frequency Transform  
..... WANG Yue-lin, LI Jia-qiang, CHEN Jin-li, CAI Hong-yuan(37)
- Design of a P-Band Power Amplifier Module ..... SHEN Xiang-dong, FAN Xi-yuan(41)
- The Analysis of OBF Detection Performance Based on Moving Object ..... WANG Jun-lin, CHEN Bo(47)
- Short-term Traffic Flow Prediction Algorithm Based on FCM and Optimized SVR with Social Spider Optimization Algorithm  
..... CAO Cheng-tao, LIN Xiao-hui, XU Lun-hui(52)
- Single Snapshot DOA Estimation Method Based on SVD ..... JIANG Bai-feng, WU Kun, LV Xiao-de(60)
- ICP and  $l_1$ -Regression Based Fisheye Calibration Estimation ..... AO Nai-xiang, LI Hao, WANG De-yong(67)

### Engineering and Application

- Target Recognition Method via Naive Bayes Combination and Simulation SAR  
..... CHEN Bo, WANG Jun-lin, LIU Chang-qing, WANG Wei-hong(73)
- Frequency Shift Jamming Discrimination Based on LFM Waveform of Polarimetric Radar ..... WANG Wen-guang, JI Yu, REN Xin(78)
- A Software Service Invocation Method for Air-Defense Command System Based on Mule-Transport  
..... ZHAO Xiao-lian, WANG Heng(85)
- The Application Research of Histogram of SAR Images Processing ..... WANG Wei-hong, CHENG Dong, CHEN Bo(90)
- Research on Robust GMD-Based Tomlinso-Harashima Precoding  
..... YUAN Sai, ZHU Ying, WANG De-hui, ZHANG Sheng-lei, LIU Jing-quan(96)
- Performance Analysis of Location Verification System Based on Received Signal Strength ..... ZHANG Rui, ZHANG Xin-lin(100)
- Design of a New High-Performance Ultra-Wideband Low-Noise Amplifier ..... LI Xiang-min, KANG Zhuang(106)

---

**Competent Authority:** China Electronics Technology Group Corporation

**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:** ZHOU Bin

**Add:** Editorial Office of Journal of CAEIT (POBox 2518, Beijing 100041, China)

**Tel:** 86-10-68893411                      **Fax:** 86-10-88791693

**E-mail:** dkyxuebao@vip. 126. com              **Magazine Code:** ISSN1673-5692  
CN 11-5401/TN

**Single Issue Price:** ¥ 30. 00

# 欢迎关注信息与电子前沿



党的十八大以来，以习近平同志为总书记的党中央高度重视传统媒体和新兴媒体融合发展，总书记多次在不同场合强调要利用新技术新应用创新媒体传播方式。在此背景下，推动融合发展，打造新型主流媒体，正成为当下各类传媒单位的共识。

《中国电子科学研究院学报》（全国中文核心期刊）在坚持“注重研究成果，提升学术水平”的办刊宗旨基础上，2016年先后推出学报在线采编系统，微信公众号平台等，大踏步地将传统学术期刊与新型传播形式相结合，强烈拥抱新型媒体，努力打造中国信息与电子前沿技术的新型学术传播、交流平台。

编辑部地址：北京市石景山区双园路11号  
电 话：010—68893411  
邮 箱：dkyxuebao@vip.126.com  
网 址：<http://kjpl.cbpt.cnki.net>