



全国中文核心期刊

ISSN 1673-5692  
CN 11-5401/TN

Vol. 8 No. 4 Aug. 2013 总第 48 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 4 期 2013 年 8 月

ISSN 1673-5692



08>

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4期 2013年

## 目 次

### “光传输技术”专题

- 宽带大动态射频光传输技术 ..... 徐 坤,戴一堂,李建强,尹飞飞(331)  
光网络安全现状及关键技术研究 ..... 罗青松,阳 华,刘志强,张湘英(338)  
光缆网高精度授时技术现状及应用 ..... 李 恩,罗青松,刘志强,覃 波(344)  
一种灵活多速率直调激光器驱动电路设计 ..... 黄 誉,覃 波,罗青松(350)  
基于 P-OTN 的 3WHS 信令协议技术研究 ..... 丁明吉,罗青松,张明宇(353)

### 综 述

- 21世纪初电子学新进展——评介与展望 ..... 曹黄强(358)

### 基础理论

- 基于模糊聚类的多传感器特征关联算法研究 ..... 关 欣,孙祥威,曹昕莹(363)

### 工程与应用

- 基于认知原理的机载雷达抗干扰技术研究 ..... 贲 德,王 峰,雷志勇(368)  
基于 Vague 集 TOPSIS 法的防空战场信息感知系统效能评估 ..... 张永利,刘春旭(373)  
用于 LTE-A 中继系统的准动态频率资源划分方法 ..... 苏啸尘,孙恩昌,于 非,张延华(377)  
小型太阳能无人机持久飞行技术研究 ..... 赵辉杰,马建超(384)  
一种改进的正交 PSWF 脉冲设计方法 ..... 张 榛,王红星,张 磊,赵志勇,张晨亮(388)  
一种基于经验模态分解的通信辐射源个体识别方法 ..... 梁江海,黄知涛,袁英俊,黄光泉(393)  
通信设备受扰性能评估方法研究 ..... 赵红梅,惠守强,王 健,王 瑞,蔺发军,王胜平(398)  
雷达噪声干扰和多假目标干扰效能分析 ..... 李文臣,黄 烽,杨会民,王 坤,李 宏(403)  
不同取向非相干箔条云对入射极化的敏感特性 ..... 党晓江,李政杰,司文涛(407)  
车载低剖面阵列动中通天线设计 ..... 牛传峰,张瑞东,张 德,刘 听,米宏伟,陈 辉(413)  
基于 Delaunay 三角网模型的点军标群聚合显示方法 ..... 黄亚锋,张航峰,王志坚(418)  
基于互测相等原理的高重频脉冲配对方法 ..... 郁 涛,王顺满(423)  
时敏目标预警系统分布式数据库架构的实现 ..... 刘云汉,冯占林,曹淑琴(428)  
一种提高低采样率下自适应置零效果的方法 ..... 张 宇,缪惠峰,张 西,倪 菁(433)  
一种基于 V/F 转换的大动态范围测温电路设计 ..... 谢运涛,程玉宝,张 恺,倪家正(437)

### 其 他

- 诚聘审稿专家 ..... (362)  
关于版权的声明 ..... (427)

**Journal of China Academy of Electronics and Information Technology**

Vol. 8 No. 4 2013

## **MAIN CONTENTS**

## The Special Column of Optical Transmission

- High Dynamic Range Photonic Transmission Techniques for Broadband RF Signals ... XU Kun, DAI Yi-tang, LI Jianqiang, YIN Fei-fei (331)  
Security Status and Key Technologies Study of Optical Network ..... LUO Qing-song, YANG Hua, LIU Zhi-qiang, ZHANG Xiang-ying (338)  
Situation and Application of High-Precision Time Service Technology in Optical Fiber Network ... LI En, LUO Qing-song, LIU Zhi-qiang, QIN Bo (344)  
Design of a Flexible Driver for The Direct-Modulated Laser with Multi-Rate Input ..... HUANG Yu, QIN Bo, LUO Qing-song (350)  
Research on P-OTN-Based 3WHS Signaling Protocol ..... DING Ming-ji, LUO Qing-song, ZHANG Ming-yu (353)

**Technical Review**

- The New Development of Electronics in the Early Stage of 21st Century—Review and Prospect ..... CAO Huang-qiang(358)

## Basic Theory

- Study on Characteristics Association Algorithm Based on Fuzzy Clustering ..... GUAN Xin, SUN Xiang-wei, CAO Xin-ying(363)

**Engineering and Application**

- Key Anti-Jamming Technique of Airborne Radar Based on Cognition ..... BEN De, WANG Feng, LEI Zhi-yong(368)

Effectiveness Evaluation of Joint Anti-Air Battlefield Information Sensing System Based on Vague Sets TOPSIS Method ..... ZHANG Yong-li, LIU Chun-xu(373)

Quasi-Dynamic Frequency Resource Division Method for LTE-A Relay Systems ... SU Xiao-chen, SUN En-chang, YU Fei, ZHANG Yan-hua(377)

Research on Persistent Flight Technology of Small Solar UAV ..... ZHAO Hui-jie, MA Jian-chao(384)

A Modified Designing Method of Orthogonal Pulse for Prolate Spheroidal Wave Function ..... ZHANG Zhen, WANG Hong-xing, ZHANG Lei, ZHAO Zhi-yong, ZHANG Chen-liang(388)

A Method Based on Empirical Mode Decomposition for Identifying Transmitter Individuals ..... LIANG Jiang-hai, HUNAG Zhi-tao, YUAN Ying-jun, HUANG Guang-quan(393)

Study on Method for Performance Evaluation with Electromagnetic Interference of Communication Device ..... ZHAO Hong-mei, HUI Shou-qiang, WANG Jian, WANG Rui, LIN Fa-jun, WANG Shen-ping(398)

Efficiency Analysis of Radar Noise Jamming and Multiple False Target Jamming ..... LI Wen-chen, HUANG Feng, YANG Hui-min, WANG Kun, LI Hong(403)

Sensitive Characteristics to Incident Wave Polarization of Non-Coherent Chaff Clouds of Different Spatial Distribution ..... DANG Xiao-jiang, LI Zheng-jie, SI Wen-tao(407)

Design of a Low Profile Antenna of "Satcom on the Move" ... NIU Chuan-feng, ZHANG Rui-dong, ZHANG De, LIU Xin, MI Hong-wei, CHEN Hui(413)

Aggregation Display of Tactical Symbols Cluster Based on Delaunay Triangulation ... HUANG Ya-feng, ZHANG Hang-feng, WANG Zhi-jian(418)

Pulse Pairing Method for PRF Signal Derived by Equivalency of Time Difference on Mutual Crossing Measure ..... YU Tao, WANG Shun-man(423)

The Design of Distributed Database Framework for Early Warning Information System on Time Sensitive Target ..... LIU Yun-han, FENG Zhan-lin, CAO Shu-qin(428)

A Method of Improving Adaptive Nulling Performance at Low Sample Rate ..... ZHANG Yu, MIAO Hui-feng, ZHANG Xi, NI Jing(433)

A Design of Large Dynamic Range Temperature Measurement Circuit Based on the V/F Converter ..... XIE Yun-tao, CHENG Yu-bao, ZHANG Kai, NI Jia-zheng(437)

**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

II