

CETC



Q K 2 1 4 0 0 3 0

Vol. 16 No. 9 Sep. 2021

总第113期 (月刊)

全国中文核心期刊

# 中国电子科学研究院学报

JOURNAL OF CHINA ACADEMY OF ELECTRONICS AND INFORMATION TECHNOLOGY

2021 第16卷第09期  
09



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 16 卷 第 9 期 2021 年

## 目 次

### 工程应用

- 2 GHz ~ 4.2 GHz MMIC 低噪声放大器设计 ..... 李海鸥, 朱蒙洁, 谢仕锋, 张卫, 曾丽珍(851)  
基于知识图谱和 Softmax 回归的干扰信号识别方法 ..... 陈宣, 李怡昊, 陈金立(856)  
一种串并联流道冷板的流动和换热特性数值研究 ..... 杨刚, 程丽珠, 魏强, 袁相勇, 陆冬平(862)  
面向空间网络的虚拟路由器实现方法 ..... 高吉星, 虞志刚, 冯旭, 陆洲(869)  
基于引导滤波的分布式多波段图像融合算法 ..... 杨德振, 喻松林, 冯博, 冯进军, 宋嘉乐(877)  
基于海洋网络信息体系的自适应接口技术 ..... 孙龙, 温建新, 马凯(884)  
跳频与重频二维抖动雷达信号的稀疏重构技术研究 ..... 张轶凡, 王峰(891)  
应对航母编队电磁管控的电子侦察发展思考 ..... 蒋春山, 周天卫, 周园明, 沈涛(900)  
海底油井数据传输水声通信系统设计与实现 ..... 孟文波, 赵启彬, 颜帮川, 任冠龙, 刘路(906)  
高功率微波武器典型场景应用分析 ..... 冯奇, 傅镇波(916)  
雷达辅助决策大数据应用探析 ..... 徐颖, 王英兴, 朱雷(921)  
面向海洋网络信息体系的信息融合与分析挖掘技术 ..... 温建新, 任呈祥, 孙龙, 朱福建(927)

### 综 述

- “星链”低轨星座的主要发展动向及分析 ..... 方芳, 吴明阁(933)  
智慧法院建设带动营商环境提升的影响分析 ..... 张丹, 黄国栋, 段希冉(937)  
国防科技创新体系评价方法及指标研究 ..... 许守任, 郝英好, 高卉杰, 龚振炜(944)  
基于体系工程思想的科技攻坚体系研究 ..... 刘轶男, 李欣欣, 吴思诗, 杨巍(950)

Journal of China Academy of Electronics and Information Technology

Vol. 16 No. 9 2021

## **MAIN CONTENTS**

**Engineering and Application**

- Design of 2 GHz ~ 4. 2 GHz MMIC Low Noise Amplifier ..... LI Hai'ou, ZHU Meng-jie, XIE Shi-feng, ZHANG Wei, ZENG Li-zhen(851)

Recognition Method of Interference Signal Based on Knowledge Graph and Softmax Regression ..... CHEN Xuan, LI Yi-hao, CHEN Jin-li(856)

Numerical Investigation on the Flow and Heat Transfer Characteristics of a Series-parallel Channel Liquid Cold Plate ..... YANG Gang, CHENG Li-zhu, WEI Qiang, YUAN Xiang-yong, LU Dong-ping(862)

Implementation Method of Virtual Router for Space Network ..... GAO Ji-xing, YU Zhi-gang, FENG Xu, LU Zhou(869)

Distributed Multi Band Image Fusion Algorithm Based on Guided Filter ..... YANG De-zhen, YU Song-lin, FENG Bo, FENG Jin-jun, SONG Jia-le(877)

Adaptive Interface Technology Base on Marine Network Information System ..... SUN Long, WEN Jian-xin, MA Kai(884)

Research on Sparse Reconstruction of Frequency Hopping Interval and Repetition Frequency Two-dimensional Jitter Radar Signal ..... ZHANG Yi-peng, WANG Feng(891)

Development Thinking of Electronic Reconnaissance in Response to Electromagnetic Management of Carrier Battle Group ..... JIANG Chun-shan, ZHOU Tian-wei, ZHOU Yuan-ming, SHEN Tao(900)

Design and Implementation of Underwater Acoustic Communication Receiver for Subsea Drilling Data Transmission ..... MENG Wen-bo, ZHAO Qi-bin, YAN Bang-chuan, REN Guan-long, LIU Lu(906)

Application Analysis of HPM Weapon in Typical Scenarios ..... FENG Qi, FU Zhen-bo(916)

Application of Big Data in Radar Decision Assistance ..... XU Ying, WANG Ying-xing, ZHU Lei(921)

Information Fusion and Analysis Mining Technology for Marine Network Information System ..... WEN Jian-xin, REN Cheng-xiang, SUN Long, ZHUI Eu-jian(927)

## Reviews

- Development trend and analysis of “Starlink” LEO Satellites Constellation ..... FANG Fang, WU Ming-ge(933)  
Analysis of the Impact of Smart Court Construction on the Business Environment ..... ZHANG Dan, HUANG Guo-dong, DUAN Xi-ran(937)  
Research on Evaluation Method and Index System of National Defense Science and Technology Innovation ..... XU Shou-ren, HAO Ying-hao, GAO Hui-jie, GONG Zhen-wei(944)  
Research on the Science and Technology Breakthrough Based on the Systems Engineering ..... LIU Yi-nan, LI Xin-xin, WU Si-shi, YANG Wei(950)

Competent Authority: China Electronics Technology Group Corporation

**Sponsor:** China Academy of Electronics and Information Technology

Sponsor : China Academy  
Chief Editor : ZHOU Bin

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

**Editorial Office**  
**Tel:** 86-10-50911322

Fax: 86-10-88791693

Ref: 66-16-56941522

**Magazine Code:** ISSN 1673-5692  
CN 11-5401/TN

**Single Issue Price** £ 30.00

# 欢迎关注 学术plus



《中国电子科学研究院学报》（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—50911322  
邮 箱：dkyxuebao@cetc.com.cn  
网 址：<http://kjpl.cbpt.cnki.net>