

CETC

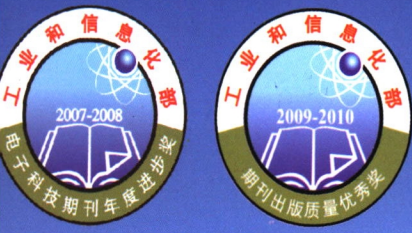
全国中文核心期刊



Q K 2 0 5 8 5 7 6

ISSN 1673-5692
CN 11-5401/TN
Vol. 15 No. 11 Nov. 2020
(月刊)

总第103期



中国电子科学研究院学报

JOURNAL OF CHINA ACADEMY OF ELECTRONICS AND INFORMATION TECHNOLOGY

2020
11
第15卷第11期



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 15 卷 第 11 期 2020 年

目 次

工程应用

- 基于星载数传系统的自适应多载荷高速缓存设计 薛 栋,李 杰,马喜宏,张德彪,李金强(1031)
基于车载调频连续波测距的激光调制系统设计 韦美丽,杨 墨,肖 经,蔡凯达,朱新锋(1037)
高斯白噪声对 PSWFs 信号时频分布影响研究 黄隽逸,王红星,陆发平,刘传辉,康家方(1042)
基于返回散射探测的电离层 MOF 时变特性统计分析 宋建梅,华彩成,杨东升,郭晓彤(1050)
基于遗传算法和贪心算法的网络舆情传播优化模型构建研究 杨文阳(1057)
超宽带 Vivaldi 天线单元及阵列设计 史信荣,史 劍,熊洋洋,柯 进,罗旭东(1065)
星载 SAR 结构功能一体化天线制造关键技术 府大兴,顾 平,赵苍碧,曹慧丽(1070)
基于复杂网络的作战体系要素重要度评估方法 魏 青,沈艳丽,肖桃顺,孔瑞远(1075)
一种时空同步高效航线冲突检测方法 董 晶,刘云龙(1080)
面向岛礁夺控作战的海军陆战队作战编成研究 陈 峰,王 飞,陈 泽,赵玉林(1086)
穿墙雷达在城市反恐作战中的综合应用 冯 奇,毛 宇,李 仪(1090)
跨部门协同社会管理体系架构研究——以海南社会管理信息化平台为例 徐 海,李利民(1095)
一种新的近距离超分辨成像技术及其应用 王 栋,张继龙,郑向理,罗广军,李 勇(1101)
基于 MBCNN 的变压器偏磁的声学诊断 王 斌,刘炜琪,吕曜辉,岳 鑫,陈 晓(1105)
基于奥米亚棕蝇听觉系统的小孔径天线阵测向方法 黄 凯,周林亚,陆安南(1111)
航天测量船测量工况规划方法研究与设计 崔 嵩,孙家平(1117)

综 述

- DARPA 趋零功耗传感器技术及军事应用前景分析 彭玉婷,陈丽洁,王龙奇,亢春梅,杜云飞(1123)
人工智能产业核心技术的国际竞争态势分析 袁 野,吴超楠,李秋莹(1128)

Journal of China Academy of Electronics and Information Technology

Vol. 15 No. 11 2020

MAIN CONTENTS

Engineering and Application

- Design of Adaptive Multi-load Cache Based on Spaceborne Data Transmission System XUE Dong, LI Jie, MA Xi-hong, ZHANG De-biao, LI Jin-qiang(1031)

Frequency Modulation System for Vehicle-mounted Frequency-Modulated Continuous Wave Measurement WEI Mei-li, Yang Mo, XIAO Jing, CAI Kai-da, ZHU Xin-feng(1037)

Study on the Influence of Gaussian White Noise on the Time-frequency Distribution of PSWFs Signal HUANG Jun-yi, WANG Hong-xing, LU Fa-ping, LIU Chuan-hui, KANG Jia-fang(1042)

Statistical analysis of Time-varying Characteristics for Ionospheric MOF Based on Backscatter Sounding SONG Jian-mei, HUA Cai-cheng, YANG Dong-sheng, GUO Xiao-tong(1050)

Research on the Construction of Optimization Model of Network Public Opinion Propagation Based on Genetic Algorithm and Greedy Algorithm YANG Wen-yang(1057)

Design of Ultra-Wideband Wide-angle Scanning Vivaldi Antenna and Array SHI Xin-rong, SHI Jie, XIONG Yang-yang, KE Jin, LUO Xu-dong(1065)

Key Technology of the Structural and Functional Integration Antenna for Spaceborne SAR FU Da-xing, GU Ping, ZHAO Cang-bi, CAO Hui-li(1070)

The Importance of Elements of Combat Systems Based on Complex Networks WEI Qing SHEN Yan-li XIAO Tao-shun KONG Rui-yuan(1075)

A Space-Time Synchronization and Efficient Route Conflict Detection Method DONG Jing, LIU Yun-long(1080)

Research on Island Seizing Control Operation Oriented Marine Corps Combat Composition CHEN Feng, WANG Fei, CHEN Ze, ZHAO Yulin(1086)

Comprehensive Application of Through-the-wall Radar in Urban Anti-terrorist Operations FENG Qi, MAO Yu, LI Yi(1090)

Research on the System Architecture of Cross-departmental Collaborative Social Management—A Case Study of Hainan Social Management Information Platform XU Hai, LI Li-min(1095)

A New Technology of Near Range Super Resolution Imaging and Its Application WANG Dong, ZHANG Ji-long, ZHENG Xiang-li, LUO Guang-jun, LI Yong(1101)

MBCNN for Acoustic Diagnosis of Transformer Magnetic Bias WANG Bin, LIU Wei-qi, LV Yao-hui, YUE Xin, CHEN Xiao(1105)

Based on the Auditory System of the Fly *Ormia Ochracea* Small-aperture Antennas Direction-finding Method HUANG Kai, ZHOU Lin-ya, LU AN-nan(1111)

Research and Design of Measurement Conditions Planning Method for Space Tracking Ship CUI Song, SUN Jia-ping(1117)

Reviews

- Analysis of DARPA's N-ZERO Technology and Military Application Prospects PENG Yu-ting, CHEN li-jie , WANG Long-qi, KANG Chun-mei, DU Yu-fei(1123)

Analysis of International Competition in the Core Technology of Artificial Intelligence Industry YUAN Ye, WU Chao-nan, LI Qiu-ying (1128)

Competent Authority: China Electronics Technology Group Corporation

Sponsor: China Academy of Electronics and Information Technology

Chief Editor: ZHOU Bin

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

Tel: 86-10-50911373

Fax: 86-10-88791693

E-mail: ll...@... 126

Magazine Code: ISSN1673-5692
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—50911373
邮 箱：dkyxuebao@vip.126.com
网 址：<http://kjpl.cbpt.cnki.net>