



QK2040752

ISSN 1673-5692
CN 11-5401/TN
Vol. 15 No. 8 Aug. 2020
(月刊)

总第100期

CETC

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

2020 第15卷第08期
08

ISSN 1673-5692



中国电子科学研究院

China Academy of Electronics and Information Technology

万方数据

中国电子科学研究院学报

第 15 卷 第 8 期 2020 年

目 次

网信专题

- 基于网络信息体系的空中作战装备发展初步研究 曹 晨(703)
- 基于网络信息体系思维的天地一体通导遥融合应用探讨 ... 郑作亚,薛庆昊,仇林遥,柳 罡,李黔湘(709)
- 基于网络的军事信息系统协同设计研究 沈艳丽,肖桃顺,孔瑞远(715)
- 美军电磁频谱战发展分析及启示 李 硕,李祯静,朱 松,张春磊(721)

综 述

- 基于系统工程的复杂电子装备集成工艺管理研究 杨宁芳,陈竹梅(725)
- 太空交通管理的机遇与挑战 刘 言,赵伟程,彭春干(731)
- 美国无人集群城市作战应用发展综述 吕震华,高 亢(738)
- 人工智能在 5G 网络中的应用 肖 哲(746)
- 基于 DIIS 理论方法的国防科技智库研究体系建设 江红玲(750)

工程应用

- 基于复杂网络的 Web 网络结构特征分析 田建召,张 越,赵伟程(756)
- 基于光纤令牌总线的分布式数据监测系统设计 陈良昌,张彦军,韦宏春(761)
- 一种用于 LDPC 译码的低时延环检测算法 马克祥,卓海峰,王淑艳,纪庭超,韩永华(766)
- 反馈式权值动态分配雷达与红外传感器航迹融合方法 温镇铭,刘松涛,姜 宁(769)
- 基于轨道约束的非线性缺维滤波技术研究 陆小科,秦武韬,韩晓鹏(776)
- 基于导频的 PSWFs 通信系统信道估计方法研究 杨璐铤,王红星,陆发平,刘传辉,康家方(781)
- 基于遗传算法的智能水雷布阵策略优化研究 石子焯(789)
- 基于长短时记忆模型的情景演化分析系统实践
..... 李道远,刘诚傲,黄昌金,曾青军,王庆友,卢翠平,吴刘青(796)
- 一种多维多域的微动信号降噪方法 夏赛强,张朝伟,蔡万勇,杨 军(802)

Journal of China Academy of Electronics and Information Technology

Vol. 15 No. 8 2020

MAIN CONTENTS

Cyberspace and Internet

- Study on Development of Air Battle Equipment Based on Network Information System CAO Chen(703)
- Discussion on Integration Application of Communication Navigation Remote-sensing with the Idea of Network Information System of System ZHENG Zuo-ya, XUE Qing-hao, QIU Lin-yao, LIU Gang, LI Qian-xiang(709)
- Study on Collaborative Design of Military Information Systems Based on Network ... SHEN Yan-li, XIAO Tao-shun, Kong Rui-yuan(715)
- Development Analysis and Enlightenment of US Army's Electromagnetic Spectrum Warfare LI Shuo, LI Zhen-jing, ZHU Song, ZHANG Chun-lei(721)

Reviews

- Study on Integration Process Management of Complicated Electronic Equipment Based on System Engineering YANG Ning-fang, CHEN Zhu-mei(725)
- Opportunities and Challenges of Space Traffic Management LIU Yan, ZHAO Wei-cheng, PENG Chun-gan(731)
- Review of the Development of Drone Swarm Urban Combat Applications in the USA LV Zhen-hua, GAO Kang(738)
- Application of Artificial Intelligence in 5G Network XIAO Zhe(746)
- Construction of Defense Science and Technology Think Tank Research System Based on DIIS Theory JIANG Hong-ling(750)

Engineering and Application

- Analysis of Web Network Structure Characteristics Based on Complex Network Method TIAN Jian-zhao, ZHANG Yue, ZHAO Wei-cheng(756)
- Design of Distributed Data Monitoring System Based on Fiber Token Bus CHEN Liang-chang, ZHANG Yan-jun, WEI Hong-chun(761)
- Low-Delay Loop Detection Algorithm for LDPC Decoding MA Ke-xiang, ZHUO Hai-feng, WANG Shu-yan, JI Ting-chao, HAN Yong-hua(766)
- Dynamic Weight Assignment with Feedback for Radar and Infrared Sensor Track Fusion Method WEN Zhen-Ming, LIU Song-Tao, JIANG Ning(769)
- Study on NonLinear Short-Dimensional Filter Based on Orbit Restrain LU Xiao-ke, QIN Wu-tao, HAN Xiao-peng(776)
- Research on Channel Estimation of PSWFs Communication System Based on Pilot YANG Lu-cheng, WANG Hong-xing, LU Fa-ping, LIU Chuan-hui, KANG Jia-fang(781)
- Research on Strategy Optimization of Intelligent Mine Array Based on Genetic Algorithm SHI Zi-ye(789)
- Practice of Scenario Evolution Analysis System Based on Long and Short Time Memory Model LI Dao-yuan, LIU Cheng-ao, HUANG Jin-chang, ZENG Qing-jun, WANG Qing-you, LU Cui-ping, WU Liu-qing(796)
- A Micro-Motion Signal Denoising Algorithm Based on Multi-dimension and Multi-domain XIA Sai-qiang, ZHANG Chao-wei, CAI Wan-yong, YANG Jun(802)



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: dkyxuebao@vip.126.com **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>