

CETC

全国中文核心期刊



ISSN 1673-5692  
CN 11-5401/TN  
Vol. 14 No. 1 Jan. 2019  
(月刊)

总第81期



Q K 1 9 0 5 0 7 2

# 中国电子科学研究院学报

JOURNAL OF CHINA ACADEMY OF ELECTRONICS AND INFORMATION TECHNOLOGY

2019 第14卷第1期  
01

ISSN 1673-5692



1673 569194

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 14 卷 第 1 期 2019 年

## 目 次

### 计算机网络

- 基于分布式集群的网络浏览行为大数据分析平台构建 ..... 蔡艳婧, 王强, 程实(1)  
最大化有向传感网络寿命的目标覆盖算法 ..... 喻林, 朱晓珺(8)  
基于优化工作周期的 EH-WSNs 的簇路由 ..... 李素娟, 张倩倩, 刘世民(14)  
面向军用网格的广域分布式数据处理框架 ..... 张智, 江果, 蒋鸣远(20)  
星载并行波长 Clos 网络 ..... 刘凯, 晏坚, 崔司千, 李斌, 陆洲(26)  
WSNs 中基于模糊干扰系统的构簇任务调度策略 ..... 王自力, 郑鑫, 葛文庚(31)

### 工程与应用

- 带鉴别分析的多视角 SAR 图像联合决策及目标识别 ..... 蔡德饶, 宋愈珍(37)  
基于相关性分析的 SAR 图像目标方位角估计 ..... 段荒荒, 刘锂(42)  
基于累积量随机学习算法的高分辨率 SAR 图像舰船检测方法研究  
..... 祝继伟, 刘长清, 潘舟浩, 吴琨, 赵琳, 王卫红(47)  
脉冲压缩雷达的信号包络及检测模型研究 ..... 邹本振, 张萌, 王朝(55)  
面向模拟训练的 CGF 空中目标建模与仿真 ..... 王思卿, 乔勇军, 王力超(61)  
基于距离加权的分区域相机标定方法 ..... 凌寒羽, 彭彬彬(67)  
基于军民融合协同创新的社会治安防控体系探索 ..... 徐海, 王宏, 杨云祥, 张雪莹(75)  
双馈源多波束各向异性人工电磁超表面 ..... 居军, 栾康(80)  
基于活动行为特征的 APT 攻击检测方法研究 ..... 刘科科, 王丹辉, 郑学欣, 郭静(86)  
基于泄漏同轴电缆入侵探测定位系统的新颖定位方法 ..... 何川侠, 路宏敏, 官乔(93)  
融合视音频特征的视频广告表现力识别 ..... 程俊, 吉祥, 马云峰, 张喜龙, 戴永恒(98)  
基于 AdaBoost 的核素识别方法 ..... 全茵, 刘丽(101)  
基于激光源的高准确度 He-Cs 光泵磁力仪研究 ..... 石铭(107)

Journal of China Academy of Electronics and Information Technology

Vol. 14 No. 1 2019

## **MAIN CONTENTS**

## **Computer Network**

- Construction of Network Browse Behavior Data Analysis Platform Based on Distributed Cluster ..... CAI Yan-jing, WANG Qiang, CHENG Shi( 1 )

Coverage Quality Aware-based Network Lifetime Maximization in Directional Sensor Network ..... YU Lin, ZHU Xiao-un( 8 )

A Duty-Cycle based Clustering Energy Harvesting Wireless Sensor Networks ..... LI Su-juan, ZHANG Qian-qian, LIU Shi-min(14)

Wide Area Distributed Data Processing Framework for Military Grid ..... ZHANG Zhi, JIANG Guo, JIANG Ming-yuan(20)

Onboard Parallel Wavelength Clos-network ..... LIU Kai, YAN Jian, CUI Si-qian, LI Bin, LU Zhou(26)

Fuzzy Inference-based Clustering-Task Scheduling in Wireless Sensor Networks ..... WANG Zi-li, ZHENG Xin, GE Wen-geng(31)

**Engineering and Application**

- |  |       |  |
|--|-------|--|
| Joint Decision of Multi-view SAR Images with Discrimination Analysis with Application to SAR ATR                     | ..... | CAI De-rao, SONG Yu-zhen(37)   |
| Target Aspect Angle Estimation of SAR Images Based on Correlation Analysis   | ..... | DUAN Peng-peng, LIU Li(42)   |
| An Algorithm of Ship Target Detection in High-resolution SAR Images Based on Stochastic Learning of the Cumulative   | ..... | ZHU Ji-wei, LIU Chang-qing, PAN Zhou-hao, WU Kun, ZHAO Lin, WANG Wei-hong (47) |
| Research on Modeling of Envelope Detection of Pulse-compression Radar  | ..... | ZOU Ben-zhen, ZHANG Meng, WANG Chao(55)  |
| CGF Air Target Modeling and Simulation for Simulation Training   | ..... | WANG Si-qing, QIAO Yong-jun, WANG Li-chao(61)                                  |
| Subregional Camera Calibration Method Based on Distance Weighting  | ..... | LING Han-Yu, PENG Bin-bin(67)  |
| Civil-military Integration and Collaborative Innovation Based Public Security Prevention and Control System Research | ..... | XU Hai, WANG Hong, YANG Yun-xiang, ZHANG Xue-ying(75)                          |
| Dual Feed Multi Beam Anisotropic Metasurface   | ..... | JU Jun, LUAN Kang(80)  |
| The Research of APT Attack Detection Method Based on Behavior Characteristics  | ..... | LIU Ke-ke, WANG Dan-hui, ZHENG Xue-xin, GUO Jing(86)                           |
| Novel Location Method Based on Leaky Coaxial Cable Intrusion Detection and Positioning System                        | ..... | HE Chuan-xia, LU Hong-min, GUAN Qiao (93)                                      |
| Video Advertisement Power Recognition Based on Video-audio Feature Fusion  | ..... | CHENG Jun, JI Xiang, MA Yun-feng, ZHANG Xi-long, DAI Yong-heng(98)             |
| Methodology of Nuclide Identification Based on Ada Boost Boosting Algorithm  | ..... | TONG Yin, LIU Li(101)  |
| Research of High-precision He-Cs Optically Pumped Magnetometer Based on Laser Source                                 | ..... | SHI Ming(107)  |

Competent Authority: China Electronics Technology Group Corporation

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

Sponsor : China Academy of Electronics  
Director of Committee : LV Xin-kui

Vice Director of Committee: BUAN Fang XU Jian-feng WANG Ji-peng

Chief Editor: ZHOU Bin

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

Add: Editorial Office of Journal of CAHSS (YUB6x 2516),  
Tel: 86-10-68893411 Fax: 86-10-88791693

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

**Single Issue Price:** ¥ 30.00

# 欢迎关注 学术plus



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>