

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 63 卷

第 4 期 (总第 413 期)

2023 年 4 月 28 日

目 次

应用基础与前沿技术

- 基于关系图卷积神经网络的多标签事件预测 高 翔 (457)
密集异构网络中基于多目标优化的资源分配策略 靳冬慧, 陈 硕, 王占刚 (466)

电子与信息工程

- 球面全空域多波束天线的分析与验证 唐 军 (475)
多波束相控阵天线角度测量方法 杨顺平, 母王强, 曾 浩 (481)
一种基于 RFID 标签阵列的室内定位方法 谢良波, 任 彦, 邵宇涛, 姚旭东 (490)
一种信号检测预处理的改进多尺度形态学滤波方法 宁明峰 (499)
一种快速低开销的移动节点分布式寻路 RPL 路由协议 姚玉坤, 何 亮, 任 智, 罗 杰, 李维政 (505)
ESS 模式下 AN/APY-9 雷达探测效能算法模型研究 马世文, 杨 正, 向智敏, 林道远 (511)
5G 系统多目标优化小区预切换方法 雷 芳, 李欣超, 张 航, 韩才君 (516)
机载多通道语音信号自适应合成 黄 钰, 王 立, 雷志雄, 张绪皓, 史高翔 (522)
一种动态密钥与 DNA 交错编码的多图像加密算法 陈善学, 杜文正, 任丽丹 (529)
基于多核 DSP 的矢量高效 QR 分解技术 张宇帆, 陈 颖, 方 科, 费 霞 (536)
一种基于改进 Faster RCNN 的通信网光交箱防尘帽智能检测方法 朱 辉, 陈 坚, 袁建行 (544)
测量船工况技术船位研究与优化 崔 嵩 (550)
一种电力线网络上防御潜在攻击的鲁棒性消息传递机制 王正用, 白 桦, 吴 笛, 褚如旭, 王韬樾, 林 斌 (556)
5G NR 小区搜索中一种频域相关快速同步算法 孟凡军, 邓炳光, 秦启航, 周维海 (563)
一种应用收发一体功分器设计收发馈电网络的方法 朱舜辉 (569)
双层空气型高性能精确导航天线设计 李锐雄, 林福民, 周冬跃, 李红涛, 王媛媛 (576)
Ka 频段高灵敏度检波器研制 朱贵德 (583)

综述与评论

- 密集群目标跟踪的研究进展 陈雨迪, 武 敏, 焦义文, 马 宏, 周 扬 (589)
国外航天电子侦察装备发展及启示 李永波 (598)
机械天线通信技术研究现状 王龙飞, 李丽华, 修梦雷, 侯文达 (605)

其他

- “电磁信号智能感知”专题征稿通知 封二
本刊已录用论文开放科学 (资源服务) 标识码 (OSID) 展示 (五十) 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.63

No.4 (Series No. 413)

April 28, 2023

CONTENTS

Application Fundamental Research and Advanced Technology

- Multi-label event prediction based on relational graph convolutional neural network.....*GAO Xiang* (457)
Resource allocation strategy based on multi-objective optimization in dense heterogeneous network
.....*JIN Donghui, CHEN Shuo, WANG Zhangang* (466)

Electronics and Information Engineering

- Analysis and verification of hemispherical multi-beam antenna.....*TANG Jun* (475)
An angle measurement method for multi-beam phased array antenna.....*YANG Shunping, MU Wangqiang, ZENG Hao* (481)
An indoor localization method based on RFID tag array.....*XIE Liangbo, REN Yan, SHAO Yutao, YAO Xudong* (490)
An improved multi-scale morphological filtering method for signal detection preprocessing.....*NING Mingfeng* (499)
A fast and low cost mobile node distributed pathfinding RPL routing protocol
.....*YAO Yukun, HE Liang, REN Zhi, LUO Jie, LI Weizheng* (505)
AN/APY-9 radar detection efficiency algorithm model in ESS mode
.....*MA Shiwen, YANG Zheng, XIANG Zhimin, LIN Daoyuan* (511)
A multi-objective optimization cell pre-handover method for 5G system
.....*LEI Fang, LI Xinchao, ZHANG Hang, HAN Caijun* (516)
Adaptive synthesis of airborne multi-channel speech signals
.....*HUANG Yu, WANG Li, LEI Zhixiong, ZHANG Xuhao, SHI Gaoxiang* (522)
A multi-image encryption algorithm based on dynamic key and DNA interleaved coding
.....*CHEN Shanxue, DU Wenzheng, REN Lidan* (529)
High efficient QR decomposition by vector technology on multi-core DSP
.....*ZHANG Yufan, CHEN Ying, FANG Ke, FEI Xia* (536)
An intelligent detection method for dust cap of communication network optical delivery box based on improved Faster RCNN
.....*ZHU Hui, CHEN Jian, YUAN Jianhang* (544)
Ship position of TT&C ship working condition technology: research and optimization.....*CUI Song* (550)
A robust message passing mechanism against potential attacks in power line networks
.....*WANG Zhengyong, BAI Hua, WU Di, CHU Ruxu, WANG Taoyue, LIN Bin* (556)
A fast synchronization algorithm based on frequency domain correlation in 5G NR cell search
.....*MENG Fanjun, DENG Bingguang, QIN Qihang, ZHOU Weihai* (563)
A method for designing transceiver feeding network with transceiver integrated power divider.....*ZHU Shunhui* (569)
Design of a double-layer air-type high-performance precise navigation antenna
.....*LI Ruixiong, LIN Fumin, ZHOU Dongyue, LI Hongtao, WANG Yuanyuan* (576)
Development of a Ka-band high sensitivity detector.....*ZHU Guide* (583)

Summarization and Review

- Research progress of dense group target tracking.....*CHEN Yudi, WU Min, JIAO Yiwen, MA Hong, ZHOU Yang* (589)
Foreign aerospace electronic reconnaissance equipment: development and enlightenment.....*LI Yongbo* (598)
Research status of mechanical antenna communication technology.....*WANG Longfei, LI Lihua, XIU Menglei, HOU Wenda* (605)