



CSCD 来源期刊  
中文核心期刊

RCCSE 中国核心学术期刊  
重庆市出版专项资金资助期刊

# 重庆邮电大学学报

## CHONGQING YOUDIAN DAXUE XUEBAO

自然科学版 (ZIRAN KEXUE BAN)

JOURNAL OF CHONGQING UNIVERSITY  
OF POSTS AND TELECOMMUNICATIONS  
NATURAL SCIENCE EDITION



ISSN 1673-825X  
CN 50-1181/N  
CODEN CYDXA4

ISSN 1673-825X



9 771673 825221

第34卷 第5期  
Vol.34 No.5

2022.5  
CHONGQING CHINA  
中国 重庆

# 重庆邮电大学学报(自然科学版)

第34卷第5期 2022年10月

## 目 次

### ※5G演进及6G技术※

- 基于分支定界和有效集的信号检测算法 ..... 李贵勇,李思远,于 敏(735)  
CO-OFDM系统中的相位噪声补偿算法 ..... 袁建国,张文静,李阳旭(742)  
基于超短基线的GPS测姿算法研究 ..... 宋雅倩,何 维,任 彦(749)  
削减NLOS误差的UWB室内定位算法 ..... 李新春,阳士宇,张玉琛,等(758)  
基于卷积神经网络的宽带合作频谱感知 ..... 张 红,申 滨,张 燕,等(766)  
双UAVs辅助的混合能量收集MEC系统资源分配策略 ..... 徐新雅,赵宜升,陶丽佳(776)  
分配路数和分配比均可重构功分器设计 ..... 张红升,易胜宏,雷 鹏,等(785)

### ※人工智能与大数据※

- 基于二阶有效通道注意力网络的无约束人脸表情识别 ..... 周睿丽,钟福金(792)  
类型感知的汉越跨语言事件检测方法 ..... 张 磊,高盛祥,余正涛,等(803)  
面向互联网食品文本实体关系联合抽取研究 ..... 左 敏,薛明慧,张青川,等(812)  
含分布式电源的配电网多目标无功优化 ..... 周 立,王 杰,谢 磊,等(818)  
融合注意力机制的群组推荐研究 ..... 齐浩翔,尹 玲,马莉媛(828)  
两阶段混合引导的偏好多目标优化算法 ..... 梁海娜,王宇嘉,林炜星,等(836)  
均方偏差分析的多态可变步长LMS算法 ..... 孟 金,张红升,易胜宏,等(849)  
采用最小二乘转换的在线SSVEP字符输入系统设计与实现 ..... 李振华,刘 柯,邓 欣(859)  
基于DynamicRank的重要节点集挖掘算法 ..... 朱 华,潘 倩,王 磊,等(869)  
基于多目标粒子群优化的同心圆环阵列方向图综合算法 ..... 王新宽,王桂宝,黄朝军,等(877)  
多层次可选择核卷积用于视网膜图像分类 ..... 朱 纳,李 明(886)  
超宽带矢量测距与惯性传感组合的精准步长计算算法 ..... 刘 宇,张 泉,路永乐,等(894)  
基于模态重构与多维评价的时间序列趋势提取 ..... 杜加础,车文刚,程文辉(902)  
基于深度学习的智能合约漏洞检测方法 ..... 张 锋,张星娜,吕 卓,等(914)

---

期刊基本参数: CN50-1181/N \* 1988 \* b \* A4 \* 186 \* zh+en \* P \* ¥12.00 \* 750 \* 21 \* 2022-5

本期责任编辑: 刘 勇 本期英文编辑: 王 怡

(版权归重庆邮电大学所有。本刊如有印装质量问题,请与本刊编辑部联系)

**Journal of Chongqing University of  
Posts and Telecommunications(Natural Science Edition)**  
**Vol.34 No.5 Oct.2022**

**Contents**

※ 5G-Advanced and 6G Technology ※

Signal detection algorithm based on branch bound and active set method .....	LI Guiyong, LI Siyuan, YU Min(735)
Phase noise compensation algorithm for CO-OFDM systems .....	YUAN Jianguo, ZHANG Wenjing, LI Yangxu(742)
Research on GPS attitude determination based on ultra short baseline .....	SONG Yaqian, HE Wei, REN Yan(749)
UWB interior positioning algorithm for NLOS error reduction .....	LI Xinchun, YANG Shiyu, ZHANG Yuchen, et al(758)
Convolutional neural network based wideband cooperative spectrum sensing algorithm .....	ZHANG Hong, SHEN Bin, ZHANG Yan, et al(766)
Resource allocation strategy for dual UAVs-assisted mobile edge computing system with hybrid energy harvesting .....	XU Xinya, ZHAO Yisheng, TAO Lijia(776)
Design of the power divider with reconfigurable number of distribution paths and distribution ratios .....	ZHANG Hongsheng, YI Shenghong, LEI Peng, et al(785)

※ Artificial Intelligence and Big Data ※

Second-order efficient channel attention network for unconstrained facial expression recognition .....	ZHOU Ruili, ZHONG Fujin(792)
Chinese-Vietnamese cross-language event detection method based on event type awareness .....	ZHANG Lei, GAO Shengxiang, YU Zhengtao, et al(803)
Research on joint extraction of internet-oriented food text entity relationship .....	ZUO Min, XUE Minghui, ZHANG Qingchuan, et al(812)
Multi objective reactive power optimization of distribution network with distributed generation .....	ZHOU Li, WANG Jie, XIE Lei, et al(818)
Research on group recommendation based on attention mechanism .....	QI Haoxiang, YIN Ling, MA Liyuan(828)
Preferential multi-objective optimization algorithm based on two-stage hybrid guidance .....	LIANG Haina, WANG Yujia, LIN Weixing, et al(836)
Multi-state variable step size LMS algorithm based on analysis of mean square deviation .....	MENG Jin, ZHANG Hongsheng, YI Shenghong, et al(849)
Design and implementation of online SSVEP character input system using least square transformation .....	LI Zhenhua, LIU Ke, DENG Xin(859)
Critical nodes mining algorithm based on DynamicRank .....	ZHU Hua, PAN Kan, WANG Lei, et al(869)
Approach for pattern synthesis of concentric ring antenna arrays based on multiple objective particle swarm optimization .....	WANG Xinkuan, WANG Guibao, HUANG Chaojun, et al(877)
Multilevel selective kernel convolution for retina image classification .....	ZHU Na, LI Ming(886)
Accurate step length calculation algorithm combining ultra-wideband vector ranging and inertial sensing .....	LIU Yu, ZHANG Quan, LU Yongle , et al(894)
Trend feature extraction method for time series based on modereconstruction and multidimensional evaluation .....	DU Jiachu, CHE Wengang, CHENG Wenhui(902)
Detecting vulnerabilities in smart contracts based on deep learning models .....	ZHANG Zheng, ZHANG Xingna, LV Zhuo, et al(914)

---

Executive Editor: LIU Yong

English Editor: WANG Yi