

北京邮电大学学报

2021 年 10 月 第 44 卷 第 5 期

目 次

论 文

基于区块链的 D2D 辅助的 MEC 资源共享架构	陈伟 霍如 汪硕 黄韬 刘韵洁	(1)
Dropout 回声状态网络的网络流量预测	牟晓惠 李丽香	(10)
CPF-OFDM PDMA 下行传输方案	周立 茅振东 彭木根 刘喜庆	(14)
一种面向目标的情感极性分析方法	王文竹 肖波 陈柯宏	(21)
融合互信息估计和对抗自编码器的异常检测	霍纬纲 王星 梁锐	(28)
频谱聚合中非数据辅助的幅频相估计与补偿	陈建梅 仇洪冰 郑霖 杨超	(35)
MEC 系统中面向网络切片的 3C 联合资源分配算法	郑远鹏 张天魁 朱光宇 沈鸿	(41)
一种基于滑动窗口分割的中国手语识别系统	王鑫炎 王青山 马晓迪 刘鹏 戴海鹏	(48)
多小区多播无线携能通信鲁棒信干噪比平衡	陈东华 朱旋	(55)
A2G 场景下三维宽带非平稳信道建模与分析	孙晶晶 张治中 邓炳光	(61)
结合编码交织的频数质心零水印算法	张天骐 叶绍鹏 柏浩钧 刘鉴兴	(67)
非线性电池模型下能量收集通信系统功率控制	陈海林 雷维嘉	(74)
基于图嵌入和 CaGBDT 的多模态出行推荐	孙全明 常磊 马铖 曲志坚	(81)

研 究 报 告

融合文本信息的轻量级图卷积网络推荐模型	张栋 陈鸿龙	(88)
基于内外卷积网络的网络入侵检测	王艺霏 莫爽 吴文睿 范少华 肖丁	(94)
一种多视角高精度图片的深度估计方法	李剑 陈宇航	(101)
基于 ERNIE-CRF-ESL 安全隐患文本结构化解析	艾新波 郭彦君 谢云昊 陈成	(107)
强隐私保护的移动群智感知方案	史瑞 封化民 杨旸 袁峰 刘飚	(114)
BDCN 和 U-net 边缘生成两阶段修复算法	李海燕 王伟华 郭磊 李海江 李红松	(121)
多头自注意力在双曲空间下的点击率预测	韩越林 王小玉	(127)

JOURNAL OF BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Vol. 44 No. 5 Oct. 2021

CONTENTS

PAPERS

A Blockchain-Based D2D-Assisted Multi-Access Edge Computing Architecture for Resource Sharing	CHEN Wei HUO Ru WANG Shuo HUANG Tao LIU Yun-jie(1)
Network Traffic Prediction of Dropout Echo State Network	MU Xiao-hui LI Li-xiang(10)
A CPF-OFDM PDMA Downlink Transmission Scheme	ZHOU Li MAO Zhen-dong PENG Mu-gen LIU Xi-qing(14)
A Method for Targeted Sentiment Analysis	WANG Wen-zhu XIAO Bo CHEN Ke-hong(21)
An Anomaly Detection Method Combining Mutual Information Estimation with Adversarial Autoencoder	HUO Wei-gang WANG Xing LIANG Rui(28)
Non-Data-Aided Estimation and Compensation of Amplitude, Frequency and Phase for Spectrum Combination	CHEN Jian-mei QIU Hong-bing ZHENG Lin YANG Chao(35)
Network Slicing-Oriented Joint Allocation Algorithm of 3C Resources in MEC Systems	ZHENG Yuan-peng ZHANG Tian-kui ZHU Guang-yu SHEN Hong(41)
A Split Sliding Window-Based Continuous Chinese Sign Language Recognition System	WANG Xin-yan WANG Qing-shan MA Xiao-di LIU Peng DAI Hai-peng(48)
Robust Signal to Interference Plus Noise Ratio Balancing for Simultaneous Wireless Information and Power Transfer in Multicell Multicast Coordinated Networks	CHEN Dong-hua ZHU Xuan(55)
Modeling and Analysis of A2G 3D Wideband Nonstationary Channel	SUN Jing-jing ZHANG Zhi-zhong DENG Bing-guang(61)
Frequency Centroid Zero Watermarking Algorithm Combine with Coding Interleaving	ZHANG Tian-qi YE Shao-peng BAI Hao-jun LIU Jian-xing(67)
Power Control Algorithm under Nonlinear Battery Model in Communication Systems with Energy Harvesting	CHEN Hai-lin LEI Wei-jia(74)
Multi-Modal Transportation Recommendation Based on Graph Embedding and CaGBDT	SUN Quan-ming CHANG Lei MA Cheng QU Zhi-jian(81)

REPORTS

A Lightweight Graph Convolutional Network Recommendation Model Incorporating Text Information	ZHANG Dong CHEN Hong-long(88)
Internal-External Convolutional Networks for Network Intrusion Detection	WANG Yi-fei MO Shuang WU Wen-rui FAN Shao-hua XIAO Ding(94)
A Depth Estimation Method for Multi View and High Precision Images	LI Jian CHEN Yu-hang(101)
Structural Analysis of Hidden Danger Description Text Based on ERNIE-CRF-ESL	AI Xin-bo GUO Yan-jun XIE Yun-hao CHEN Cheng(107)
Mobile Crowdsensing Scheme with Strong Privacy-Preserving	SHI Rui FENG Hua-min YANG Yang YUAN Feng LIU Biao(114)
Two-Stage Network Inpainting Algorithm Based on BDCN and U-net Edge Generation	LI Hai-yan WANG Wei-hua GUO Lei LI Hai-jiang LI Hong-song(121)
Click-Through Rate Prediction of Multi-Head Self-Attention in Hyperbolic Space	HAN Yue-lin WANG Xiao-yu(127)