







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



第34卷 Vol.34 第1期 No.1 2022.

CHONGQING CHINA 中国 i

重庆邮电大学学报(自然科学版)

第34卷第1期 2022年2月

目 次

※特邀论文※

IPv6 助力云网融合
※泛在区块链系统理论与技术※
CSMA/CA 网络协议的无线区块链安全性研究
※通信与电子※
空间信息网络中安全可追溯的影像分发方案
※计算机与自动化※
轨迹聚类的车辆再识别方法 刘 锐,维江涛,文 韬,等(94)
基于鲁棒鉴别特征学习的图像特征提取算法
任意方向自然场景文本识别
对抗网络和 BERT 的电商平台评论短文本情感分类 潘梦强,黎 巎,董 微,等(147) 基于特征金字塔网络的自然场景图像文本检测 … 林金朝,文 盼,庞 宇(155) 文本分类中基于 CHI 和 PCA 混合特征的降维方法 …
基于分形残差网络的单幅图像超分辨率重建 ····································

期刊基本参数: CN50-1181/N * 1988 * b * A4 * 182 * zh+en * P * 12.00 * 750 * 22 * 2022-1

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.1 Feb.2022

Contents

% Invited Paper %

IPv6 helps cloud and network convergence
** Pervasive Blockchain System **
Security analysis of CSMA/CA in wireless blockchain network
Authenticated encryption scheme of electronic evidence based on blockchain and ring signcryption HUANG Dan(16) Block transmission strategy of wireless blockchain network based on denial of service
% Communications and Electronics *
Secure and traceable image distribution scheme for space information network
Pilot assignment strategy for massive MIMO based on K-means clustering
Resource allocation strategy for energy harvesting MEC system based on virtual machine migration FANG Peng, ZHAO Yisheng, LIU Zhichao, et al (85)
* Computer and Automation *
Clustered tracks enabled vehicle re-identification
Natural scene text detection based on pyramid attention network and feature fusion
Text detection of natural scene images based on feature pyramid network
Single image super-resolution based on fractal residual network CHEN Qiaosong, ZONG Mian, GUAN Yangjun, et al. (172)

Executive Editor: LIU Yong English Editor: WANG Yi