



ISSN 1006-2475

CN 36-1137/TP

10

2020

Computer And Modernization

计算机与现代化

江西省计算机学会 江西省计算技术研究所 主办

中国科技核心期刊
中国科技论文统计源期刊

ISSN 1006-2475



万方数据

目 次

人工智能

面向化工企业事故的根原因关联分析	陈 卓,李 鑫,杜军威,袁玺明(1)
一种基于文本卷积神经网络的推荐算法	杨 辉,王月海,豆震泽(7)
基于注意力机制和 LSTM 的电力通信设备状态预测	
.....	吴海洋,陈 鹏,郭 波,蒋春霞,李霁轩,朱鹏宇(12)
基于聚类分析算法的垃圾邮件识别	盖 璇(17)

软件工程

POF 表项指令和动作的合法性检测	封 栋,陈 晓(23)
区块链即服务的发展现状与展望	陆歌皓,杨丹妮(31)
基于粗糙集的多源数据库缓存冲突自动处理方法	李希敏,李书琪(36)
基于语义分割的异构多核平台大数据挖掘算法	周贤来(40)

图像处理

基于 3D 全卷积深度神经网络的脑白质病变分割方法	赵 欣,石德来,王洪凯(44)
一种高精度微孔板浑浊度识别网络	李西明,马李晓,曾晓银,王 璇,孙 坚,郭玉彬(58)
基于深度学习的火场灰度图像去烟算法	马 悅(64)
基于 SIFT 和最邻近匹配的商品图像相似度算法.....	吴 迎(69)

模式识别

基于拓扑分析的三维动漫人物造型重构	刘建高,宾 敏(76)
一种面向运动目标的关键帧自动选择算法	陈 翔,邹庆年,谢绍宇,陈翠琼(81)
基于三维地球场景的干扰条件雷达探测范围可视化方法	
.....	吴忠得,罗晓芳,侯增选,段鹏轩,李楠楠(90)
增强现实与视觉惯导模块的位姿融合方法	聂雷航,聂 芸,王国伟(97)

网络与通信

混合模式下认知无线电网络的能效优化算法	王桂竹,鲁凌云,李 翔(103)
时间 Petri 网在渗透测试中的应用	李海浩,吴亚锋,王晓强(110)
基于协助车组的车联网多信道协助下载方法	姜 旭,袁 静,张振兴(116)
万方数据	基于 EGC 极化分集技术的最优中继选择协同通信.....
	刘 勃,王明伟(122)

CONTENTS

ARTIFICIAL INTELLIGENCE

Root Cause Correlation Analysis of Chemical Enterprise Accident	CHEN Zhuo, LI Xin, DU Jun-wei, YUAN Xi-ming(1)
A Recommendation Algorithm Based on Text Convolutional Neural Network	YANG Hui, WANG Yue-hai, DOU Zhen-ze(7)
Attention and LSTM Based State Prediction of Equipment on Electric Power Communication Networks	WU Hai-yang, CHEN Peng, GUO Bo, JIANG Chun-xia, LI Ji-xuan, ZHU Peng-yu(12)
Spam E-mail Recognition Based on Cluster Analysis Algorithm	GAI Xuan(17)

SOFTWARE ENGINEERING

Validity Check of Instructions and Actions of POF Entries	FENG Dong, CHEN Xiao(23)
Development Status and Prospect of Blockchain as a Service	LU Ge-hao, YANG Dan-ni(31)
Automatic Processing Method for Cache Conflict of Multi-source Database Based on Rough Set	LI Xi-min, LI Shu-qi(36)
Big Data Mining Algorithm of Heterogeneous Multi-core Platform Based on Semantic Segmentation	ZHOU Xian-lai(40)

IMAGE PROCESSING

Segmentation of White Matter Lesions Based on 3D Full Convolutional Deep Neural Network	ZHAO Xin, SHI De-lai, WANG Hong-kai(44)
A High Precision Microporous Plate Turbidity Identification Network	LI Xi-ming, MA Li-xiao, ZENG Xiao-yin, WANG Xuan, SUN Jian, GUO Yu-bin(58)
Smoke Removal Algorithm of Gray-scale Image in Fire Field Based on Deep Learning	MA Yue(64)
Product Image Similarity Algorithm Based on SIFT and Nearest Neighbor Matching	WU Ying(69)

PATTERN RECOGNITION

Reconstruction of 3D Cartoon Character Modeling Based on Topology Analysis	LIU Jian-gao, BIN Min(76)
A Key Frame Automatic Selection Method for Moving Object	CHEN Xiang, ZOU Qing-nian, XIE Shao-yu, CHEN Cui-qiong(81)
Visualization of Radar Detection Range Based on 3D Earth Scene Under Interference Condition	WU Zhong-de, LUO Xiao-fang, HOU Zeng-xuan, DUAN Peng-xuan, LI Nan-nan(90)
A Pose Fusion Method of Augmented Reality and Visual Inertial Navigation Module	NIE Lei-hang, NIE Yun, WANG Guo-wei(97)

NETWORK AND COMMUNICATION

Energy-Efficient Resource Allocation for Hybrid Spectrum Sharing Cognitive Radio Networks	WANG Gui-zhu, LU Ling-yun, LI Xiang(103)
Application of Timed Petri Net in Penetration Testing	LI Hai-hao, WU Ya-feng, WANG Xiao-qiang(110)
Multi-channel Cooperative Downloading Method for Vehicle Networking Based on Cooperative Vehicle Group	JIANG Xu, YUAN Jing, ZHANG Zhen-xing(116)
Optimal Relay Selection Cooperative Communication Based on Polarization Diversity Technology with Equal Gain Combining	LIU Bo, WANG Ming-wei(122)