



ISSN1006-2475

CN36-1137/TP

3

2016

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



9 771006 247010

计算机与现代化

二〇一六年

第3期

目 次

人工智能

| | |
|-------------------------------|-----------------------------|
| 改进的协同过滤算法 | 路春霞,王移芝(1) |
| 基于改进非等间隔灰色预测模型的导弹退化状态预测 | 马洪霞,丛林虎(5) |
| 一种基于旋转森林的甲状腺疾病分类方法 | 潘 乔,许 腾,陈德华,徐光伟(11) |
| 一种基于成对标签的 Rakel 算法改进 | 周恩波,叶荣华,张微微,周子涵 16) |
| 一种基于结构相似性的图聚类算法 | 金 超,张龙波,王海鹏,安建瑞 怀 浩王晓丹 (19) |
| 基于新浪微博的冰雹实况信息挖掘 | 王 萍,王贺颖(24) |
| 基于 OpenCL 大规模种群并行遗传算法 | 徐沛彦,施慧彬(30) |
| 基于离群点检测的学生学习状态分析方法 | 陆柳生,余明晖(35) |

软件工程

| | |
|--------------------------------|-------------|
| 基于 SMT 的 PTACTL 限界模型检测方法 | 毛良文,徐 亮(41) |
| 基于函数占用和需求分析测试代码用例自适应优先排序 | 薛一帆,毛宇光(46) |

图像处理

| | |
|---------------------------------|-------------------------|
| 复杂背景下基于深度卷积神经网络的森林火灾识别 | 傅天驹,郑嫦娥,田 野,丘启敏,林斯俊(52) |
| 一种快速火灾识别方法 | 张永梅,杜国平,邢 阔 58) |
| 基于 ImageJ 的数字图像处理课程实验教学案例 | 赵毅力 ,徐 丹,张 雁(64) |
| 一种基于子空间学习的图像标签推荐方法 | 祁 超(68) |
| 一种精确的运动目标外轮廓提取方法 | 陈泓佑,李郁峰(74) |

网络与通信

| | |
|-----------------------------|---------------------|
| 异构信息网络的相似性度量方法 | 伍转华(78) |
| 通用型远程在线状态监测终端 | 施成威,曹桂宁,陈祥献,周 杰(85) |
| 基于HTML 5 大文件断点续传的实现方案 | 王莉敏,梁正和,段全锋(91) |
| 点格棋计算机博弈平台通信接口 | 张利群,曹 杨,李 厦 (96) |

信息安全

| | |
|-----------------------------|--------------------------|
| 基于角色驱动的需求响应安全接入机制 | 郭龙华,夏正敏,郑生军,王红凯,马志程(100) |
| 一种基于主机特征的未知恶意程序动态识别系统 | 刘志永,王红凯,李高磊,伍 军,宿雅婷(105) |

应用与开发

| | |
|--------------------------|----------------------|
| 船舶救助撇缆作业可视化仿真 | 陈 卓,张晓磊,王志文,熊 伟(111) |
| 一种多层分布式情境装配模型 | 宋 晨,刘惠义(116) |
| 基于 SOPC 的家庭智能用电控制器 | 苏 畅(122) |

CONTENTS

ARTIFICIAL INTELLIGENCE

| | |
|---|--|
| Improved Collaborative Filtering Algorithm | LU Jun-xia, WANG Yi-hui(1) |
| Prediction of Missile Degradation Condition Based on Improved Unequal Interval Grey Model | MA Hong-xia, CONG Lin-hu(5) |
| A Classification Method of Thyroid Disease Based on Rotation Forest | PAN Qiao, XU Feng, CHEN De-hua, XU Guang-wei(11) |
| An Improved Rakel Approach Based on Label Pairwise | ZHOU En-bo, YE Rong-hua, ZHANG Wei-wei, ZHOU Zi-han(16) |
| A Graph Clustering Algorithm Based on Structural Similarity | JIN Chao, ZHANG Long-bo, WAN Gai-peng, AN Jian-ru, HUAI Hao, WANG Xiao-dan(19) |
| Hail Information Extraction Based on Sina Weibo | WANG Ping, WAN Gai-he(ying)(24) |
| Large Population Parallel Genetic Algorithm Based on OpenCL | XU Pei-an, SHI Hui-bin(30) |
| Learning State Analysis Method of Students Based on Outlier Detection | LU Liu-sheng, YUMING-hu(35) |

SOFTWARE ENGINEERING

| | |
|---|-----------------------------|
| Bounded Model Checking of PTACTL Based on SMT | MAO Liang-wen, XU Liang(41) |
| APRFODA Adaptive Priority Ranking of Test Cases Based on Functional Occupancy and Demand Analysis | XUEYi-fan, MAO Yu-guang(46) |

IMAGE PROCESSING

| | |
|---|---|
| Forest Fire Recognition Based on Deep Convolutional Neural Network Under Complex Background | FU Tian-ju, ZHENG Haig-e, TIAN Ye, QIU Qi-min, LIN Si-jun(52) |
| A Rapid Fire Recognition Method | ZHANG Yong-mei, DU Guo-ping, XING Kuo(58) |
| Experiment Teaching Case of Digital Image Processing Course Based on ImageJ | ZHAO Yi-li, XU Dan, ZHANG Yan(64) |
| An Approach of Image Tag Recommendation Based on Subspace Learning Model | QI Cha(68) |
| An Accurate Method for Extracting External Contours of Moving Objects | CHEN Hong-yu, LI Yu-feng(74) |

NETWORK AND COMMUNICATION

| | |
|---|--|
| A Measurement of Similarity Search on Heterogeneous Information Networks | WU Zhuan-hua(78) |
| Universal Remote Online Status Monitoring Terminal | SHI Cheng-wei, CAO Gui-ning, CHEN Xiang-xian, ZHOU Jie(85) |
| Broken-point Continuously-transferring Scheme of Large Files Based on HTML5 | WANG Li-min, LIANG Zheng-he, DUAN Quan-feng(91) |
| Communication Interface of Dots and Boxes Battle Platform in Computer Game | ZHANG Li-qun, CAO Yating, LI Sha(96) |

INFORMATION SECURITY

| | |
|--|--|
| RBAC-based Security Access Scheme for Demand Response | GUO Long-hua, XIA Zheng-min, ZHENG Sheng-jun, WANG Hong-kai, MA Zhi-cheng(100) |
| A Dynamic Recognition System of Unknown Malicious Programs Based on Host Characteristics | LIU Zhi-yong, WANG Hong-kai, LI Gao-lei, WU Jun, SU Ya-ting(105) |

APPLICATION AND DEVELOPMENT

| | |
|---|---|
| Visual Simulation of Line-throwing Operation in Ship Rescue | CHEN Zhuo, ZHANG Xiao-lei, WANG Zhi-wen, XIONG Wei(111) |
| A Distributed Multi-layer Context-aware Assembly Model | SONG Chen, LIU Hui-ji(116) |
| Smart Controller for Homes Based on SOPC | SU Chang(122) |