







ISSN 1002-137X CN 50-1075/TP CODEN JKIEBK

计算机科学

COMPUTER SCIENCE

ISSN 1002-137X

9 9>

2017

第 44卷 第 6A期 Vol.44 No.6A

计算机科学

第 44 卷 第 6A 期 2017 年 6 月

目 次

综述研究

1 多通道延时遥交互研究综述 王海鹏 黄天彪 任崇帅等 半监督集成学习综述 蔡 毅 朱秀芳 孙章丽等 14 跨语言命名实体翻译对抽取的研究综述 王志娟 李福现 19 基于深度学习的视觉跟踪算法研究综述 贾静平 覃亦华 24 基于 Xen 的虚拟化访问控制研究综述 柯文浚 董碧丹 高 洋 29 主题模型中的参数估计方法综述 杜 慧 陈云芳 张 伟 33 基于社交媒体的事件感知与多模态事件脉络生成 徐程浩 郭 斌 欧阳逸等 37 基于数据驱动的故障诊断技术研究现状及展望 张 妮 车立志 吴小进 43 虚拟现实技术在专门用途英语教学中的应用研究综述 张 宁 刘迎春 沈智鹏等 48 浅析领域知识对大数据发展的影响 冷莉华 廖伊婕 廖鸿志 智能计算 50 基于增强 AlexNet 的深度学习的阿尔茨海默病的早期诊断 吕鸿蒙 赵 地 迟学斌 61 基于改进的 Porter Stemmer 词干提取与核方法的垃圾邮件过滤算法 孙汉博 冯国灿 68 一种下肢外骨骼机器人随动控制算法的研究 赵汉宾 赵子毅 赵江海等 70 基于变精度和浓缩布尔矩阵的属性约简 李 艳 郭娜娜 赵 浩 75 直觉模糊序决策信息系统的分配约简 桑彬彬 徐伟华 80 中文开放式多元实体关系抽取 颖 郝晓燕 王 勇 84 基于双向学习排序的跨媒体语义相似性度量方法 刘 爽 白 亮 于天元等 88 基于紧集子覆盖的流形学习算法 张绍群 刘飞龙 郝文宁 陈 刚等 92 基于双线性函数注意力 Bi-LSTM 模型的机器阅读理解 孟志青 徐蕾艳 蒋 敏等 97 压缩感知优化问题的等价表示及其目标罚函数方法 肖 亮 刘思彤 99 基于认知多样性变异的鸡群算法协同优化异步实现 李浩君 杜兆宏 邱飞岳 105 基于混合遗传算法的任务驱动分组优化研究 陈静杰 车 洁 109 基于标准欧氏距离的燃油流量缺失数据填补算法 赵建明 李春晖 姚念民等 112 基于文本分类方法识别《史记》的伪作

刘沛丰 王 坚

臧睿李晶

徐云娟

张淑娟 邓秀勤 刘 波

张修军 吴 璞 杨 洪等

万方数据

115 一种基于抗差 EKF 的移动机器人定位技术

123 基于维度加权的改进萤火虫算法

119 基于粒子群优化的最小二乘支持向量机税收预测模型研究

129 基干局部比值法的强弦图带权控制集问题的线性时间算法

126 基于 BP 神经网络和遗传算法的养殖水域预警模型

133 基于混沌优化的最优运输路径问题研究

136 改进的粒子群优化算法设计 FIR 低通数字滤波器

139 求解 TSP 问题的离散捕鱼策略优化算法

141 基于 SDAs 的人物关系抽取方法研究

张 燕 邵 鹏 吴志健 彭 虎等 陈建荣 陈建华 珠 杰 洪军建

模式识别与图像处理

146 在反卷积网络中引入数值解可视化卷积神经网络

151 基于色彩特征的无参考彩色图像质量评价

157 基于 RANSAC 的 SIFT 匹配阈值自适应估计

161 OpenMP 多核计算技术在 SAR 图像处理中的应用

164 基于插值小波塔式分解算法的图像边缘检测

169 基本图像处理算法的优化过程研究

173 基于热点区域定义的人数统计方法研究

179 基于双树复小波的图像修复

183 基于非局部相似和低秩矩阵逼近的 SAR 图像去噪

188 组合 SVM 分类器在行人检测中的研究

192 基于 Kinect 深度数据的视频艺术化处理

198 基于聚类和改进型水平集的图像分割算法

202 面向主观质量的视频传输编码参数的选择

206 基于改进萤火虫优化算法的多阈值彩色图像分割

212 双阈值正交匹配追踪算法

216 基于高光谱的砀山酥梨炭疽病害等级分类研究

220 基于特征距离加权的手势识别

224 基于改进 ViBe 算法的园林游客监测研究

229 基于深度学习的车牌相似字符识别

232 自适应三维形变模型结合流形分析的人脸识别方法

236 一种非凸核范数最小化一般模型及其在图像去噪中的应用

240 基于 BP 神经网络的医学图像分割新方法

244 基于 SFS 方法的三维重构及精度分析

俞海宝 沈 琦 冯国灿

闻 武 左凌轩

刘川熙 赵汝进 刘恩海等

程 栋 王卫红

张治国 郑 茜 兰京川

徐启航 游安清 马 社等

高 飞 丰敏强 汪敏倩等

窦立云 徐 丹 李 杰等

赵 杰 王配配 门国草

邹 冲 蔡敦波 刘 莹等

汤 颖 孙康高

张 辉 朱家明 唐文杰

杜 麟 田 畅 吴泽民等

毛 肖 和丽芳 王庆平

刘馨月 赵志刚 吕慧显等

温淑娴 李绍稳 金 秀等

王 艳 徐诗艺 谌海云

刘璎瑛 程 顺 丁绍刚等

潘翔王恒

王渐韬 赵 丽 齐兴斌

.

唐思源 那俊凤 杨 敏

曹 芳 朱永康

孙少超

网络与通信

248 基于有效锚节点的多传感器测向测时协同定位算法

252 基于有故障区域的 Mesh 网络目标结点间的最短路由算法

258 基于频谱预测的不完美条件下的能量有效性设计

263 基于 MPLS VPN 和 MSDP 的跨域组播网络设计

266 基于流量调度的 SDN 数据中心网络拥塞控制算法

270 WF-C4.5: WiFi 环境下基于 C4.5 决策树的手持终端流量识别方法

274 基于网格化频谱监测结果的无线干扰源定位研究

夏晓东 庄 毅 李 静等 林政宽 王铭成 郭莉莉等 张 阳 赵杭生 赵小龙陶 骏 匡 磊 徐 旺等 樊自甫 李 书 张 丹 石志凯 朱国胜

李金山 邵玉斌 龙 华

万方数据

杨琳章文利朱 沁等 276 基于车联网的交通管控机制设计与验证 284 一种新的基于 MQAM 的 PLNC 去噪映射算法 陆鸣越 郭道省 牛和昊 288 基于 QoS 的分布式认知无线电网络多信道 MAC 协议 孙 卫 黄金科 294 基于 NAK 的 WISP 数据传输方案 章文斌 李二涛 李 飞等 300 WSN 中基于最小延时的数据汇集树构建与传输调度算法 高 蕾 胡玉鵬 305 基于分组的无线传感网多轮分簇路由算法 葛 斌 代 陈 嵇介曲等 309 VoIP 中一种基于 WebRTC 的回声消除改进算法 姚力刘强 312 基于改进蚁群算法的虚拟网络映射优化 谢永浩 高嵩峰 代明竹 314 AP-I: 一种快速预测路网中移动对象未来位置的索引 刘凯洋 319 无线传感器网络节点的自定位技术研究 熊志利 瞿少成 322 浅谈降低小小区部署开销的方法 茹新宇 刘 渊

信息安全

326 基于博弈的无线传感器网络入侵检测模型 熊自立 韩兰胜 徐行波等 333 基于 AES 和 ECC 的云审计数据加密方案 陈 庄 叶成荫 336 基干差分隐私的 LBS 群组最近邻查询 马银方 张 琳 342 面向公共安全数据处理的浪涌模型研究应用 高 迪 徐 峥 刘云淮 348 基于属性安全值的强制访问控制模型 陈杰伟 关 宇 刘 军 351 基于不确定攻击图的攻击路径的网络安全分析 曾赛文 文中华 戴良伟等 356 参数扰动下的混沌的图像加密方案 朱淑芹 李俊青 361 融合多协议的网络层拓扑发现算法研究 周长建 邢金阁 刘海波 366 基于 Spark 框架和 PSO 优化算法的电力通信网络安全态势预测 金 鑫 李龙威 苏国华等 刘宴涛 王雪冰 372 窃听攻击下子空间码的安全性 377 PRINCE 轻量级密码算法的差分故障分析 邹祎李浪焦铬 380 基于数据随机性特征和极速学习机的加密数据流识别 周宇欢 蒋大伟 龚 勇等 385 TrustedMarket: 一种基于信任度量理论的智能终端可信软件市场模型 平柳琼 张晓潘 袁凌云 390 具有时滞-扩散作用的无线传感网络病毒传播模型的振荡动力学研究 彭慧丽 张啸剑 金凯忠 395 基于差分隐私的社交推荐方法 399 图论中闭环问题的研究 王斌君 邵 华 贺滢睿等

大数据与数据挖掘

李铭岳宾代永平 402 基于偏见修正的联合矩阵分解算法 边宅安 李慧嘉 陈俊华等 407 多智能体系构架下的属性图分布式聚类算法 海沫张游 414 Spark 平台下聚类算法的性能比较 陆亿红 张振宁 杨 雄 419 一种基于节点特征向量的复杂网络社团发现算法 李金泽 徐喜荣 潘子琦等 424 改进的自适应谱聚类 NJW 算法 李 锋 万小强 428 基于关联矩阵的短信自动分类 石 铠 任泺锟 彭一鸣等 433 基于多节点社团意识系统的属性图聚类算法

438 大数据环境下基于概率矩阵分解的个性化推荐 田贤忠 沈 杰 442 基于 BP 和 RBF 神经网络的军事装备维修保障点选址问题研究 董 鹏 卢 苇 秦芙蓉 446 PSO-GP 中文文本情感分类方法研究 黄熠王娟 451 一种基于高斯混合模型的协同过滤算法 成英超 王瑞胡 胡章平 455 针对专业分流数据的双层放射环矩阵可视化 李 慧 陈红倩 董 爽等 459 数据中心实时交换系统的研究与实现 唐旭王飞李彤等 463 减少重建数据量的冗余编码技术研究 马良荔 柳 青 470 基于数据源向图的数据库设计中数据关系的表示工具 陈冰川 陈蔼祥 吴向军等 475 代码搜索与 API 推荐文献分析 聂黎明 江 贺 高国军等 483 基于主成分分析法的人工免疫识别软件缺陷预测模型研究 朱朝阳 陈相舟 闫 龙等 486 基于聚类和偏序序列的 API 用法模式挖掘 王树怡 董 东 491 数据挖掘算法在葡萄酒信息数据分析系统中的研究 郝艳妮 吴素萍 田维丽 495 基于潜在语义分析的 Large Class 检测 马赛董东 499 统计算法选择对统计模型检测效率的影响分析 高婉玲 洪 玫 杨秋辉等 张少楠 邱柯妮 张伟功等 504 基于排队论的 UM-BUS 总线性能建模与评估 510 无线电监测数据仓库的构建与应用研究 田 斌 朱亚磊 张云春等 515 物联网终端设备软件的开发系统研究 王攀藻

综合、交叉与应用

519 基于改进分层任务网的指控行为模型 孙林焦鹏许凯 523 基于二维码的高校教学设备管理系统的设计与实现 古晓艳 夏志强 526 四旋翼飞行器自适应反演姿态控制器设计 吴晓燕 黄佳奇 卜祥伟 529 基于泛化的套利交易系统的设计与实现 王力文 534 面向系统能力的形式化分析和测试方法 陈 平 梁启明 孙 伟 539 基于 Petri 网行为紧密度的业务流程配置优化分析 高雅楠 方贤文 王丽丽 543 出现网的 t 型 s 切和 t 切 刘萍 546 基于卡诺图的三变量可逆逻辑综合算法 朱皖宁 刘志昊 551 基于熵的音频指纹检索技术研究与实现 王 伟 陈志高 孟宪凯等 557 基于正态分布对模糊概念自动计算的 FPDA 应用设计 刘浩舸 管建和 560 基于 KVM 的虚拟桌面基础架构设计与优化 唐红梅 郑 刚 563 OpenStack 云平台的高可用设计与实现 罗兵谯英符晓 567 Hadoop 集群环境下集成抢占式调度策略的本地性调度算法设计 王越峰 王溪波 571 带数据约束的概率实时系统的验证 张春燕 孙 俊 575 基于位置服务的智能旅游地图导航系统研究 王攀藻 577 全国地质钻孔数据库服务平台网站流量分析与研究 王 斌 梁银平 岳 鹏等 582 基于惯性导航的平面航迹推算的研究 周 婧 陈庙红 吴豪杰 587 大型网站的架构研究及解决方案 强 谢 靖 赵华茗 591 DBSCAN 算法在电子邮件网络社团发现中的应用 杨芳勋 594 基于人事信息系统的机构人员数据共享应用 余军阳 曹世华 付贤树等

COMPUTER SCIENCE

Vol. 44 No. 6A June 2017

CONTENTS

Review

| 1 | Survey of Multimodal Delay Tele-interaction | WANG Hai-peng et al. |
|-----|------------------------------------------------------------------------------------------------------|-------------------------|
| 7 | Semi-supervised and Ensemble Learning: A Review | CAI Yi et al. |
| 14 | Survey on Cross-language Named Entity Translation Pairs Extraction | WANG Zhi-juan et al. |
| 19 | Survey on Visual Tracking Algorithms Based on Deep Learning Technologies | JIA Jing-ping et al. |
| 24 | Survey of Virtualization Access Control Research Based on Xen | KE Wen-jun et al. |
| 29 | Survey for Methods of Parameter Estimation in Topic Models | DU Hui et al. |
| 33 | Event Sensing and Multimodal Event Vein Generation Leveraging Social Media | XU Cheng-hao et al. |
| 37 | Present Situation and Prospect of Data-driven Based Fault Diagnosis Technique | ZHANG Ni et al. |
| 43 | Review of Virtual Reality Technology Based Application Research in English Teaching for Special | Purposes |
| | | ZHANG Ning et al. |
| 48 | Analysis of Influence of Domain Knowledge on Development of Big Data | LENG Li-hua et al. |
| | Intelligent Computing | |
| 50 | Deep Learning for Early Diagnosis of Alzheimer's Disease Based on Intensive AlexNet | LV Hong-meng et al. |
| 61 | Stem Filter Algorithm with Improved Porter Stemmer and Kernels Methods | SUN Han-bo et al. |
| 68 | Research on Lower Extremity Exoskeleton Robot Servo Control Algorithm | ZHAO Han-bin et al. |
| 70 | Attribute Reduction Based on Variable Precision Rough Sets and Concentration Boolean Matrix | LI Yan et al. |
| 75 | Assignment Reduction of Intuitionistic Fuzzy Ordered Decision Information System | SANG Bin-bin et al. |
| 80 | N-ary Chinese Open Entity-relation Extraction | LI Ying et al. |
| 84 | Cross-media Semantic Similarity Measurement Using Bi-directional Learning Ranking | LIU Shuang et al. |
| 88 | Manifold Learning Algorithm Based on Compact Setsub-coverage | ZHANG Shao-qun |
| 92 | Attention of Bilinear Function Based Bi-LSTM Model for Machine Reading Comprehension | LIU Fei-long et al. |
| 97 | Equivalent Representation of Compressed Sensing Optimization Problem and Its Penalty Function Method | od MENG Zhi-qing et al. |
| 99 | Asynchronous Collaborative Chicken Swarm Optimization with Mutation Based on Cognitive Diver- | sity XIAO Liang et al. |
| 10 | 5 Optimized Research for Task-driven Grouping Based on Hybrid Genetic Algorithm | LI Hao-jun et al. |
| 10 | 9 Fuel Flow Missing-value Imputation Method Based on Standardized Euclidean Distance | CHEN Jing-jie et al. |
| 11: | 2 Fake Chapters Recognition in Shiji Based on Text Classiffication Methods | ZHAO Jian-ming et al. |
| 11 | 5 Algorithm of SLAM Based on Robust EKF | LIU Pei-feng et al. |
| 11 | 9 Research on Tax Forecasting Model Based on PSO and Least Squares Support Vector Machine | ZHANG Shu-juan et al. |
| 12 | 3 Improved Firefly Algorithm Based on Weighted Dimension | ZANG Rui et al. |
| 12 | 6 Early Warning Model for Water Eutrophication Based on BP Artificial Neural Network and Genetic | c Algorithm |
| | | XU Yun-juan |
| 12 | 9 Linear-time Algorithm for Weighted Domination Problem of Strongly Chordal Graph Based on Loc | cal Ratio Method |
| | | ZHANG Xiu-jun et al. |

| 133 Research on Optimal Transportation Route Based on Chaos Optimization | ZHANG Yan |
|--------------------------------------------------------------------------|-----------------------|
| 136 FIR Low-pass Digital Filter Design Using Improved PSO Algorithms | SHAO Peng et al. |
| 139 Discrete Fishing Strategy Optimization Algorithm for TSP | CHEN Jian-rong et al. |
| 141 Research on Method of Personal Relation Extraction under SDAs | ZHU Jie et al. |

Pattern Recognition & Image Processing

| 146 Introduce Numerical Solution to Visualize Convolutional Neuron Networks Based on Numerical Solu | ition YU Hai-bao et al. |
|-----------------------------------------------------------------------------------------------------|-------------------------|
| 151 Blind Color Image Quality Assessment Base on Color Characteristics | WEN Wu et al. |
| 157 Estimate Threshold of SIFT Matching Adaptively Based on RANSAC | LIU Chuan-xi et al. |
| 161 Application of OpenMP in SAR Image Processing | CHENG Dong et al. |
| 164 Image Edge Detection Based on Pyramidal Algorithm of Interpolation Wavelet | ZHANG Zhi-guo et al. |
| 169 Study on Optimizations of Basic Image Processing Algorithm | XU Qi-hang et al. |
| 173 Research on People Counting Based on Hot Area | GAO Fei et al. |
| 179 Image Inpainting Based on Dual-tree Complex Wavelet Transform | DOU Li-yun et al. |
| 183 SAR Image Denosing Based on Nonlocal Similarity and Low Rank Matrix Approximation | ZHAO Jie et al. |
| 188 Research of Combination SVM Classifier in Pedestrian Detection | ZOU Chong et al. |
| 192 Video Stylization Based on Kinect Depth Information | TANG Ying et al. |
| 198 Image Segmentation Algorithm Based on Clustering and Improved Double Level Set | ZHANG hui et al. |
| 202 Choice of Coding Parameters in Video Transmission for Perceptual Quality | DU Lin et al. |
| 206 Multilevel Color Image Segmentation Based on Improved Glowworm Swarm Optimization Algorithm | m MAO Xiao et al. |
| 212 Double Threshold Orthogonal Matching Pursuit Algorithm | LIU Xin-yue et al. |
| 216 Research on Anthrax Disease Classification of Dangshan Pear Based on Hyperspectral Imaging Tec | hnology |
| | WEN Shu-xian et al. |
| 220 Gesture Recognition Based on Weighted Feature Distance | WANG Yan et al. |
| 224 Garden Tourist Detection Based on Improved ViBe Algorithm | LIU Ying-ying et al. |
| 229 Similar Character Recognition of License Plates Based on Deep Learning | PAN Xiang et al. |
| 232 Face Recognition Method Based on Adaptive 3D Morphable Model and Multiple Manifold Discrimin | nant Analysis |
| | WANG Jian-tao et al. |
| 236 Nonconvex Muclear Morm Minimization General Model with Its Application in Image Denoising | SUN Shao-chao |
| 240 New Method for Medical Image Segmentation Based on BP Neural Network | TANG Si-yuan et al. |
| 244 3D Reconstruction Based on SFS Method and Accuracy Analysis | CAO Fang et al. |
| | |

| | WANG Jian-tao et al. |
|----------------------------------------------------------------------------------------------------|-----------------------|
| 236 Nonconvex Muclear Morm Minimization General Model with Its Application in Image Denoising | SUN Shao-chao |
| 240 New Method for Medical Image Segmentation Based on BP Neural Network | TANG Si-yuan et al. |
| 244 3D Reconstruction Based on SFS Method and Accuracy Analysis | CAO Fang et al. |
| Network & Communication | |
| 248 Multi-sensors Direction-and-Time Co-localization Algorithm Based on Efficient Anchor-nodes | XIA Xiao-dong et al. |
| 252 Shortest Routing Algorithm Based on Target Node in Mesh Network with Faulty Area | LIN Cheng-kuan et al. |
| 258 Energy-efficient Design under Imperfect Condition Based on Spectrum Prediction | ZHANG Yang et al. |
| 263 Multicasting Network System Design of Uniting Domains Based on MPLS VPN and MSDP | TAO Jun et al. |
| 266 Traffic Scheduling Based Congestion Control Algorithm for Data Center Network on Software Def | ined Network |
| | FAN Zi-fu et al. |
| 270 WF-C4. 5: Handheld Terminal Traffic Identification Method Based on C4. 5 Decision Tree in WiFi | Environment |
| | SHI Zhi-kai et al. |
| 274 Research on Wireless Interference Source Localization Based on Grid Spectrum Monitoring | LI Jin-shan et al. |
| | |

| 276 Traffic Control Mechanism Design and Verification Based on VANET | YANG Lin et al. |
|----------------------------------------------------------------------------------------------------|------------------------|
| 284 New Physical Layer Network Coding Denoising Mapping Algorithm Based on MQAM | LU Ming-yue et al. |
| 288 Multi-channel MAC with QoS Provisioning for Distributed Cognitive Radio Networks | SUN Wei et al. |
| 294 Negative Acknowledgement Based Data Delivery Scheme for WISP | ZHANG Wen-bin et al. |
| 300 Data Aggregation Tree Construction and Transmission Scheduling Algorithm Based on Minimum | n Latency in |
| Wireless Sensor Networks | GAO Lei et al. |
| 305 Grouping-based Wireless Sensor Network Multi-rounds Clustering Routing Algorithm | GE Bin et al. |
| 309 VoIP Acoustic Echo Cancellation Algorithm Based on WebRTC | YAO Li et al. |
| 312 Virtual Network Mapping Optimization Based on Improved Ant Colony Algorithm | XIE Yong-hao et al. |
| 314 AP-I: An Index to Quickly Answer Predictive Queries for Moving Objects | LIU Kai-yang |
| 319 Self Localization Technology of Wireless Sensor Network Node | XIONG Zhi-li et al. |
| 322 Introduction of Overhead Reduction for Small Cell Deployment | RU Xin-yu et al. |
| Information Security | |
| 326 Research on Intrusion Detection of Wireless Sensor Networks Based on Game Theory | XIONG Zi-li et al. |
| 333 Scheme of Cloud Audit Data Encryption Based on AES and ECC | CHEN Zhuang et al. |
| 336 LBS Group Nearest Neighbor Query Method Based on Differential Privacy | MA Yin-fang et al. |
| 342 Data Surge Models for Public Security Data Processing and Its Application in Unity of Security | System GAO Di et al. |
| 348 Mandatory Access Control Model Based on Safety Value of Attributes | CHEN Jie-wei et al. |
| 351 Analysis of Network Security Based on Uncertain Attack Graph Path | ZENG Sai-wen et al. |
| 356 Image Encryption Scheme Based on Chaos with Parameter Perturbation | ZHU Shu-qin et al. |
| 361 Research on Network-layer Topology Discovery Algorithm Based on Multi-protocol | ZHOU Chang-jian et al. |
| 366 Prediction about Network Security Situation of Electric Power Telecommunication Based on Spa | ark Framework |
| and PSO Algorithm | JIN Xin et al. |
| 372 Security of Subspace Code against Wiretap Attacks | LIU Yan-tao et al. |
| 377 Differential Fault Analysis of PRINCE Lightweight Cryptographic Algorithm | ZOU Yi et al. |
| 380 Encrypted Data Stream Recognition Based on Data Randomness and ELM | ZHOU Yu-huan et al. |
| 385 TrustedMarket: A Trusted Software Market Model Based on Trust Measurement Theory for St | mart Terminal |
| | PING Liu-qiong |
| 390 Oscillatory Behaviors of Malware Propagation Model in Wireless Sensor Networks with Time I | Delays and |
| Reaction-diffusion Terms | ZHANG Xiao-pan et al. |
| 395 Social Recommendations Method Based on Differential Privacy | PENG Hui-li et al. |
| 399 Research on Closed Loop in Graph Theory | WANG Bin-jun et al. |
| Big Data & Data Mining | |
| 402 Collective Matrix Factorization Algorithm Based on Bias Amendment | LI Ming et al. |
| 407 Distributed and Heterogeneous Multi-agent System for Attributed Graph Clustering | BIAN Zhai-an et al. |
| 414 Performance Comparison of Clustering Algorithms in Spark | HAI Mo et al. |
| 419 Community Structure Detection Algorithm Based on Nodes' Eigenvectors | LU Yi-hong et al. |
| 424 Improved Adaptive Spectral Clustering NJW Algorithm | LI Jin-ze et al. |
| 428 SMS Automatic Classification Based on Relational Matrix | LI Feng et al. |
| 433 Attributed Graph Clustering Algorithm Based on Cluster-aware Multiagent System | SHI Kai et al. |
| • | |

| 438 Personalized Recommendation Based on Probabilistic Matrix Factorization in Big Data Environm | ent |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | TIAN Xian-zhong et al. |
| 442 Study on Military Equipment Maintenance Support Sites' Location Problem Based on BP and R | BF Neural Network |
| | DONG Peng et al. |
| 446 Research on Chinese Texts Sentiment Classification Approach Based on PSO-GP | HUANG Yi et al. |
| 451 Novel Approach on Collaborative Filtering Based on Gaussian Mixture Model | CHENG Ying-chao et al. |
| 455 Double Sunburst Matrix Visualization to Overview Majors Distributary Data | LI Hui et al. |
| 459 Research and Implementation of Real-time Exchange System in Data Center | TANG Xu et al. |
| 463 Researches of Redundancy Coding Technologies on Reducing Reconstruction Data Amount | MA Liang-li et al. |
| 470 Representation Tool of Data Relations in Database Design Based on Data Source-target Digraph | CHEN Bing-chuan et al. |
| 475 Bibliographic Analysis for Code/API Recommendation Literatures | NIE Li-ming et al. |
| 483 Research on Software Defect Prediction Based on AIRS Using PCA | ZHU Chao-yang et al. |
| 486 Mining of API Usage Pattern Based on Clustering and Partial Order Sequences | WANG Shu-yi et al. |
| 491 Research on Data Mining Algorithm in Wine Information Data Analysis System | HAO Yan-ni et al. |
| 495 Detection of Large Class Based on Latent Semantic Analysis | MA Sai et al. |
| 499 Efficiency Analysis of Different Statistical Algorithms on Statistical Model Checking | GAO Wan-ling et al. |
| 504 Queuing Theory-guided Performance Evaluation on Reconfigurable High-speed Device Connected | d Bus |
| | ZHANG Shao-nan et al. |
| 510 Research on Construction and Application of Radio Monitoring Data Warehouse | TIAN Bin et al. |
| 515 Research on Software Development System of Internet of Things Terminal Equipment | WANG Pan-zao |
| Interdiscipline & Application | |
| | |
| 519 Command and Control Behavior Model Based on Improved Hierarchical Task Network | SUN Lin et al. |
| 519 Command and Control Behavior Model Based on Improved Hierarchical Task Network523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis | |
| • | |
| • | onal Code |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution 560 Design and Optimization on Virtual Desktop Infrastructure Based on KVM | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution 560 Design and Optimization on Virtual Desktop Infrastructure Based on KVM 563 Design and Implementation of High-availability Based on OpenStack Cloud Platform | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution 560 Design and Optimization on Virtual Desktop Infrastructure Based on KVM | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. Cluster Environment |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimensis 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On <i>t</i> -type <i>s</i> Cuts and <i>t</i> Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution 560 Design and Optimization on Virtual Desktop Infrastructure Based on KVM 563 Design and Implementation of High-availability Based on OpenStack Cloud Platform | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. |
| Design and Implementation of Teaching Equipment Management System Based on Two-dimensional Two-dimensional Policy in Hadoop Co. Design and Implementation of Arbitrage Trading System Based on Generalization System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness On t-type s Cuts and t Cuts of Occurrence Nets Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits Research and Implement of Identifying Music through Performances Using Entropy Based Audi Design and Optimization on Virtual Desktop Infrastructure Based on KVM Design and Implementation of High-availability Based on OpenStack Cloud Platform Design of Local Scheduling Algorithm for Integrated Preemptive Scheduling Policy in Hadoop Co. | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. Cluster Environment WANG Yue-feng et al. |
| Design and Implementation of Teaching Equipment Management System Based on Two-dimensional Design and Implementation of Arbitrage Trading System Based on Generalization System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness Configuration Based on Petri Ne | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. Cluster Environment WANG Yue-feng et al. ZHANG Chun-yan et al. WANG Pan-zao |
| Design and Implementation of Teaching Equipment Management System Based on Two-dimensional Design and Implementation of Arbitrage Trading System Based on Generalization System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness Configuration Based On Normal Distribution Configuration Design and Implementation on Virtual Desktop Infrastructure Based On Normal Distribution Design and Implementation of High-availability Based On OpenStack Cloud Platform Configuration Design of Local Scheduling Algorithm for Integrated Preemptive Scheduling Policy in Hadoop Configuration Configuration Configuration Service Configuration Service Configuration Service Configuration Service Configuration Configurati | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. Cluster Environment WANG Yue-feng et al. ZHANG Chun-yan et al. WANG Pan-zao |
| 523 Design and Implementation of Teaching Equipment Management System Based on Two-dimension 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On t-type s Cuts and t Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution 560 Design and Optimization on Virtual Desktop Infrastructure Based on KVM 563 Design and Implementation of High-availability Based on OpenStack Cloud Platform 567 Design of Local Scheduling Algorithm for Integrated Preemptive Scheduling Policy in Hadoop Co 571 Validation of Probability Real-time System with Data Constraints 575 Research on Intelligent Maps Navigation System Based on Location Service Platform | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. Cluster Environment WANG Yue-feng et al. ZHANG Chun-yan et al. WANG Pan-zao n Website WANG Bin et al. |
| Design and Implementation of Teaching Equipment Management System Based on Two-dimension 526 Adaptive Backstepping Controler of Quadrotor UAV 529 Design and Implementation of Arbitrage Trading System Based on Generalization 534 System Capability-oriented Approach for Formalized Software Requirements Analysing and Tes 539 Optimized Analysis of Business Process Configuration Based on Petri Net Behavior Closeness 543 On t-type s Cuts and t Cuts of Occurrence Nets 546 Karnaugh-based Reversible Logic Circuit Synthesis Algorithm for 3-bits 551 Research and Implement of Identifying Music through Performances Using Entropy Based Audi 557 FPDA of Fuzzy Concepts Automatic Calculation PDA Designing Based on Normal Distribution 560 Design and Optimization on Virtual Desktop Infrastructure Based on KVM 563 Design and Implementation of High-availability Based on OpenStack Cloud Platform 567 Design of Local Scheduling Algorithm for Integrated Preemptive Scheduling Policy in Hadoop Control of Probability Real-time System with Data Constraints 575 Research on Intelligent Maps Navigation System Based on Location Service 577 Research and Analysis on Throughout of National Geological Drilling Database Service Platform 582 Research on Plane Dead Reckoning Based on Inertial Navigation System | onal Code GU Xiao-yan et al. WU Xiao-yan et al. WANG Li-wen ting CHEN Ping et al. GAO Ya-nan et al. LIU Ping ZHU Wan-ning et al. o-fingerprint WANG Wei et al. LIU Hao-ge et al. TANG Hong-mei et al. LUO Bing et al. Cluster Environment WANG Yue-feng et al. ZHANG Chun-yan et al. WANG Pan-zao Mebsite WANG Bin et al. ZHOU Jing et al. |

中国计算机学会会刊 中国期刊方阵双效期刊 中国科学引文数据库(CSCD)来源期刊 《中文核心期刊要目总览》(GCJC)收录期刊 中国科技核心期刊 RCCSE中国核心学术期刊 中文科技期刊数据库收录期刊 中文科技期刊数据库收录期刊 中国核心期刊(遴选)数据库收录期刊 中国学术期刊网络出版总库收录期刊 中国学术期刊网络出版总库收录期刊 美国剑桥科学文摘(CSA)收录期刊

日本科学技术振兴机构数据库(JST)收录期刊

计算机科学

2016 中国国际影响力优秀学术期刊

1974年1月创刊 第44卷第6A期(月刊) 2017年6月15日出版

COMPUTER SCIENCE

Started in January,1974 Vol.44 No. 6A(Monthly) Publication Date:June 15th,2017

主管/主办: 重庆西南信息有限公司

(原科技部西南信息中心)

编辑出版:《计算机科学》编辑部

重庆市渝北区洪湖西路 18号

邮政编码: 401121

电 话: (023)63500828

E-mail: jsjkx12@163.com

社长/总编:徐书令

编辑部主任: 柯 颖

主编助理:李亚辉

印 刷: 重庆升光电力印务有限公司

总 发 行: 重庆市邮政局

国外总发行:中国国际图书贸易总公司

(北京 399 信箱)

邮发代号: 78-68 国外代号: 6210-MO Competent Department: Chongqing Southwest Information Co.,Ltd

(Southwest Information Center of Ministry of

Science and Technology)

Edited & Published by: Editorial Board of Computer Science

Address: 18#, Honghu West Rd., Yubei District, Chongqing, China

Post Code: 401121

Tel: (023) 63500828

Website: http://www.jsjkx.com

Proprieter/Editor-in-chief: XU Shu-ling

Editorial Director: KE Ying

Assistant Editor-in-chief: LI Ya-hui

Printed by: Shengguang Electric Printing Limited Co., Chongqing

Distributor: Post Office, Chongqing

Overseas Distributor: China International Book Trading Corporation

(P.O.Box 399,Beijing,China)

6210-MO

ISSN 1002-137X CN 50-1075/TP