

小型微型计算机系统

XIAOXING WEIXING JISUANJI XITONG

第 41 卷 第 7 期 2020 年 7 月

目 次

人工智能与算法研究

基于滑动语义串匹配 (SMOSS) 的汉语词义消歧	王伟	黄德根	(1345)
Fast-PPO: 最优基线法的近端策略优化算法	肖竹	谢宁	陈佳黎
基于用户行为序列的概率矩阵分解推荐算法	王运	倪静	(1357)
三支决策视角下的云平台负载预测研究	杨阳	姜春茂	李志聪
慢阻肺知识图谱的构建研究与实现	贾辛洪	宋文爱	李伟岩
双精英遗传策略的基因聚类算法	贾瑞玉	宋飞豹	汤深伟
MapReduce 和 Spark 两种框架下的大数据极限学习机比较研究	宋丹丹	翟俊海	李艳
用于下一项推荐的序列感知深度网络	赵串串	游进国	李晓武
基于 Skip-PTM 的网页主题分类与主题变迁的研究	耿宜鹏	鞠时光	蔡文鹏
Skip-Gram 结构和词嵌入特性的文本主题建模	夏家莉	曹中华	彭文忠
融合多元异构信息的矩阵分解推荐算法	王根生	潘方正	(1406)
基于一致性聚类的在线服务信誉度量	刘艳丽	付晓东	岳昆
多特征融合的中文短文本分类模型	杨朝强	邵党国	杨志豪
一种改进节点凝聚度的密度峰值聚类算法	吴辰文	魏立鑫	刘晓光
基于小波加权 TSVR 算法的 OFDM 系统信道估计	马艺梅	王立东	陈雪波
天牛须搜索与遗传的混合算法	赵玉强	钱谦	周田江

计算机网络与信息安全

信息中心网络的内容流行度评估算法	张送柱	王兴伟	黄敏
边缘计算和感知融合在智能自助咖啡机中的应用研究	王树航	徐君	杨错
车联网下基于模糊逻辑的簇头选择与数据传输策略研究	薛拯	刘洋	韩国军
博弈论组合赋权的虚拟网络映射算法	徐江	孟相如	韩晓阳
ANU, ANU-II 和 LiCi 算法的积分区分器搜索	王红艳	韦永壮	刘文芬
基于 ANTLR 的 AltaRica 3.0 模型平展化算法设计与实现	陈朔	胡军	王立松
无线传感器网络中的萤火虫时间同步改进模型	崔丽珍	曹坚	安竹林

图形与图像技术

时间一致性超像素视频分割方法综述	韩艳茹	尹梦晓	杨锋
深度学习的单人姿态估计方法综述	张锋	叶茂	曾凡玉
一种基于卷积神经网络的纸币脏污识别方法	孙伟忠	马跃	尹震宇
图像融合的循环神经网络去雾算法			任敏敏
CNN 图像修复区域故障检测的迭代方法	胡德敏	胡钰媛	褚成伟
基于动态衰减 EMA 的图像分类算法研究	杨晶东	朱锦图	孙新博
多参非解析 4 旋转对称映射的动力系统图形化研究	陈宁	张书玮	王凤英
一种改进的小批量手写体字符识别算法			李远沐
基于符号规范化割的半监督学习与图像分割	刘先锋	石静	陈明

计算机软件与数据库研究

去中心化存储下分布式低带宽多节点修复方法	李慧	李贵洋	周悦
分布式存储中一种新的低修复带宽的 Hitchhiker 码	胡金平	李贵洋	江小玉
本刊检索与收录			(1370)
本刊征稿简则			(1450)
《小型微型计算机系统》征订启事			(1463)
《小型微型计算机系统》人工智能专栏征文			(1487)

Artificial Intelligence and Algorithms Research

Chinese Word Sense Disambiguation Based on Sliding Match of Semantic String (SMOSS) WANG Wei, HUANG De-gen (1345)

Fast-PPO: Proximal Policy Optimization with Optimal Baseline Method XIAO Zhu, XIE Ning, CHEN Jia-li, et al. (1351)

Probability Matrix Factorization Recommendation Algorithm Based on User Behavior Sequence WANG Yun, NI Jing (1357)

Cloud Platform Load Forecasting from the Perspective of Three-way Decisions YANG Yang, JIANG Chun-mao, LI Zhi-cong (1363)

Research and Implementation of the Construction of Slow Obstructive Pulmonary Knowledge Map JIA Xin-hong, SONG Wen-ai, LI Wei-yan, et al. (1371)

Genetic Clustering Algorithm with Double Elite Genetic Strategy JIA Rui-yu, SONG Fei-bao, TANG Shen-wei (1375)

Comparative Study on Big Data Extreme Learning Machines Under MapReduce and Spark Frameworks SONG Dan-dan, ZHAI Jun-hai, LI Yan, et al. (1381)

Sequence-aware Deep Network for the Next-item Recommendation ZHAO Chuan-chuan, YOU Jin-guo, LI Xiao-wu (1389)

Research on Classification and Variation of Webpages Topic Based on Skip-PTM GENG Yi-peng, JU Shi-guang, CAI Wen-peng, et al. (1395)

Topic Model Based on Skip-Gram Structure and Word Embedding Characteristics XIA Jia-li, CAO Zhong-hua, PENG Wen-zhong, et al. (1400)

Matrix Factorization Recommendation Algorithms Based on Multiple Heterogeneous Information Fusion WANG Gen-sheng, PAN Fang-zheng (1406)

Online Service Reputation Measurement Based on Consensus Clustering LIU Yan-li, FU Xiao-dong, YUE Kun, et al. (1413)

Chinese Short Text Classification Model with Multi-feature Fusion YANG Zhao-qiang, SHAO Dang-guo, YANG Zhi-hao, et al. (1421)

Density Peak Clustering Algorithm for Improved Node Aggregation WU Chen-wen, WEI Li-xin, LIU Xiao-guang (1427)

OFDM System Channel Estimation Based on Wavelet Weighted TSVR Algorithm MA Yi-mei, WANG Li-dong, CHEN Xue-bo, et al. (1433)

Hybrid Optimization Algorithm Based on Beetle Antennae Search and Genetic Evolution ZHAO Yu-qiang, QIAN Qian, ZHOU Tian-jiang, et al. (1438)

Computer Network and Information Security

Content Popularity Evaluation Algorithm in Information-centric Networking ... ZHANG Song-zhu, WANG Xing-wei, HUANG Min (1446)

Research on Application of Edge Computing and Perceptual Fusion Techniques in Smart Self-service Coffee Machine WANG Shu-hang, XU Jun, YANG Kai, et al. (1451)

Research on Cluster Head Selection Based on Fuzzy Logic and Data Transmission Strategy in VANETs XUE Zheng, LIU Yang, HAN Guo-jun, et al. (1458)

Virtual Network Embedding Algorithm Based on Game Theory Combination Weighting XU Jiang, MENG Xiang-ru, HAN Xiao-yang, et al. (1464)

Integral Distinguisher Search of ANU, ANU-II and LiCi Block Ciphers WANG Hong-yan, WEI Yong-zhuang, LIU Wen-fen (1470)

Design and Implementation of Flattening Algorithm for AltaRica 3.0 Model Based on ANTLR CHEN Shuo, HU Jun, WANG Li-song (1476)

Optimized Firefly Time Synchronization Model for Wireless Sensor Network CUI Li-zhen, CAO Jian, AN Zhu-lin, et al. (1488)

Graphics and Image Technology

Survey on Temporal Superpixels Video Segmentation Methods HAN Yan-ru, YIN Meng-xiao, YANG Feng, et al. (1494)

Survey of Single-person Pose Estimation Methods Using Deep Learning ZHANG Feng, YE Mao, ZENG Fan-yu (1501)

Banknote Dirty Identification Method Based on Convolutional Neural Network ... SUN Wei-zhong, MA Yue, YIN Zhen-yu, et al. (1508)

Recurrent Network for Image Dehazing Based on Image Fusion Scheme REN Min-min (1513)

Iterative Application of Fault Detection Based on CNN Image Repair Area ... HU De-min, HU Yu-yuan, CHU Cheng-wei, et al. (1519)

Research on Image Classification Algorithm Based on Dynamic Decay EMA YANG Jing-dong, ZHU Jin-tu, SUN Xin-bo, et al. (1524)

Visualization of Dynamical System of Nonanalytic Complex Mapping with Multiparameter and Z4 Symmetry CHEN Ning, ZHANG Shu-wei, WANG Feng-ying (1530)

Improved Few-shot Handwritten Character Recognition Algorithm LI Yuan-mu, WANG Zhan-qing (1541)

Semi-supervised Learning and Image Segmentation Base on Signed Normalized Cut LIU Xian-feng, SHI Jing, CHEN Ming, et al. (1547)

Computer Software and Database Research

Distributed Low Bandwidth Multi-node Repair Under Decentralized Storage LI Hui, LI Gui-yang, ZHOU Yue, et al. (1553)

Novel Hitchhiker with Lower Bandwidth in Distributed Storage HU Jin-ping, LI Gui-yang, JIANG Xiao-yu, et al. (1559)