

ISSN 1673-4785
CN 23-1538/TP



中国人工智能学会会刊

智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS



智能系统学报

2017 Vol.12 No.5

ISSN 1673-4785



9 771673 478175

万方数据

5
2017
Vol.12 No.5

目 次

AI——人类社会发展的加速器	李德毅(583)
分层强化学习综述	周文吉,俞扬(590)
基于高维 k -近邻互信息的特征选择方法	周红标,乔俊飞(595)
具有两类请求的云计算中心服务器数量的优化	张江强,赵宁,刘文奇(601)
赵森烽-克勤概率的赌本分配研究与期望值定理	赵克勤,赵森烽(608)
人脸识别背后的数据清理问题研究	夏洋洋,龚勋,洪西进(616)
基于 Spark 的多标签超网络集成学习	李航,王进,赵蕊 ² (624)
基于递归神经网络的风暴潮增水预测	雷森,史振威,石天阳,高松,李亚茹,钟山(640)
一种基于 OCC 模型的文本情感挖掘方法	皇甫璐雯,毛文吉(645)
一种面向任务的对地观测卫星 Agent 团队构建方法	杨舒,陈浩,李军,景宁(653)
融合语义信息的矩阵分解词向量学习模型	陈培,景丽萍(661)
基于用户查询日志的网络搜索主题分析	张森,张晨,林培光,张春云,郭玉超,任威龙,任可(668)
膜系统下的一种多目标优化算法	屠传运,陈韬伟,余益民,赵昆(678)
一种增强局部搜索能力的改进人工蜂群算法	刘晓芳,柳培忠,骆炎民,范宇凌(684)
实时并发系统的 PTSL 模型检测	王晓燕,韩啸,彭君,刘淑芬(694)
基于智能手机的健身跑数据采集及演化建模	池小文,倪友聪,杜欣,叶鹏,吴燕丹(702)
一种精英反向学习的萤火虫优化算法	魏伟一,文雅宏(710)
基于 SQL-on-Hadoop 查询引擎的日志挖掘及其应用	何明,常盟盟,刘郭洋,顾程祥,彭继克(717)
基于分布先验的半监督 FCM 的肺结节分类	姜婷,袁肖明,岳厚光(729)
基于时空域联合建模的领域知识演化脉络分析	金晨,谢振平,任立园,刘渊(735)
基于语义特征的多视图情感分类方法	吴钟强,张耀文,商琳(745)
移动社交网络异常签到在线检测算法	赵冠哲,齐建鹏,于彦伟,刘兆伟,宋鹏(752)
· 信息交流 ·	
第四届亚洲模式识别会议	(607)
2017 IEEE 第 2 届信息技术,电子与自动化控制会议(ITNEC2017)	(728)
2018 年 IEEE 国际大数据和智能计算会议	(760)

Contents

Artificial intelligence: an accelerator for the development of human society	<i>LI Deyi</i> (583)
Summarize of hierarchical reinforcement learning	<i>ZHOU Wenji, YU Yang</i> (590)
Feature selection method based on high dimensional k -nearest neighbors mutual information	<i>ZHOU Hongbiao, QIAO Junfei</i> (595)
Optimization of the number of servers in a cloud computation center with two demand classes	<i>ZHANG Jiangqiang, ZHAO Ning, LIU Wenqi</i> (601)
Distribution of gambling capital and expectation value theorem for Zhao Senfeng-Keqin probability	<i>ZHAO Keqin, ZHAO Senfeng</i> (608)
Research on the data cleansing problem for face recognition technology	<i>XIA Yangyang, GONG Xun, HONG Xijin</i> (616)
Multi-label hypernetwork ensemble learning based on Spark	<i>LI Hang, WANG Jin, ZHAO Rui</i> (624)
Prediction of storm surge based on recurrent neural network	<i>LEI Sen, Shi Zhenwei, SHI Tianyang, GAO Song, LI Yaru, ZHONG Shan</i> (640)
OCC-model-based text-emotion mining method	<i>HUANGFU Luwen, MAO Wenji</i> (645)
Agent team formation approach for task-oriented earth observation satellite	<i>YANG Shu, CHEN Hao, LI Jun, JING Ning</i> (653)
Word representation learning model using matrix factorization to incorporate semantic information	<i>CHEN Pei, JING Liping</i> (661)
Web search topic analysis based on user search query logs	<i>ZHANG Sen, ZHANG Chen, LIN Peiguang, ZHANG Chunyun, GUO Yuchao, REN Weilong, REN Ke</i> (668)
Multi-objective optimization algorithm based on membrane system	<i>TU Chuanyun, CHEN Taowei, YU Yimin, ZHAO Kun</i> (678)
Improved artificial bee colony algorithm based on enhanced local search	<i>LIU Xiaofang, LIU Peizhong, LUO Yanmin, FAN Yuling</i> (684)
PTSL model checking of timed concurrent system	<i>WANG Xiaoyan, HAN Xiao, PENG Jun, LIU Shufen</i> (694)
Smartphone-based speed acquisition and evolutionary modeling for fitness running	<i>CHI Xiaowen, NI Youcong, DU Xin, YE Peng, WU Yandan</i> (702)
Firefly optimization algorithm utilizing elite opposition-based learning	<i>WEI Weiyi, WEN Yahong</i> (710)
Log mining and application based on sql-on-hadoop query engine	<i>HE Ming, CHANG Mengmeng, LIU Guoyang, GU Chengxiang, PENG Jike</i> (717)
Classification of pulmonary nodules by semi-supervised FCM based on prior distribution	<i>JIANG Ting, XI Xiaoming, YUE Houguang</i> (729)
Evolutionary path mining of domain knowledge by joint modeling in space-time domain	<i>JIN Chen, XIE Zhenping, REN Liyuan, LIU Yuan</i> (735)
Multi-view sentiment classification of microblogs based on semantic features	<i>WU Zhongqiang, ZHANG Yaowen, SHANG Lin</i> (745)
Online check-in outlier detection method in mobile social networks	<i>ZHAO Guanzhe, QI Jianpeng, YU Yanwei, LIU Zhaowei, SONG Peng</i> (752)

Information

The 4th Asian Conference on Pattern Recognition (ACPR 2017)	(607)
2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference(ITNEC2017)	(728)
2018 IEEE International Conference on Big Data and Smart Computing (IEEE BigComp 2018)	(760)