



计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第54卷 第19期 2018年10月1日

目 次

·热点与综述·

- 基于对象数量的宽度加权聚类kNN算法 陈 辉,关凯胜,李嘉兴(1)
微服务体系结构实现框架综述 辛园园,钮 俊,谢志军,张开乐,毛昕怡(10)
智能视觉感知与理解研究态势分析 张 迪,鲁 宁,李宜展,滕 飞,王 丽(18)
博弈选择模型在步态识别中的应用研究 柴艳妹,韩文英,王 坚,王友卫(26)
基于机器学习的无参考图像质量评价综述 杨 璐,王 辉,魏 敏(34)

·理论与研发·

- 融合用户动态标签和信任关系的协同过滤算法 吴鸿玲,程耕国(43)
基于改进遗传算法的动态路径规划研 董小帅,毛政元(49)
自适应搜索半径蚁群动态路径规划算法 赵 峰,杨春曦,陈 飞,黄凌云,谈 诚(56)
侗台语族语言的编辑距离分类 赵志靖,江 荻(62)
增加 Δ 算子的Gödeln值命题逻辑系统理论的平均真度 王勇勇,惠小静(68)

·网络、通信与安全·

- 移动云计算中基于身份的轻量级加密方案 王占君,马海英,王金华(72)
一个改进的多消息多接收者混合签密方案 李亚荣,李 婕,葛丽霞,何明星(77)
轻量级移动支付协议公平性分析 李 茜,王 峥,马建芬,李 娜(82)
一种用于源位置保护的幻影路由设计 许 勇,查千明,柯梦雅,刘 芬(88)
实时大规模远程实验通信方案研究 谭建飞,邓 敏,唐俊龙,文勇军,唐立军(94)



·模式识别与人工智能·

- 基于合作模式的目标跟踪方法 张波彬,甘宗鑫,陈伟(101)
改进的粒子群算法优化神经网络及应用 何明慧,徐怡,王冉,胡善忠(107)
互联网上的维语多文转换机制的设计与实现 依不拉音·吾斯曼,张绍武,于凯(114)
复合决策粗糙建模与计算方法研究 汪琳娜,杨新,杨习贝(122)
基于改进蚁群算法的机器人路径规划问题研究 朱艳,游晓明,刘升,袁汪凰(129)
基于规则库的用户选课健康状态感知及推荐 邵景峰,王蕊超(135)
未知环境下移动机器人实时路径规划 张捍东,陈阳,吴玉秀(140)
基于流形学习的约束Laplacian分值多标签特征选择 蒋伟东,黄睿(147)
融入用户社会关系的协同主题回归模型 胡检华,李平(151)

·图形图像处理·

- 结合NSST与GA参数优化PCNN图像融合 刘栋,聂仁灿,周冬明,侯瑞超,熊磊(158)
一种面向SAR图像的多窗口道路边缘检测算法 沈夏炯,张江东,韩道军(164)
噪声不均条件下的模糊C均值聚类算法及应用 王文慧,杨庚,葛炜,刘沛东,钱晨(172)
基于密集卷积神经网络的遥感飞机识别 于丽,刘坤,于晟焘(179)
K-L变换观测矩阵优化算法 王海艳,佟岐,连志鹏,汲清波(186)
基于滑块与矩阵旋转的混沌图像加密算法 谢国波,王朝阳(191)
基于混合包围盒与三角形相交的碰撞检测优化算法 孙敬荣,卢新明(198)
结合天空区域识别的单幅图像去雾方法 李尧羿,杜宇超,顾振飞(204)

·工程与应用·

- 检验双重性质特征的基因模糊聚类分析方法 祖颖,朱平,马冲(216)
混合粒子群算法求解带软时间窗的VRPSPD问题 范厚明,刘文琪,徐振林,耿静(221)
情绪主导型群体事件的情绪演化模型与仿真 丁雪枫(230)
基于云计算的物流区块链共识算法研究 周杰,李文敬(237)
跨平台框架下基于移动感知的智慧公交应用研究 潘志宏,万智萍,谢海明(243)
设备故障条件下柔性作业车间重调度方法 包博,张琳,张搏(248)
基于滑动窗口和ARMA的Argo剖面数据异常检测算法 罗一迪,蒋华,王慧娇,王鑫(254)
基于CODHD聚类划分的多扩展目标跟踪算法 苗露,李鸿艳,冯新喜(261)
多尺寸圆木二维下料问题研究 张雨,崔耀东,梁泽华(266)





Computer Engineering and Applications

Vol.54 No.19 1 Oct. 2018

Contents

Width-weighted clustering k NN algorithm based on number of objects···CHEN Hui, GUAN Kaisheng, LI Jiaxing(1)
Survey of implementation framework for microservices architecture.....XIN Yuanyuan, NIU Jun, XIE Zhijun, ZHANG Kaile, MAO Xinyi(10)
Research situation analysis of intelligent visual perception and understanding.....ZHANG Di, LU Ning, LI Yizhan, TENG Feil, WANG Li(18)
Study on application of game theory for gait feature selection.....CHAI Yanmei, HAN Wenying, WANG Jian, WANG Youwei(26)
Review of no-reference image quality assessment based on machine learning···YANG Lu, WANG Hui, WEI Min(34)
Title collaborative filtering recommendation algorithm integrating user dynamic tags and trust relationships.....WU Hongling, CHENG Gengguo(43)
Research on solution of dynamic Vehicle Routing Problem based on improved genetic algorithm.....DONG Xiaoshuai, MAO Zhengyuan(49)
Self-adjust searching radius dynamic planning algorithm based on ant colony algorithm.....ZHAO Feng, YANG Chunxi, CHEN Fei, HUANG Lingyun, TAN Cheng(56)
Classification of levenshtein distance of Dong-Tai language family languages.....ZHAO Zhijing, JIANG Di(62)
Average truth degree of Gödel n -valued propositional logic system with Δ operator···WANG Yongyong, HUI Xiaojing(68)
identity-based lightweight encryption scheme in mobile cloud computing.....WANG Zhanjun, MA Haiying, WANG Jinhua(72)
Improved multi-message and multi-receiver hybrid signcryption scheme···LI Yarong, LI Xiao, GE Lixia, HE Mingxing(77)
Lightweight mobile payment protocol fairness analysis.....LI Qian, WANG Zheng, MA Jianfen, LI Na(82)
Phantom routing design for source location protection.....XU Yong, ZHA Qianming, KE Mengya, LIU Fen(88)
Research of real-time large-scale remote experimental communication scheme.....CHEN Jianfei, DENG Min, TANG Junlong, WEN Yongjun, TANG Lijun(94)
Object tracking under collaborative model.....ZHANG Bobin, GAN Zongxin, CHEN Wei(101)
Combination dynamic inertia weight particle swarm optimization algorithm to optimize neural network and application.....HE Minghui, XU Yi, WANG Ran, HU Shanzhong(107)
Research and implementation of converting mechanism of multiple characters Uyghur on the Internet.....Yibulayin · WUSIMAN, ZHANG Shaowu, YU Kai(114)
Research on composite decision-theoretic rough modeling and computational method.....WANG Linna, YANG Xin, YANG Xibei(122)





- Research for robot path planning problem based on improved Ant Colony System(ACS) algorithm.....
.....ZHU Yan, YOU Xiaoming, LIU Sheng, YUAN Wanghuang(129)
- Study on health status perception and recommendation for user curriculum selection based on rule base.....
.....SHAO Jingfeng,WANG Ruichao(135)
- Real time path planning for mobile robot in unknown environment...ZHANG Handong, CHEN Yang, WU Yuxiu(140)
- Manifold learning based constraint Laplacian score multi-label feature selection...JIANG Weidong,HUANG Rui(147)
- User social relation incorporated into collaborative topic regression modeling.....HU Jianhua, LI Ping(151)
- Image fusion algorithm combining NonSubsampled Shearlets Transform and Genetic Algorithm optimization parameters of Pulse Coupled Neural Network...LIU Dong, NIE Rencan, ZHOU Dongming, HOU Ruichao, XIONG Lei(158)
- Method for SAR image road edge detection based on multi-window fusion.....
.....SHEN Xiajiong, ZHANG Huidong, HAN Daojun(164)
- Fuzzy C-Means clustering algorithm under noise uneven condition and its application.....
.....WANG Wenhui, YANG Geng, GE Wei, LIU Peidong, QIAN Chen(172)
- Remote sensing aircraft recognition based on densely connected convolution neural network.....
.....YU Li, LIU Kun, YU Shengtao(179)
- K-L transform optimization algorithm for measurement matrix.....
.....WANG Haiyan, TONG Qi, LIAN Zhipeng, JI Qingbo(186)
- Chaotic image encryption algorithm based on slider and matrix rotation.....XIE Guobo,WANG Chaoyang(191)
- Optimized collision detection algorithm based on hybrid bounding box and intersection of triangles.....
.....SUN Jingrong,LU Xinming(198)
- Single image dehazing method via sky region recognition.....LI Yaoyi, DU Yuchao, GU Zhenfei(204)
- Fuzzy clustering analysis method for testing dual property of gene.....ZU Ying, ZHU Ping, MA Chong(216)
- Hybrid particle swarm optimization for solving VRPSPD problems with soft time windows.....
.....FAN Houming, LIU Wenqi, XU Zhenlin, GENG Jing(221)
- Emotional evolution model and its simulation under social emotional mass incident.....DING Xuefeng(230)
- Research on logistics block chain consensus algorithm based on cloud computing.....ZHOU Jie, LI Wenjing(237)
- Research on intelligent public transport application based on mobile sensing in cross platform framework.....
.....PAN Zhihong, WAN Zhiping, XIE Haiming(243)
- Rescheduling method of flexible job shop under condition of equipment failure.....
.....BAO Bo, ZHANG Lin, ZHANG Bo(248)
- Anomaly detection algorithm of Argo profile based on Sliding Window and ARMA.....
.....LUO Yidi, JIANG Hua, WANG Huijiao, WANG Xin(254)
- Multiple extended target tracking algorithm based on CODHD clustering division.....
.....MIAO Lu, LI Hongyan, FENG Xinxi(261)
- Two-dimensional cutting stock problem of multiple logs.....ZHANG Yu, CUI Yaodong, LIANG Zehua(266)

