

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 k NN 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 虢,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 谌建飞,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,张汇东,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VRSPD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 Jiaying(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 Fei1, WANG Li(18) | |
| Study on application of game theory for gait feature selection····· | |
| ·····CHAI Yanmei, HAN Wenyong, 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 VRSPD 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) | |