

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

2015 Vol.10 No.5

ISSN 1673-4785



9 771673 478151

5
2015
Vol.10 No.5

目 次

测距式传感器同时定位与地图创建综述	刘建华, 刘华平, 杨建国, 高蒙, 孙富春 (655)
方差不对称先验信息引导的全局阈值分割方法	龙鹏, 鲁华祥 (663)
动态小生境人工鱼群算法的图像分割	刘恋, 常冬霞, 邓勇 (669)
末端 F/T 传感器的重力环境下大范围柔顺控制方法	张光辉, 王耀南 (675)
进化支持向量机模型及其在水质评估中的应用	钱云, 梁艳春, 翟天放, 刘洪志, 时小虎 (684)
半监督 SVM 分类算法的交通视频车辆检测方法	蒋新华, 高晟, 廖律超, 邹复民 (690)
改进粒子群算法的 PID 神经网络解耦控制	于立君, 陈佳, 刘黎明, 王辉 (699)
一种生物地理学移动机器人路径规划算法	莫宏伟, 马靖雯 (705)
基于密度的统计合并聚类算法	刘贝贝, 马儒宁, 丁军娣 (712)
参数自适应粒子群算法的给水管网优化研究	王超, 乔俊飞 (722)
颜色和纹理特征的运动目标检测	周治平, 李文慧 (729)
命题逻辑的子句集中文字的分类	邓鹏, 徐扬 (736)
融合二阶 HOG 与 CS-LBP 的头部姿态估计	张毅, 廖巧珍, 罗元 (741)
多智能体网络系统的能控性代数条件	董洁, 纪志坚, 王晓晓 (747)
双蝙蝠群智能优化的多模盲均衡算法	郭业才, 吴华鹏 (755)
模糊 PID 的超前支护装备支撑力自动控制系统	毛君, 郑广辉, 谢苗, 潘德文 (762)
RGB 和 HSI 颜色空间的一种改进的阴影消除算法	韩延彬, 郭晓鹏, 魏延文, 李恒建 (769)
基于投影直方图匹配的双目视觉跟踪算法	王杰, 蒋明敏, 花晓慧, 鲁守银, 李金屏 (775)
粗糙集的过饱和多交叉口协同优化模型研究	陈坚, 陈健, 邵毅明, 邓天民 (783)
基于知网的可拓领域信息元库的构建方法	陶星, 李卫华, 汪中飞 (790)
真值限定的语言真值直觉模糊推理	邹丽, 谭雪微, 温欣, 刘新 (797)
改进的彩色图像去雾效果评价方法	陈珂, 柯文德, 许波, 张良均 (803)
Anti-noise sounds recognition based on energy-frequency feature	ZHOU Xiaomin, LI Ying (810)

· 信息交流 ·

第二届大数据、物联网以及智能国际会议	(689)
2016 年第 21 届亚洲和南太平洋设计自动化大会	(711)
第五届模式识别应用和方法国际会议	(754)
第 17 届 IEEE/ACIS 软件工程、人工智能、网络、并行/分布式计算国际会议	(774)
第 7 届全国模式识别会议	(809)
第 29 届加拿大人工智能会议	(819)
2015 中国义乌国际装备博览会暨第五届中国智能博览会	(820)

Contents

A survey of range-only SLAM for mobile robots *LIU Jianhua, LIU Huaping, YANG Jianguo, GAO Meng, SUN Fuchun*(655)

Global threshold segmentation technique guided by prior knowledge with asymmetric variance *LONG Peng, LU Huaxiang*(663)

An image segmentation method based on dynamic niche artificial fish-swarm algorithm *LIU Lian, CHANG Dongxia, DENG Yong*(669)

A wide range compliance control method in gravity environment based on end force/torque sensor *ZHANG Guanghui, WANG Yaonan*(675)

Evolutionary support vector machine model and its application in water quality assessment *QIAN Yun, LIANG Yanchun, ZHAI Tianfang, LIU Hongzhi, SHI Xiaohu*(684)

Traffic video vehicle detection based on semi-supervised SVM classification algorithm *JIANG Xinhua, GAO Sheng, LIAO Lyuchao, ZOU Fumin*(690)

An improved particle swarm optimization for PID neural network decoupling control *YU Lijun, CHEN Jia, LIU Fanming, WANG Hui*(699)

A biogeography-based mobile robot path planning algorithm *MO Hongwei, MA Jingwen*(705)

Density-based statistical merging clustering algorithm *LIU Beibei, MA Runing, DING Jundi*(712)

An parameter adaptive particle swarm optimization for optimal design of water supply systems *WANG Chao, QIAO Junfei*(722)

Detection for moving targets based on color and texture features *ZHOU Zhiping, LI Wenhui*(729)

Classification of the characters in the set of clauses of propositional logic *DENG Peng, XU Yang*(736)

Head pose estimation fusing the second order HOG and CS-LBP *ZHANG Yi, LIAO Qiaozhen, LUO Yuan*(741)

Algebraic conditions for the controllability of multi-agent systems *DONG Jie, JI Zhijian, WANG Xiaoxiao*(747)

Multi-modulus blind equalization algorithm based on double bat swarms intelligent optimization *GUO Yecai, WU Huapeng*(755)

Fuzzy-PID based automatic support force control system of advance supporting equipment *MAO Jun, ZHENG Guanghui, XIE Miao, PAN Deweng*(762)

An improved shadow removal algorithm based on RGB and HSI color spaces *HAN Yanbin, GUO Xiaopeng, WEI Yanwen, LI Hengjian*(769)

Binocular object tracking method using projection histogram matching *WANG Jie, JIANG Mingmin, HUA Xiaohui, LU Shouyin, LI Jinping*(775)

Collaborative optimization model for oversaturated multiple intersections based on the rough set theory *CHEN Jian, CHEN Jian, SHAO Yiming, DENG Tianmin*(783)

Construction of HowNet-based extendable domain information element base *TAO Xing, LI Weihua, WANG Zhongfei*(790)

Linguistic truth-valued intuitionistic fuzzy reasoning with truth-valued qualifications *ZOU Li, TAN Xuwei, WEN Xin, LIU Xin*(797)

An improved assessment method for the color image defogging effect *CHEN Ke, KE Wende, XU Bo, ZHANG Liangjun*(803)

Anti-noise sounds recognition based on energy-frequency feature *ZHOU Xiaomin, LI Ying*(810)

Information

The Second International Conference on Big-data, Internet of things, and Zero-size Intelligence (689)

2016 21st Asia and South Pacific Design Automation Conference (ASP-DAC) (711)

5th International Conference on Pattern Recognition Applications and Methods (754)

17th IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD 2016) (774)

The 7th Chinese Conference on Pattern Recognition (CCPR 2016) (809)

29th Canadian Conference on Artificial Intelligence (819)

2015 China Yiwu International Manufacturing Equipment Expo & China Intelligent Expo (820)