



中国人工智能学会会刊

智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS



ISSN 1673-4785



万方数据

5
2018
Vol.13 No.5

目 次

| | |
|------------------------------------|-----------------------------------|
| 行军启发的多机器人紧密队形保持策略 | 屈云豪, 丁永生, 郝矿荣, 王彤 (673) |
| 去冗余 Top-k 对比序列模式挖掘 | 江冰, 谷飞洋, 何增有 (680) |
| 利用二部图生成概念格 | 窦林立, 展正然 (687) |
| 基于改进 KH 算法优化 ELM 的目标威胁估计 | 傅蔚阳, 刘以安, 薛松 (693) |
| 分层演化趋向行为的网络舆情传播模型 | 顾雨迪, 狄岚 (700) |
| 非线性布尔网络系统模糊建模与动态性能分析 | 吕红丽, 宋玉晶, 段培永 (707) |
| 求解离散优化问题的元胞量子狼群演化算法 | 马龙, 卢才武, 顾清华 (716) |
| 一种基于 Mark 点的点胶机器人视觉目标定位方法 | 彭刚, 熊超, 夏成林, 林斌 (728) |
| 基于 Kinect 的改进移动机器人视觉 SLAM | 蔡军, 陈科宇, 张毅 (734) |
| 概率粗糙集三支决策在线快速计算算法研究 | 徐健锋, 何宇凡, 汤涛, 赵志宾 (741) |
| 双差值局部方向模式的人脸识别 | 杨恢先, 刘建, 张孟娟, 周彤彤 (751) |
| 遗传算法求解多旅行商问题的相对解空间分析 | 赵新超, 郭赛 (760) |
| 基于卷积特征和贝叶斯分类器的人脸识别 | 冯小荣, 惠康华, 柳振东 (769) |
| 基于半张量积的企业创新网络演化博弈 | 武利琴, 徐勇, 王金环, 李杰 (776) |
| WSB-EA 进化算法的符号网络弱结构平衡分析 | 常新功, 赵雅娟 (783) |
| GBF-CMAC 和滑模控制的柔性结构系统控制 | 付兴建, 于士贤 (791) |
| 基于支持向量的最近邻文本分类方法 | 古丽娜孜·艾力木江, 乎西旦·居马洪, 孙铁利, 梁义 (799) |
| 多标记学习自编码网络无监督维数约简 | 杨文元 (808) |
| 基于混沌搜索和权重学习的教与学优化算法及其应用 | 柳缔西子, 范勤勤, 胡志华 (818) |
| 量子粒子群优化下的 RBPF-SLAM 算法研究 | 伍永健, 陈跃东, 陈孟元 (829) |
| 一类区间二型模糊 PI 控制器设计算法 | 施建中, 李荣, 杨勇 (836) |
| 多特征值分解的稀疏混沌信号盲源分离算法研究 | 周双红, 王玲玲 (843) |
| 基于改进型 BP 神经网络的手部动作识别 | 尤波, 李忠杰, 黄玲 (848) |
| 结合稀疏表示与约束传递的半监督谱聚类算法 | 赵晓晓, 周治平 (855) |
| · 信息交流 · | |
| 2018 年机器人与人工智能国际会议 (JCRAI 2018) | (699) |
| 2018 年人工智能与云计算大会 (AICCC 2018) | (782) |
| 第四届云计算与大数据分析国际会议 (ICCCBDA 2019) | (790) |
| 第二届大数据和智能计算国际会议 (ICBDSC 2019) | (817) |
| 机电一体化、控制和机器人技术国际会议 (ICMCR 2019) | (862) |
| 可信网络交易系统的理论创新与实践推进——《网络交易风险控制理论》书评 | (863) |

Contents

March-inspired multi-robot compact formation strategy
 *QU Yunhao, DING Yongsheng, HAO Kuangrong, WANG Tong* (673)

Mining Top-k non-redundant distinguishing sequential patterns
 *JIANG Bing, GU Feiyang, HE Zengyou* (680)

Constructing concept lattice using bipartite graph
 *DOU Linli, ZHAN Zhengran* (687)

Target threat assessment using improved Krill Herd optimization and extreme learning machine
 *FU Weiyang, LIU Yi'an, XUE Song* (693)

Internet public opinion dissemination model of hierarchical evolutionary behavior
 *GU Yudi, DI Lan* (700)

Fuzzy modeling and dynamic analysis of nonlinear Boolean networks systems
 *LYU Hongli, SONG Yujing, DUAN Peiyong* (707)

Cellular and quantum-behaved wolf pack evolutionary algorithm for solving discrete optimization problems
 *MA Long, LU Caiwu, GU Qinghua* (716)

A method of vision target localization for dispensing robot based on mark point
 *PENG Gang, XIONG Chao, XIA Chenglin, LIN Bin* (728)

Improved V-SLAM for mobile robots based on Kinect
 *CAI Jun, CHEN Keyu, ZHANG Yi* (734)

Research on a fast online computing algorithm based on three-way decisions with probabilistic rough sets
 *XU Jianfeng, HE Yufan, TANG Tao, ZHAO Zhibin* (741)

Face recognition with double difference local directional pattern
 *YANG Huixian, LIU Jian, ZHANG Mengjuan, ZHOU Tongtong* (751)

Analysis on the relative solution space for MTSP with genetic algorithm
 *ZHAO Xinchao, GUO Sai* (760)

Face recognition based on convolution feature and Bayes classifier
 *FENG Xiaorong, HUI Kanghua, LIU Zhendong* (769)

Evolutionary enterprise innovation networked game based on the semi-tensor product of matrices
 *WU Liqin, XU Yong, WANG Jinhuan, LI Jie* (776)

Weak structure balance analysis of signed network based on WSB-EA evolutionary algorithm
 *CHANG Xingong, ZHAO Yajuan* (783)

Flexible plant system control based on GBF-CMAC and sliding mode control
 *FU Xingjian, YU Shixian* (791)

The nearest neighbor text classification method based on support vector
 *GULNAZ Alimjan, HURXIDA Jumahun, SUN Tieli, LIANG Yi* (799)

Unsupervised dimensionality reduction of multi-label learning via autoencoder networks
 *YANG Wenyuan* (808)

Teaching-learning-based optimization algorithm based on chaotic search and weighted learning and its application
 *LIU Dixizi, FAN Qinqin, HU Zihua* (818)

Research on RBPF-SLAM algorithm based on quantum-behaved particle swarm optimization
 *WU Yongjian, CHEN Yuedong, CHEN Mengyuan* (829)

An interval type 2 fuzzy PI controller design algorithm
 *SHI Jianzhong, LI Rong, YANG Yong* (836)

Research on multi-eigenvalue decomposition blind source separation algorithm for sparse chaotic signals
 *ZHOU Shuanghong, WANG Lingling* (843)

Hand-motion recognition based on improved BP neural network
 *YOU Bo, LI Zhongjie, HUANG Ling* (848)

A semi-supervised spectral clustering algorithm combined with sparse representation and constraint propagation
 *ZHAO Xiaoxiao, ZHOU Zhiping* (855)

Information

2018 International Joint Conference on Robotics and Artificial Intelligence (JCRAI 2018)
 (699)

2018 Artificial Intelligence and Cloud Computing Conference (AICCC 2018)
 (782)

2019 the 4th International Conference on Cloud Computing and Big Data Analytics (ICCCBDA 2019)
 (790)

2019 2nd International Conference on Big Data and Smart Computing (ICBDSC 2019)
 (817)

2019 2nd International Conference on Mechatronics, Control and Robotics (ICMCR 2019)
 (862)

Serial parameters:CN 23-1538/TP * 2006 * b * A4 * 192 * zh * P * ¥20.00 * 1500 * 24 * 2018-10