



ISSN 1001-0920
CODEN KYJUEF

控制与决策

控制与决策

Control and Decision

Vol.34 No.6

第34卷

第6期

Vol. 34

No. 6

2019年

ISSN 1001-0920



9 771001 092035

中国·沈阳
Shenyang, China

6
2019

万方数据

控制与决策

Kongzhi yu Juece

第34卷 第6期 2019年6月

目次

综述与评论

机会信号导航综述 黄高明, 景桐, 田威 (1121)

论文与报告

基于多维信息特征映射模型的在线学习路径优化方法 李浩君, 张鹏威, 张征, 王万良 (1132)

基于改进颜色空间的彩色图像双水印算法 朱婷鸽, 曹海龙, 刘颖, 毕萍 (1141)

基于非稳态随机过程的近红外反射率鲁棒估计算法 房卓群, 于晓升, 贾同, 吴成东, 李永强, 许茗 (1151)

下肢假肢斜坡路况运动控制策略分析 赵晓东, 刘作军, 苟斌, 杨鹏 (1160)

基于定向 A* 算法的多无人机同时集结分步策略 陈志旺, 夏顺, 李建雄, 宋娟, 彭勇 (1169)

基于混沌遗传算法的集团分布式制造工序资源配置 李益兵, 宋东林, 王磊 (1178)

基于贝叶斯网络的柴油机润滑系统多故障诊断 王金鑫, 王忠巍, 马修真, 刘龙, 袁志国 (1187)

基于场景动态度的两级配送路径问题 葛显龙, 薛桂琴 (1195)

立方体机器人自抗扰平衡控制方法 陈志刚, 阮晓钢, 李元 (1203)

多路径段平滑过渡的自适应前瞻位姿插补算法 王斌锐, 王涛, 李正刚, 陈立, 陈迪剑 (1211)

基于目标特征选择和去除的改进 K-means 聚类算法 杨华晖, 孟晨, 王成, 姚运志 (1219)

一种室内移动机器人自主探索方法 李秀智, 龚月, 张祥银, 贾松敏, 梁兴楠 (1227)

强化属性依赖关系的 K 阶贝叶斯分类模型 王利民, 姜汉民 (1234)

基于切比雪夫多项式的双基地前视 SAR 成像算法 陈麒, 李相平, 祝明波, 邹小海, 陆志毅 (1241)

基于弹性能量函数的非线性不确定系统控制方法 谭永宏, 曾喆昭 (1247)

基于改进差别信息树的粗糙集属性约简算法 蒋瑜 (1253)

基于 GoogLeNet 模型的剪枝算法 彭冬亮, 王天兴 (1259)

分组故障检测证据融合多星故障隔离算法 王会宾, 程咏梅, 樊伟, 李松, 苟斌 (1265)

带有重叠区域的多跳非均匀分簇路由算法 牛玉刚, 周振华 (1271)

基于情景感知的制造组合服务自适应决策机制 任磊, 任明仑 (1277)

基于双参照点的双边匹配决策方法 罗骁, 李为民, 王璇子 (1286)

机票定价与舱位控制两阶段决策方法 高金敏, 乐美龙, 曲林迟 (1293)

分层构权灰色主成分评价模型及其应用 王玲玲, 方志耕 (1300)

短文

基于分解的预测型动态多目标粒子群优化算法 耿焕同, 周山胜, 陈哲, 韩伟民 (1307)

基于 D-vine Copula 理论的贝叶斯分类器设计 王蓓, 孙玉东, 金晶, 张涛, 王行愚 (1319)

具有控制约束的分数阶混沌系统柔性同步控制 邵克勇, 郭浩轩, 韩峰, 张轶, 王季驰 (1325)

多变量时滞非方系统的分数阶 Smith 预估控制 赵志诚, 徐娜, 张井岗 (1331)

基于 TODIM 的直觉模糊双边公平满意匹配方法 张笛, 孙涛, 耿成轩, 万良琪, 陈洪转 (1338)

信息与动态

下期要目 (1299)

《控制与决策》第六届编辑委员会 (封4)

期刊基本参数: CN21-1124/TP * 1986 * m * A4 * 224 * zh * P * ¥30.00 * 2000 * 29 * 2019-06

责任编辑: 郑晓蕾 英文审校: 滕蓉

Control and Decision

Vol. 34 No. 6 Jun. 2019

CONTENTS

Surveys and Reviews

Survey on navigation via signal of opportunity ····· HUANG Gao-ming, JING Tong, TIAN Wei (1121)

Papers and Reports

Method of online learning path optimization based on multi-dimensional information feature mapping model

····· LI Hao-jun, ZHANG Peng-wei, ZHANG Zheng, WANG Wan-liang (1132)

Dual watermarking algorithm for color image based on improved color space ····· ZHU Ting-ge, CAO Hai-long, LIU Ying, BI Ping (1141)

Nonstationary stochastic process-based robust estimation algorithm of near-infrared albedo

····· FANG Zhuo-qun, YU Xiao-sheng, JIA Tong, WU Cheng-dong, LI Yong-qiang, XU Ming (1151)

Analysis of slope motion control strategy of lower limb prostheses ····· ZHAO Xiao-dong, LIU Zuo-jun, GOU Bin, YANG Peng (1160)

Serial strategy for rendezvous of multiple UAVS based on directional A* algorithm

····· CHEN Zhi-wang, XIA Shun, LI Jian-xiong, SONG Juan, PENG Yong (1169)

Group distributed manufacturing process resource allocation based on chaos genetic algorithm ····· LI Yi-bing, SONG Dong-lin, WANG Lei (1178)

Diagnosis of multiple faults of diesel engine lubrication system based on Bayesian networks

····· WANG Jin-xin, WANG Zhong-wei, MA Xiu-zhen, LIU Long, YUAN Zhi-guo (1187)

Two-echelon distribution routing problem based on scenes dynamic degree ····· GE Xian-long, XUE Gui-qin (1195)

Dynamic modeling of a cubical robot balancing on its corner ····· CHEN Zhi-gang, RUAN Xiao-gang, LI Yuan (1203)

An adaptive look-ahead position and orientation interpolation algorithm for multi-path segments smooth transition

····· WANG Bin-rui, WANG Tao, LI Zheng-gang, CHEN Li, CHEN Di-jian (1211)

Improved K-means clustering algorithm based on feature selection and removal on target point

····· YANG Hua-hui, MENG Chen, WANG Cheng, YAO Yun-zhi (1219)

An autonomous exploration method for an indoor mobile robot

····· LI Xiu-zhi, GONG Yue, ZHANG Xiang-yin, JIA Song-min, LIANG Xing-nan (1227)

K-dependence Bayesian classifiers for strengthening attribute dependencies ····· WANG Li-min, JIANG Han-min (1234)

Imaging algorithm for bistatic forward-looking SAR based on Chebyshev polynomials

····· CHEN Qi, LI Xiang-ping, ZHU Ming-bo, ZOU Xiao-hai, LU Zhi-yi (1241)

Nonlinear uncertain system control method based on elastic energy function ····· TAN Yong-hong, ZENG Zhe-zhao (1247)

Attribute reduction with rough set based on improved discernibility information tree ····· JIANG Yu (1253)

Pruning algorithm based on GoogLeNet model ····· PENG Dong-liang, WANG Tian-xing (1259)

Multi-satellite faults isolation algorithm based on group fault detection and evidences fusion

····· WANG Hui-bin, CHENG Yong-mei, FAN Wei, LI Song, GOU Bin (1265)

Overlapping multi-hop unequal clustering algorithm ····· NIU Yu-gang, ZHOU Zhen-hua (1271)

Situation aware-adaptive decision-making mechanism of manufacturing composition service ····· REN Lei, REN Ming-lun (1277)

Decision method for two-sided matching based on double reference points ····· LUO Xiao, LI Wei-min, WANG Xuan-zi (1286)

Two-stage decision approach of air pricing and seat inventory control ····· GAO Jin-min, LE Mei-long, QU Lin-chi (1293)

Multi-layer weighted grey principal component evaluation model and its application ····· WANG Ling-ling, FANG Zhi-geng (1300)

Brief Papers

Decomposition-based predictive dynamic multi-objective particle swarm optimization algorithm

····· GENG Huan-tong, ZHOU Shan-sheng, CHEN Zhe, HAN Wei-min (1307)

Bayesian classifier based on D-vine Copula theory ····· WANG Bei, SUN Yu-dong, JIN Jing, ZHANG Tao, WANG Xing-yu (1319)

Adaptive soft variable structure controller with control constraints for synchronization of fractional-order chaotic systems

····· SHAO Ke-yong, GUO Hao-xuan, HAN Feng, ZHANG Yi, WANG Ji-chi (1325)

Fractional order Smith predictor control for non-square systems with time-delay ····· ZHAO Zhi-cheng, XU Na, ZHANG Jing-gang (1331)

Method for intuitionistic fuzzy two-sided fair and satisfied matching based on TODIM

····· ZHANG Di, SUN Tao, GENG Cheng-xuan, WAN Liang-qi, CHEN Hong-zhuan (1338)

Serial parameters: CN21-1124/TP * 1986 * m * A4 * 224 * zh * P * ¥30.00 * 2000 * 29 * 2019-06