



中国科技期刊卓越行动计划项目入选期刊

ISSN 1001-0920

CODEN KYJUEF

控制与决策

Control and Decision

第 35 卷

第12期

Vol. 35

No.12

ISSN 1001-0920



中国·沈阳
Shenyang, China

12
2020

控制与决策

Kongzhi yu Juece

第35卷 第12期 2020年12月

目次

综述与评论

机器人抓取检测技术的研究现状 刘亚欣, 王斯瑶, 姚玉峰, 杨 熹, 钟 鸣 (2817)

论文与报告

基于改进萤火虫算法的区域交通信号配时优化 柳长源, 任宇艳, 毕晓君 (2829)

基于改进堆叠自动编码器的循环冷却水系统工艺介质温度预测控制方法 左为恒, 宋璐璐 (2835)

FMM与改进GBNN模型相结合的多AUV实时围捕算法 陈铭治, 朱大奇 (2845)

基于联合知识表示学习的多模态实体对齐 王会勇, 论 兵, 张晓明, 孙晓领 (2855)

特征加工链选用规律的挖掘、修正及其在工艺决策中的应用 李春磊, 李 亮 (2865)

十字形二维稀疏混合MIMO相控阵雷达收发阵列设计 王布宏, 刘巧鸽, 刘帅琦, 李 夏, 程天昊, 沈海鸥 (2875)

一种高匹配性的多层代价地图生成算法 张福海, 王 宇, 薛铁刚, 袁儒鹏, 付宜利 (2883)

参数未知的离散系统Q-学习优化状态估计与控制 李金娜, 马士凯 (2889)

基于超级节点的分布式传感器节点定位算法 蒋俊正, 赵海兵 (2898)

凸优化与A*算法结合的路径避障算法 陈光荣, 郭 盛, 王军政, 曲海波, 陈亚琼, 侯博文 (2907)

一种基于双编码遗传算法的机动微波接力网组网方法 陈克斌, 鲁云军, 韩梦瑶, 金乙乔 (2915)

基于稀疏度阶数优化的杂波密度估计算法 郭云飞, 钱恒泽 (2923)

微小卫星集群在有界空间表面的均匀分布策略 康国华, 郭玉洁, 金晨迪, 乔思元, 吴佳奇 (2931)

阴影条件下基于迁移强化学习的光伏系统最大功率跟踪 杨 博, THIDAR Swe, 钟林恩, 束洪春, 张孝顺, 余 涛 (2939)

无人飞行器航迹方案的VIKOR择优评价 殷春武 (2950)

异构网络中基于鸽群优化算法的D2D资源分配机制 张达敏, 张绘娟, 闫 威, 陈忠云, 辛梓芸 (2959)

融合长短时记忆机制的机械臂多场景快速运动规划 张云洲, 孙永生, 夏崇坤, 丁其川, 王晓哲 (2968)

战术级兵棋实体作战行动智能决策方法 刘 满, 张宏军, 郝文宁, 程 恺, 王佳胤 (2977)

基于动态网格k邻域搜索的激光点云精简算法 陈 辉, 黄晓铭, 刘万泉 (2986)

基于操作风险的双模式传感器管理方法 庞 策, 单甘霖 (2993)

考虑卸载顺序约束的成品油二次配送车辆路径问题 李珍萍, 周文峰, 张煜炜, 杨 光, 刘 嵘 (2999)

制造商竞争下创新投资对零售商信息共享策略的影响 王桐远, 李进军, 李延来 (3006)

双层相依网络化指挥信息系统级联失效研究 邢积超, 陈楚湘, 朱兆梁, 李 艳 (3017)

考虑消费者利他偏好的贫困农民扶贫参与策略 周艳菊, 曾玉梅 (3026)

考虑定向能力的竞争性企业优惠券定向投放与定价策略 司银元, 杨文胜, 刘 森, 李宗活 (3035)

考虑定向能力的竞争性企业优惠券定向投放与定价策略 司银元, 杨文胜, 刘 森, 李宗活 (3035)

短 文

一类非线性大系统分散自适应预设性能有限时间跟踪控制 李小华, 胡利耀 (3045)

基于免疫优化的平面Acrobot线性自抗扰鲁棒镇定 潘昌忠, 罗 晶, 周 兰, 熊培银 (3053)

事件触发机制下分布时滞网络化控制系统 H_∞ 故障检测 李艳辉, 陶莹莹 (3059)

专家交互情境下不完备群组DEMATEL决策方法 孙永河, 张思雨, 缪 彬 (3066)

信息与动态

下期要目 (3065)

《控制与决策》第35卷(2020年)总目次 (I)

《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 * 256 * zh * P * ¥30.00 * 1200 * 30 * 2020-12

责任编辑: 郑晓蕾

英文审校: 滕 蓉

(卷 终)

Control and Decision

Vol. 35 No. 12 Dec. 2020

CONTENTS

Surveys and Reviews

Recent researches on robot autonomous grasp technology ······ *LIU Ya-xin, WANG Si-yao, YAO Yu-feng, YANG Xi, ZHONG Ming* (2817)

Papers and Reports

Timing optimization of regional traffic signals based on improved firefly algorithm ······ *LIU Chang-yuan, REN Yu-yan, BI Xiao-jun* (2829)

Predictive control method of process medium temperature in circulating cooling water system based on improved stacked auto encoders
····· *ZUO Wei-heng, SONG Lu-lu* (2835)

Multi-AUV real-time hunting control based on FMM and improved GBNN model ······ *CHEN Ming-zhi, ZHU Da-qi* (2845)

Multi-modal entity alignment based on joint knowledge representation learning
····· *WANG Hui-yong, LUN Bing, ZHANG Xiao-ming, SUN Xiao-ling* (2855)

Mining and correction of selection rule of feature operation chain and their application in process design ······ *LI Chun-lei, LI Liang* (2865)

Joint design of transceiver array for cross-shaped two-dimensional sparse hybrid MIMO phased array radar
····· *WANG Bu-hong, LIU Qiao-ge, LIU Shuai-qi, LI Xia, CHENG Tian-hao, SHEN Hai-ou* (2875)

A high matching layered costmap generation algorithm ······ *ZHANG Fu-hai, WANG Yu, XUE Tie-gang, YUAN Ru-peng, FU Yi-li* (2883)

Q-learning optimal state estimation and control for discrete systems with unknown parameters ······ *LI Jin-na, MA Shi-kai* (2889)

A distributed sensor nodes localization algorithm based on super nodes ······ *JIANG Jun-zheng, ZHAO Hai-bing* (2898)

Convex optimization and A-star algorithm combined path planning and obstacle avoidance algorithm
····· *CHEN Guang-rong, GUO Sheng, WANG Jun-zheng, QU Hai-bo, CHEN Ya-qiong, HOU Bo-wen* (2907)

Mobile microwave relay network construction method based on double coding genetic algorithm
····· *CHEN Ke-bin, LU Yun-jun, HAN Meng-yao, JIN Yi-qiao* (2915)

A clutter density estimation algorithm by optimized sparsity order ······ *GUO Yun-fei, QIAN Heng-ze* (2923)

Uniform distribution strategy of microsatellite swarm on bounded space surface
····· *KANG Guo-hua, GUO Yu-jie, JIN Chen-di, QIAO Si-yuan, WU Jia-qi* (2931)

Transfer reinforcement learning based maximum power point tracker of PV systems under partial shading condition
····· *YANG Bo, THIDAR Swe, ZHONG Lin-en, SHU Hong-chun, ZHANG Xiao-shun, YU Tao* (2939)

Unmanned aerial vehicle path scheme optimal evaluation based-VIKOR ······ *YIN Chun-wu* (2950)

Resource allocation for D2D based on pigeon-inspired optimization algorithm in heterogeneous networks
····· *ZHANG Da-min, ZHANG Hui-juan, YAN Wei, CHEN Zhong-yun, XIN Zi-yun* (2959)

Multi-scene rapid motion planning combining with long and short time memory mechanisms for manipulators
····· *ZHANG Yun-zhou, SUN Yong-sheng, XIA Chong-kun, DING Qi-chuan, WANG Xiao-zhe* (2968)

Intelligent decision-making method of tactical-level wargames
····· *LIU Man, ZHANG Hong-jun, HAO Wen-ning, CHENG Kai, WANG Jia-yin* (2977)

Laser point cloud simplification algorithm based on dynamic grid k -nearest neighbors searching
····· *CHEN Hui, HUANG Xiao-ming, LIU Wan-quan* (2986)

A dual-mode sensor management method based on operational risk ······ *PANG Ce, SHAN Gan-lin* (2993)

Vehicle routing problem of refined oil secondary distribution considering unloading sequence constraints
····· *LI Zhen-ping, ZHOU Wen-feng, ZHANG Yu-wei, YANG Guang, LIU Rong* (2999)

Optimal information sharing strategy for retailer under competitive manufacturers' innovation investment
····· *WANG Tong-yuan, LI Jin-jun, LI Yan-lai* (3006)

Cascading failure of double layer networked command information system ······ *XING Ji-chao, CHEN Chu-xiang, ZHU Zhao-liang, LI Yan* (3017)

Poverty alleviation participation strategy of poor famers considering consumer altruistic preferences ······ *ZHOU Yan-ju, ZENG Yu-mei* (3026)

Strategy of targeted delivery and pricing for competitive corporate coupon with orientation capability
····· *SI Yin-yuan, YANG Wen-sheng, LIU Sen, LI Zong-huo* (3035)

Brief Papers

Decentralized adaptive prescribed performance finite-time tracking control for a class of large-scale nonlinear systems
····· *LI Xiao-hua, HU Li-yao* (3045)

Robust stabilization of planar Acrobot using linear active disturbance rejection control with immune optimization
····· *PAN Chang-zhong, LUO Jing, ZHOU Lan, XIONG Pei-yin* (3053)

Event-triggered H_∞ fault detection for networked control systems with distributed delays ······ *LI Yan-hui, TAO Ying-ying* (3059)

Incomplete group DEMATEL decision-making method under expert interaction context ······ *SUN Yong-he, ZHANG Si-yu, MIAO Bin* (3066)

Serial parameters: CN21-1124/TP * 1986 * m * A4 * 256 * zh * P * ¥30.00 * 1200 * 30 * 2020 - 12

(The End of Vol. 35)