

目 次

理论计算机科学专题

面向 LinUCB 算法的数据投毒攻击方法1569
姜伟龙, 何琨

优先 k -设施选址问题的近似算法1588
张震, 冯启龙, 徐雪松, 彭晗, 刘利枚, 石峰

Paw 图一边删除问题的线性顶点核心化算法1604
盛子默, 肖鸣宇

评述

偏振视觉1620
赵永强, 乔新博, 李宁, 潘泉

论文

人工智能伦理计算1646
高漪澜, 张睿, 李学龙

基于自适应 Sketch 的高速网络流大小测量机制1677
卜霄菲, 黄河, 孙玉娥, 王兆杰, 吴晓灿

基于时空正则化流的动态链路预测1692
尹彦婷, 吴雅婧, 杨雪冰, 张文生, 袁晓洁

基于自博弈强化学习的异构无人机集群协同对抗决策方法1709
严锐驰, 李帅, 王晨, 吴琦, 孙基男, 张世琨, 谢广明

变工况下不确定动态突变四旋翼飞行器系统的自适应湍流风扰动抑制技术1730
张雨杰, 文利燕, 姜斌, 齐瑞云

基于知识迁移的数据驱动迭代学习模型预测控制1752
马乐乐, 刘向杰, 高福荣

引入反事实基线的无人机集群对抗博弈方法1775
王尔申, 陈纪浩, 宏晨, 刘帆, 陈艾东, 景兹元

固定时间预设性能下涡扇发动机模糊自适应控制1793
刘凡, 陈谋

Contents

Special Topic on Theoretical Computer Science

- Data poisoning attacks on the LinUCB algorithm 1569
Weilong JIANG & Kun HE
- On approximation algorithms for the priority k -facility location problem 1588
Zhen ZHANG, Qilong FENG, Xuesong XU, Han PENG, Limei LIU & Feng SHI
- A linear vertex kernel for the Paw edge covering problem 1604
Zimo SHENG & Mingyu XIAO

REVIEW

- Polarization vision 1620
Yongqiang ZHAO, Xinbo QIAO, Ning LI & Quan PAN

RESEARCH PAPER

- Artificial intelligence ethical computation 1646
Yilan GAO, Rui ZHANG & Xuelong LI
- Adaptive Sketch: accurate flow size measurement in high-speed networks 1677
Xiaofei BU, He HUANG, Yu-E SUN, Zhaojie WANG & Xiaocan WU
- Temporal link prediction on dynamic graphs based on spatial-temporal normalizing flow 1692
Yanting YIN, Yajing WU, Xuebing YANG, Wensheng ZHANG & Xiaojie YUAN
- Cooperative decision-making for heterogeneous UAV swarm confrontation based on self-play reinforcement learning 1709
Ruichi YAN, Shuai LI, Chen WANG, Qi WU, Jinan SUN, Shikun ZHANG & Guangming XIE
- Adaptive wind disturbance rejection technique of a quadrotor with uncertain dynamic mutations under varying operating conditions 1730
Yujie ZHANG, Liyan WEN, Bin JIANG & Ruiyun QI
- Data-driven iterative learning model predictive control based on knowledge transfer 1752
Lele MA, Xiangjie LIU & Furong GAO
- UAV swarm adversarial game method with a counterfactual baseline 1775
Ershen WANG, Jihao CHEN, Chen HONG, Fan LIU, Aidong CHEN & Hongyuan JING
- Fuzzy adaptive control for turbofan engines with fixed-time prescribed performance 1793
Fan LIU & Mou CHEN