

南京信息工程大学学报(自然科学版)

第 10 卷 第 4 期 (总第 56 期) 2018 年 7 月

目 次

综述

- 基于事件驱动机制的多智能体系统协调控制研究综述
..... 许文盈 曹进德 (395)
- 基于复杂网络的城市公交网络研究综述
..... 陈光 温广辉 虞文武 (401)
- 互联网信息特征研究综述
..... 余滢 刘芳 范正平 (409)
- 多智能体系统的群集行为研究综述
..... 胡鸿翔 梁锦 温广辉 虞文武 (415)

研究性论文

- 基于输出反馈的分数阶奇异线性多智能体系统领导者-跟随一致性
..... 潘欢 胡钢墩 薛丽 (422)
- 一类二阶非线性多智能体系统的固定时间同步控制
..... 吴笛 都海波 温广辉 (428)
- 带网络攻击识别机制的传感器网络分布式滤波算法
..... 胡传昊 杜丽双 张亚 (436)
- 基于采样分布式估计器的多无人艇轨迹跟踪控制
..... 胡金波 刘智伟 葛明峰 (443)
- 追踪比特币新币走向:一种基于交易网络结构特征识别矿工的方案
..... 林增贤 刘肖凡 (450)
- Lipschitz-type 的高阶非线性多智能体系统分布式优化算法研究
..... 武胜帅 赵宇 (456)
- 具有非合作连边的一般线性多智能体系统包含控制研究
..... 房肖 马旭 付俊杰 刘照辉 王晓玲 (462)

-
- 国内外 W 波段毫米波云雷达定标技术的研究进展
..... 王金虎 张其林 魏鸣 李祥超 (467)
- 局部阴影条件下光伏阵列 MPPT 模糊控制最优算法
..... 刘建成 (473)
- 基于量化植物防御效应的臭氧通量模型的优化
..... 印晓飞 郑有飞 徐振亚 周琦 韩湘云 (480)
- 纳秒级脉冲信号的波形预测与重构
..... 胡景森 陈炜峰 黄锋 (486)
- 浙江地区 2015 年冬季首场降雪的气象特征及双偏振雷达回波特征分析
..... 吴杨 赵放 孔照林 彭霞云 王语汇 马昊 (493)
- 地面建筑物对地闪回击通道附近电磁辐射环境的影响
..... 耿雪莹 高宇俊 刘东东 (500)
- 近 50 年湖南省雷暴气候特征分析
..... 周明薇 万协成 唐瑶 聂新宇 (507)
- 基于 GIS 的闪电参数查询系统设计与实现
..... 成勤 王清龙 肖稳安 刘云鹏 徐海舟 张科杰 (514)

Journal of Nanjing University of Information Science and Technology

(Natural Science Edition)

Vol.10 No.4 (Sum No.56) July 2018

CONTENTS

Summary Articles

- An overview of recent progress in the study of event-triggered coordinated schemes of multi-agent systems
..... *XU Wenying CAO Jinde* (400)
- A survey of studies on urban public transportation networks based on complex network
..... *CHEN Guang WEN Guanghui YU Wenwu* (408)
- A survey of developments on the characteristics of the Internet information
..... *SHE Ying LIU Fang FAN Zhengping* (414)
- A survey of development on swarming behavior for multi-agent systems
..... *HU Hongxiang LIANG Jin WEN Guanghui YU Wenwu* (421)

Research Articles

- Leader-following consensus of fractional-order singular linear multi-agent systems based on output
feedback *PAN Huan HU Gangdun XUE Li* (427)
- Fixed-time synchronization of a class of second-order nonlinear multi-agent systems
..... *WU Di DU Haibo WEN Guanghui* (435)
- Distributed filtering algorithm based on attack recognition scheme for sensor networks
..... *HU Chuanhao DU Lishuang ZHANG Ya* (442)
- Consensus tracking control of multi-USV system based on distributed estimator under sampled
interactions *HU Jinbo LIU Zhiwei GE Mingfeng* (449)
- Tracking the circulation routes of fresh coins in Bitcoin; a way to identify coinminers based on
transaction network structural properties *Zeng-Xian LIN Xiao Fan LIU* (455)
- Distributed optimization for Lipschitz-type high-order nonlinear multi-agent systems
..... *WU Shengshuai ZHAO Yu* (461)
- Containment control of general linear multi-agent systems with non-cooperative edges
..... *FANG Xiao MA Xu FU Junjie LIU Zhaohui WANG Xiaoling* (466)

-
- Advances in calibration of W band millimeter wave cloud radar
..... *WANG Jinhua ZHANG Qilin WEI Ming LI Xiangchao* (472)
- Optimalfuzzy control for MPPT of photovoltaic array under partial shadow conditions
..... *LIU Jiancheng* (479)
- Ozone flux model optimization based on quantification of plant defense effect
..... *YIN Xiaofei ZHENG Youfei XU Zhenya ZHOU Qi HAN Xiangyun* (485)
- Waveform prediction and reconstruction of nanosecond pulse signal
..... *HU Jingsen CHEN Weifeng HUANG Feng* (492)
- Feature analysis of the first snowfall in Zhejiang in 2015 by dual-polarization radar
..... *WU Yang ZHAO Fang KONG Zhaolin PENG Xiayun WANG Yuhui MA Hao* (499)
- Influence of buildings on the electromagnetic radiation environment near the lightning return strokes
channel *GENG Xueying GAO Yujun LIU Dongdong* (506)
- Climatic characteristics of thunderstorm over past 50 years in Hunan province
..... *ZHOU Mingwei WAN Xiecheng TANG Yao NIE Xinyu* (513)
- Design and implementation of lightning parameters inquiry system based on GIS
... *CHENG Qin WANG Qinglong XIAO Wenan LIU Yunpeng XU Haizhou ZHANG Kejie* (520)