

SCIENTIA SINICA Informationis

Q K 2 0 2 9 5 0 7

# 中国科学 信息科学

第 50 卷 第 5 期 2020 年 5 月

CN 11-5846/TP ISSN 1674-7267 eISSN 2095-9486



中国科学院主办  
国家自然科学基金委员会



第 50 卷 第 5 期 2020 年 5 月

目 次

论文

Apache IoTDB 的分布式框架设计	621
李天安, 黄向东, 王建民, 毛东方, 徐毅, 袁骏	
RLO: 一个基于强化学习的连接优化方法	637
张心怡, 张智鹏, 张铁瀛, 崔斌, 范举	
面向多源关系数据的融合	649
丁玥, 王涓, 卢卫, 荣垂田, 杜小勇	
基于模型分解的小样本学习	662
叶翰嘉, 詹德川	
基于生成对抗网络的点云形状保结构补全	675
缪永伟, 刘家宗, 陈佳慧, 舒振宇	
基于深度学习的低空小型无人机障碍物视觉感知	692
寇展, 吴健发, 王宏伦, 阮文阳	
非完备信息下无人机空战目标意图预测	704
刘钻东, 陈谋, 吴庆宪, 陈哨东	
基于模型降阶与链式结构的平面欠驱动机械臂位姿控制	718
刘东, 万雄波, 王亚午, 赖旭芝, 吴敏	
变负载柔性悬臂梁的多模型混合自适应振动主动控制	734
高志远, 朱晓锦, 张合生, 苗中华	
基于动态特征重要度的电子鼻传感器阵列优化方法	743
魏广芬, 赵捷, 冯烟利, 何爱香, 余隽, 唐祯安	
严格奇偶对称的椭圆球面波函数信号构建与低复杂度检测方法	766
王红星, 陆发平, 刘传辉, 康家方	

刊讯

事件触发控制与估计先进技术专题简介	777
陈智勇, 韩清龙, 吴争光, 晏亚敏	

# Volume 50 Number 5 May 2020

## Main Contents

### RESEARCH PAPER

The design of Apache IoTDB distributed framework .....	621
Tianan LI, Xiangdong HUANG, Jianmin WANG, Dongfang MAO, Yi XU & Jun YUAN	
RLO: a reinforcement learning-based method for join optimization .....	637
Xinyi ZHANG, Zhipeng ZHANG, Tieying ZHANG, Bin CUI & Ju FAN	
Multi-source relational data fusion .....	649
Yue DING, Juan WANG, Wei LU, Chuitian RONG & Xiaoyong DU	
Few-shot learning via model composition.....	662
Han-Jia YE & De-Chuan ZHAN	
Structure-preserving shape completion of 3D point clouds with generative adversarial network .....	675
Yongwei MIAO, Jiazong LIU, Jiahui CHEN & Zhenyu SHU	
Obstacle visual sensing based on deep learning for low-altitude small unmanned aerial vehicles .....	692
Zhan KOU, Jianfa WU, Honglun WANG & Wenyang RUAN	
Prediction of unmanned aerial vehicle target intention under incomplete information .....	704
Zuandong LIU, Mou CHEN, Qingxian WU & Shaodong CHEN	
Position and posture control for a planar underactuated manipulator based on model reduction and chained structure.....	718
Dong LIU, Xiongbo WAN, Yawu WANG, Xuzhi LAI & Min WU	
Multiple model hybrid adaptive vibration control for exible cantilever beam with varying load.....	734
Zhiyuan GAO, Xiaojin ZHU, Hesheng ZHANG & Zhonghua MIAO	
An effective gas sensor array optimization method based on dynamic feature importance.....	743
Guangfen WEI, Jie ZHAO, Yanli FENG, Aixiang HE, Jun YU & Zhen-An TANG	
Strict parity symmetric prolate spheroidal wave functions signal construction and low complexity detection method.....	766
Hongxing WANG, Faping LU, Chuanhui LIU & Jiafang KANG	

国内用户可登录



<http://infocn.scichina.com>



免费下载

Free Download

主管: 中国科学院 | 主办: 中国科学院 国家自然科学基金委员会 | 主编: 梅宏 | 出版: 《中国科学》杂志社  
SCIENCE CHINA PRESS



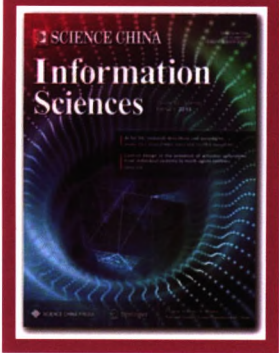
ISSN 1674-7267  
CN 11-5846/TP

## 中国科学: 信息科学 (月刊) SCIENTIA SINICA Informationis

定位: 发表信息领域最高学术水平的中文文章, 包括计算机科学与技术、控制科学与控制工程、信息与通信工程、微电子与固体电子学等领域的理论、工程技术和应用研究方面的原创性成果。推动信息科学技术发展, 搭建理论与技术应用的桥梁, 促进与各学科、各行业的交叉融合。月刊, 每月20日出版。

栏目: 评述、论文、快报、学术介绍。

检索: 被《中文核心期刊要目总览》、《中国科学引文数据库》、《中国期刊全文数据库》、《中国科技论文与引文数据库》、《中国数字化期刊群》等收录。



ISSN 1674-733X  
CN 11-5847/TP

## SCIENCE CHINA Information Sciences (Monthly)

**SCIENCE CHINA Information Sciences** is a peer-reviewed monthly academic journal supervised by the Chinese Academy of Sciences, and co-sponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China. Its primary mission is to encourage communication of basic and innovative research results of high quality in the fields of information sciences. The subject areas featured include computer science and technology, control science and engineering, information and communication engineering, microelectronics and solid state electronics, etc. All papers should be intelligible for a broad scientific audience. Contributions are invited from researchers all over the world.

Papers published in **SCIENCE CHINA Information Sciences** include: Review, Research Paper, MOOP, Letter, etc.

It is indexed by Science Citation Index Expanded(SCIE), Engineering Index(EI), Journal Citation Reports(JCR)/Science Edition, Academic OneFile, Astrophysics Data System (ADS), CSA, Cabells, Current Contents/Engineering, Computing and Technology, DBLP, Digital Mathematics Registry, Earthquake Engineering Abstracts, Engineered Materials Abstracts, Gale, Google, INSPEC, Mathematical Reviews, OCLC, ProQuest, SCOPUS, Summon by Serial Solutions, VINITI, Zentralblatt MATH.



《中国科学: 信息科学》编辑部

地址: 北京东黄城根北街16号 (100717)

电话: 010-64015683 传真: 010-64016350

E-mail: [informatics@scichina.org](mailto:informatics@scichina.org)

ISSN 1674-7267



9 771674 726206