

Contents

Vol. 66 No. 9 September 2023

Special Topic: Control, Optimization, and Learning for Networked Systems

Data-driven cooperative output regulation of multi-agent systems under distributed denial of service attacks.....	190201(16)
Weinan GAO & Zhong-Ping JIANG	
Sampled-data bipartite containment control over a network of wave equations.....	190202(14)
Yining CHEN, Zhiqiang ZUO & Yijing WANG	
Secure cooperative output regulation for linear parameter-varying systems under DoS attacks: a resilient observer approach	190203(15)
Chengcheng FU, Hao ZHANG, Chao HUANG, Zhuping WANG & Huacheng YAN	
Predictive sliding-mode control of networked high-order fully actuated systems under random deception attacks.....	190204(14)
Da-Wei ZHANG & Guo-Ping LIU	
Sliding modes: from asymptoticity, to finite time and fixed time	190205(14)
Wenwu YU, Xinghuo YU & He WANG	
Accuracy analysis for distributed dynamic state estimation in large-scale systems with a cyclic network graph	190206(16)
Mingyan ZHU, Rui WANG, Xiaodong MIAO & Tianju SUI	
Iterative learning security control for discrete-time systems subject to deception and DoS attacks.....	190207(2)
Wenjun XIONG, Zijian LUO, Guanghui WEN & Tao YANG	
Leaderless output sign consensus of heterogeneous multi-agent systems over switching signed graphs.....	190208(2)
Yihan MENG, Hongwei ZHANG & Aiguo WU	
Distributed model-free adaptive predictive control of traffic lights for multiple interconnected intersections.....	190209(2)
Xinfeng RU, Chenyi MEI, Weigu Xia & Peng SHI	

REVIEW

Design and implementation of Chinese libration point missions	191201(15)
Lei LIU, Weiren WU & Yong LIU	

RESEARCH PAPER

ArgusDroid: detecting Android malware variants by mining permission-API knowledge graph	192101(19)
Yude BAI, Sen CHEN, Zhenchang XING & Xiaohong LI	
Rescue to the <i>Curse of universality</i>	192102(17)
Yongwei ZHAO, Zidong DU, Qi GUO, Zhiwei XU & Yunji CHEN	
Event-triggered consensus control of heterogeneous multi-agent systems: model- and data-based approaches	192201(17)
Xin WANG, Jian SUN, Fang DENG, Gang WANG & Jie CHEN	
Fractional core-based collapse mechanism and structural optimization in complex systems.....	192202(16)
Shubin SI, Changchun LV, Zhiqiang CAI, Dongli DUAN, Jurgen KURTHS & Zhen WANG	
Cost effective approach to identify multiple influential spreaders based on the cycle structure in networks	192203(10)
Wenfeng SHI, Shuqi XU, Tianlong FAN & Linyuan LÜ	
State estimation and finite-frequency fault detection for interconnected switched cyber-physical systems	192204(19)
Shenghui GUO, Mingzhu TANG, Darong HUANG & Jiafeng SONG	
A multi-frame sparse self-learning PWC-Net for motion estimation in satellite video scenes.....	192301(13)
Tengfei WANG, Yanfeng GU & Shengyang LI	
Intelligent reflecting surface assisted untrusted NOMA transmissions: a secrecy perspective	192302(13)
Dawei WANG, Xuanrui LI, Yixin HE, Fuhui ZHOU & Qihui WU	
Joint task scheduling and multi-UAV deployment for aerial computing in emergency communication networks	192303(20)
Tiankui ZHANG, Chaobin CHEN, Yu XU, Jonathan LOO & Wenjun XU	
Performance analysis of active RIS-aided multi-pair full-duplex communications with spatial correlation and imperfect CSI.....	192304(15)
Zhangjie PENG, Xueya LIU, Xue LIU, Cunhua PAN, Xianzhe CHEN & Hong REN	
Constellation shaping optimization for nonlinearity mitigation in CAP UVLC system	192305(17)
Junlian JIA, Junwen ZHANG & Nan CHI	

NEWS & VIEWS

PyCIL: a Python toolbox for class-incremental learning.....	197101(2)
Da-Wei ZHOU, Fu-Yun WANG, Han-Jia YE & De-Chuan ZHAN	

LETTER

NeuralReshaper: single-image human-body retouching with deep neural networks	199101(2)
Beijia CHEN, Yuefan SHEN, Hongbo FU, Xiang CHEN, Kun ZHOU & Youyi ZHENG	
A new SINS/RCNS integrated navigation method based on star pixel coordinates	199201(2)
Guangxin SONG, Yuqing YANG, Xiaolin NING, Jiancheng FANG & Weiren WU	
A zeroth-order algorithm for distributed optimization with stochastic stripe observations	199202(2)
Yinghui WANG, Xianlin ZENG, Wenxiao ZHAO & Yiguang HONG	
Randomized multimodel multiple hypothesis tracking.....	199203(2)
Haiqi LIU, Xiaojing SHEN, Zhiguo WANG & Fanqin MENG	
Attack detectability and stealthiness in distributed optimal coordination of cyber-physical systems	199204(2)
Liwei AN & Guang-Hong YANG	
Transformer-based downlink precoding design in massive MIMO systems for 5G-advanced and 6G	199301(2)
Hao JIANG & Linglong DAI	
Photonics-assisted THz wireless transmission with air interface user rate of 1-Tbps at 330–500 GHz band	199302(2)
Min ZHU, Jiao ZHANG, Xiang LIU, Bingchang HUA, Yuancheng CAI, Junjie DING, Mingzheng LEI, Yucong ZOU, Liang TIAN, Yunwu WANG, Weidong TONG, Jinbiao XIAO, Yongming HUANG, Jianjun YU & Xiaohu YOU	

Information for authors

SCIENCE CHINA Information Sciences (Sci China Inf Sci), cosponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China, and published by Science China Press, is committed to publishing high-quality, original results of both basic and applied research in all areas of information sciences, including computer science and technology, control science and engineering, information and communication engineering, microelectronics and solid state electronics, etc. *Sci China Inf Sci* is indexed in Science Citation Index Expanded (SCIE), Engineering Index (EI), Journal Citation Reports/Science Edition (JCR), 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. *Sci China Inf Sci* is published monthly in both print and electronic forms.

Authors are recommended to use *Science China's* online submission services. To submit a manuscript, please go to www.scichina.com, create an account to log in <http://mc03.manuscriptcentral.com/scis>, and follow the instructions there to upload text and image/table files.

All submissions will be reviewed by referees selected by the editorial board. The decision of acceptance or rejection of a manuscript is made by the editorial board based on the referees' reports. The entire review process may take 90 to 120 days, and the editorial office will inform the author of the decision as soon as the process is completed. If the editorial board fails to make a decision within 90 days, please contact the editorial office.

Authors should guarantee that their submitted manuscript has not been published before and has not been submitted elsewhere for print or electronic publication consideration. Submission of a manuscript is taken to imply that all the named authors are aware that they are listed as coauthors, and they have agreed on the submitted version of the paper. No change in the order of listed authors can be made without an agreement signed by all the authors.

Ethical responsibilities of authors: Authors should refrain from misrepresenting research results which could damage the trust in the journal and ultimately the entire scientific endeavour, and follow the COPE guidelines on how to deal with potential acts of misconduct.

Disclosure of potential conflict of interests: Authors must disclose all relationships or interests that could influence or bias the work. The corresponding author will include a summary statement in the text of the manuscript in a separate section before the reference list.

Once a manuscript is accepted, the authors should send a copyright transfer form signed by all authors to Science China Press. Authors of one published paper will be presented one sample copy. If more sample copies or offprints are required, please contact the managing editor and pay the extra fee. The full text opens free to domestic readers at www.scichina.com, and is available to overseas readers at link.springer.com.