

Contents

Vol. 67 No. 4 April 2024

Special Topic: Analysis and Control of Stochastic Systems

Fixed-time stabilization of output-constrained stochastic high-order nonlinear systems	140201(16)
Ruiming XIE & Shengyuan XU	
Online Pareto optimal control of mean-field stochastic multi-player systems using policy iteration.....	140202(17)
Xiushan JIANG, Yanshuang WANG, Dongya ZHAO & Ling SHI	
An online value iteration method for linear-quadratic mean field social control with unknown dynamics	140203(2)
Bing-Chang WANG, Shumei LI & Ying CAO	
Hybrid stochastic control strategy by two-layer networks for dissipating urban traffic congestion.....	140204(2)
Xiaojing ZHONG, Bin PANG, Feiqi DENG & Xueyan ZHAO	

REVIEW

When debugging encounters artificial intelligence: state of the art and open challenges	141101(43)
Yi SONG, Xiaoyuan XIE & Baowen XU	
A survey of decision making in adversarial games.....	141201(28)
Xiuxian LI, Min MENG, Yiguang HONG & Jie CHEN	

RESEARCH PAPER

Jigsaw-Sketch: a fast and accurate algorithm for finding top- k elephant flows in high-speed networks	142101(18)
Boyu ZHANG, He HUANG, Yu-E SUN, Yang DU & Dan WANG	
Robust cooperative multi-agent reinforcement learning via multi-view message certification.....	142102(15)
Lei YUAN, Tao JIANG, Lihe LI, Feng CHEN, Zongzhang ZHANG & Yang YU	
What can we learn from quality assurance badges in open-source software?.....	142103(18)
Feng LI, Yiling LOU, Xin TAN, Zhenpeng CHEN, Jinhao DONG, Yang LI, Xuanzhi WANG, Dan HAO & Lu ZHANG	
Retrieval-and-alignment based large-scale indoor point cloud semantic segmentation.....	142104(17)
Zongyi XU, Xiaoshui HUANG, Bo YUAN, Yangfu WANG, Qianni ZHANG, Weisheng LI & Xinbo GAO	
Memory-enhanced text style transfer with dynamic style learning and calibration.....	142105(16)
Fuqiang LIN, Yiping SONG, Zhiliang TIAN, Wangqun CHEN, Diwen DONG & Bo LIU	
A model reduction approach for discrete-time linear time-variant systems with delayed inputs	142201(21)
Ai-Guo WU, Guang-Ren DUAN, Yu WANG & Jie ZHANG	
Higher-order properties and extensions for indirect MRAC and APPC of linear systems	142202(21)
Yanjun ZHANG, Zhipeng ZHANG, Jian SUN, Lei WANG & Kangkang ZHANG	
On the size generalizability of graph neural networks for learning resource allocation.....	142301(16)
Jiajun WU, Chengjian SUN & Chenyang YANG	
Impact of non-ideal UE hardware on cell-free massive MIMO network with centralized operation.....	142302(17)
Ning LI & Pingzhi FAN	
Gradient sparsification for efficient wireless federated learning with differential privacy.....	142303(17)
Kang WEI, Jun LI, Chuan MA, Ming DING, Feng SHU, Haitao ZHAO, Wen CHEN & Hongbo ZHU	
Post-layout simulation driven analog circuit sizing	142401(12)
Xiaohan GAO, Haoyi ZHANG, Siyuan YE, Mingjie LIU, David Z. PAN, Linxiao SHEN, Runsheng WANG, Yibo LIN & Ru HUANG	
Quantum self-attention neural networks for text classification	142501(13)
Guangxi LI, Xuanqiang ZHAO & Xin WANG	
Continuous variable quantum teleportation and remote state preparation between two space-separated local networks.....	142502(9)
Siyu REN, Dongmei HAN, Meihong WANG & Xiaolong SU	
Quantum key distribution over a mimicked dynamic-scattering channel	142503(8)
Qi-Hang LU, Fang-Xiang WANG, Wei CHEN, Hai-Yang FU, Yin-Jie LU, Shuang WANG, De-Yong HE, Zhen-Qiang YIN, Guang-Can GUO & Zheng-Fu HAN	

LETTER

SAM3D: zero-shot 3D object detection via the segment anything model.....	149101(2)
Dingyuan ZHANG, Dingkang LIANG, Hongcheng YANG, Zhikang ZOU, Xiaoqing YE, Zhe LIU & Xiang BAI	
A smart hybrid memory scheduling approach using neural models.....	149102(2)
Yanjie ZHEN, Huijun ZHANG, Yongheng DENG, Weining CHEN, Wei GAO, Ju REN & Yu CHEN	
Adaptive joint configuration optimization for collaborative inference in edge-cloud systems.....	149103(2)
Zheming YANG, Wen JI & Zhi WANG	
Linear shallow neural network to accelerate transmitter dispersion eye closure quaternary (TDECQ) assessment	149301(2)
Junjiang XIANG, Zejun CHEN, Yijun CHENG, Hailin YANG, Xuancheng HUO, Meng XIANG, Gai ZHOU, Yuwen QIN & Songnian FU	
FUSE: a federated learning and U-shape split learning-based electricity theft detection framework	149302(2)
Xuan LI, Naiyu WANG, Liehuang ZHU, Shuai YUAN & Zhitao GUAN	
Improved RF power performance via electrostatic shielding effect using AlGaN/GaN/graded-AlGaN/GaN double-channel structure.....	149401(2)
Chunzhou SHI, Ling YANG, Meng ZHANG, Hao LU, Mei WU, Bin HOU, Xuerui NIU, Qian YU, Wenliang LIU, Wenze GAO, Xiaohua MA & Yue HAO	
An analysis of TinyML@ICCAD for implementing AI on low-power microprocessor	149402(2)
Guoqing LI, Jingwei ZHANG, Meng ZHANG, Tuo LI, Tinghuan CHEN & Jun YANG	
CATCAM: a 28 nm constant-time alteration TCAM enabling less than 50 ns update latency	149403(2)
Chenchen DENG, Tianzhu XIONG, Zhaoshi LI, Zhiwei LIU, Yao WANG, Jianfeng ZHU, Jun YANG, Shaojun WEI & Leibo LIU	

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.