

Special Focus on Cyber Security in the Era of Artificial Intelligence

Guest Editors: Elisa BERTINO, N. ASOKAN, Zhenkai LIANG, Xinsheng JI, Xiaofeng TAO, Qi LI, Kui REN

Intelligent networking in adversarial environment: challenges and opportunities170301(11)
Yi ZHAO, Ke XU, Qi LI, Haiyang WANG, Dan WANG & Min ZHU

Non-IID federated learning via random exchange of local feature maps for textile IIoT secure computing170302(16)
Bo PENG, Mingmin CHI & Chao LIU

VulnerGAN: a backdoor attack through vulnerability amplification against machine learning-based network intrusion detection systems170303(19)
Guangrui LIU, Weizhe ZHANG, Xinjie LI, Kaisheng FAN & Shui YU

Reliable resource allocation with RF fingerprinting authentication in secure IoT networks170304(16)
Weiwei WU, Su HU, Di LIN & Gang WU

Defensive deception framework against reconnaissance attacks in the cloud with deep reinforcement learning170305(19)
Huanruo LI, Yunfei GUO, Shumin HUO, Hongchao HU & Penghao SUN

Certified defense against patch attacks via mask-guided randomized smoothing.....170306(12)
Kui ZHANG, Hang ZHOU, Huanyu BIAN, Weiming ZHANG & Nenghai YU

ACCEL: an efficient and privacy-preserving federated logistic regression scheme over vertically partitioned data170307(2)
Jiaqi ZHAO, Hui ZHU, Fengwei WANG, Rongxing LU, Hui LI, Zhongmin ZHOU & Haitao WAN

Post quantum secure fair data trading with deterability based on machine learning.....170308(2)
Jinhui LIU, Yong YU, Hongliang BI, Yanqi ZHAO, Shijia WANG & Huanguo ZHANG

RESEARCH PAPER

Towards characterizing bug fixes through dependency-level changes in Apache Java open source projects.....172101(19)
Di CUI, Lingling FAN, Sen CHEN, Yuanfang CAI, Qinghua ZHENG, Yang LIU & Ting LIU

SAND: semi-automated adaptive network defense via programmable rule generation and deployment.....172102(18)
Haoyu CHEN, Deqing ZOU, Hai JIN, Shouhuai XU & Bin YUAN

Extending generalized unsupervised manifold alignment172103(18)
Xiaoyi YIN, Zhen CUI, Hong CHANG, Bingpeng MA & Shiguang SHAN

Heterogeneous memory enhanced graph reasoning network for cross-modal retrieval.....172104(13)
Zhong JI, Kexin CHEN, Yuqing HE, Yanwei PANG & Xuelong LI

Pan-location mapping and localization for the in-situ science exploration of Zhurong Mars rover.....172201(15)
Xingguo ZENG, Jianjun LIU, Xin REN, Wei YAN, Qiang FU, Xingye GAO, Wangli CHEN, Wei ZUO & Chunlai LI

The impact of information dissemination on vaccination in multiplex networks172202(12)
Xiao-Jie LI, Cong LI & Xiang LI

Multicriteria optimization problems of finite horizon stochastic cooperative linear-quadratic difference games172203(13)
Chenchen PENG & Weihai ZHANG

Complex network approach for the evaluation of asphalt pavement design and construction: a longitudinal study172204(15)
Hanjie LIU, Jinde CAO, Wei HUANG, Xinli SHI & Xudong WANG

One-bit quantization is good for programmable coding metasurfaces172301(15)
Ya SHUANG, Hanting ZHAO, Menglin WEI, Qiang CHENG, Shi JIN, Tiejun CUI, Philipp DEL HOUGNE & Lianlin LI

MOOP

Common quantitative characteristics of music melodies — pursuing the constrained entropy maximization casually in composition.....174201(3)
Nan NAN, Xiaohong GUAN, Yixin WANG & Youtian DU

NEWS & VIEWS

Perspectives from the second Global Forum on Development of Computer Science.....177101(2)
Andrew Chi-Chih YAO, Xia YIN, Yinqun LIU & Guoliang LI

LETTER

Communication and performance evaluation of 3-ary n -cubes onto network-on-chips	179101(3)
Weibei FAN, Jianxi FAN, Yujie ZHANG, Zhijie HAN & Guoliang CHEN	
Locating multiple roots of nonlinear equation systems via multi-strategy optimization algorithm with sequence quadratic program	179102(3)
Jing LIANG, Boyang QU, Baolei LI, Kunjie YU & Caitong YUE	
3DPF-FBN: video inpainting by jointly 3D-patch filling and neural network refinement	179103(2)
Yan HUANG, Chuanchuan YANG & Zhangyuan CHEN	
An empirical study of security issues in SSO server-side implementations.....	179104(3)
Hui WANG, Dawu GU, Yuanyuan ZHANG & Yikun HU	
Malware incident response (IR) informed by cyber threat intelligence (CTI)	179105(3)
Ying HE, Ellis INGLUT & Cunjin LUO	
Robust fixed-time output-feedback control for linear systems without chattering: an exact uncertainty compensation method	179201(2)
Shang SHI, Yonghui SUN, Yinlong HU & Xin YU	
Fault estimation based on high order iterative learning scheme for systems subject to nonlinear uncertainties	179202(2)
Li FENG, Shuiqing XU, Ke ZHANG, Yi CHAI & Darong HUANG	
MPC-based strategy for longitudinal and lateral stabilization of a vehicle under extreme conditions	179203(2)
Zihan LI, Ping WANG, Chaojie ZHU, Yunfeng HU & Hong CHEN	
Time-scheduled observer design for switched linear systems with unknown inputs	179204(2)
Shuang SHI, Zhongyang FEI & Xudong ZHAO	
Explicit construction of minimum bandwidth rack-aware regenerating codes	179301(2)
Liyang ZHOU & Zhifang ZHANG	
A layered grouping random access scheme based on dynamic preamble selection for massive machine type communications.....	179302(2)
Gaofeng CHENG, Huan CHEN, Pingzhi FAN, Li LI & Li HAO	
Automatic target recognition combining angular diversity and time diversity for multistatic passive radar	179303(2)
Xiaomao CAO, Jianxin YI, Ziping GONG & Xianrong WAN	
Polarized spatial and directional modulation toward secure wireless transmission	179304(2)
Jiangong CHEN, Xia LEI, Yue XIAO, Hongyan ZHANG, Yuan DING & Gang WU	

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.