

Special Focus on Security and Privacy in Blockchain-based Applications

Special focus on security and privacy in blockchain-based applications	130100(2)
Sheng ZHONG & Xinyi HUANG	
Blockchain-based multiple groups data sharing with anonymity and traceability	130101(13)
Hui HUANG, Xiaofeng CHEN & Jianfeng WANG	
SecBCS: a secure and privacy-preserving blockchain-based crowdsourcing system	130102(14)
Chao LIN, Debiao HE, Sherali ZEDADALLY, Neeraj KUMAR & Kim-Kwang Raymond CHOO	
A privacy preserving two-factor authentication protocol for the Bitcoin SPV nodes	130103(15)
Lu ZHOU, Chunpeng GE & Chunhua SU	
Analysis of blockchain protocol against static adversarial miners corrupted by long delay attackers	130104(15)
Quan YUAN, Puwen WEI, Keting JIA & Haiyang XUE	
Analysis of bitcoin backbone protocol in the non-flat model	130105(14)
Peifang NI, Hongda LI & Dongxue PAN	

REVIEW

Stream cipher designs: a review	131101(25)
Lin JIAO, Yonglin HAO & Dengguo FENG	

RESEARCH PAPER

Identifying the vulnerabilities of bitcoin anonymous mechanism based on address clustering	132101(15)
Baokun ZHENG, Liehuang ZHU, Meng SHEN, Xiaojiang DU & Mohsen GUIZANI	
An enhanced searchable encryption scheme for secure data outsourcing	132102(16)
Rui ZHANG, Jiabei WANG, Zishuai SONG & Xi WANG	
An improved Durandal signature scheme	132103(16)
Yongcheng SONG, Xinyi HUANG, Yi MU & Wei WU	
Static tainting extraction approach based on information flow graph for personally identifiable information	132104(17)
Yi LIU, Lejian LIAO & Tian SONG	
PPLS: a privacy-preserving location-sharing scheme in mobile online social networks	132105(11)
Chang XU, Xuan XIE, Liehuang ZHU, Kashif SHARIF, Chuan ZHANG, Xiaojiang DU & Mohsen GUIZANI	
Global Mittag-Leffler stability for fractional-order coupled systems on network without strong connectedness	132201(11)
Xin MENG, Yonggui KAO, Hamid Reza KARIMI & Cunchen GAO	
Observer-based adaptive consensus control for nonlinear multi-agent systems with time-delay	132202(17)
Wenbin XIAO, Liang CAO, Hongyi LI & Renquan LU	
Integral Barrier Lyapunov function-based adaptive control for switched nonlinear systems	132203(14)
Lei LIU, Yan-Jun LIU, Aiqing CHEN, Shaocheng TONG & C. L. Philip CHEN	

LETTER

An eigenvalue-based immunization scheme for node attacks in networks with uncertainty	139101(3)
Yizhi REN, Mengjin JIANG, Ting WU, Ye YAO, Kim-Kwang Raymond CHOO & Zhen WANG	
Theoretical analysis of persistent fault attack	139102(3)
Fan ZHANG, Guorui XU, Bolin YANG, Ziyuan LIANG & Kui REN	
Hybrid malware detection approach with feedback-directed machine learning	139103(3)
Zhetao LI, Wenlin LI, Fuyuan LIN, Yi SUN, Min YANG, Yuan ZHANG & Zhibo WANG	
An improved PAAs countermeasure based on permutation tables and latch PUF	139104(3)
Bing LI, Shuai CHEN & Kai WANG	
Two-stage index-based central keyword-ranked searches over encrypted cloud data	139105(3)
Hong ZHONG, Zhanfei LI, Yan XU, Zhili CHEN & Jie CUI	
Cryptanalysis of the obfuscated round boundary technique for whitebox cryptography	139106(3)
Yongjin YEOM, Dong-Chan KIM, Chung Hun BAEK & Junbum SHIN	
General construction of revocable identity-based fully homomorphic signature	139107(3)
Congge XIE, Jian WENG, Wei LU & Lin HOU	
Characterizing differential support of vectorial Boolean functions using the Walsh transform	139108(3)
Jie PENG, Jianhua GAO & Haibin KAN	
Image processing operations identification via convolutional neural network	139109(3)
Bolin CHEN, Haodong LI, Weiqi LUO & Jiwu HUANG	
Space efficient revocable IBE for mobile devices in cloud computing	139110(3)
Baodong QIN, Ximeng LIU, Zhuo WEI & Dong ZHENG	
Improved distinguisher search techniques based on parity sets	139111(3)
Xiaofeng XIE & Tian TIAN	
Ciphertext-only fault analysis on the Midori lightweight cryptosystem	139112(3)
Wei LI, Linfeng LIAO, Dawu GU, Shan CAO, Yixin WU, Jiayao LI, Zhihong ZHOU, Zheng GUO, Ya LIU & Zhiqiang LIU	
The existence of Zeno behavior and its application to finite-time event-triggered control	139201(3)
Hao YU & Fei HAO	

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 published monthly in both print and electronic forms.

Review (20 printed pages on average) surveys representative results and important advances on well-identified topics, with analyses and insightful views on the states of the art and highlights on future research directions.

Research Paper (no more than 15 printed pages) presents new and original results and significant developments in all areas of information sciences for broad readership.

MOOP (Multimedia Open Online Paper, with multimedia material) presents novel ideas, original research results, and significant developments in all areas of information sciences for broad readership.

Letter (no more than 3 printed pages) addresses issues of general interest with opinions or technical problems of research and development with solutions.

Sci China Inf Sci is now published under a brand new Continuous Article Publishing (CAP) workflow. That is, articles are published directly on line, together with complete publishing information concerning page, issue, volume and DOI.

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.

Authors are encouraged to submit such accompanying materials as short statements on the research background and area/subareas and significance of the work, and brief introductions to the first and corresponding authors including their mailing addresses with post codes, telephone numbers, fax numbers, and email addresses. Authors may also suggest several qualified experts (with full names, affiliations, phone numbers, fax numbers, and email addresses) as referees, and/or request the exclusion of some specific individuals from potential referees.

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.

Abstracted/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.