

Contents

Vol. 62 No. 10 October 2019

Special Focus on Software Automation

| | |
|--|-------------|
| Special focus on software automation..... | 200100(1) |
| Hong MEI & Lu ZHANG | |
| Evaluation of model checkers by verifying message passing programs..... | 200101(24) |
| Weijiang HONG, Zhenbang CHEN, Hengbiao YU & Ji WANG | |
| A manual inspection of Defects4J bugs and its implications for automatic program repair..... | 200102(16) |
| Jiajun JIANG, Yingfei XIONG & Xin XIA | |
| Automated program repair: a step towards software automation | 200103(3) |
| Abhilik ROYCHOUDHURY & Yingfei XIONG | |
| AI-boosted software automation: learning from human pair programmers | 200104(3) |
| Xin PENG, Zhenchang XING & Jun SUN | |

RESEARCH PAPER

| | |
|--|-------------|
| Wave models and dynamical analysis of evolutionary algorithms..... | 202101(16) |
| Yuanxiang LI, Zhenglong XIANG & Daomin JI | |
| New solution bounds of the continuous algebraic Riccati equation and their applications in redundant control input systems | 202201(17) |
| Jianzhou LIU & Li WANG | |
| A hidden fault prediction model based on the belief rule base with power set and considering attribute reliability | 202202(16) |
| Zhijie ZHOU, Zhichao FENG, Changhua HU, Xiaoxia HAN, Zhiguo ZHOU & Gailing LI | |
| Parameter estimation survey for multi-joint robot dynamic calibration case study | 202203(15) |
| Shaolin ZHANG, Shuo WANG, Fengshui JING & Min TAN | |
| Leader-following consensus of second-order nonlinear multi-agent systems with intermittent position measurements..... | 202204(16) |
| Fuyong WANG, Zhongxin LIU & Zengqiang CHEN | |
| Boundedness and stability of highly nonlinear hybrid neutral stochastic systems with multiple delays..... | 202205(16) |
| Mingxuan SHEN, Chen FEI, Weiyin FEI & Xuerong MAO | |
| Geometry-based non-line-of-sight error mitigation and localization in wireless communications | 202301(15) |
| Jingyu HUA, Yejia YIN, Anding WANG, Yu ZHANG & Weidang LU | |
| Low power and high uniformity of HfO _x -based RRAM via tip-enhanced electric fields | 202401(7) |
| Xiaokang LI, Baotong ZHANG, Bowen WANG, Xiaoyan XU, Yuancheng YANG, Shuang SUN, Qifeng CAI, Shijie HU, Xia AN, Ming LI & Ru HUANG | |
| A flexible skin-mounted wireless acoustic device for bowel sounds monitoring and evaluation..... | 202402(11) |
| Fengle WANG, Dong WU, Peng JIN, Yingchao ZHANG, Yingyun YANG, Yinji MA, Aiming YANG, Ji FU & Xue FENG | |
| Printed flexible thin-film transistors based on different types of modified liquid metal with good mobility..... | 202403(12) |
| Qian LI, Ju LIN, Tianying LIU, Han ZHENG & Jing LIU | |

MOOP

| | |
|---|-------------|
| Rapid and high-quality 3D fusion of heterogeneous CT and MRI data for the human brain | 204101(3) |
| Zexue HE, Li ZHU, Minjie LI, Jinyao LI, Yiran CHEN & Yanlin LUO | |

LETTER

| | |
|--|-------------|
| Progressive identification of lateral nonlinear unsteady aerodynamics from wind tunnel test data | 209201(3) |
| Shuang HU, Jihong ZHU & Wei YANG | |
| Mining the rank of universities with Wikipedia..... | 209202(3) |
| Zongjian LI, Cong LI & Xiang LI | |
| A new perspective on fuzzy control of the stochastic T-S fuzzy systems with sampled-data | 209203(3) |
| Shuqi LI, Feiqi DENG & Xueyan ZHAO | |
| Low-complexity polar code construction for higher order modulation | 209301(2) |
| Yongrun YU, Zhiwen PAN, Nan LIU & Xiaohu YOU | |
| Super-resolution of geosynchronous synthetic aperture radar images using dialectical GANs..... | 209302(3) |
| Yuanhao LI, Dongyang AO, Cornelius Octavian DUMITRU, Cheng HU, & Mihai DATCU | |
| GLRT-based generalized direction detector in partially homogeneous environment | 209303(3) |
| Weijian LIU, Fei GAO, Yuwen LUO, Jun LIU & Yongliang WANG | |
| Bounds and constructions of optimal optical orthogonal codes with low correlation zone | 209304(3) |
| Chengqian XU | |
| Two classes of QC-LDPC cycle codes approaching Gallager lower bound | 209305(3) |
| Hengzhou XU, Huaan LI, Mengmeng XU, Dan FENG & Hai ZHU | |
| Angular domain precoding-based PAPR reduction for massive MIMO systems | 209306(3) |
| Ting LIU, Luyao NI, Shi JIN & 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 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/Index 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.