## Contents

### Special Focus on Quantum Information

- Review of noble-gas spin amplification via the spin-exchange collisions ................................................................. 200501(19)  
  Haowen SU, Min JIANG & Xinhua PENG
- Hybrid quantum key distribution network ............................................................................................................. 200502( 7 )  
  Siyu REN, Yu WANG & Xiaolong SU
- Variational quantum attacks threaten advanced encryption standard based symmetric cryptography ...................... 200503(12)  
  Zeguo WANG, Shijie WEI, Gui-Lu LONG & Lajos HANZO
- Quantum spectral clustering algorithm for unsupervised learning .............................................................................. 200504(10)  
  Qingyu LI, Yuhan HUANG, Shan JIN, Xiaokai HOU & Xiaoting WANG
- Multi-channel quantum parameter estimation ........................................................................................................... 200505(13)  
  Liying BAO, Bo QI, Yabo WANG, Daoyi DONG & Rebing WU
- Polarization-insensitive quantum key distribution using planar lightwave circuit chips .......................................... 200506( 7 )  
  Guo-Wei ZHANG, Wei CHEN, Guang-Can GUO & Zheng-Fu HAN

### REVIEW

- A survey on cryptographic techniques for protecting big data security: present and forthcoming .......................... 201301(34)  
  Siqi LU, Jianhua ZHENG, Zhenfu CAO, Yongjuan WANG & Chunxiang GU

### RESEARCH PAPER

- Strongly adaptive online learning over partial intervals .............................................................................................. 202101(15)  
  Yuanyu WAN, Wei-Wei TU & Lijun ZHANG
- An affective chatbot with controlled specific emotion expression ............................................................................ 202102(18)  
  Chenglin JIANG, Chunhong ZHANG, Yang LI, Zheng HU, Zhiqiang ZHAN & Guanghua YANG
- A theoretic framework of bidirectional transformation between systems and models .............................................. 202103(24)  
  Xiao HE, Zhenjiang HU & Na MENG
- Cognition-driven multimodal personality classification ............................................................................................ 202104(14)  
  Xiaoya GAO, Jingjiang WANG, Shoushan LI, Min ZHANG & Guodong ZHOU
- Multi-objective optimization for 10-kW rated power dynamic wireless charging systems of electric vehicles .... 202201(18)  
  Ze ZHOU, Zhita LIU, Hongye SU & Liyan ZHANG
- Distributed quantized mirror descent for strongly convex optimization over time-varying directed graph .......... 202202(15)  
  Menghui XIONG, Baoyong ZHANG, Deming YUAN & Shengyuan XU
- Numerical and experimental investigation of aerodynamic heat control of leading edge of hypersonic vehicle’s flexible skin ...... 202203(14)  
  Xiaozhou LÜ, Chao YUAN, Weinmin BAO, Guanghui BAI & Fancheng MENG
- Adaptive deep reinforcement learning for non-stationary environments ................................................................. 202204(17)  
  JIN ZHU, Yutong WEI, Yu KANG, Xiaofeng JIANG & Geir E. DULLERUD
- Group consensus of multi-agent systems with additive noises ................................................................................... 202205(14)  
  Chuangjian LI & Xiaofeng ZONG
- Accurate RGB-D SLAM in dynamic environments based on dynamic visual feature removal ............................... 202206(14)  
  Chenxin LIU, Jiahu QIN, Shuai WANG, Lei YU & Yaonan WANG
- Joint channel estimation and beam selection NOMA system for satellite-based Internet of Things ...................... 202301(15)  
  Zeqiong CHEN, Jian JIAO, Shaohua WU & Qinyu ZHANG
- Improved transport properties and mechanism in recessed-gate InAlN/GaN HEMTs using a self-limited surface restoration method ..................................................................................................... 202401( 8 )  
  Siyu LIU, Xiaohua MA, Jiejie ZHU, Minhan MI, Jingshu GUO, Jielong LIU, Yilin CHEN, Qing ZHU,  
  Ling YANG & Yue HAO
NEWS & VIEWS

ZOOpt: a toolbox for derivative-free optimization .................................................................207101(2)
Yu-Ren LIU, Yi-Qi HU, Hong QIAN, Chao QIAN & Yang YU
IEEE standard pioneered an IT-led interdisciplinary approach to structure low-altitude airspace for UAV operations ........................................207201(2)
Chenchen XU, Xiaohan LIAO & Fei YANG

LETTER

Leader-follower formation control of underactuated surface vessels ......................................................209201(2)
Xiaodong HE & Zhiyong GENG
Novel dynamic event-triggered coordination for scaled consensus without continuous communication or controller update ..........209202(2)
Xihui WU & Xiaowu MU
Reliable attitude estimation algorithm considering atypical observation ........................................................209203(2)
Xiao-Ting GUO, Chong SHEN, Jun TANG, Jie LI & Jun LIU
Origami-inspired frequency selective surface with large bandwidth modulation range based on electromagnetically induced transparency effect ........................................................................209301(2)
Sihong CHEN, Taisong PAN, Wei WANG, Yu GU, Guang YAO, Min GAO, Zhumei CHEN & Yuan LIN
Low-complexity beamforming design for IRS-aided communication systems ...........................................209302(2)
Xiaoling HU, Mugen PENG & Caijun ZHONG
Plug-and-Play algorithm for under-sampling Fourier single-pixel imaging ............................................209303(2)
Ye TIAN, Ying FU & Jun ZHANG
Efficient polar coding scheme and implementation with shared information bits ....................................209304(2)
Wenyue ZHOU, Xiaofeng ZHOU, Yifei SHEN, Qiang LIU, Leping LI & Chuan ZHANG
Van der Waals heterostructure tunnel FET with potential modulation beyond junction region ................209401(3)
Wenjing QIN, Yawei LV, Zhen XIA, Lei LIAO & Changzhong JIANG

CORRIGENDUM

Corrigendum to: Incremental algorithms for the maximum internal spanning tree problem ..........................209901(1)
Xianbin ZHU, Wenjun LI, Yongjie YANG & Jianxin WANG

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 Serials 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 and log in to 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.