

**Special Focus on Brain Machine Interfaces and Applications**

**Guest Editor: Hu TAO**

Recent advances in wireless epicortical and intracortical neuronal recording systems .....140401(18)  
Bowen JI, Zekai LIANG, Xichen YUAN, Honglai XU, Minghao WANG, Erwei YIN, Zhejun GUO, Longchun WANG,  
Yuhao ZHOU, Huicheng FENG, Honglong CHANG & Jingquan LIU

A 124 dB dynamic range sigma-delta modulator applied to non-invasive EEG acquisition using chopper-modulated input-  
scaling-down technique .....140402(15)  
Kaiquan CHEN, Mingyi CHEN, Longlong CHENG, Liang QI, Guoxing WANG & Yong LIAN

Hybrid spiking neural network for sleep electroencephalogram signals .....140403(10)  
Ziyu JIA, Junyu JI, Xinliang ZHOU & Yuhan ZHOU

Amplitude-frequency-aware deep fusion network for optimal contact selection on STN-DBS electrodes.....140404(16)  
Linxia XIAO, Caizi LI, Yanjiang WANG, Weixin SI, Hai LIN, Doudou ZHANG, Xiaodong CAI & Pheng-Ann HENG

Multi-channel EEG-based emotion recognition in the presence of noisy labels .....140405(16)  
Chang LI, Yimeng HOU, Rencheng SONG, Juan CHENG, Yu LIU & Xun CHEN

SSVEP-based brain-computer interfaces are vulnerable to square wave attacks .....140406(13)  
Rui BIAN, Lubin MENG & Dongrui WU

**Special Focus on Theory and Applications of Models of Computation**

**Guest Editors: Jianer CHEN, Qilong FENG & Jinhui XU**

An approximation algorithm for lower-bounded  $k$ -median with constant factor .....140601( 9 )  
Xiaoliang WU, Feng SHI, Yutian GUO, Zhen ZHANG, Junyu HUANG & Jianxin WANG

Regularized two-stage submodular maximization under streaming .....140602(10)  
Ruiqi YANG, Dachuan XU, Longkun GUO & Dongmei ZHANG

On book thickness parameterized by the vertex cover number .....140603( 2 )  
Yunlong LIU, Jie CHEN & Jingui HUANG

**REVIEW**

Neuromorphic sensory computing .....141401(14)  
Tianqing WAN, Sijie MA, Fuyou LIAO, Lingwei FAN & Yang CHAI

**RESEARCH PAPER**

RGBT tracking via reliable feature configuration.....142101(13)  
Zhengzheng TU, Wenli PAN, Yunsheng DUAN, Jin TANG & Chenglong LI

How does working from home affect developer productivity?—A case study of Baidu during the COVID-19  
pandemic .....142102(15)  
Lingfeng BAO, Tao LI, Xin XIA, Kaiyu ZHU, Hui LI & Xiaohu YANG

New design of active disturbance rejection control for nonlinear uncertain systems with unknown control input gain .....142201(13)  
Sen CHEN, Zhixiang CHEN, Yi HUANG & Zhi-Liang ZHAO

Robust interval stability/stabilization and  $H_\infty$  feedback control for uncertain stochastic Markovian jump systems based on the  
linear operator .....142202(13)  
Huasheng ZHANG, Jianwei XIA, Guangming ZHUANG & Hao SHEN

Resilient observer-based event-triggered control for cyber-physical systems under asynchronous denial-of-service attacks .....142203(15)  
Yifang ZHANG, Zheng-Guang WU, Zongze WU & Deyuan MENG

Constructibility of a causal/impulse free NDS using descriptor form subsystems.....142204(15)  
Tong ZHOU

Randomized difference-based gradient-free algorithm for distributed resource allocation .....142205(17)  
Xiaoxue GENG & Wenxiao ZHAO

A high-efficient triboelectric-electromagnetic hybrid nanogenerator for vibration energy harvesting and wireless monitoring .....142401( 9 )  
Jian HE, Xueming FAN, Dongyang ZHAO, Min CUI, Bing HAN, Xiaojuan HOU & Xiujian CHOU

Mode-localized accelerometer with ultrahigh sensitivity .....142402(13)  
Hao KANG, Bing RUAN, Yongcun HAO & Honglong CHANG

Femtosecond laser-assisted switching in perpendicular magnetic tunnel junctions with double-interface free layer.....142403( 7 )  
Luding WANG, Wenlong CAI, Kaihua CAO, Kewen SHI, Bert KOOPMANS & Weisheng ZHAO

**MOOP**

Distributed unmanned flocking inspired by the collective motion of pigeon flocks.....144201( 3 )  
Huaxin QIU, Qingrui ZHOU, Changhao SUN & Xiaochu WANG

## LETTER

|  |             |
|--|-------------|
| On the bit-based division property of S-boxes.....   | 149101( 3 ) |
| Zejun XIANG, Xiangyong ZENG & Shasha ZHANG   |             |
| Constant-round auction with insulated bidders.....   | 149102( 3 ) |
| Jie MA, Bin QI & Kewei LV  |             |
| Example-guided stylized response generation in zero-shot setting .....   | 149103( 2 ) |
| Guirong BAI, Shizhu HE, Kang LIU & Jun ZHAO  |             |
| Leveraging implicit social structures for recommendation via a Bayesian generative model .....   | 149104( 3 ) |
| Huafeng LIU, Jingxuan WEN, Liping JING & Jian YU   |             |
| Industrial process fault detection based on locally linear embedded latent mapping.....  | 149201( 3 ) |
| Yuan LI & Chengcheng FENG  |             |
| Finite-time boundedness analysis and composite anti-disturbance control for uncertain semi-Markovian jump systems with time delay..... | 149202( 3 ) |
| Tianbo XU, Xianwen GAO & Wenhai QI   |             |
| Stabilization of a class of congestion games via intermittent control.....   | 149203( 2 ) |
| Kaichen JIANG & Jinhuan WANG   |             |
| Achieving geometric convergence for distributed optimization with Barzilai-Borwein step sizes .....                                    | 149204( 2 ) |
| Juan GAO, Xin-Wei LIU, Yu-Hong DAI, Yakui HUANG & Peng YANG  |             |
| A centripetal collection image sensor (CCIS) based on back gate modulation achieving 1T submicron pixel .....                          | 149401( 3 ) |
| Liqiao LIU, Guihai YU, Gang DU & Xiaoyan LIU   |             |
| A SiGe W-band frequency tripler with 10.5 dBm output power using harmonic suppression technique .....                                  | 149402( 2 ) |
| Huanbo LI, Jixin CHEN, Peigen ZHOU, Debin HOU & Wei HONG   |             |
| Self-compensation tensor multiplication unit for adaptive approximate computing in low-power CNN processing .....                      | 149403( 2 ) |
| Bo LIU, Zilong ZHANG, Hao CAI, Reyuan ZHANG, Zhen WANG & Jun YANG  |             |
| An energy-efficient dynamically reconfigurable cryptographic engine with improved power/EM-side-channel-attack resistance.....         | 149404( 2 ) |
| Chenchen DENG, Min ZHU, Jinjiang YANG, Youyu WU, Jiayi HE, Bohan YANG, Jianfeng ZHU, Shouyi YIN, Shaojun WEI & Leibo LIU               |             |

**Cover image:** The brain-machine interface affords a direct communication pathway between the brain and external devices. The cover depicts the future applications of the brain-machine interface, ranging from closed-loop prosthetic control to merging human intelligence with artificial intelligence. See more on the recent development of brain-machine interfaces and applications in the special focus articles 140401—140406.

## 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](http://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](http://www.scichina.com), and is available to overseas readers at [link.springer.com](http://link.springer.com).