

REVIEW

- Recent progress in single crystal perovskite X-ray detectors .....131401(15)  
Xiao LIU, Jun REN, Yu-Ang CHEN, Xiangshun GENG, Dan XIE & Tian-Ling REN

RESEARCH PAPER

- Model architecture level privacy leakage in neural networks.....132101(13)  
Yan LI, Hongyang YAN, Teng HUANG, Zijie PAN, Jiewei LAI, Xiaoxue ZHANG, Kongyang CHEN & Jin LI
- Practical cloud storage auditing using serverless computing.....132102(15)  
Fei CHEN, Jianquan CAI, Tao XIANG & Xiaofeng LIAO
- Multi-instance partial-label learning: towards exploiting dual inexact supervision.....132103(14)  
Wei TANG, Weijia ZHANG & Min-Ling ZHANG
- Mitigate noisy data for smart IoT via GAN based machine unlearning .....132104(17)  
Zhuo MA, Yilong YANG, Yang LIU, Xinjing LIU & Jianfeng MA
- Unbalanced private set intersection with linear communication complexity .....132105(15)  
Quanyu ZHAO, Bingbing JIANG, Yuan ZHANG, Heng WANG, Yunlong MAO & Sheng ZHONG
- Distinct but correct: generating diversified and entity-revised medical response .....132106(20)  
Bin LI, Bin SUN, Shutao LI, Encheng CHEN, Hongru LIU, Yixuan WENG, Yongping BAI & Meiling HU
- A FAS approach for stabilization of generalized chained forms: part 2. Continuous control laws .....132201(22)  
Guang-Ren DUAN
- Constrained reinforcement learning with statewise projection: a control barrier function approach .....132202(19)  
Xinze JIN, Kuo LI & Qingshan JIA
- Segment-wise learning control for trajectory tracking of robot manipulators under iteration-dependent periods .....132203(12)  
Fan ZHANG, Deyuan MENG & Kaiquan CAI
- Event-triggered sliding mode control of linear repetitive processes and its application in metal rolling process.....132204(15)  
Xinyu LV, Yugang NIU & James LAM
- Output feedback stabilization of stochastic high-order planar nonlinear systems with stochastic inverse dynamics and output-constraint .....132205(15)  
Ruiming XIE & Shengyuan XU
- Optimizing evasive maneuvering of planes using a flight quality driven model .....132206(12)  
Chang LIU, Shaoshan SUN, Chenggang TAO, Yingxin SHOU & Bin XU
- Blindness-free beam scanning antenna with array of array architecture: principle, design, and experiment .....132301(16)  
Jianxu SUN & Yujian CHENG
- Joint UAV trajectory and communication design with heterogeneous multi-agent reinforcement learning .....132302(21)  
Xuanhan ZHOU, Jun XIONG, Haitao ZHAO, Xiaoran LIU, Baoquan REN, Xiaochen ZHANG, Jibo WEI & Hao YIN
- Multi-sensor multispectral reconstruction framework based on projection and reconstruction .....132303(17)  
Tianshuai LI, Tianzhu LIU, Xian LI, Yanfeng GU, Yukun WANG & Yushi CHEN
- High-performance broadband photodetector based on PtSe<sub>2</sub>/MoS<sub>2</sub> heterojunction from visible to near-infrared region.....132401( 8 )  
Bin WANG, Jian YUAN, Mengqi CHE, Mingxiu LIU, Yuting ZOU, Junru AN, Fan TAN, Yaru SHI, Nan ZHANG,  
Liujuan QI & Shaojuan LI
- Experimental demonstration of a photonic spiking neuron based on a DFB laser subject to side-mode optical pulse injection.....132402(10)  
Shuiying XIANG, Shuang GAO, Yuechun SHI, Yuna ZHANG, Ziwei SONG, Xingxing GUO, Yahui ZHANG,  
Yuxin MA & Xiangfei CHEN
- Wearable ultrasensitive and rapid human physiological monitoring based on microfiber Sagnac interferometer.....132403(10)  
Xin WANG, Hongyou ZHOU, Meihua CHEN, Yongcheng HE, Zhishen ZHANG, Jiulin GAN & Zhongmin YANG
- A deep learning model enabled multi-event recognition for distributed optical fiber sensing .....132404(17)  
Yujiao LI, Xiaomin CAO, Wenhao NI & Kuanglu YU

## PERSPECTIVE

- Systems science in the new era: intelligent systems and big data .....136201( 3 )  
Wenwu YU, Duxin CHEN, Hongzhe LIU, He WANG, Jinde CAO, Zengru DI, Xiaojun DUAN, Bin JIA,  
Xiaodong DING & Yiguang HONG

## NEWS & VIEWS

- Ohmic-contact ballistic 2D InSe transistors: promising candidates for more Moore electronics .....137401( 2 )  
Hong LI, Qiuhui LI & Jing LU

## LETTER

- Scene text recognition via dual character counting-aware visual and semantic modeling network .....139101( 2 )  
Ke XIAO, Anna ZHU, Brian Kenji IWANA & Cheng-Lin LIU
- Gate regulated near-infrared photodetector utilizing interlayer excitons for MoS<sub>2</sub>/CrPS<sub>4</sub> heterojunction .....139401( 2 )  
Guoliang XU, Chao HE, Donghong SHI, Danmin LIU, Wenjie DENG, Jingzhen LI, Xingtao AN & Yongzhe ZHANG
- Experimental realization of deterministic joint remote preparation of an arbitrary two-qubit pure state via GHZ states.....139402( 2 )  
Nachuan LI, Lu XU & Jin-Ming LIU
- A self-selecting memory element based on a method of interconnected ovonic threshold switching device .....139403( 2 )  
Jinyu WEN, Lun WANG, Jiangxi CHEN, Hao TONG & Xiangshui MIAO
- Density peak clustering using tensor network.....139404( 2 )  
Xiao SHI & Yun SHANG

## 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).