

**Special Focus on Deep Learning for Computer Vision**

**Guest Editors: Xiang BAI, Yanwei PANG, Guofeng ZHANG, Wangmeng ZUO**

Onfocus detection: identifying individual-camera eye contact from unconstrained images.....160101(12)  
Dingwen ZHANG, Bo WANG, Gerong WANG, Qiang ZHANG, Jiajia ZHANG, Jungong HAN & Zheng YOU

HAPNet: a head-aware pedestrian detection network associated with the affinity field.....160102(16)  
Jiali DING, Tie LIU, Yun ZHAO, Zejian YUAN & Yuanyuan SHANG

Progressive learning with multi-scale attention network for cross-domain vehicle re-identification.....160103(15)  
Yang WANG, Jinjia PENG, Huibing WANG & Meng WANG

TransCrowd: weakly-supervised crowd counting with transformers .....160104(14)  
Dingkang LIANG, Xiwu CHEN, Wei XU, Yu ZHOU & Xiang BAI

Prototype-based classifier learning for long-tailed visual recognition .....160105(15)  
Xiu-Shen WEI, Shu-Lin XU, Hao CHEN, Liang XIAO & Yuxin PENG

Comprehensive benchmark datasets for Amharic scene text detection and recognition.....160106( 2 )  
Wondimu DIKUBAB, Dingkang LIANG, Minghui LIAO & Xiang BAI

RLLNet: a lightweight remaking learning network for saliency redetection on RGB-D images .....160107( 2 )  
Wujie ZHOU, Chang LIU, Jingsheng LEI & Lu YU

Human-object interaction detection via interactive visual-semantic graph learning.....160108( 2 )  
Tongtong WU, Fuqing DUAN, Liang CHANG & Ke LU

Few-shot font style transfer with multiple style encoders .....160109( 2 )  
Kejun ZHANG, Rui ZHANG, Yonglin WU, Yifei LI, Yonggen LING, Bolin WANG, Lingyun SUN & Yingming LI

**RESEARCH PAPER**

Health care data analysis and visualization using interactive data exploration for sportsperson.....162101(13)  
Hao LIU, Yang ZHANG, Ke LIAN, Yifei ZHANG, Oscar Sanjuán MARTÍNEZ & Rubén González CRESPO

Deep reinforcement learning for optimal denial-of-service attacks scheduling.....162201( 9 )  
Fangyuan HOU, Jian SUN, Qiuling YANG & Zhonghua PANG

Small-signal stability and robustness analysis for microgrids under time-constrained DoS attacks and a mitigation adaptive secondary control method.....162202(18)  
Qiuye SUN, Bingyu WANG, Xiaomeng FENG & Shiyuan HU

Event-based sliding mode control under denial-of-service attacks .....162203(17)  
Yingxin TIAN, Xiang LI, Bo DONG, Yabin GAO & Ligang WU

Secure output synchronization of heterogeneous multi-agent systems against false data injection attacks .....162204(13)  
Shicheng HUO, Dalin HUANG & Ya ZHANG

Active event-driven reliable defense control for interconnected nonlinear systems under actuator faults and denial-of-service attacks .....162205(17)  
Bin GUO, Songyi DIAN & Tao ZHAO

Prognostics based on the generalized diffusion process with parameters updated by a sequential Bayesian method .....162206(17)  
Hong PEI, Xiaosheng SI, Changhua HU, Jianxun ZHANG, Dangbo DU, Zhenan PANG & Shengfei ZHANG

Consensus of switched multi-agent systems with binary-valued communications.....162207(14)  
Min HU, Ting WANG & Yanlong ZHAO

Practical tracking of MIMO uncertain stochastic systems driven by colored noises via active disturbance rejection control .....162208(15)  
Chunwan LV, Zhengyong OUYANG, Zehao WU, Feiqi DENG & Mingqing XIAO

IGZO-based neuromorphic transistors with temperature-dependent synaptic plasticity and spiking logics.....162401( 8 )  
Ying ZHU, Yongli HE, Chunsheng CHEN, Li ZHU, Changjin WAN & Qing WAN

Toward practical gas sensing with rapid recovery semiconducting carbon nanotube film sensors.....162402( 8 )  
Fangfang LIU, Mengmeng XIAO, Yongkai NING, Shaoyuan ZHOU, Jianping HE, Yanxia LIN & Zhiyong ZHANG

Second harmonic generation in a hollow-core fiber filled with GaSe nanosheets.....162403( 7 )  
Zhen HAO, Yuxin MA, Biqiang JIANG, Yueguo HOU, Ailun LI, Ruixuan YI, Xuetao GAN & Jianlin ZHAO

Physical investigation of subthreshold swing degradation behavior in negative capacitance FET .....162404( 6 )  
Mengxuan YANG, Qianqian HUANG, Kaifeng WANG, Chang SU, Liang CHEN, Yangyuan WANG & Ru HUANG

A low-fabrication-temperature, high-gain chip-scale waveguide amplifier .....162405( 9 )  
Bo WANG, Peiqi ZHOU, Xingjun WANG & Yandong HE

## MOOP

Massive self-organized shape formation in grid environments .....164101( 2 )  
Wenjie CHU, Wei ZHANG, Haiyan ZHAO, Zhi JIN & Hong MEI

## LETTER

SWVM: a light-weighted virtualization platform based on Sunway CPU architecture .....169101( 3 )  
Jianguo YAO, Qiumin LU, Xingyan WANG, Chao WANG, Hanyang MA & Haibing GUAN

A small first-order DPA resistant AES implementation with no fresh randomness .....169102( 3 )  
Man WEI, Siwei SUN, Zihao WEI, Zheng GONG & Lei HU

Densely-connected neural networks for aspect term extraction .....169103( 3 )  
Chen CHEN, Houfeng WANG, Qingqing ZHU & Junfei LIU

A multi-mode multi-skill project scheduling reformulation for reconnaissance mission planning .....169201( 2 )  
Junqi CAI, Zhihong PENG, Sijian LIAO & Shuxin DING

Nonlinear model predictive control for trajectory tracking of quadrotors using Lyapunov techniques .....169202( 2 )  
Dong WANG, Quan PAN, Jinwen HU & Chunhui ZHAO

Car-following behavior modeling driven by small data sets based on mnemonic extreme gradient boosting framework .....169203( 2 )  
Baichuan LOU, Yufang LI, Xiaoding LU & Zhe XU

An online quantum state filter with sparse disturbance and Gaussian noise .....169204( 2 )  
Tao WANG & Shuang CONG

Terahertz magneto-optical isolator based on graphene-silicon waveguide .....169401( 2 )  
Dan ZHAO, Fei FAN, Tengfei LI, Zhiyu TAN, Jierong CHENG & Shengjiang CHANG

Experimental investigation of the gate voltage range of negative differential capacitance in ferroelectric transistors .....169402( 2 )  
Mengxuan YANG, Qianqian HUANG, Chang SU, Liang CHEN, Yangyuan WANG & Ru HUANG

Total ionizing dose effects on aluminum oxide/zirconium-doped hafnium oxide stack ferroelectric tunneling junctions .....169403( 2 )  
Xueqin YANG, Yannan XU, Jinshun BI, Kai XI, Linjie FAN, Lanlong JI & Gaobo XU

Novel SiC SBD-wall-integrated trench MOSFET with a semi-superjunction and split trench gate .....169404( 2 )  
Xiaorong LUO, Junyue HUANG, Xu SONG, Qinfeng JIANG, Jie WEI, Jian FANG & Fei YANG

## 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).