

REVIEW

Multichannel adaptive signal detection: basic theory and literature review121301(40)
Weijian LIU, Jun LIU, Chengpeng HAO, Yongchan GAO & Yong-Liang WANG

RESEARCH PAPER

On large action space in EV charging scheduling optimization122201(16)
Zhaoyu JIANG, Qing-Shan JIA & Xiaohong GUAN

Torque allocation of four-wheel drive EVs considering tire slip energy122202(14)
Bingzhao GAO, Yongjun YAN, Hong CHU, Hong CHEN & Nan XU

Safety criteria based on barrier function under the framework of boundedness for some dynamic systems122203(14)
Zheren ZHU, Yi CHAI, Zhimin YANG & Chenghong HUANG

Human guided cooperative robotic agents in smart home using beetle antennae search122204(17)
Ameer Tamoor KHAN, Shuai LI & Xinwei CAO

Equivalent input disturbance-based load frequency control for smart grid with air conditioning loads122205(18)
Li JIN, Yong HE, Chuan-Ke ZHANG, Xing-Chen SHANGGUAN, Lin JIANG & Min WU

Neural learning control for discrete-time nonlinear systems in pure-feedback form122206(15)
Min WANG, Haotian SHI, Cong WANG & Jun FU

Adaptive event-triggered state estimation for large-scale systems subject to deception attacks122207(16)
Hanchen XIAO, Derui DING, Hongli DONG & Guoliang WEI

Design and simulation of reverse-blocking Schottky-drain AlN/AlGaIn HEMTs with drain field plate122401(7)
Dujun ZHAO, Zhaoxi WU, Chao DUAN, Bo MEI, Zhongyang LI, Zhongxu WANG, Qing TANG, Qing YANG, Yinhe WU,
Weihang ZHANG, Zhihong LIU, Shenglei ZHAO, Jincheng ZHANG & Yue HAO

A non-contact flexible pyroelectric sensor for wireless physiological monitoring system122402(11)
Jian HE, Sen LI, Xiaojuan HOU, Yongjun ZHOU, Hao LI, Min CUI, Tao GUO, Xiangdong WANG, Jiliang MU,
Wenping GENG & Xiujian CHOU

Global modes and coupled modes for integrated twin circular-side octagon microlasers122403(8)
Ke YANG, Yuede YANG, Youzeng HAO, Jiliang WU, Yongtao HUANG, Jiachen LIU,
Jinlong XIAO & Yongzhen HUANG

Spin logic operations based on magnetization switching by asymmetric spin current122404(7)
Yucai LI, Nan ZHANG & Kaiyou WANG

Reconfigurable physical unclonable cryptographic primitives based on current-induced nanomagnets switching122405(9)
Shuai ZHANG, Jian ZHANG, Shihao LI, Yaoyuan WANG, Zhenjiang CHEN, Jeongmin HONG & Long YOU

Stateful implication logic based on perpendicular magnetic tunnel junctions122406(7)
Wenlong CAI, Mengxing WANG, Kaihua CAO, Huaiwen YANG, Shouzhong PENG, Huisong LI & Weisheng ZHAO

A compact polarization-integrated long wavelength infrared focal plane array based on InAs/GaSb superlattice122407(7)
Jian ZHOU, Yi ZHOU, Ying SHI, Fangfang WANG, Zhicheng XU, Zhizhong BAI, Min HUANG, Lulu ZHENG,
Zhaoming LIANG, Yihong ZHU, Qingqing XU, Yiming SHEN, Xiangxiao YING & Jianxin CHEN

A neuromorphic core based on threshold switching memristor with asynchronous address event representation circuits122408(7)
Jinsong WEI, Jilin ZHANG, Xumeng ZHANG, Zuheng WU, Rui WANG, Jian LU, Tuo SHI, Mansun CHAN,
Qi LIU & Hong CHEN

Analyzing electrostatic modulation of signal transduction efficiency in MoS₂ nanoelectromechanical resonators with
interferometric readout122409(7)
Jiankai ZHU, Pengcheng ZHANG, Rui YANG & Zenghui WANG

Low-time-complexity document clustering using memristive dot product engine122410(10)
Houji ZHOU, Yi LI & Xiangshui MIAO

MOOP

Automatic image matting and fusing for portrait synthesis124101(3)
Zhike YI, Wenfeng SONG, Shuai LI & Aimin HAO

PERSPECTIVE

Geometric deep learning: progress, applications and challenges126101(3)
Wenming CAO, Canta ZHENG, Zhiyue YAN & Weixin XIE

NEWS & VIEWS

Demonstration of record-high 352-Gbps terahertz wired transmission over hollow-core fiber at 325 GHz.....127301(2)
Min ZHU, Jiao ZHANG, Jianjun YU & Xiaohu YOU

LETTER

- Correlation leakage analysis based on masking schemes129101(3)
Jiawei ZHANG, Yongchuan NIU & An WANG
- Related-tweakey impossible differential attack on QARMA-128129102(2)
Juan DU, Wei WANG, Muzhou LI & Meiqin WANG
- New stability results of generalized impulsive functional differential equations.....129201(3)
Chao LIU, Xiaoyang LIU, Zheng YANG, Hongyu YANG & Junjian HUANG
- Social conformity creates consensus and strong diversity of Hegselmann-Krause opinion dynamics.....129202(3)
Chun CHENG & Changbin YU
- Active disturbance rejection control for fractional reaction-diffusion equations with spatially varying diffusivity and time delay129203(3)
Rui-Yang CAI, Hua-Cheng ZHOU & Chun-Hai KOU
- A variable threshold visual sensing and image reconstruction method based on pulse sequence129401(2)
Jiangtao XU, Peng LIN, Zhiyuan GAO, Kaiming NIE & Liang XU
- SEU sensitivity and large spacing TMR efficiency of Kintex-7 and Virtex-7 FPGAs129402(2)
Chang CAI, Bingxu NING, Xue FAN, Tianqi LIU, Lingyun KE, Gengsheng CHEN, Jian YU, Ze HE, Liewei XU & Jie LIU
- Effects of non-fatal electrostatic discharge on the threshold voltage degradation in nano CMOS devices.....129403(2)
Hei WONG, Shurong DONG & Zehua CHEN
- E-band transceiver monolithic microwave integrated circuit in a waveguide package for millimeter-wave radio channel emulation applications129404(2)
Chen WANG, Debin HOU, Sidou ZHENG, Jixin CHEN, Nianzu ZHANG, Zhengbo JIANG & Wei HONG
- Unidirectional p-GaN gate HEMT with composite source-drain field plates129405(2)
Haiyong WANG, Wei MAO, Shenglei ZHAO, Yuanhao HE, Jiabo CHEN, Ming DU, Xuefeng ZHENG, Chong WANG, Chunfu ZHANG, Jincheng ZHANG & Yue HAO

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, 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, and is available to overseas readers at link.springer.com.