

Special Focus on mmWave and Terahertz Wireless Communications for B5G/6G

In-building coverage of millimeter-wave wireless networks from channel measurement and modeling perspectives.....180301(16)
Peize ZHANG, Cheng YI, Bensheng YANG, Cheng-Xiang WANG, Haiming WANG & Xiaohu YOU

Machine-learning-based high-resolution DOA measurement and robust directional modulation for hybrid analog-digital massive MIMO transceiver180302(18)
Zhihong ZHUANG, Ling XU, Jiayu LI, Jinsong HU, Linlin SUN, Feng SHU & Jiangzhou WANG

Multitask deep learning-based multiuser hybrid beamforming for mm-wave orthogonal frequency division multiple access systems180303(11)
Jing JIANG, Yue LI, Long CHEN, Jianbo DU & Chunguo LI

Joint angle delay estimation in terahertz large-scale array system180304(3)
Dekang LIU, Zhongshan ZHANG, Sheng KE, Xue YIN, Xiangyuan BU & Jianping AN

Hybrid prefix OFDM with spatial modulation toward terahertz broadband transmission.....180305(3)
Tiebin WANG, Weipeng JING & Wenlong SONG

Flexible-beamwidth beam scanning for low-latency cell discovery in mmWave systems180306(3)
Jiancun FAN, Rui XU, Xinmin LUO & Jingon JOUNG

Special Focus on Quantum Information

Superconducting quantum computing: a review180501(32)
He-Liang HUANG, Dachao WU, Daojin FAN & Xiaobo ZHU

Superconducting X-ray detectors180502(19)
Can YANG, Mengting SI & Lixing YOU

Quantum network based on non-classical light.....180503(12)
Xiaolong SU, Meihong WANG, Zhihui YAN, Xiaojun JIA, Changde XIE & Kunchi PENG

A universal simulating framework for quantum key distribution systems180504(15)
Guan-Jie FAN-YUAN, Wei CHEN, Feng-Yu LU, Zhen-Qiang YIN, Shuang WANG, Guang-Can GUO & Zheng-Fu HAN

Experimental observation of coherent interaction between laser and erbium ions ensemble doped in fiber at sub 10 mK.....180505(7)
Qi XI, Shihai WEI, Chenzhi YUAN, Xueying ZHANG, You WANG, Haizhi SONG, Guangwei DENG, Bo JING,
Daniel OBLAK & Qiang ZHOU

Experimental test of Tsirelson's bound with a single photonic qubit.....180506(3)
Zhiyu TIAN, Yuan-Yuan ZHAO, Hao WU, Zhao WANG & Le LUO

RESEARCH PAPER

Improved lattice-based CCA2-secure PKE in the standard model182101(22)
Jiang ZHANG, Yu YU, Shuqin FAN & Zhenfeng ZHANG

Collaborative deep learning across multiple data centers182102(11)
Haibo MI, Kele XU, Dawei FENG, Huaimin WANG, Yiming ZHANG, Zibin ZHENG, Chuan CHEN & Xu LAN

Topic-sensitive neural headline generation182103(16)
Ayana, Ziyun WANG, Lei XU, Zhiyuan LIU & Maosong SUN

Important sampling based active learning for imbalance classification182104(14)
Xinyue WANG, Bo LIU, Siyu CAO, Liping JING & Jian YU

Multi-wavelength colloidal quantum dot lasers in distributed feedback cavities.....182401(7)
Anwer HAYAT, Junhua TONG, Chao CHEN, Lianze NIU, Gohar AZIZ, Tianrui ZHAI & Xiping ZHANG

POSITION PAPER

Potential key technologies for 6G mobile communications183301(19)
Yifei YUAN, Yajun ZHAO, Baiqing ZONG & Sergio PAROLARI

MOOP

Ordered matrix representation supporting the visual analysis of associated data184101(3)
Yi CHEN, Cheng LV, Yue LI, Wei CHEN & Kwan-Liu MA

LETTER

Secure two-party SM9 signing	189101(3)
Yongheng MU, Haixia XU, Peili LI & Tianjun MA	
Distributed algorithms for solving the convex feasibility problems	189201(3)
Kaihong LU, Gangshan JING & Long WANG	
Salient object detection with side information	189202(3)
Qiuning LI, Yidong LI & Congyan LANG	
Basis for the quotient space of matrices under equivalence	189203(3)
Kuize ZHANG	
Synthesis of model predictive control based on data-driven learning	189204(3)
Yuanqiang ZHOU, Dewei LI, Yugeng XI & Zhongxue GAN	
Data-driven containment control of discrete-time multi-agent systems via value iteration	189205(3)
Zhinan PENG, Jiangping HU & Bijoy Kumar GHOSH	
A new SSVEP-based BCI utilizing frequency and space to encode visual targets	189301(3)
Min ZHANG, Zhenyu WANG & Honglin HU	
Equivalent point estimation for small target groups tracking based on maximum group likelihood estimation	189302(3)
Chao ZHOU, Rui WANG & Cheng HU	
On robust spectrum sensing using M-estimators of covariance matrix	189303(3)
Zhedong LIU, Abla KAMMOUN & Mohamed-Slim ALOUINI	
Wald tests for signal detection when uncertainty exists in a target's spatial-temporal steering vector	189304(3)
Weijian LIU, Jingjing LI, Pengxun WANG, Xiufeng ZHA & Yong-Liang WANG	
Fully coupled electrothermal simulation of resistive random access memory (RRAM) array	189401(3)
Da-Wei WANG, Wen-Sheng ZHAO, Wenchao CHEN, Hao XIE & Wen-Yan YIN	
Quantum speedup of twin support vector machines	189501(3)
Zekun YE, Lvzhou LI, Haozhen SITU & Yuyi 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 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.