SCIENCE CHINA
Information Sciences

Contents

Vol. 64  No. 4  April  2021

Special Focus on Wireless Communications with Unmanned Aerial Vehicles (UAVs)
A survey of prototype and experiment for UAV communications ................................................................. 140301(21)
Qingheng SONG, Yong ZENG, Jie XU & Shi JIN
Application of NOMA for cellular-connected UAVs: opportunities and challenges ........................................ 140302(14)
Wee Kiat NEW, Chee Yen LEOW, Keivan NAVAIE, Yanshi SUN & Zhiguo DING
Energy-efficient design for mmWave-enabled NOMA-UAV networks ............................................................. 140303(14)
Xiaowei PANG, Jie TANG, Nan ZHAO, Xiuyin ZHANG & Yi QIAN
Resource and trajectory optimization in UAV-powered wireless communication system .................................. 140304(14)
Weidang LU, Peiyuan SI, Fangwei LU, Bo LI, Zilong LIU, Su HU & Yi GONG
Leveraging partially overlapping channels for intra- and inter-coalition communication in cooperative UAV swarms ................................................................. 140305(16)
Kailing YAO, Yuhua XU, Hong LI, Jin CHEN, Shihua ZHANG & Xinyue YU
A large-scale clustering and 3D trajectory optimization approach for UAV swarms ........................................ 140306(16)
Yongshun ZHANG, Jiayi ZHANG, Kostas P. PEPPAS & Bo AI

Special Focus on Two-Dimensional Materials and Device Applications
Filling the gap: thermal properties and device applications of graphene .............................................................. 140401(17)
Rui WU, Rui-Zhi ZHU, Shi-Hui ZHAO, Gang ZHANG, He TIAN & Tian-Ling REN
Properties and photodetector applications of two-dimensional black arsenic phosphorus and black phosphorus ................................................................. 140402(14)
Ruyue HAN, Shan FENG, Dong-Ming SUN & Hui-Ming CHENG
Efficient graphene in-plane homogeneous p-n-p junction based infrared photodetectors with low dark current ..................................................................................... 140403(8)
Junru AN, Tian SUN, Bin WANG, Jianlong XU & Shaoqiu LI
B2O2Se/BP van der Waals heterojunction for high performance broadband photodetector ................................ 140404(7)
Xing LIU, Wenhui WANG, Fang YANG, Shaoqin FENG, Zhenliang HU, Junpeng LU & Zhenhua NI
Optical emission enhancement of bent InSe thin films ......................................................................................... 140405(8)
Jiahao XIE & Lijun ZHANG
Raman spectra evidence for the covalent-like quasi-bonding between exfoliated MoS2 and Au films ................. 140406(9)
Xinyu HUANG, Lei ZHANG, Liwei LIU, Yang QIN, Qiang FU, Qiong WU, Rong YANG, Jun-Peng LV, Zhenhua NI,
Lei LIU, Wei JI, Yeliang WANG, Xingjiang ZHOU & Yuan HUANG
Interface engineering of ferroelectric-gated MoS2 phototransistor ...................................................................... 140407(8)
Shaqin WU, Xuong WANG, Wei JIANG, Luqi TU, Yan CHEN, Jingjing LIU, Tie LIN, Hong SHEN, Jun GE, Weida HU,
Xianjian MENG, Jianlu WANG & Junhao CHU
A compact model for transition metal dichalcogenide field effect transistors with effects of interface traps ......................................................................................... 140408(3)
Yifei XU, Weisheng LI, Dongxu FAN, Yi SHI, Hao QIU & Xinran WANG

REVIEW
Sunway supercomputer architecture towards exascale computing: analysis and practice .................................. 141101(21)
Jiangang GAO, Fang ZHENG, Fengbin QI, Yajun DING, Hongliang LI, Hongsheng LU, Wangquan HE, Hongmei WEI,
Lifeng JIN, Xin LIU, Daoyong GONG, Wei WANG, Yan ZHENG, Honghui SUN, Zhou ZHOU, Yong LIU & Hongtao YOU

RESEARCH PAPER
Resolution limit of mode-localised sensors ........................................................................................................ 142401(10)
Zhao ZHANG & Honglong CHANG
A bidirectional threshold switching selector with a symmetric multilayer structure ........................................... 142402(6)
Qingjiang LI, Kun LI, Yongzhou WANG, Sen LIU & Bing SONG

MOOP
Name disambiguation in AMiner .......................................................................................................................... 144101(3)
Jing ZHANG & Jie TANG
LETTER

SPAR: set-based piecewise aggregate representation for time series anomaly detection ................................................................. 149101 (3)
  Peng ZHAN, Yupeng HU, Lin CHEN, Wei LUO & Xueqing LI
Cooperative prediction guidance law in target-attacker-defender scenario .......................................................................................... 149201 (3)
  Heng SHI, Jihong ZHU, Minchi KUANG & Xiaming YUAN
Finite element approach to continuous potential games ......................................................................................................................... 149202 (3)
  Yaqi HAO & Daizhan CHENG
Queue estimation for isolated signalized intersections in intelligent vehicle-infrastructure cooperation systems .............................. 149203 (3)
  Yunpeng WANG, Ge GUO & Wei YUE
Bipartite consensus problem on matrix-valued weighted directed networks .......................................................................................... 149204 (3)
  Lulu PAN, Haibin SHAO, Yugeng XI & Dewei LI
Performance analysis of fuzzy BLS using different cluster methods for classification ................................................................. 149205 (3)
  Shuang FENG & C. L. Philip CHEN
Estimation of vector miss distance for complex objects based on scattering center model ................................................................. 149301 (3)
  Jie WU, Kunyi GUO, Biyi WU & Xingqing SHENG
Simulations of single event effects on the ferroelectric capacitor-based non-volatile SRAM design ................................................... 149401 (3)
  Jianjian WANG, Jinshun BI, Gang LIU, Hua BAI, Kai XI, Bo LI, Sandip MAJUMDAR, Lanlong JI,
  Ming LIU & Zhanguang ZHANG
High mobility germanium-on-insulator p-channel FinFETs ................................................................................................................... 149402 (2)
  Huan LIU, Genquan HAN, Jiuren ZHOU, Yan LIU & 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.