

Contents

Vol. 66 No. 11 November 2023

Special Topic: Deep Learning for Computer Vision

An end-to-end network for co-saliency detection in one single image.....	210101(18)
Yuanhao YUE, Qin ZOU, Hongkai YU, Qian WANG, Zhongyuan WANG & Song WANG	
Sparse spatial transformers for few-shot learning.....	210102(12)
Haoxing CHEN, Huaxiong LI, Yaohui LI & Chunlin CHEN	
A meaningful learning method for zero-shot semantic segmentation	210103(19)
Xianglong LIU, Shihao BAI, Shan AN, Shuo WANG, Wei LIU, Xiaowei ZHAO & Yuqing MA	
Confidence-weighted mutual supervision on dual networks for unsupervised cross-modality image segmentation.....	210104(15)
Yajie CHEN, Xin YANG & Xiang BAI	

REVIEW

Chip design with machine learning: a survey from algorithm perspective	211101(31)
Wenkai HE, Xiaqing LI, Xinkai SONG, Yifan HAO, Rui ZHANG, Zidong DU & Yunji CHEN	

RESEARCH PAPER

Optimization-inspired manual architecture design and neural architecture search	212101(13)
Yibo YANG, Zhengyang SHEN, Huan LI & Zhouchen LIN	
Reinforcement learning-based cost-sensitive classifier for imbalanced fault classification	212201(14)
Xinmin ZHANG, Saite FAN & Zhihuan SONG	
A bi-level optimization approach for joint rack sequencing and storage assignment in robotic mobile fulfillment systems	212202(23)
Xiang SHI, Fang DENG, Sai LU, Yunfeng FAN, Lin MA & Jie CHEN	
Structure-free containment control for uncertain underactuated multiple Euler-Lagrange systems.....	212203(19)
Housheng SU, Yali WU, Liren ZHANG & Xia CHEN	
Adaptive estimation and control for uncertain nonlinear systems and full actuation control	212204(16)
Fei YAN, Mingyuan ZHANG & Guoxiang GU	
Decentralized output-feedback control of triangular large-scale nonlinear impulsive systems with time-varying delays: a gain scaling approach.....	212205(19)
Debao FAN, Xianfu ZHANG, Weihao PAN & Hanfeng LI	
Input-to-state stability analysis of stochastic delayed switching systems	212206(18)
Peilin YU, Feiqi DENG, Xueyan ZHAO & Yuanyuan SUN	
UAV swarm formation reconfiguration control based on variable-stepsize MPC-APCMPIO algorithm.....	212207(22)
Jian LIAO, Jun CHENG, Bin XIN, Delin LUO, Lihui ZHENG, Yuhang KANG & Shaolei ZHOU	
RIS-enhanced multi-cell downlink transmission using statistical channel state information	212301(16)
Xiao LI, Luoluo JIANG, Caihong LUO, Yu HAN, Michail MATTHAIOS & Shi JIN	
Randomly coupled trench-assisted multicore fibers with different arrangements for high tolerance of manufacturing errors	212302(13)
Yongneng JIANG, Jiajing TU, Shecheng GAO, Weiping LIU & Zhaojun LI	
Design of dual-core connected mesh topology and fine-grained fault-tolerant mechanism for 3D optical network-on-chip.....	212303(15)
Pengxing GUO, Xiangyu HE, Yufei YANG, Kun LIU, Sijing YU, Weigang HOU & Lei GUO	
A DHR executor selection algorithm based on historical credibility and dissimilarity clustering	212304(14)
Sisi SHAO, Yimu JI, Weili ZHANG, Shangdong LIU, Fei JIANG, Zhigang CAO, Fei WU, Fukang ZENG, Jun ZUO & Longfei ZHOU	

MOOP

- Optical-terahertz-optical seamless integration system for dual- λ 400 GbE real-time transmission at 290 GHz and 340 GHz214301(3)
Jiao ZHANG, Mingzheng LEI, Min ZHU, Bingchang HUA, Yuancheng CAI ,Yucong ZOU, Liang TIAN, Yunwu WANG,
Jinbiao XIAO, Yongming HUANG, Jianjun YU & Xiaohu YOU

LETTER

- Manifold optimization assisted centralized hybrid precoding for cell-free massive MIMO systems.....219301(2)
Jie LUO, Jiaocun FAN, Yawen WANG & Jinbo ZHANG
A novel sparse SAR unambiguous imaging method based on mixed-norm optimization.....219302(2)
Hui BI, Yufan SONG, Yanjie YIN, Jingjing ZHANG, Wen HONG & Yirong WU
Human action recognition using a time-delayed photonic reservoir computing219401(2)
Chao KAI, Pu LI, Yi YANG, Bingjie WANG, K. Alan SHORE & Yuncai WANG
A 3.3-Mbit/s true random number generator based on resistive random access memory.....219402(2)
Shiyue SONG, Peng HUANG, Wensheng SHEN, Lifeng LIU & Jinfeng KANG
Defect evolution in GaN thin film heterogeneously integrated with CMOS-compatible Si(100) substrate by
ion-cutting technology219403(2)
Hangning SHI, Ailun YI, Jiaxin DING, Xudong LIU, Qingcheng QIN, Juemin YI, Junjie HU, Miao WANG, Demin CAI,
Jianfeng WANG, Ke XU, Fengwen MU, Tadatomo SUGA, René HELLER, Mao WANG, Shengqiang ZHOU,
Wenhui XU, Kai HUANG, Tianguai YOU & Xin OU

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.