

Special Topic: UAV Swarm Autonomous Control

A path planning algorithm for a crop monitoring fixed-wing unmanned aerial system180201(19)
Longhao QIAN, Yi Lok LO & Hugh Hong-tao LIU

Optimal rejection of bounded perturbations in linear leader-following consensus protocol: invariant ellipsoid method.....180202(11)
Siyuan WANG, Andrey POLYAKOV, Min LI, Gang ZHENG & Driss BOUTAT

Autonomous multi-drone racing method based on deep reinforcement learning.....180203(14)
Yu KANG, Jian DI, Ming LI, Yunbo ZHAO & Yuhui WANG

UAV swarm air combat maneuver decision-making method based on multi-agent reinforcement learning and transferring180204(18)
Zhiqiang ZHENG, Chen WEI & Haibin DUAN

Dynamic event-triggered fault-tolerant cooperative resilient tracking control with prescribed performance for UAVs180205(18)
Rong YUAN, Zhengcai AN, Shuyi SHAO, Mou CHEN & Mihai LUNGU

REVIEW

Lead-free metal halide scintillator materials for imaging applications.....181401(17)
Junzhe LIN, Dan GUO & Tianrui ZHAI

RESEARCH PAPER

Multi-agent policy transfer via task relationship modeling182101(13)
Rongjun QIN, Feng CHEN, Tonghan WANG, Lei YUAN, Xiaoran WU, Yipeng KANG, Zongzhang ZHANG,
Chongjie ZHANG & Yang YU

Learning-based counterfactual explanations for recommendation182102(15)
Jingxuan WEN, Huafeng LIU, Liping JING & Jian YU

EmotionIC: emotional inertia and contagion-driven dependency modeling for emotion recognition in conversation.....182103(17)
Yingjian LIU, Jiang LI, Xiaoping WANG & Zhigang ZENG

SeeMore: a spatiotemporal predictive model with bidirectional distillation and level-specific meta-adaptation182104(25)
Yuqing MA, Wei LIU, Yajun GAO, Yang YUAN, Shihao BAI, Haotong QIN & Xianglong LIU

ControlService: a containerized solution for control-algorithm-as-a-service in cloud control systems182201(18)
Chenggang SHAN, Runze GAO, Zhen YANG, Wei ZHANG & Yuanqing XIA

State estimation for delayed switched positive systems: delayed radius approach182202(16)
Weizhong CHEN, Zhongyang FEI, Xudong ZHAO & Zheng-Guang WU

Skill enhancement learning with knowledge distillation182203(15)
Naijun LIU, Fuchun SUN, Bin FANG & Huaping LIU

Legitimate monitor by proactive guarding for counter covert communications182301(17)
Manlin WANG, Bin XIA & Jiangzhou WANG

Identifying malicious traffic under concept drift based on intraclass consistency enhanced variational autoencoder.....182302(15)
Xiang LUO, Chang LIU, Gaopeng GOU, Gang XIONG, Zhen LI & Binxing FANG

Multi-party privacy-preserving decision tree training with a privileged party.....182303(16)
Yiwen TONG, Qi FENG, Min LUO & Debiao HE

Robust textile-based spoof plasmonic frequency scanning antenna for on-body IoT applications182304(16)
Zhao-Min CHEN, Jun-Lin ZHAN, Hao CHEN, Ya LI, Hongjun HE, Wu YANG, Zhen-Guo LIU & Wei-Bing LU

An adaptive 3D reconstruction method for asymmetric dual-angle multispectral stereo imaging system on UAV platform182305(15)
Chen WANG, Xian LI, Yanfeng GU & Zixu WANG

A comprehensive analysis of DAC-SDC FPGA low power object detection challenge182401(21)
Jingwei ZHANG, Guoqing LI, Meng ZHANG, Xinye CAO, Yu ZHANG, Xiang LI, Ziyang CHEN & Jun YANG

Tuning the ferroelectricity of $Hf_{0.5}Zr_{0.5}O_2$ with alloy electrodes182402(10)
Keqin LIU, Bingjie DANG, Zhiyu YANG, Teng ZHANG, Zhen YANG, Jinxuan BAI, Zelun PAN,
Ru HUANG & Yuchao YANG

MOOP

Do community responses influence OSS contributor retention? A survival analysis184101(3)
Zhe WANG, Zhixing LI & Yue YU

PERSPECTIVE

- Artificial intelligence-assisted design of new chemical materials: a perspective.....186201(3)
Feng QIAN, Wenli DU, Weimin ZHONG, Yang TANG & Jingyi LU

LETTER

- On optimal streaming kernelization algorithms189101(2)
Hao FENG, Wei YANG & Jianer CHEN
- Wavelet-domain feature decoupling for weakly supervised multi-object tracking.....189102(2)
Yu-Lei LI, Yan YAN, Yang LU & Hanzi WANG
- Multiple types of disease-associated RNAs identification for disease prognosis and therapy using heterogeneous graph learning189103(2)
Wenxiang ZHANG, Hang WEI, Wenjing ZHANG, Hao WU & Bin LIU
- BioKG-CMI: a multi-source feature fusion model based on biological knowledge graph for predicting circRNA-miRNA interactions189104(2)
Mengmeng WEI, Lei WANG, Yang LI, Zhengwei LI, Bowei ZHAO, Xiaorui SU, Yu WEI & Zhuhong YOU
- A column-shared histogramming TDC with pixel-to-pixel coincidence detection and compact analog counters for Flash LiDAR sensor189401(2)
Haoran WU, Kaiming NIE, Jiangtao XU, Qinglong LIN & Yingying JIAO
- A 56 Gb/s DAC-DSP-based transmitter with adaptive retiming clock optimization using inverse-PR-based PD achieving 8-UI converge time in 28-nm CMOS.....189402(2)
Shubin LIU, Chenxi HAN, Xiaoteng ZHAO, Yuhao ZHANG, Shixin LI, Hongzhi LIANG, Lihong YANG & Zhangming ZHU
- A CSP-based retraining framework for motor imagery based brain-computer interfaces189403(2)
Xue JIANG, Lubin MENG, Xinru CHEN & Dongrui WU
- A 10-GS/s 8-bit 2× time interleaved hybrid ADC with $\lambda/4$ reference T-Line sharing technique189404(2)
Zhangming ZHU, Jun CHANG, Hongzhi LIANG, Ruixue DING & Shubin LIU
- High precision current mirror circuit based on two-dimensional material transistors189405(2)
Shiping GAO, Chen PAN, Pincheng SU, Xing-Jian YANGDONG, Wentao YU, Zhoujie ZENG, Yu SHEN, Jingwen SHI, Yanwei CUI, Pengfei WANG, Yuekun YANG, Cong WANG, Bing CHENG, Shi-Jun LIANG & Feng MIAO

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.