Special Topic: Evolutionary Learning and Optimization

An evolutionary multiobjective method based on dominance and decomposition for feature selection in classification .......................................................... 120101(15)
Jing LIANG, Yuyang ZHANG, Ke CHEN, Boyang QU, Kunjie YU, Caitong YUE & Ponnuthurai Nagaratnam SUGANTHAN

Reducing idleness in financial cloud services via multi-objective evolutionary reinforcement learning based load balancer ................................. 120102(21)
Peng YANG, Laoming ZHANG, Haifeng LIU & Guiying LI

Enhancing SAEAs with unevaluated solutions: a case study of relation model for expensive optimization .......................................................... 120103(18)
Hao HAO, Xiaoxun ZHANG & Aimin ZHOU

REVIEW

A survey on model-based reinforcement learning .................................................................................................................................. 121101(26)
Fan-Ming LUO, Tian XU, Hang LAI, Xiong-Hui CHEN, Weinan ZHANG & Yang YU

A survey on the network models applied in the industrial network optimization .................................................................................. 121301(19)
Chao DONG, Xiaoxiong XIONG, Qiulun XUE, Zhengzhen ZHANG, Kai NIU & Ping ZHANG

RESEARCH PAPER

Fault-tolerant identity-based encryption from SM9 .......................................................... 122101(14)
Xiaohong LIU, Xinyi HUANG, Zhaohui CHENG & Wei WU

A FAS approach for stabilization of generalized chained forms: part 1. Discontinuous control laws .......................................................... 122201(26)
Guang-Ren DUAN

Prescribed-time stabilization and inverse optimal control of stochastic high-order nonlinear systems .......................................................... 122202(13)
Ran LIU, Hui WANG & Wuquan LI

On the convergence of tracking differentiator with multiple stochastic disturbances ............................................................................ 122203(13)
Zehao WU, Huacheng ZHOU, Baozheng GUO & Feiqi DENG

Value iteration algorithm for continuous-time linear quadratic stochastic optimal control problems .......................................................... 122204(11)
Guangchen WANG & Heng ZHANG

Multi-stream signals separation based on space-time-isomeric (SPATIO) array using metasurface antennas .......................................................... 122301(20)
Yangming LOU, Liang JIN, Huiming WANG, Zhou ZHONG & Junyan DAI

Energy consumption optimization for edge computing-supported cellular networks based on optimal transport theory .......................... 122302(18)
Xiangyu LV, Xiaohua GE, Yi ZHONG, Qiang LI & Yong XIAO

Analysis of phase preservation and interferometric offset test in sparse SAR imaging ............................................................................ 122303(13)
Zhongjue XU, Bingchen ZHANG, Guangzhao LI, Xueli ZHAN, Yanfei BAO & Yitong WU

Multiscale observation in wide-spatial radar surveillance based on coherent FDA design .......................................................... 122304(21)
Lei YU, Feng HE & Yi SU

FSS: algorithm and neural network accelerator for style transfer ........................................................................................................... 122401(14)
Yi LING, Yujie HUANG, Yujie CAI, Zhaojie LI, Mingyu WANG, Wenhong LI & Xiaoyang ZENG

Geometry characteristics and wide temperature behavior of silicon-based GaN surface acoustic wave resonators with ultrahigh quality factor .......................................................................................................................... 122402(12)
Guofang YU, Renrong LIANG, Haiming ZHAO, Lei XIAO, Jie CUI, Yue ZHAO, Wenpu CUI, Jing WANG, Jun XU, Jun FU & Tianling REN

Experimental and numerical demonstration of hierarchical time-delay reservoir computing based on cascaded VCSELs with feedback and multiple injections .......................................................................................................................... 122403(12)
Xingxing GUO, Shuixiang XIAO, Yingyu CAO & Biling GU

Investigation and mitigation of Mott neuronal oscillation fluctuation in spiking neural network .......................................................... 122404(11)
Lindong WU, Zongwei WANG, Lin BAO, Linbo SHANG, Zhizhen YU, Yunfan YANG, Shuangjie ZHANG, Guandong BAI, Cuimei WANG, John ROBERTSON, Yuan WANG, Yimao CAI & Ru HUANG

SWG: an architecture for sparse weight gradient computation ........................................................................................................... 122405(20)
Weiwei WU, Fengbin TU, Xiangyu LI, Shaoyuan WEI & Shouyi YIN
MOOP
Optics-driven drone ................................................................................................................................................................................. 124201( 3 )
Xuelong LI, Guan HUANG, Zhigang WANG & Bin ZHAO

LETTER
Integrating sequence and graph information for enhanced drug-target affinity prediction................................................................. 129101( 2 )
Haohuai HE, Guanxing CHEN & Calvin Yu-Chian CHEN
A blockchain-based data auditing scheme with key-exposure resistance for IIoT................................................................................... 129102( 2 )
Pan YANG & Jingli REN
Robustness of interdependent networks with weak dependency links and reinforced nodes .............................................................. 129201( 2 )
Qian LI, Hongtao YU, Weitao HAN, Ruiyang HUANG, Shaomei LI & Jianpeng ZHANG
Event-triggered impulsive synchronization of heterogeneous neural networks .................................................................................. 129202( 2 )
Zhengxin WANG, Chongfang JIN, Wangli HE, Min XIAO, Guo-Ping HUANG & Jinde CAO
Critical observability of partially observed discrete event systems under cyber attacks ................................................................. 129203( 2 )
Liyun TONG, Jinling LIANG & Yang LIU
Current collapse suppressed GaN diodes with 38 Watts high RF power rectifier capability............................................................. 129401( 2 )
Kui DANG, Zhulin QIU, Shudong HUO, Peng ZHAN, Huining LIU, Yachao ZHANG, Jing NING,
Hong ZHOU & Jincheng ZHANG
Simultaneous microwave characterization of wafer-level optoelectronic transceiver chips based on photonic sampling
and mapping............................................................................................................................................................................................. 129402( 2 )
Yutong HE, Xinhai ZOU, Ying XU, Zhihui LI, Naidi CUI, Junbo FENG, Yali ZHANG, Zhiyao ZHANG, Shangjian ZHANG,
Yong LIU & Ninghua ZHU

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 endeavor, 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.