Contents

Special Focus on Pigeon-Inspired Optimization

Advancements in pigeon-inspired optimization and its variants ...............................................................070201(10)
Hai bin DUAN & Huxin QIU

A multi-objective pigeon inspired optimization algorithm for fuzzy production scheduling problem considering mould maintenance .................................................................070202(18)
Xiao yue FU, Felix T.S. CHAN, Ben NIU, Nick S.H. CHUNG & Ting QU

A hybrid quantum-based PIO algorithm for global numerical optimization ......................................................070203(12)
Bo yi CHEN, Hao LEI, Haidong SHEN, Yanbin LIU & Yiping LU

Pigeon-inspired optimization and extreme learning machine via wavelet packet analysis for predicting bulk commodity futures prices ..................................................................................................................070204(19)
Feng JIANG, Jiaqi HE & Zhigang ZENG

Heterogeneous pigeon-inspired optimization ............................................................................................................070205(9)
Hao WANG, Zhuxi ZHANG, Zhen DAI, Jun CHEN, Xi ZHU, Wenbo DU & Xiabin CAO

A self-organizing multimodal multi-objective pigeon-inspired optimization algorithm ........................................070206(17)
Yi HU, Jie WANG, Jing LIANG, Kunjie YU, Hui SONG, Qianqian GUO, Cai tong YUE & Yanli WANG

Theoretical analysis of the convergence property of a basic pigeon-inspired optimizer in a continuous search space ..................070207(9)
Yushan ZHANG, Han HUANG, Hongyue WU & Zhifeng HAO

Comprehensive learning pigeon-inspired optimization with tabu list ............................................................................070208(3)
Shang XIAO, Lining XING, Ling WANG & Kai ZOU

Spacecraft formation reconfiguration trajectory planning with avoidance constraints using adaptive pigeon-inspired optimization ......................................................................................................................070209(3)
Bing HUA, Yu HUANG, Yunhua WU, Zhiming CHEN & Dery NICHOLAS

Dynamic economic emission dispatch based on multi-objective pigeon-inspired optimization with double disturbance .................................070210(3)
Li YAN, Boyang QU, Yongsheng ZHU, Biaohao QIAO & Ponniuthurai Nagararajam SUGANTHAN

Generalized pigeon-inspired optimization algorithms ............................................................................................070211(3)
Shi CHENG, Xiujuan LEI, Hui LU, Yong ZHANG & Yuhui SHI

A pigeon-inspired optimization algorithm for many-objective optimization problems .....................................................070212(3)
Zhixia CUI, Jiangjiang ZHANG, Yechuang WANG, Yang CAO, Xingjuan CAI, Wensheng ZHANG & Jinjun CHEN

A novel binary/real-valued pigeon-inspired optimization for economic/environment unit commitment with renewables and plug-in vehicles ..........................................................................................070213(3)
Zhile YANG, Kailong LIU, Jianping FAN, Yuanjun GUO, Qun NIU & Jianhua ZHANG

RESEARCH PAPER

LCCFS: a lightweight distributed file system for cloud computing without journaling and metadata services .................................................................072101(14)
Li WANG, Jingling XUE, Xiangke LIAO, Yunchuan WEN & Min CHEN

Constrained maximum weighted bipartite matching: a novel approach to radio broadcast scheduling ......................................................072102(14)
Shaojiang WANG, Tianyong WU, Yuan YAO, Dongbo BU & Shaowei CAI

A branching heuristic for SAT solvers based on complete implication graphs .............................................................................072103(13)
Fan XIAO, Chu-Min LI, Mao LUO, Felip MANYÀ, Zhipeng LÜ & Yu LI

Aperiodically intermittent stochastic stabilization via discrete time or delay feedback control ..............................................................072201(13)
Lei LIU, Matjaž PERC & Jinde CAO

Measurement-device-independent quantum secret sharing and quantum conference based on Gaussian cluster state ..................072501(14)
Yu WANG, Caixing TIAN, Qi SU, Meihong WANG & Xiaolong SU

Distinguishing unitary gates on the IBM quantum processor .........................................................................................072502(7)
Shusen LIU, Yinan LI & Runyao DUAN

MOOP

Localizing object parts in 3D from a single image ........................................................................................................074101(3)
Shen YIN, Bin ZHOU, Mingjia YANG & Yu ZHANG

PERSPECTIVE

Abductive learning: towards bridging machine learning and logical reasoning ...........................................................................076101(3)
Zhi-Hua ZHOU

NEWS & VIEWS

Open-source dataset for control-oriented modelling in diesel engines .....................................................................................077201(2)
Jinghua ZHAO, Sitong ZHOU, Yunfeng HU, Mingjun JU, Ruixue REN & Hong CHEN

LETTER

Single image defogging by gain gradient image filter ........................................................................................................079101(3)
Dilbag SINGH & Vijay KUMAR