

ID	Authors	Title
104	Kai Liu, Ting-Zhang Liu, Pan Jian and Yue Lin	The re-optimization strategy of multi-layer hybrid building's cooling
110	Fei Gao, Fei Ma, Jun Wang, Jinping Sun, Erfu Yang and Amir Hussain	Automated Detection of Targets via a Focus of Attention for SAR Images
111	Meixi Wang, Jingjing Liu, Shiwei Ma and Wanquan Liu	Evaluation of K-SVD Embedded with Modified L1 norm Lasso Sparse Representation Algorithm
112	Sizhou Sun, Jingqi Fu and Feng Zhu	Multi-step short term wind speed forecasting based on wavelet packet decomposition and ELM
113	Ang Wang and Long Cheng	A Composite Controller for Piezoelectric Actuators with Model Predictive Control and Hysteresis Compensation
114	Bin Wu, Min Dong	Research on Field Service Scheduling Problem Based on Hybrid Fruit Fly Optimization Algorithm
115	Longda Wang, Xingcheng Wang, Dawei Sun and Hua Hao	Multi-objective optimization improved GA algorithm and fuzzy PID control of ATO system for train operation
130	Zewen Sun and Xingsheng Gu	Hybrid discrete estimation of distribution algorithm for the no-wait flow shop scheduling problem
263	Dajun Du, Rui Chen and Minrui Fei	Real-Time Detection of False Data Injection Cyber-Attacks against Dynamic State Estimation in Smart Grid
309	Li Liu, Aolei Yang, Qiang Tao, Wenju Zhou and Xiaowei Tu	Filtering for Stochastic Systems with Transmission Delays and Out-of-Order Packets
333	Yue Yu, Li Deng, Honglin Pang and Minrui Fei	An Environmental Anomaly Detection Method for Greenhouse Agriculture Based on Distributed SVM-GMM
343	Lisheng Wei and Yunqiang Ma	$l_2/l_\infty$ Filtering for Wireless Networked Control Systems with Communication Constraints and Packet Losses
345	Weihua Deng, Pengfei Chen and Kang Li	Control strategies for the microgrid control system with inverse Gaussian distribution delays
357	Kun Zhang, Jianguo Wu, and Peijian Zhang	A Novel Memory Gradient based for Efficient Image Segmentation
391	Jian Ren, Chuanjiang Li, Peng Wang, Yanfei Zhu, Bin Wang and Kang An	Grasping Force Control of Prosthetic Hand Based on PCA and SVM
396	Hong Yin, Kangli Dong and Zhenui Peng	Optimal sensor placement based on relaxation sequential algorithm
433	Hong Wang, Yong He, Lv Xiong and Zuhua Jiang	Multi-level Maintenance Economic Optimization Model of Electric Multiple Unit Component Based on Shock Damage Interaction
434	Zhen Yang, Yongsheng Ding, Kuangrong Hao and Xin Cai	An Adaptive Immune-Endocrine Algorithm for Service-Oriented Agricultural Internet of Things
445	Juanya Shen, Limin Zhu, Zhirong Tong, Jinfen Liu, Mitsuo Umezue, Zhuomin Xu and Jinlong Liu	Surgical Timing Prediction of Patient-specific Congenital Tracheal Stenosis with Bridging Bronchus by Using Computational Aerodynamics
457	Zhongyuan Yang, Bin Zou and Junmeng Zhang	A Consensus-based Distributed Primal-dual Perturbed Subgradient Algorithm for DC Optimal Power Flow
465	Huwei Chen, Zhou Su, Yilong Hui, Hui Hui and Dongfeng Fang	A Contract Based Approach for Electric Vehicles Charging in Heterogeneous Networks
466	Yanjun Liu, Yongsheng Ding, Kuangrong Hao and Lei Chen	A Novel Immune-Endocrine-based Intelligent Algorithm for Information Diffusion on Social Network
479	Yang Banghua, Fan Chengcheng, Jia Jie, Chen Shugeng and Wang Jianguo	Adaptive KF-SVM Classification for Single Trial EEG in BCI
491	Le Wang and Minrui Fei	Circular Mask and Harris Corner Detection on Rotated Images
492	Lisheng Wei, Quan Gan and Tao Ji	Skin Disease Recognition Method Based on Vertical Image Segmentation
507	Huang Xiaojuan, Fu Rong, Tang Yi and Li Mengya	Modeling and simulation of intelligent substation network under intrusion attack
516	Zixiang Fei, Erfu Yang, David Li, Stephen Butler and Winifred Ijomah	A Survey of the State-of-the-Art Techniques for Cognitive Impairment Detection in the Elderly
523	Federico Zocco and Sean McLoone	Mean Squared Error vs. Frame Potential for Unsupervised Variable Selection
537	Xiexin Qi, Minrui Fei, Huosheng Hu and Haikuan Wang	3D Expansion and Corrosion Human Detection Method Based on Depth Information
543	Hongbin Zhang, Kun Zhang, Li Chen, Jianguo Wu, Peijian Zhang and Huiyu Zhou	A Novel Automatic Measurement of Blood Vessel Angle Based on Immunohistochemical Liver Cancer Image
576	Mohammed Al-Saadi, Patrick Luk and John Economou	Integration of the Demand Side Management with Security-Constrained Optimal Unified Active and Reactive Dynamic Economic Dispatch of Microgrids
583	Yang Song and Xiaokun Dai	Stability of Wind Turbine Connected with Rechargeable Battery Using Markov Jump Linear System
586	Jianbo Chen, Dong Yue, Chunxia Dou and Chongxin Huang	A Discrete Fourier Transform based Compensation Task Sharing Method for Power Quality Improvement
590	Ge Hui, Yue Dong, Xie Xiang-Peng, Deng Song and Hu Song-Lin	Analysis of cyber physical systems security issue via uncertainty approaches
593	Muhammad Ilyas Menhas, Ling Wang and Minrui Fei	Intelligent Decentralized Multivariable PID Controller Design of Interacting Multivariable Processes using the Human Learning Optimizer
597	Feng Li, Li Jia and Qi Xiong	Identification Approach of Hammerstein-Wiener Model Corrupted by Colored Process Noise
599	Xiang Li, Kang Li, Zhile Yang and Chikong Wong	A Novel RBF Neural Model for Single Flow Zinc Nickel Batteries
601	Fumin Ma, Mianwei Ding and Tengfei Zhang	Compressed Binary Discernibility Matrix Based Incremental Attribute Reduction Algorithm for Group Dynamic Data
604	Ajay Bhandari, Ankit Bansal, Anup Singh and Niraj Sinha	Study of Perfusion Kinetics in Human Brain Tumor using Leaky Tracer Kinetic Model of DCE-MRI Data and CFD
605	Ke Zhang, Min Zheng and Kang Li	A Comprehensive Optimization of PD $\mu$ Controller Design for Trade-off of Energy and System Performance
610	Fazhi Song, Yang Liu, Xiaofeng Yang, Zhile Yang and Ping He	Iterative Learning Identification with Bias Compensation for Stochastic Linear Time-Varying Systems
611	Zhaoxia Wang	Consensus of Multi-agent Systems with Diverse Time-varying Communication Delays and Self-delays
612	Qiang Zheng and Chen Peng	A Combinational Clustering Approach to Household Electricity Load Curves
613	Zhiyou Ouyang, Xiaokui Sun and Dong Yue	Hierarchical Time Series Feature Extraction for Power Consumption Anomaly Detection
614	Zhile Yang, Kang Li, Haiping Ma, Qun Niu, Min Zheng and Chenyang Ding	Compact Real-valued Teaching-Learning Based Optimization for Continuous Optimization Problems
615	Yunguo Chang, Xinlin Liu and Weiyan Hou	A Remote Control System with Dual Mode in Multi-channel Designed for Pigeon's Nerve Stimulation
617	Niko Maas, Mira Schüller, Weiyan Hou and Dieter Schramm	Passing Control between Driver and Highly Automated Driving Functions
619	Ruiwen Zheng, Qing Fang, Zhiyuan Liu, Binghong Li and Xiao-Yu Zhang	A Multivariate Wind Power Fitting Model Based on Cluster Wavelet Neural Network