

Contents

- 1** Integrated optimal method for cell formation and layout problems based on hybrid SA algorithm with fuzzy simulation
Zhou Binghai (周炳海), Lu Yubin
- 7** Incremental learning of the triangular membership functions based on single-pass FCM and CHC genetic model
Huo Weigang (霍纬纲), Qu Feng, Zhang Yuxiang
- 16** Segments-based progressive TIN densification filter for DTM generation from airborne LIDAR data
Xu Ying (许颖), Yue Dongjie, Qiu Zhiwei
- 23** Experimental study on pressure fluctuation characteristics of slug flow in horizontal curved tubes
Deng Zhian (邓志安), Xiao Xue
- 30** Network coding resources optimization with transmission delay constraint in multicast networks
Qu Zhijian (曲志坚), Fu Jia, Liu Xiaohong, Li Caihong
- 38** Research on stateful public key based secure data aggregation model for wireless sensor networks
Qin Danyang (秦丹阳), Jia Shuang, Yang Songxiang, Wang Erfu, Ding Qun
- 48** Echo-state-network classification based multi-services awareness in high-speed optical passive networks
Bai Hui Feng (白晖峰), Ye Quanyi
- 54** A GA approach to vehicle routing problem with time windows considering loading constraints
Liu Jiansheng (刘建胜), Luo Zhiwen, Duan Duanzhi, Lai Zhihui, Huang Jiali
- 63** Life prediction and test period optimization research based on small sample reliability test of hydraulic pumps
Guo Rui (郭锐), Ning Chao, Zhao Jingyi, Wang Ping, Shi Yu, Zhou Jinsheng, Luo Jing
- 71** Docking process on hybrid self-reconfigurable modular robots
Shuai Ligu (帅立国), Su Huizhe, Zheng Liyuan, Fei Yanqiong
- 77** Research on intelligent ultrasonic thickness measurement system applied to large area of hull
Jiang Desong (蒋德松), Wang Rongjie
- 84** A clustered routing protocol based on energy and link quality in WSNs
Shang Xinna (商新娜), Chen Zhibo, Sun Guodong, Li Juhu
- 90** Coupling methods of global climate models and regional climate models
Wang Yuzhu (王玉柱), Jiang Jinrong, He Juanxiong
- 96** Research on logistics domain-oriented cloud resource management model and architecture
Zhang Xiaodong (张小东), Zhan Dechen, Chu Dianhui
- 109** A study on TCP performance of crowdsourced live streaming
Zhou Jianer (周建二), Wu Qinghua, Li Zhenyu, Xu Chuan, Xie Gaogang