

Contents

- 235** Comparison of availability and reliability among different combined-GNSS/RNSS precise point positioning
Chen Jian (陈健), Yue Dongjie, Zhu Shaolin, Liu Zhiqiang, Dai Jianbiao
- 243** A novel flow control scheme for reciprocating compressor based on adaptive predictive PID control
Liu Wenhua (刘雯华), Zhang Jinjie, Zhou Chao, Wang Yao, Sun Xu, Hong Huaibing
- 253** Fraud detection on payment transaction networks via graph computing and visualization
Sun Quan (孙权), Tang Tao, Zheng Jianbin, Lin Jiale, Zhao Jintao, Liu Hongbao
- 262** MSONoC: a non-blocking optical interconnection network for inter cluster communication
Jiang Lin (蒋林), Cui Pengfei, Shan Rui, Wu Haoyue
- 270** Research on full-period acquisition method for diesel engine based on self-adaptive correlation analysis
Zhao Haipeng (赵海朋), Mao Zhiwei, Zhang Jinjie, Lai Yuehua, Wang Zijia, Jiang Zhinong
- 278** Image texture smoothing method by a novel L_0 -norm optimization model
Nie Dongdong (聂栋栋), Ge Xindi, Zhang Tianlai
- 285** PRF: a process-RAM-feedback performance model to reveal bottlenecks and propose optimizations
Xie Zhen (谢震), Tan Guangming, Liu Weifeng, Sun Ninghui
- 299** Research on robust control strategy of single DOF supporting system of MLDSB based on H_∞ mixed-sensitivity Method
Zhao Jianhua (赵建华), Chen Tao, Han Fang, Gao Dianrong, Du Guojun
- 306** Research on oil film characteristics of piston pair in swash plate axial piston pump
Wang Xiaojing (王晓晶), Sun Yuwei, Shen Zhiqi
- 315** Health status assessment of axial piston pump under variable speed
Guo Rui (郭锐), Li Hucheng, Zhao Zhiqian, Zhang Rongbing, Zhao Jingyi, Gao Dianrong
- 323** Detecting and adaptive responding mechanism for mobile WSN
Zhao Min (赵敏), Qin Danyang, Guo Ruolin, Xu Guangchao
- 335** Mobility matrix of a weakly coupled parallel multi-DIM isolator based on axial force solution
Li Desheng (李德胜), Yu Jiangtao, Huang Baowang, Li Zhanxian, Wang Zhijun
- 342** Design of a DSLM-based cerebral palsy action rehabilitation training system
Lu Zhenli (卢振利), Ma Zhipeng, Shen Xuanlin, Borovac Branislav, Liu Yan, Shan Changkao, Wang Hong, Zhao Yu, Roumiana Ilieva, Bojan Nemeč, Marjan Mernik