

Contents

- 121 PhiBench 2.0: characterizing data analytics workloads on Intel Knights Landing
Xie Biwei(解壁伟), Zhan Jianfeng, Wang Lei, Zhang Lixin
- 129 A novel approach to authenticated group key transfer protocol based on AG codes
Yuan Dezhai(袁德砦), Peng Xingyi, Liu Ting, Cui Zhe
- 137 Modeling and robust adaptive control for a coaxial twelve-rotor UAV
Pei Xinbiao(裴信彪), Peng Cheng, Bai Yue, Wu Helong, Ma Ping
- 144 A method for robust TV logo detection
Pan Da(潘达), Shi Ping, Ying Zefeng, Hou Ming, Han Mingliang
- 153 A cyberphysical-based approach to leader-following consensus for distributed multi-agent systems
He Mujun(何牧君), Zheng Linjiang, Liu Hui
- 160 SIFT-based automatic tie-points extraction for airborne InSAR images
Dong Xiaotong(董小桐), Han Chunming, Yue Xijuan, Zhao Yinghui
- 166 Fault diagnosis for $t/(t+1)$ -diagnosable system based on the PMC model
Xie Min(谢敏), Liang Jiarong, Zhang Qian, Chen Haiqiang
- 174 Theoretical and experimental research on influence of rotor taper on performance of cone-shape helical pumps
Zhao Jianhua(赵建华), Gao Dianrong, Liu Shichang
- 182 Shape design and performance test for small wind turbine blade
Wang Xudong(王旭东), Xia Hongjun, Li Ping
- 189 Dynamic analysis of double-layer and pre-stressed multi-limb six-axis force sensor
Wang Zhijun(王志军), He Jing, Cui Bingyan, Li Zhanxian
- 197 Research on technology cluster evolution of global MEMS sensors based on patent co-occurrence analysis
Liang Qinqin(梁琴琴)
- 207 Impact of regional human capital and urban sprawl on forest—based on a forest conservation model
Liu Na(刘娜), Zhao Shi, Shao Quan, Feng Kai
- 216 Method and application of knowledge organization system for S&T literature
Zeng Wen(曾文), Li Hui, Fu Hong, Wang Zhongjun, Yu Wei, Xu Zhen
- 224 Rate-compatible spatially coupled repeat-accumulate codes via successive extension
Liu Yang(刘洋), Wang Bin, Zhang Yuzhi, Sun Yanjing