

## Contents

### 119 A reconfigurable active- $G_m$ -RC filter for multistandard wireless receivers

*Fan Xiangning (樊祥宁), Bao Kuan, Tang Li, Liu Junbo, Gu Chengjie*

### 127 MPLPK: A mobile path localization protocol based on key nodes

*Wang Jiahao (王佳昊), Bao Honglai, Yang Xiaoming, Wang Ruijin, Qin Zhiguang*

### 132 Multi-sensor federated unscented Kalman filtering algorithm in intermittent observations

*Hu Zhentao (胡振涛), Hu Yumei, Li Song*

### 140 Clustered trajectories anonymity in wireless sensor networks

*Seble Hailu Dady, Wang Jiahao, Qin Zhiguang, Yang Fan*

### 147 Research of multi-channel impulse noise detection algorithms based on template

*Zhao Wei (赵 薇), Xie Qianli, Wu Yin, Zhang Qin*

### 155 A self-organized locator obtaining method driven by local minima

*Wang Yonggong (王永功), Xie Gaogang*

### 162 Measurement of associations between mobile calls and mobile-internet surfing

*Song Zhu (宋 竹), Qin Zhiguang, Luo Jiaqing, Zhang Yuehan*

### 171 Analysis and implementation of FURLS algorithm for active vibration control system with positive feedback

*Gao Zhiyuan (高志远), Zhu Xiaojin, Zhang Hesheng, Luo Cong, Li Mingdong*

### 178 Assessing China 2030 carbon emissions from fossil fuels: based on system dynamics model

*Tong Hefeng (佟贺丰), Qu Weishuang*

### 185 Virtual brain surgery simulation system based on haptic interaction

*Zhang Xiaorui (张小瑞), Zhu Jiandong, Sun Wei, Norman I. Badler, Song Aiguo, Niu Jianwei, Liu Jia*

### 192 Measurement and analysis of Doppler shift for high-speed rail scenario

*Ding Jianwen (丁建文), Jiang Wenyi, Zhong Zhangdui, Guan Ke, Ai Bo*

### 200 Security analysis of access control model in hybrid cloud based on security entropy

*Che Tianwei (车天伟), Ma Jianfeng, Li Na, Wang Chao*

### 205 A 10Gb/s combined equalizer in 0.18 $\mu$ m CMOS technology for backplane communication

*Zhang Mingke (张明科), Hu Qingsheng*

### 212 RF energy harvesting system for wireless intraocular pressure monitoring

*Liu Demeng (刘德盟), Mei Niansong, Zhang Zhaofeng*

### 219 A method for retrieving soil moisture from GNSS-R by using experiment data

*Mao Kebiao (毛克彪), Ma Ying, Shen Xinyi, Xia Lang, Tian Shiyong, Han Jiaqi, Liu Qing*

### 224 Improving wavelet reconstruction algorithm to achieve comprehensive application of thermal infrared remote sensing data from TM and MODIS

*Zhou Qigang(周启刚), Chen Dan*

### 231 Design and development of real-time query platform for big data based on hadoop

*Liu Xiaoli (刘小利), Xu Pandeng, Liu Mingliang, Zhu Guobin*

### 239 Research on suppress vibration of rotor misalignment with shear viscous damper

*Huang Xiujin(黄秀金), He Lidong, Wang Cai*