

Contents

- 1** Utility-optimization dynamic subcarrier allocation algorithm for SC-FDMA systems
Li Yibing (李一兵), Zhang Xu, Ye Fang
- 9** Component-based software reliability process simulation considering imperfect debugging
Zhang Ce (张策), Cui Gang, Bian Yali, Liu Hongwei
- 16** Minimizing crosstalk for high-speed and high-density bus systems using the sample-decision method
Wang Yafei (王亚飞), Chen Yinchao, Yang Shuhui, Yang Hongwen, Li Xuehua
- 22** Traffic sensitive spectrum access scheme for cognitive radio networks
Lu Dianjie (陆佃杰), Huang Xiaoxia, Zhang Guijuan, Fan Jianping
- 29** A modified image matching algorithm based on robust Hausdorff distance
Wu Qiang (吴强), Wu Xuefeng, Li Xuwen, Jia Kebin
- 34** Two-stage prediction and update particle filtering algorithm based on particle weight optimization in multi-sensor observation
Hu Zhentao (胡振涛), Liu Xianxing, Li Jie
- 42** Importance measure based optimal maintenance policy for deteriorating components
Qi Xin (祁鑫), Zuo Decheng, Zhang Zhan, Yang Xiaozong
- 48** Sandwich-Boomerang attack on reduced round CLEFIA
Mao Ming (毛明), Qin Zhiguang
- 54** Denoising of hyperspectral imagery by cubic smoothing spline in the wavelet domain
Chen Shaolin (陈绍林), Hu Xiyuan, Peng Silong, Zhou Zhiqiang
- 63** Anomaly-based model for detecting HTTP-tunnel traffic using network behavior analysis
Li Shicong (李世淙), Yun Xiaochun, Zhang Yongzheng
- 70** Spectrum allocation game of directional transmission in multi-hop cognitive radio networks
Han Ren (韩韧), Huang Xiaoxia, Lu Jing, Fan Jianping
- 77** On the energy efficiency of relay selection in multi-relay cooperative network using Vickrey auction game
Zhang Xiaoliang (张晓亮), Ji Hong, Li Yi, Li Xi
- 82** A study on coupling technique and implementation of the wave-circulation coupled model
Zhang Zhiyuan (张志远), Liu Li, Zhou Yufeng, Zhang Cheng, Li Ruizhe, Chen Yushu, Song Guojie, Yang Guangwen
- 88** The study of estimation method of broadband emissivity from EOS/MODIS data
Mao Kebiao (毛克彪), Ma Ying, Shen Xinyi, Sun Zhiwen, He Tianjue, Xia Lang, Xu Tongren
- 92** Design of 15 Gb/s inductorless limiting amplifier with RSSI and LOS indication in 65nm CMOS
Chen Yingmei (陈莹梅), Xu Zhigang, Wang Tao, Zhang Li
- 97** Operation control strategy of series-parallel hydraulic hybrid vehicle
Zhao Lijun (赵立军), Ge Zhuhong, Luo Nianning, Liu Xinhui
- 103** A novel portable transmitter with 8dBm output power for wireless communication equipments
Zhang Yanzheng (张艳征), Mao Luhong, Zhou Xiaohui, Zhang Shilin, Deng Jianbao, Xie Sheng