Volume 20 Number 1, Mar. 2014

Quarterly, since 1995

www. hitech863. com

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 Xiaoqiu, Zhang Shilin, Deng Jianbao, Xie Sheng