

Contents

1 A single-ended wideband reconfigurable receiver front-end for multi-mode multi-standard applications in 0.18 μm CMOS

Tao Jian(陶健), Fan Xiangning, Bao Kuan

8 Dynamic data-sharing based user recruitment in mobile crowdsensing

Chen Shuang(陈爽), Liu Min, Sun Sheng, Jiao Zhenzhen

17 Experimental study on vibration suppression of gear shaft misalignment with ISFD

Lu Kaihua(路凯华), He Lidong, Zhang Yipeng, Chen Zhao, Yan Wei

28 Deeply pipelined interpolation architecture for full ultra-HD H.265/HEVC video encoding

Ding Dandan(丁丹丹), Gui Kai, Ye Xin, Liu Fuchang, Pan Zhigeng

35 General image classification method based on semi-supervised generative adversarial networks

Su Lei(苏磊), Xu Xiangyi, Lu Qiyu, Zhang Wancai

42 Effects of disparity distribution on visual comfort for multiple objects of stereoscopic images

Su Zhibin(苏志斌), Li Dongrui, Zou Fangju, Ren Hui

48 Research on two-dimensional fluid vibration axial transmission path model of axial piston pump

Quan Lingxiao(权凌霄), Bai Ruxia, Zhang Qiwei, Liu Song, Lu Yueliang

57 Multi-robot hunting strategy based on FIS and artificial immune algorithm

Duan Yong(段勇), Huang Xiao

65 Research on valve core's clamping stagnation of double flapper-nozzle servo valve

Zhao Jianhua(赵建华), Zhang Bin, Chen Tao, Wang Qiang, Zhou Songlin, Gao Dianrong

74 Parallelization of intra prediction algorithm based on array processor

Zhu Yun(朱筠), Jiang Lin, Shi Pengfei, Xie Xiaoyan, Shen Xubang

81 Gated recurrent unit model for a sequence tagging problem

Rekia Kadari, Zhang Yu, Zhang Weinan, Liu Ting

88 Similarity comprehensive evaluation of humanoid robot arm motion

Li Liming(李立明), Zhao Jing, Yan Chaojie, Wang Chunrong

97 Multi-label learning algorithm with SVM based association

Feng Pan(冯攀), Qin Danyang, Ji Ping, Ma Jingya, Zhang Yan, Yang Songxiang

105 Study on optimal state estimation strategy with dual distributed controllers based on Kalman filtering

Chen Yawen(陈雅雯), Wang Zhuwei, Fang Chao, Xu Guangshu, Zhang Yanhua

111 Fractal-Creep wears model and accuracy degradation simulation of linear ball guide

Zhang Wei(张巍), Wang Min, Jiang Xiongfei