

Contents

- 333** Single-particle 3D reconstruction on specialized stream architecture and comparison with GPGPUs

Duan Bo (段 勃), Wang Wendi, Tan Guangming, Meng Dan

- 346** Component-based software reliability analysis incorporating imperfect debugging and change-point

Zhang Ce (张 策), Cui Gang, Liu Hongwei, Meng Fanchao, Bian Yali

- 355** A novel multi-sensor multiple model particle filter with correlated noises for maneuvering target tracking

Hu Zhentao (胡振涛), Fu Chunling

- 363** Dynamic selection scheme for cooperative relay under high mobility environment

Zhao Junhui (赵军辉), Du Jiajiao

- 367** 3DT-PP: localization and path planning of mobile anchors over complex 3D terrains

Wang Ruijin (王瑞锦), Qin Zhiguang, Li Dongfen, Chen Dajing, Wang Jiahao

- 376** Uplink user allocation scheme in cognitive coexistent cellular network

Liu Tingting (刘婷婷), Wang Mao, Shu Feng, Wang Jianxin, Pan Ziyu

- 383** Stochastic differential equation software reliability growth model with change-point

Zhang Nan (张 楠), Cui Gang, Shu Yanjun, Liu Hongwei

- 390** Secrecy rate analysis of dual-hop AF relay wiretap channel

Ding Fei (丁 飞), Song Aiguo, Li Jianqing, Wu Zhenyang

- 395** Parallel scheduling strategy of web-based spatial computing tasks in multi-core environment

Guo Mingqiang (郭明强), Huang Ying, Xie Zhong

- 401** Dynamic overlapped spectrum allocation based on potential game in cognitive radio networks

Jia Yanan (贾亚男), Yue Dianwu

- 409** Fusing PLSA model and Markov random fields for automatic image annotation

Tian Dongping (田东平), Zhao Xiaofei, Shi Zhongzhi

- 415** Error propagation determined iterative channel estimation with ICI mitigation for fast time-varying OFDM channels

Zhang Jie (张 杰), Yang Ruizhe, Si Pengbo, Zhang Yanhua, Yu Richard

- 421** Multi-criteria assessment of offshore wind turbine support structures based on dynamic property optimization

Meng Xun (孟 珣), Shi Ruifeng

- 429** Dynamic analysis of double racks gear 3D roll forming machine

Na Risu (那日苏), Li Qiang, Guan Yanzhi, Yan Yu

- 436** Application of interacting multi-model algorithm in gyro signal processing

Wang Meng (王 萌), Wang Xiaofeng, Zhang He, Lu Jianshan, Zhang Aijun

- 442** Functional design of wind turbine airfoils based on roughness sensitivity characteristics

Wang Xudong (王旭东), Xia Hongjun

- 446** Research & design on the drive system of nuclear fuel manipulate crane

Mu Zhaohui (穆兆辉), Li Weidong, Liu Rao

- 451** Experimental study on barrel viscous dampers and pipe hoops in pipeline vibration reduction

Zhang Bingkang (张炳康), He Lidong, Chen Guo, Zhang Zhenkun, Lv Chenglong