

Contents

- 1** Filtered-beam-search-based approach for operating theatre scheduling

Zhou Binghai (周炳海), Yin Meng

- 8** Research on bionic quadruped robot based on hydraulic driver

Li Mantian (李满天), Jiang Zhenyu, Guo Wei, Sun Lining

- 15** Calculation of impact factor of vibrator oscillation in offset printing based on fuzzy controller and genetic algorithm

Chu Hongyan (初红艳), Yang Junjing, Cai Ligang

- 22** Trust assessment of business service workflow based on complex trust network

Luo Yihang (骆怡航), Fan Yushun, Guo Xiaohui

- 31** Autonomous map query: robust visual localization in urban environments using Multilayer Feature Graph

Li Haifeng (李海丰), Wang Hongpeng, Liu Jingtai

- 39** Maneuvering target tracking algorithm based on cubature Kalman filter with observation iterated update

Hu Zhentao (胡振涛), Fu Chunling, Cao Zhiwei, Li Congcong

- 46** A routing algorithm for industrial wireless network based on ISA100.11a

Wang Ping(王平), Yang Lihua, Wang Heng, Wu Guanchen, Dai Qingchao

- 54** A software reliability growth model for component-based software incorporating debugging delay and imperfect debugging

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

- 63** A prediction mechanism of file access popularity and optimal strategy of replicas deployment in cloud computing

Wang Ning (王宁), Yang Yang, Chen Yu, Mi Zhenqiang, Meng Kun, Ji Qing

- 71** Chinese word segmentation with local and global context representation learning

Li Yan (李岩), Zhang Yinghua, Huang Xiaoping, Yin Xucheng, Hao Hongwei

- 78** Exploiting PLSA model and conditional random field for refining image annotation

Tian Dongping(田东平)

- 85** A 5.4mW and 6.1% efficiency fixed-tuned 214GHz frequency doubler with Schottky barrier diodes

Yao Changfei (姚常飞), Zhou Ming, Luo Yunsheng, Kou Yanan, Li Jiao

- 90** Realization of a tunable analog predistorter using parallel combination technique for laser driver applications

Song Qiwei (宋奇伟), Mao Luhong, Xie Sheng, Zhang Shilin

- 96** Data organization and management of mine typical object spectral libraries

Ji Min (季民), Jin Fengxiang, Li Ting, Sun Yong, Guo Lifeng

- 102** Retrieval and analysis of sea surface air temperature and relative humidity

Wu Yumei (伍玉梅), He Yijun, Shen Hui

- 109** Research on assessing compression quality taking into account the space-borne remote sensing images

He Huaying (赫华颖), Zeng Yong, Wang Wenyu