

CONTENTS

ELECTRONICS TECHNOLOGY

- 817 A 2-step GPS carrier tracking loop for urban vehicle applications**
Hongyang Zhang, Luping Xu, Yue Jian, and Xiaochen Ma
- 827 Aviation multi-station collaborative detecting based on time-frequency correlation of data-link**
Bo Wang, Xiaolong Liang, Liang Wei, and Pingni Liu
- 841 Highly maneuvering target tracking using multi-parameter fusion Singer model**
Shuyi Jia, Yun Zhang, and Guohong Wang
- 851 Adaptive tracking algorithm based on 3D variable turn model**
Xiaohua Nie and Fuming Zhang
- 861 Genetic-optimization framework for SVC transmission based on partial cooperative communication**
Kai Zhao and Yongcheng Sun
- 871 DOA estimation method for wideband signals by sparse recovery in frequency domain**
Jiaqi Zhen and Zhifang Wang

DEFENCE ELECTRONICS TECHNOLOGY

- 879 Radar high resolution range profile recognition via multi-SV method**
Long Li, Zheng Liu, and Tao Li
- 890 LPI radar signal detection based on the combination of FFT and segmented autocorrelation plus PAHT**
Chengzhi Yang, Zhiwei Xiong, Yang Guo, and Bolin Zhang

SYSTEMS ENGINEERING

- 900 Model architecture-oriented combat system effectiveness simulation based on MDE**
Yonglin Lei, Ning Zhu, Jian Yao, Hessam Sarjoughian, and Weiping Wang,

923 System optimization-oriented spare parts dynamic configuration model for multi-echelon multi-indenture system

Minzhi Ruan, Hua Li, and Jian Fu

934 Multi-objective evolutionary optimization for geostationary orbit satellite mission planning

Jiting Li, Sheng Zhang, Xiaolu Liu, and Renjie He

946 Grey incidence clustering method based on multidimensional dynamic time warping distance

Jin Dai, Yi Yan, and Yuhong He

CONTROL THEORY AND APPLICATION

955 Attitude stabilization of rigid spacecraft implemented in backstepping control with input delay

Xianting Bi and Xiaoping Shi

963 Trajectory online optimization for unmanned combat aerial vehicle using combined strategy

Kangsheng Dong, Hanqiao Huang, Changqiang Huang, and Zhuoran Zhang

971 Improved design of online fault diagnoser for partially observed Petri nets with generalized mutual exclusion constraints

Jiufu Liu, Wenliang Liu, Jianyong Zhou, Yan Sun, and Zhisheng Wang

979 Scheme of optimal fault detection for linear discrete time-varying systems with delayed state

Maiying Zhong, Jie Chen, and Yue Geng

986 Ellipsoidal bounding set-membership identification approach for robust fault diagnosis with application to mobile robots

Bo Zhou, Kun Qian, Xudong Ma, and Xianzhong Dai

SOFTWARE ALGORITHM AND SIMULATION

996 Partition region-based suppressed fuzzy C-means algorithm

Kun Zhang, Weiren Kong, Peipei Liu, Jiao Shi, Yu Lei, Jie Zou, and Min Liu

1009 Multi-label local discriminative embedding

Jujie Zhang, Min Fang, and Huimin Chai

RELIABILITY

1019 Novel dynamic evidential Petri net for system reliability analysis

Wensheng Peng, Jianguo Zhang, and Jinyang Zhang

1028 Residual lifetime prediction model of nonlinear accelerated degradation data with measurement error

Zhongyi Cai, Yunxiang Chen, Qiang Zhang, and Huachun Xiang