

## CONTENTS

### ELECTRONICS TECHNOLOGY

- 349 **Reliable transmission of consultative committee for space data systems file delivery protocol in deep space communication**  
Hui Li, Hao Luo, Faxin Yu, and Zheming Lu
- 355 **Resource allocation with minimum transmit power in multicast OFDM systems**  
Bo Wu, Jun Shen, and Haige Xiang
- 361 **Order selection in fractional Fourier transform based beamforming**  
Muhammad Ishtiaq Ahmad, Zhiwen Liu, and Yougen Xu
- 370 **Modified pseudo-noise code regeneration method**  
Xiaojun Jin, Zhonghe Jin, Chaojie Zhang, Jianwen Jiang, and Yangming Zheng
- 375 **Phase-domain blind estimation of symbol duration based on Haar wavelet transform**  
Zhenmiao Deng and Yu Liu

### DEFENCE ELECTRONICS TECHNOLOGY

- 382 **Pulse-to-pulse periodic signal sorting features and feature extraction in radar emitter pulse sequences**  
Qiang Guo, Zhenshen Qu, and Changhong Wang
- 390 **Airport automatic detection in large space-borne SAR imagery**  
Shaoming Zhang, Yi Lin, Xiaohu Zhang, and Yingying Chen
- 397 **New method for passive radar seeker to antagonize non-coherent radar decoy**  
Weijian Si, Xicai Si, and Zhiyu Qu
- 404 **Doppler radar by using single multicarrier pulse based on optical fibre delay lines**  
Junqi Duan and Zishu He

### SYSTEMS ENGINEERING

- 408 **Interactive group decision making procedure based on uncertain multiplicative linguistic preference relations**  
Zeshui Xu
- 416 **Extension of TOPSIS for fuzzy multi-attribute decision making problem based on experimental analysis**  
Min Tian, Yuanyuan He, and Sifeng Liu
- 423 **Two-phase TOPSIS of uncertain multi-attribute group decision-making**  
Wenkun Zhou and Wenchun Jiang

**431 Induced and heavy aggregation operators with distance measures**

José M. Merigó and Montserrat Casanovas

**440 Supply chain coordination mechanisms under flexible contracts**

Jianhu Cai, Liping Wang, and Gengui Zhou

**SYSTEMS ENGINEERING**

**449 Coordinated Bayesian optimal approach for the integrated decision between electronic countermeasure and firepower attack**

Zheng Tang, Xiaoguang Gao, and Chao Sun

**455 Fuzzy distances based FMAGDM compromise ratio method and application**

Zhenfeng Rui and Dengfeng Li

**461 Ultrafast optoelectronic technology for radio metrology applications**

Zhe Ma, Hongmei Ma, Pengwei Gong, Chuntao Yang, and Keming Feng

**CONTROL THEORY AND APPLICATION**

**469 Tracking control for air-breathing hypersonic cruise vehicle based on tangent linearization approach**

Guangbin Cai, Guangren Duan, Changhua Hu, and Bin Zhou

**476 Controlling uncertain fuzzy neutral dynamic systems with Markov jumps**

Shuping He and Fei Liu

**485 Research on star-tracking correction technology for near-earth flight vehicles**

Longxu Xiao, Shihui Wei, and Hongbin Lin

**491 Multi-range controller design for highly nonlinear systems with application to unmanned aerial vehicles**

Amir Nassirharand

**496 Robust  $H_{\infty}$  guaranteed cost satisfactory fault-tolerant control for discrete-time systems with quadratic  $D$  stabilizability**

Xiaodong Han, Jiangong Liu, Dexiao Xie, Dengfeng Zhang, and Zhiquan Wang

**503 Hybrid anti-premature optimization algorithm**

Qiaoling Wang, Xiaozhi Gao, Changhong Wang, and Furong Liu

**SOFTWARE ALGORITHM AND SIMULATION**

**509 Improved particle swarm optimization algorithm for fuzzy multi-class SVM**

Ying Li, Bendu Bai, and Yanning Zhang

**514 New fast algorithm for hypercomplex decomposition and hypercomplex cross-correlation**

Chunhui Zhu, Yi Shen, and Qiang Wang

**520 High speed robust image registration and localization using optimized algorithm and its performances evaluation**

Meng An, Zhiguo Jiang, and Danpei Zhao

**527 Approximate subgradient projection algorithm for convex feasibility problem**

Li Li and Yan Gao