

## CONTENTS

### ELECTRONICS TECHNOLOGY

- 713 Best-retransmission count selection for environment optimization over wireless heterogeneous networks**  
Haitao Zhao, Yuning Dong, Hui Zhang, Nanjie Liu, and Hongbo Zhu
- 722 Pre-processing filter design at transmitters for IBI mitigation in an OFDM system**  
Xia Wang and Lei Wang
- 729 MIMO-DCSK communication scheme and its performance analysis over multipath fading channels**  
Shilian Wang, Shujun Lu, and Eryang Zhang
- 734 DCT domain filtering method for multi-antenna code acquisition**  
Xiaojie Li, Luping Xu, Shibin Song, and Hua Zhang
- 742 Cross-correlation function based multipath mitigation technique for cosine-BOC signals**  
Huihua Chen, Weimin Jia, and Minli Yao
- 749 Shallow water source localization using a mobile short horizontal array**  
Dexin Zhao, Woojae Seong, Keunhwa Lee, and Zhiping Huang

### DEFENCE ELECTRONICS TECHNOLOGY

- 761 Weighted joint calibration for interferometric SAR**  
Yongfei Mao, Maosheng Xiang, Yunzhong Han, and Wenjun Gao
- 772 Signal processing method of a novel polarized array radar seeker**  
Lizhong Song and Xiaolin Qiao

### SYSTEMS ENGINEERING

- 780 Test selection and optimization for PHM based on failure evolution mechanism model**  
Jing Qiu, Xiaodong Tan, Guanjun Liu, and Kehong Lü

**793 Method for solving fully fuzzy linear programming problems using deviation degree measure**

Haifang Cheng, Weilai Huang, and Jianhu Cai

**800 Fuzzy Q learning algorithm for dual-aircraft path planning to cooperatively detect targets by passive radars**

Xiang Gao, Yangwang Fang, and Youli Wu

**811 Optimal opportunistic maintenance model of multi-unit systems**

Zhijun Cheng, Zheng Yang, and Bo Guo

#### **CONTROL THEORY AND APPLICATION**

**818 Consensus algorithm for multiple quadrotor systems under fixed and switching topologies**

Yinqiu Wang, Qinghe Wu, Yao Wang, and Di Yu

**828 Autotuning algorithm of particle swarm PID parameter based on D-Tent chaotic model**

Min Zhu, Chunling Yang, and Weiliang Li

**838 IUKF neural network modeling for FOG temperature drift**

Feng Zha, Jiangning Xu, Jingshu Li, and Hongyang He

**845 Sufficient conditions for stability of linear time-delay systems with dependent delays**

Ying Zhu, Qina Gao, and Yang Xiao

#### **SOFTWARE ALGORITHM AND SIMULATION**

**852 Improved insensitive to input parameters trajectory clustering algorithm**

Jiashun Chen and Dechang Pi

**862 Novel magnetic field computation model in pattern classification**

Feng Pan, Xiaoting Li, Ting Long, Xiaohui Hu, Tingting Ren, and Junping Du

**870 Low-power task scheduling algorithm for large-scale cloud data centers**

Xiaolong Xu, Jiaxing Wu, Geng Yang, and Ruchuan Wang