

# Journal of Systems Engineering and Electronics

Volume 27 Number 5

October 2016

## CONTENTS

### ELECTRONICS TECHNOLOGY

- 945 Low-cost adaptive square-root cubature Kalman filter for systems with process model uncertainty**  
An Zhang, Shuida Bao, Wenhao Bi, and Yuan Yuan
- 954 Robust two-stage reduced-dimension STAP algorithm and its performance analysis**  
Yuanzhang Fan, Yongxu Liu, Jianping An, and Xiangyuan Bu
- 961 Electromagnetic performance analysis of reflector antennas with non-uniform errors along radius**  
Peiyuan Lian, Congsi Wang, Wei Wang, and Binbin Xiang
- 968 Distinction of self-synchronous scrambled linear block codes based on multi-fractal spectrum**  
Xinhao Li, Min Zhang, Shu'nan Han, and Quan Yuan
- 979 Long term integration algorithm for high-dynamic targets**  
Gang Yang, Haikun Luo, Jing Tian, and Siliang Wu
- 986 Systematic error real-time registration based on modified input estimation**  
Jianjuan Xiu, Kai Dong, and You He

### DEFENCE ELECTRONICS TECHNOLOGY

- 993 Ionosphere correction algorithm for spaceborne SAR imaging**  
Lin Yang, Mengdao Xing, and Guangcai Sun
- 1001 ECCM schemes in netted radar system based on temporal pulse diversity**  
Ahmed Abdalla, Zhao Yuan, and Bin Tang
- 1010 Signal classification method based on data mining for multi-mode radar**  
Qiang Guo, Pulong Nan, and Jian-Wan

## SYSTEMS ENGINEERING

### **1018 Self-organizing strategy design and validation for integrated air-ground detection swarm**

Meiyan An, Zhaokui Wang, and Yulin Zhang

### **1028 User-oriented data acquisition chain task planning algorithm for operationally responsive space satellite**

Hao Chen, Jun Li, Ning Jing, and Jun Li

### **1040 Modeling mechanism of a novel fractional grey model based on matrix analysis**

Shuhua Mao, Min Zhu, Xinping Yan, Mingyun Gao, and Xinping Xiao

### **1054 Multi-factor high-order intuitionistic fuzzy time series forecasting model**

Ya'nan Wang, Yingjie Lei, Yang Lei, and Xiaoshi Fan

### **1063 Solution to the quadratic assignment problem using semi-Lagrangian relaxation**

Huizhen Zhang, Cesar Beltran-Royo, Bo Wang, Liang Ma, and Ziyang Zhang

## CONTROL THEORY AND APPLICATION

### **1073 Robust sliding mode control with ESO for dual-control missile**

Wei Shang, Shengjing Tang, Jie Guo, Yueyue Ma, and Yuhang Yun

### **1083 Backstepping-based distributed coordinated tracking for multiple uncertain Euler-Lagrange systems**

Yanchao Sun, Wenjia Wang, Guangfu Ma, Zhuo Li, and Chuanjiang Li

### **1096 Chattering analysis for discrete sliding mode control of distributed control systems**

Litong Ren, Shousheng Xie, Yu Zhang, Jingbo Peng, and Ledi Zhang

### **1108 $D$ -stability and disturbance attenuation properties for networked control systems: switched system approach**

Qiuxia Chen and Andong Liu

## SOFTWARE ALGORITHM AND SIMULATION

### **1115 Parametric shape prior model used in image segmentation**

Zhiheng Zhou, Ming Dai, and Huiqiang Zhong

### **1122 2D matrix based indexing with color spectral histogram for efficient image retrieval**

Maruthamuthu Ramasamy and John Sanjeev Kumar Athisayam