

## CONTENTS

### ELECTRONICS TECHNOLOGY

- 175 Novel method for radial velocity difference estimation of moving targets with wideband signals**

Hui Di, Yu Liu, and Jian Yang

- 183 Radial acceleration estimation of multiple high maneuvering targets**

Shuyi Jia, Guohong Wang, and Shuncheng Tan

- 194 Using self-location to calibrate the errors of observer positions for source localization**

Wanchun Li, Wanyi Zhang, and Liping Li

- 203 Chain-type wireless sensor network node scheduling strategy**

Guangzhu Chen, Qingchun Meng, and Lei Zhang

### DEFENCE ELECTRONICS TECHNOLOGY

- 211 Solution for polarimetric radar cross section measurement and calibration**

Peikang Huang, Chao Ning, Xiaojian Xu, Hua Yan, and Zhaoguo Hou

- 217 Cramer-Rao bound and signal-to-noise ratio gain in distributed coherent aperture radar**

Peilin Sun, Jun Tang, and Xiaowei Tang

- 226 Modulation recognition of MIMO radar signal based on joint HOS and SNR algorithm**

Xiaojing Wang, Ying Xiong, Yunhao Li, and Bin Tang

### SYSTEMS ENGINEERING

- 237 System deployment optimization in architecture design**

Xiaoxue Zhang, Shu Tang, Aimin Luo, and Xueshan Luo

- 249 Ripple-effect analysis for operational architecture of air defense systems with supernetwork modeling**

Zhigang Zou, Fuxian Liu, Shiman Sun, Lu Xia, and Chengli Fan

- 265 Response surface method using grey relational analysis for decision making in weapon system selection**

Peng Wang, Peng Meng, and Baowei Song

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

- 273 Nonlinear autopilot design for interceptors with tail fins and pulse thrusters via  $\Theta$ -D approach**

Quan Li and Di Zhou

- 281 New rapid transfer alignment method for SINS of airborne weapon systems**

Yu Chen and Yan Zhao

- 288 REKF and RUKF for pico satellite attitude estimation in the presence of measurement faults**

Halil Ersin Söken and Chingiz Hajiyev

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

- 298 Image segmentation algorithm based on high-dimension fuzzy character and restrained clustering network**

Baoping Wang, Yang Fang, and Chao Sun

- 307 Global minimization of adaptive local image fitting energy for image segmentation**

Guoqi Liu, Zhiheng Zhou, and Shengli Xie

- 314 Image separation using wavelet-complex shearlet dictionary**

Shuaiqi Liu, Shaohai Hu, and Yang Xiao

#### **RELIABILITY**

- 322 Consistency analysis of accelerated degradation mechanism based on gray theory**

Yunxia Chen, Hongxia Chen, Zhou Yang, Rui Kang, and Yi Yang

- 332 Optimal redundancy allocation for reliability systems with imperfect switching**

Lun Ran, Jinlin Li, Xujie Jia, and Hongrui Chu

- 340 Inference for constant-stress accelerated life test with Type-I progressively hybrid censored data from Burr-XII distribution**

Jiao Zhao, Yimin Shi, and Weian Yan

- 349 Web software reliability modeling with random impulsive shocks**

Jianfeng Yang, Ming Zhao, and Wensheng Hu