

CONTENTS

ELECTRONICS TECHNOLOGY

- 739 Computationally efficient direction finding using polynomial rooting with reduced-order and real-valued computations**
Fenggang Yan, Yi Shen, Ming Jin, and Xiaolin Qiao
- 746 Distributed cooperative localization for sparse communication network with multi-locating messages**
Leigang Wang and Tao Zhang
- 754 Cross-layer resource allocation based on equivalent bandwidth in OFDMA systems**
Su Pan, Cheng Li, Sheng Zhang, and Danwei Chen
- 763 Noise level estimation method with application to EMD-based signal denoising**
Xiaoyu Li, Jing Jin, Yi Shen, and Yipeng Liu
- 772 Novel joint encoding/decoding algorithms of fountain codes for underwater acoustic communication**
Mingshen Liang, Jinjue Duan, Danfeng Zhao, Jiayi Si, and Xiangyu Song
- 780 Optical SDMA for applying compressive sensing in WSN**
Xuewen Liu, Song Xiao, and Lei Quan

DEFENCE ELECTRONICS TECHNOLOGY

- 790 Imaging algorithm of multi-ship motion target based on compressed sensing**
Lin Zhang and Yicheng Jiang
- 797 Investigation of system structure and information processing mechanism for cognitive skywave over-the-horizon radar**
Xia Wu, Jianwen Chen, and Kun Lu
- 807 SAR image de-noising based on texture strength and weighted nuclear norm minimization**
Jing Fang, Shuaiqi Liu, Yang Xiao, and Hailiang Li
- 815 Array-error estimation method for multi-channel SAR systems in azimuth**
Lun Ma, Guisheng Liao, Aifei Liu, Yanling Jiang, and Ling Chen

SYSTEMS ENGINEERING

- 822 Coordinate scheduling approach for EDS observation tasks and data transmission jobs**
Hao Chen, Jiangjiang Wu, Wenyuan Shi, Jun Li, and Zhinong Zhong
- 836 Task assignment under constraint of timing sequential for cooperative air combat**
Chengwei Ruan, Zhongliang Zhou, Hongqiang Liu, and Haiyan Yang
- 845 Capability-based context ontology modeling and reasoning for C⁴ISR communication**
Weixing Zhu, Zhixue Wang, Guolin Hou, and Minggang Yu
- 858 Improved Hungarian algorithm for assignment problems of serial-parallel systems**
Tingpeng Li, Yue Li, and Yanling Qian
- 871 Probability estimation based on grey system theory for simulation evaluation**
Jianmin Wang, Jinbo Wang, Tao Zhang, and Yunjie Wu

CONTROL THEORY AND APPLICATION

- 878 H - H - fault detection filter design for interval time-varying delays switched systems**
Jiawei Wang, Yi Shen, and Zhenhua Wang
- 887 Random step maneuver algorithm with normally distributed starting times**
Liguang Wang and Lingling Wang
- 892 Nonlinear instability suppression of closed-loop pilot-vehicle system with rate-limiting actuator based on anti-windup compensation**
Liang Qu, Yinghui Li, Haojun Xu, and Qimeng Cao

SOFTWARE ALGORITHM AND SIMULATION

- 900 Improved particle swarm optimization based on particles' explorative capability enhancement**
Yongjian Yang, Xiaoguang Fan, Zhenfu Zhuo, Shengda Wang, Jianguo Nan, and Wenkui Chu
- 912 Discrete differential evolution algorithm for integer linear bilevel programming problems**
Hong Li, Li Zhang, and Yongchang Jiao
- 920 Robust description and recognition of various viewpoint dynamic textures**
Qian Wang, Jiuling Du, and Na Li
- 926 Collusion detector based on G-N algorithm for trust model**
Lin Zhang, Na Yin, Jingwen Liu, and Ruchuan Wang

RELIABILITY

- 936 E-Bayesian estimation for competing risk model under progressively hybrid censoring**
Min Wu, Yimin Shi, and Yan Wang