

Journal of Systems Engineering and Electronics

Volume 29 Number 4

August 2018

CONTENTS

ELECTRONICS TECHNOLOGY

- 667 Fast parallel factor decomposition technique for coherently distributed source localization**
CHENG Qianlin, ZHANG Xiaofei, and CAO Renzheng
- 676 Sparse channel recovery with inter-carrier interference self-cancellation in OFDM**
HU Jiansheng, SONG Zuxun, GUO Shuxia, ZHANG Qian, and SHUI Dongdong
- 684 Numerical study of radio wave propagation in clear air acoustic scatterer**
WANG Panpan, ZHOU Chen, and ZHAO Zhengyu
- 693 Weak node protection to maximize the lifetime of wireless sensor networks**
MAO Yuxing, ZHAO Huiyuan, and YAN Dongmei
- 707 Low-complexity PTS scheme based on phase factor sequences optimization**
JI Ce, ZHANG Chao, and ZHU Wenjing
- 714 Fast PARAFAC decomposition with application to polarization sensitive array parameter estimations**
LI Yang

DEFENCE ELECTRONICS TECHNOLOGY

- 723 GA-based approach to phase compensation of large phased array antennas**
ZAHEDI Amir and ABBASI ARAND Bijan
- 731 Tracking multiple targets in MIMO radar via adaptive asymmetric joint diagonalization with deflation**
ZHANG Zhengyan and ZHANG Jianyun
- 742 Time resource management of OAR based on fuzzy logic priority for multiple target tracking**
HAN Qinghua, PAN Minghai, ZHANG Wucai, and LIANG Zhiheng

SYSTEMS ENGINEERING

- 756 Formation and adjustment of manned/unmanned combat aerial vehicle cooperative engagement system**
ZHONG Yun, YAO Peiyang, ZHANG Jieyong, and WAN Lujun

- 768 Situation assessment for air combat based on novel semi-supervised naive Bayes**
XU Ximeng, YANG Rennong, and FU Ying
- 780 Data envelopment analysis procedure with two non-homogeneous DMU groups**
CHEN Ye, WU Liangpeng, and LU Bo
- 789 Analysis on decision-making model of plan evaluation based on grey relation projection and combination weight algorithm**
ZHANG Zhicai and CHEN Li

CONTROL THEORY AND APPLICATION

- 797 Global approximation based adaptive RBF neural network control for supercavitating vehicles**
LI Yang, LIU Mingyong, ZHANG Xiaojian, and PENG Xingguang
- 805 Approach to inter-satellite time synchronization for micro-satellite cluster**
XU Jiuling, ZHANG Chaojie, WANG Chunhui, and JIN Xiaojun
- 816 Multiple UAVs cooperative formation forming control based on back-stepping-like approach**
ZHANG Liang, LU Yi, XU Shida, and FENG Han
- 823 Stochastic convergence analysis of cubature Kalman filter with intermittent observations**
SHI Jie, QI Guoqing, LI Yinya, and SHENG Andong
- 834 Output regulation of singular linear systems with input saturation by composite nonlinear feedback control**
LIN Xiaoyan, CHEN Lingmei, LIN Dongyun, and LAN Weiyao

SOFTWARE ALGORITHM AND SIMULATION

- 844 Multi-channel signal parameters joint optimization for GNSS terminals**
HUO Ju, LI Yunhui, and YANG Ming
- 854 A dual channel perturbation particle filter algorithm based on GPU acceleration**
LI Fan, BI Hongkui, XIONG Jiajun, YU Chenlong, and LAN Xuhui

RELIABILITY

- 864 On redundancy-modified NAND multiplexing**
DIAO Ming, YU Lianhua, and CHEN Xiaobo
- 873 Application of deep autoencoder model for structural condition monitoring**
PATHIRAGE Chathurdara Sri Nadith, LI Jun, LI Ling, HAO Hong, and LIU Wanquan