

Journal of Systems Engineering and Electronics

Volume 30 Number 5

October 2019

CONTENTS

ELECTRONICS TECHNOLOGY

- 823 Approach to MAI cancellation for micro-satellite clusters**
HUANG Jiajun, ZHANG Chaojie, and JIN Xiaojun
- 831 Multi-source image fusion algorithm based on fast weighted guided filter**
WANG Jian, YANG Ke, REN Ping, QIN Chunxia, and ZHANG Xiufei
- 841 Augmented input estimation in multiple maneuvering target tracking**
HADAEGH Mahmoudreza, KHALOOZADEH Hamid, and BEHESHTI Mohammadtaghi
- 852 Reconstruction of sub cross-correlation cancellation technique for unambiguous acquisition of BOC(kn, n) signals**
JI Yuanfa, CHEN Xiaoqian, FU Qiang, SUN Xiyan, and ZHEN Weimin
- 861 MapReduce rationality verification based on object Petri net**
DING Zeliu, GUO Deke, CHEN Xi, and CHEN Jin
- 875 A combined algorithm of K-means and MTRL for multi-class classification**
XUE Mengfan, HAN Lei, and PENG Dongliang

DEFENCE ELECTRONICS TECHNOLOGY

- 886 Multi-dimensional ambiguity function for subarray-based space-time coding radar**
LAN Lan, LIAO Guisheng, XU Jingwei, and WANG Hanbing
- 897 Wideband radar detector based on characteristic parameters of echoes**
CHANG Jiayun, FU Xiongjun, JIANG Wen, and XIE Min

SYSTEMS ENGINEERING

- 905 Weapons system portfolio selection based on the contribution rate evaluation of system of systems**
DOU Yajie, ZHOU Zhexuan, ZHAO Danling, and WEI Yong
- 920 Resilience based importance measure analysis for SoS**
PAN Xing, WANG Huixiong, YANG Yanjing, and ZHANG Guozhong

- 931 Earth observation satellite scheduling for emergency tasks**
SUN Haiquan, XIA Wei, HU Xiaoxuan, and XU Chongyan
- 946 Finding optimal Bayesian networks by a layered learning method**
YANG Yu, GAO Xiaoguang, and GUO Zhigao
- 959 Qualitative analysis for state/event fault trees using formal model checking**
JIANG Quan, ZHU Chunling, and WANG Siqi
- 974 MTSS: multi-path traffic scheduling mechanism based on SDN**
XU Xiaolong, CHEN Yun, HU Liuyun, and KUMAR Anup

CONTROL THEORY AND APPLICATION

- 985 Dual-quaternion-based modeling and control for motion tracking of a tumbling target**
PENG Xuan, SHI Xiaoping, and GONG Yupeng
- 995 Constrained sliding mode control of nonlinear fractional order input affine systems**
TAHMINAH Vedadi Moghaddam, SEYYED KAMALEDDIN Yadavar Nikraves, and MOHAMMAD Azam Khosravi
- 1007 A global optimization algorithm based on multi-loop neural network control**
LU Baiquan, NI Chenlong, ZHENG Zhongwei, and LIU Tingzhang

RELIABILITY

- 1025 Reliability assessment considering stress drift and shock damage caused by stress transition shocks in a dynamic environment**
HUANG Tingting, PENG Bo, ZHAO Yuepu, and YU Zixuan
- 1035 Fault diagnosis based on dial-test data in datacenter networks**
QI Xiaogang, WANG Bingchun, and LIU Lifang
- 1044 Accuracy analysis of a single-fault Markov model for FADEC system**
CAI Jing, HU Wei, and CAI Kunye