

Journal of Systems Engineering and Electronics

Volume 26 Number 5

October 2015

CONTENTS

ELECTRONICS TECHNOLOGY

- 897 **Quantum-inspired bacterial foraging algorithm for parameter adjustment in green cognitive radio**
Hongyuan Gao and Chenwan Li
- 908 **Estimation of multipath parameters in wireless communications using multi-way compressive sensing**
Fangqing Wen, Gong Zhang, and De Ben
- 916 **Hybrid coordinated strategy of downlink coordinated multi-point transmission**
Zhuoming Li, Yuqi Liu, Yu Zhang, Peng Wang, Chunyang Tian, and Xuejun Sha
- 924 **Efficient nonlinear companding scheme for substantial reduction in peak-to-average power ratio of OFDM**
Kasun Bandara, Atul Sewaiwar, and Yeon-Ho Chung
- 932 **Robust high-resolution beam-forming based on high order cross sensor processing method**
Enming Zheng, Xinhua Chen, Huabing Yu, and Changyu Sun
- 941 **Fast changing processes in radiotelemetry systems of space vehicles**
Yesmagambetov Bulat-Batyr Sauhymovich and Inkov Alexander Mikhailovich
- 946 **Robust structured total least squares algorithm for passive location**
Hao Wu, Shuxin Chen, Yihang Zhang, Hengyang Zhang, and Juan Ni

DEFENCE ELECTRONICS TECHNOLOGY

- 954 **Bistatic weak target detection method using non-cooperative air surveillance radar**
Dinghe Wang, Qinglong Bao, Ruiqi Tian, and Zengping Chen
- 964 **ISAR imaging of high-speed moving targets in short-range using impulse radar**
Xinpeng Zhou, Guohua Wei, Dawei Wang, Xu Wang, and Siliang Wu
- 973 **LPI radar signal detection based on radial integration of Choi-Williams time-frequency image**
Yongjian Liu, Peng Xiao, Hongchao Wu, and Weihua Xiao

SYSTEMS ENGINEERING

- 982 **Approach for earth observation satellite real-time and playback data transmission scheduling**
Hao Chen, Longmei Li, Zhinong Zhong, and Jun Li

993 C60-based clustering scheme for sensor management in STSS

Tiebing Wang, Miao Li, Xueying Wang, Wei An, and Yiyu Zhou

1000 Hierarchical method of task assignment for multiple cooperating UAV teams

Xiaoxuan Hu, Huawei Ma, Qingsong Ye, and He Luo

1010 Enhancing MOEA/D with uniform population initialization, weight vector design and adjustment using uniform design

Ying Zhang, Rennong Yang, Jialiang Zuo, and Xiaoning Jing

1023 Novel method for hybrid multiple attribute decision making based on TODIM method

Fang Wang and Hua Li

CONTROL THEORY AND APPLICATION

1032 New self-calibration schemes for accelerometers in platform INS

Hong Cai, Yuan Cai, and Anliang Li

1043 Gain-scheduling model predictive control for unmanned airship with LPV system description

Liu Cui, Li Chen, and Dengping Duan

1052 Optimal filtering for uncertain systems with stochastic nonlinearities, correlated noises and missing measurements

Shuo Zhang, Yan Zhao, Min Li, and Jianhui Zhao

1060 Modeling and adaptive motion/force tracking for vertical wheel on rotating table

Zhongcai Zhang, Yuqiang Wu, and Wei Sun

SOFTWARE ALGORITHM AND SIMULATION

1070 Improved single image dehazing using dark channel prior

Zhizhong Fu, Yanjing Yang, Chang Shu, Yuan Li, Honggang Wu, and Xu Jin

1080 Linear perspective shape-from-shading method with two images

Lei Yang, Ning Zhang, Yanyun Ren, and Huosheng Hu

1088 Active constraints selection based semi-supervised dimensionality in ensemble subspaces

Jie Zeng, Wei Nie, and Yong Zhang

1100 T-QoS-aware based parallel ant colony algorithm for services composition

Lin Zhang, Kaili Rao, and Ruchuan Wang

1107 Modified constriction particle swarm optimization algorithm

Zhe Zhang, Limin Jia, and Yong Qin

RELIABILITY

1114 Software reliability analysis considering correlated component failures with coupling measurement framework

Xiaodan Li, Yongfeng Yin, Lance Fiondella, and Yibin Zhou

1127 Cold standby repairable system with working vacations and vacation interruption

Baoliang Liu, Lirong Cui, and Yanqing Wen