

Journal of Systems Engineering and Electronics

Volume 26 Number 3

June 2015

CONTENTS

ELECTRONICS TECHNOLOGY

- 421 Multi-channel differencing adaptive noise cancellation with multi-kernel method**
Wei Gao, Jianguo Huang, and Jing Han
- 431 Combined algorithm of acquisition and anti-jamming based on SFT**
Ying Ma, Xiangyuan Bu, Hangcheng Han, and Qiaoxian Gong
- 441 Modified sequential importance resampling filter**
Yong Wu, Jun Wang, Xiaoyong Lü, and Yunhe Cao
- 450 Immune particle swarm optimization of linear frequency modulation in acoustic communication**
Haipeng Ren and Yang Zhao

DEFENCE ELECTRONICS TECHNOLOGY

- 457 Parameter estimation for rigid body after micro-Doppler removal based on L-statistics in the radar analysis**
Yong Wang and Jian Kang
- 468 Antenna geometry strategy with prior information for direction-finding MIMO radars**
Weidong Jiang, Haowen Chen, and Xiang Li
- 476 Modified Omega-K algorithm for processing helicopter-borne frequency modulated continuous waveform rotating synthetic aperture radar data**
Dong Li, Guisheng Liao, Yong Liao, and Lisheng Yang
- 486 Fast multi-parameter estimation and localization for MIMO radar**
Lingyun Xu, Xiaofei Zhang, and Miao Yu

SYSTEMS ENGINEERING

- 493 Opportunistic maintenance for multi-component systems considering structural dependence and economic dependence**
Junbao Geng, Michael Azarian, and Michael Pecht
- 502 Bayesian optimal design of step stress accelerated degradation testing**
Xiaoyang Li, Mohammad Rezvanizani, Zhengzheng Ge, Mohamed Abuali and Jay Lee

514 Full ranking procedure based on best and worst frontiers

Feng Yang, Fei Du, Liang Liang, and Liuyi Ling

523 Hierarchical hybrid testability modeling and evaluation method based on information fusion

Xishan Zhan, Kaoli Huang, Pengcheng Yan, and Guangyao Lian

533 Hybrid customer requirements rating method for customer-oriented product design using QFD

Fang Wang, Hua Li, Aijun Liu, and Xiao Zhang

CONTROL THEORY AND APPLICATION

544 Fault detection and optimization for networked control systems with uncertain time-varying delay

Qing Wang, Zhaolei Wang, Chaoyang Dong, and Erzhuo Niu

557 Adaptive backstepping-based NTSM control for unmatched uncertain nonlinear systems

Xuemei Zheng, Peng Li, Haoyu Li, and Danmei Ding

565 Control synthesis of linear distributed parameter switched systems

Leping Bao, Shumin Fei, and Lin Chai

573 Signal difference-based deadband H_∞ control approach for networked control systems with limited resources

Yingying Liu, Weiwei Che and Yunkai Chu

SOFTWARE ALGORITHM AND SIMULATION

584 Ensemble feature selection integrating elitist roles and quantum game model

Weiping Ding, Jiandong Wang, Zhijin Guan, and Quan Shi

595 Priority probability deceleration deadline-aware TCP

Jin Ye, Jing Lin, and Jiawei Huang

603 Artificial bee colony algorithm with comprehensive search mechanism for numerical optimization

Mudong Li, Hui Zhao, Xingwei Weng, and Hanqiao Huang

618 New family of piecewise smooth support vector machine

Qing Wu, Leyou Zhang, and Wan Wang

626 Quintic spline smooth semi-supervised support vector classification machine

Xiaodan Zhang, Jinggai Ma, Aihua Li, and Ang Li

RELIABILITY

633 Optimizing reliability, maintainability and testability parameters of equipment based on GSPN

Tingpeng Li, Yue Li, Yanling Qian, and Yongcheng Xu

644 Planning failure-censored constant-stress partially accelerated life test

Ali A. Ismail and Abdulhakim A. Al-Babtain