

CONTENTS

ELECTRONICS TECHNOLOGY

- 279 Multiple extended target tracking algorithm based on Gaussian surface matrix**
Jinlong Yang, Peng Li, Zhihua Li, and Le Yang
- 290 Re-scaling and adaptive stochastic resonance as a tool for weak GNSS signal acquisition**
Rongling Lang, Xinyue Li, Fei Gao, and Liang Yang
- 297 Phase-only pattern synthesis based on gradient-descent optimization**
Chengjun Lu, Weixing Sheng, Yubing Han, and Xiaofeng Ma
- 308 Fast acquisition of L2C CL codes based on combination of hyper codes and averaging correlation**
Qingxi Zeng, Linlin Tang, Pengna Zhang, and Ling Pei
- 319 Robust signal recovery algorithm for structured perturbation compressive sampling**
Youhua Wang and Jianqiu Zhang
- 326 Optimization of energy efficiency for the full-duplex massive MIMO systems**
Xinhua Wang, Ju Liu, Chao Zhai, Pengbo Xing, and Lina Zheng
- 333 Robust signal recognition algorithm based on machine learning in heterogeneous networks**
Xiaokai Liu, Rong Li, Chenglin Zhao, and Pengbiao Wang
- 343 Enhanced multi-baseline unscented Kalman filter phase unwrapping algorithm**
Xianming Xie

DEFENCE ELECTRONICS TECHNOLOGY

- 352 Resolution analysis of GEO spaceborne-airborne bistatic SAR based on sliding spotlight mode**
Lian Meng, Yicheng Jiang, and Bin Hu
- 362 Adaptive waveform design based on Morlet wavelet for ultra-wideband MIMO radar**
Chenghe Ji, Yaoliang Song, and Qiang Du
- 370 Low complexity MIMO sonar imaging using a virtual sparse linear array**
Xionghou Liu, Chao Sun, Yixin Yang, Jie Zhuo, and Yina Han

SYSTEMS ENGINEERING

- 379 Satellite constellation design with genetic algorithms based on system performance**
Xueying Wang, Jun Li, Tiebing Wang, Wei An, and Weidong Sheng
- 386 Service allocation based on QoS evaluation in military organization cloud cooperation**
An Zhang, Haiyang Sun, and Yanxia Zhang
- 395 Adaptive backtracking search optimization algorithm with pattern search for numerical optimization**
Shu Wang, Xinyu Da, Mudong Li, and Tong Han
- 407 Space station short-term mission planning using ontology modelling and time iteration**
Huijiao Bu, Jin Zhang, and Yazhong Luo
- 422 Scheduling optimization of task allocation in integrated manufacturing system based on task decomposition**
Aijun Liu, Michele Pfund, and John Fowler

CONTROL THEORY AND APPLICATION

- 434 Six-DOF trajectory optimization for reusable launch vehicles via Gauss pseudospectral method**
Zhen Wang and Zhong Wu
- 442 Thruster direction controlling of assembled spacecraft based on Gimbal suspension**
Hongliang Xu and Hai Huang
- 449 Design of 1.5 bit quantization correlator in satellite navigation software receiver**
Hongwei Zhou, Tian Jin, and Fangyao Lü

SOFTWARE ALGORITHM AND SIMULATION

- 457 Resource pre-allocation algorithms for low-energy task scheduling of cloud computing**
Xiaolong Xu, Lingling Cao, and Xinheng Wang
- 470 A generalized evidence distance**
Hongming Mo, Xi Lu, and Yong Deng
- 477 Real-time tracking of deformable objects based on MOK algorithm**
Junhua Yan, Zhigang Wang, and Shunfei Wang

RELIABILITY

- 484 Reliability analysis of extended generalized inverted exponential distribution with applications**
Arwa M. Alshangiti, M. Kayid, and M. Almulhim
- 493 Computing environmental life of electronic products based on failure physics**
Yongqiang Zhang, Zongchang Xu, and Chunyang Hu