2018 Eighth International Conference on Instrumentation and Measurement, Computer, Communication and Control
IMCCC 2018

Table of Contents

IMCCC 2018 Preface xlv
IMCCC 2018 Organizing Committee xlv
IMCCC 2018 Reviewers xlvii

Track I: Instrument and Sensor

Modeling and Simulation, Testability Design, and Actuator Technology

Malware Classification with Markov Transition Field Encoded Images 1
Shiming Xia (Army Engineering University of PLA Nanjing), Zhisong Pan (Army Engineering University of PLA Nanjing), Zhe Chen (Army Engineering University of PLA Nanjing), Wei Bai (Army Engineering University of PLA Nanjing), and Haimin Yang (Army Engineering University of PLA Nanjing)

Enterprise Electronic Message Control Center Based on MSMQ and XMPP 6
Wei Ji (Beijing Institute of Spacecraft System Engineering) and Hao Wu (Beijing Institute of Spacecraft System Engineering)

Spacecraft Design Method Based on Knowledge Engineering 11
Xun Zhou (Beijing Institute of Spacecraft System Engineering) and Hao Wu (Beijing Institute of Spacecraft System Engineering)

Research on the Digital Development for a Satellite Bus Cable 16
Jiangyong Wang (Institute of Telecommunication Satellite), Fa Jing (Institute of Telecommunication Satellite), Xiuhui Gao (Institute of Telecommunication Satellite), Yongquan Xia (Institute of Telecommunication Satellite), and Ruilan Wu (Institute of Telecommunication Satellite)

Numerical Simulation of Workpiece Deformation in Thin-Wall Milling under Coupled Thermal-Mechanical Conditions 20
Haiyong Sun (Harbin Institute of Technology), Shuo Fu (Harbin Institute of Technology), Hongyu Jin (Harbin Institute of Technology), Hongyu Jin (Harbin Institute of Technology), and Yunzhong Fu (Harbin Institute of Technology)
Rapid Precision Evaluation of Roundness Error in Polar Coordinates 25
Bensheng Xu (Guilin University of Aerospace Technology), Weiqing Wang (Guilin University of Aerospace Technology), Wangcan Can (Guilin University of Aerospace Technology), and Meifa Huang (Guilin University of Electronic Technology)

Design of Satellite Borne DBF Multi-Beam Receiving System 30
Xiangyu Lin (Institute of Spacecraft System Engineering), Yongfei Mao (Institute of Spacecraft System Engineering), Bingji Zhao (Institute of Spacecraft System Engineering), and Mingming Xu (Institute of Spacecraft System Engineering)

Cooperative Guidance Technology for Multi-Agent System within Given Shape Target 34
Jiaxin Liu (Institute of Telecommunication Satellite), Zhenchao Wei (Institute of Telecommunication Satellite), Haiyan Sun (Institute of Telecommunication Satellite), and Mengtao Li (Xi'an-Jiaotong Liverpool University)

Technology Close-Loop Modeling Based on the Combination of the UML and B Method 40
Fengsheng Jia (China Academy of Aerospace Standardization and Product Assurance), Hongtao Yao (China Academy of Aerospace Standardization and Product Assurance), and Yuming Wang (China Academy of Aerospace Standardization and Product Assurance)

Design of High Pressure Common-Rail System for a Large Power Diesel Engine Based on Simulation 46
Hai-Long Chen (Bengbu Navy Petty Officer Academy), Fa-bin Zheng (Bengbu Navy Petty Officer Academy), Yun Lv (Bengbu Navy Petty Officer Academy), Biao Hou (Bengbu Navy Petty Officer Academy), and Ye Tian (Bengbu Navy Petty Officer Academy)

Moving Targets Detection in Sonar with Finite-Rate-of-Innovation Sampling Principle 51
Ning Fu (Harbin Institute of Technology), Chuanzhi Fan (Harbin Institute of Technology), Jun Zhang (Harbin Institute of Technology), Guoxing Huang (Harbin Institute of Technology), and Liyan Qiao (Harbin Institute of Technology)

Design of the Auto-Test System of Signal Conditioning Module 55
Feng Lei (Harbin Institute of Technology), Haoyang Yang (Harbin Institute of Technology), and Bing Liu (Harbin Institute of Technology)

An Acquisition Research into Radial Artery Tremor Signal Based on PVDF 59
Teng Tong (Soochow University), Wenliang Zhu (Soochow University), Gang Ma (Soochow University), Yong Yu (Chinese Academy of Sciences), and Lirong Wang (Soochow University)

Research of LDPC Coding and Encoding for Satellite Communication 63
Ning Liu (Beijing Institute of Spacecraft System Engineering), Xiaohang Ren (Changping NCO School of the Equipment Institute), Yunhe Liu (Beijing Institute of Spacecraft System Engineering), and Xingchen Liu (Beijing Institute of Spacecraft System Engineering)
High-Speed ADC & DAC and Testing

Analysis and Comparison of 3D Reconstruction Volume Rendering Algorithms for Robot-Assisted Surgery 69

Tian Song (Nankai University), Zhaoxi Pan (Nankai University), Ping Ma (Nankai University), Qianyu Zhao (Nankai University), Yunwei Xin (Nankai University), and Jianxun Zhang (Nankai University)

Multi-Channel Polarization Image Registration Using Improved SURF Based on Phase Congruency and Log-Gabor Filter 75

Jie Shen (Hohai University), Zhen Zhang (Hohai University), Langlang Gu (Hohai University), Huibin Wang (Hohai University), Yi Wei (Army Engineering University), and Guangchun Zhang (Army Engineering University)

System Dynamics-Based Project Cost Risk Accession Control Modeling 81

Jun Dong (North China Electric Power University Changping District), Rong Li (North China Electric Power University Changping District), and Dongxue Wang (North China Electric Power University Changping District)

Unmanned Vehicle with Obstacle Avoidance Technology Based on Ultrasonic Ranging 87

Luyin Xiao (Xidian University)

A Dynamic Energy-Efficient Epidemic Routing for Delay Tolerant Networks 92

Li Wang (Wuhan University of Technology) and KeWen Liu (Wuhan University of Technology)

Bursty Events Detection Approach on Chinese Microblog Based on Splay Tree Optimization 96

Ruiguo Yu (Tianjin University), Yuwang Lin (Tianjin University), Mankun Zhao (Tianjin University), and Mei Yu (Tianjin University)

Research on Coating Thickness Measurement with Eddy Current 101

XiaoNing Liu (Xiamen University) and Hui Lin (Xiamen University)

The Design and Research of Urban Intelligent Traffic Controller Based on ARM 106

Baobing Pang (Nanjing Normal University), Xueli Chen (Nanjing Normal University), and Meng Wang (Nanjing Normal University)

Parameter Identification of Hydraulic Turbine Governing System Using White-Box Mapping Model and RBF Neural Network 111

Yuncheng Zhang (Huazhong University of Science and Technology), Jianzhong Zhou (Huazhong University of Science and Technology), Yanhe Xu (Huazhong University of Science and Technology), and Yang Zheng (Huazhong University of Science and Technology)

Hierarchical Quantitative Evaluation of Vulnerability Exploitability 115

Lu Yu (Department of Computer Electrical and Electronic Engineering Institute Hefei), Yi Sheng (Department of Computer Electrical and Electronic Engineering Institute Hefei), and Zulie Pan (Department of Computer Electrical and Electronic Engineering Institute Hefei)

Analysis Technique of Remote Condition Monitoring System for Wind Turbines Based on Internet of Things 119

Hongwu Qin (Changchun University), Xian Zhang (Changchun University), Qinyin Fan (Osaka University), En Un Chye (Pacific National University), and A.V. Levenets (Pacific National University)
The Research of Electric Energy Meters Based on Radio Frequency Identification Technology. Dixing Li (Harbin Institute of Electrical Instruments), Renheng Xu (Harbin Institute of Electrical Instruments), Jingzhi Qu (Harbin Institute of Electrical Instruments), Xin Chen (Harbin Institute of Electrical Instruments), Longdi Guo (Harbin Institute of Electrical Instruments), Qiuyue Zhang (Harbin Institute of Electrical Instruments), and Weisong Cai (Harbin Institute of Electrical Instruments)

Design of Drilling Sensor Information Management System Based on UHF RFID. Guihua Yang (Daqing Normal University), Yankun Di (Pumping Units R&D DPEG), KaiXu Liu (Daqing Normal University), and JunChi Ma (Daqing Normal University)

Spacecraft Verification Environment – A Data-Driven and Model-Based Hybrid Spacecraft Testing Simulation System. He Liu (Institute of Spacecraft System Engineering), Ke Jiao (Institute of Spacecraft System Engineering), and Chun Zhang (Institute of Spacecraft System Engineering)

Real-Time Signal Processing Technology

Defect-Classification of Parts by BOW Algorithm Based on ZYNQ. Shengxing Shi (Harbin Institute of Technology), Bingguo Liu (Harbin Institute of Technology), Guodong Liu (Harbin Institute of Technology), and Aiwen Yao (Harbin Institute of Technology)

Design of Satellite Automatic Test System Based on Data Transmission. Zhaoyang Wan (Beihang University), Hongjue Li (Beihang University), and Chunyang Zhao (Beihang University)

Design of 3D Computer Room Monitoring System for FM Transmitter Based on WebGL. Quan Liu (Communication University of China) and Lanxiang Jiang (Communication University of China)

An Improved Method Based on Joint Feature Vector for Audio Broadcasting Surveillance. Yuqi Dai (Digital Audio and Video Communication University of China) and Feifei Wang (Digital Audio and Video Communication University of China)

Detection and Classification of Anterior Myocardial Infarction Using Combined Linear and Nonlinear Features of ECG Signals. Yan Wang (Soochow University), Wenliang Zhu (Soochow University), Gang Ma (Chinese Academy of Sciences), Xiaohe Chen (Chinese Academy of Sciences), and Lirong Wang (Chinese Academy of Sciences)

Liquid Atomization Experiment on Pulse Combustion Spray Drying. Fan Zhang (JingDeZhen Ceramic Institute), Yunyun Qiao (JingDeZhen Ceramic Institute), Zhifeng Xiao (JingDeZhen Ceramic Institute), and Nanxing Wu (JingDeZhen Ceramic Institute)

Design and Simulation of a Micromechanical Silicon Resonant Accelerometer with Low Temperature Sensitivity. Yang Gao (Southeast University), Hongsheng Li (Southeast University), Libin Huang (Southeast University), and Songli Wang (Xi’an Flight Automatic Control Research Institute)
Compared Analysis of Row-Based Storage and Column-Based Storage  168
Jianping Hu (Department of Network Electronic Engineering Institute Hefei), Yongyi Wang (Department of Network Electronic Engineering Institute Hefei), Fan Shi (Department of Network Electronic Engineering Institute Hefei), and Chengxi Xu (Department of Network Electronic Engineering Institute Hefei)

Research on Topology Inference Method for Ad Hoc Network Simulation on Exata  174
Zhao Niu (National University of Defense Technology), Tao Ma (National University of Defense Technology), Xiao-feng Zhong (National University of Defense Technology), and Lin Jiang (Luoyang Electronic Equipment Test Center)

High Precision Measurement Technology of Aircraft Navigation Ground Simulation  178
Hongwei Xia (Harbin Institute of Technology), Yue Zhu (China Aerospace Science and Industry), Jianwei Liu (Jiangsu Automation Research Institute), and Guangcheng Ma (Jiangsu Automation Research Institute)

Ship Tracking with Static Electric Field Based on Kalman-Type Filters  182
Baoquan Sun (Naval University of Engineering), Bing Yan (Naval University of Engineering), Runxiang Jiang (Naval University of Engineering), and Jiawei Zhang (Naval University of Engineering)

Analysis on Remainder Activation Effect of PIND Impact Test Conditions for Sealed Relay  186
Guotao Wang (Harbin Institute of Technology), Minghuan Ma (Heilongjiang University), Shujuan Wang (Harbin Institute of Technology), Qiang Wang (Harbin Institute of Technology), and Leizhen Gao (Harbin Institute of Technology)

Comment on "Impossible Differential Fault Analysis on the LED Lightweight Cryptosystem in the Vehicular Ad-Hoc Networks"  192
Jing Huang (Institute of Remote Sensing Information), Xinjie Zhao (Institute of North Electronic Equipment), Yidi Wang (Institute of North Electronic Equipment), Shize Guo (Institute of North Electronic Equipment), Fan Zhang (Zhejiang University), and Tianming Zheng (6909 Factory)

Application of Adaptive Digital Processing Technology in Smart Antenna Array  195
Ting Yong (Institute of North Electronic Equipment), Jinhui Li (Institute of North Electronic Equipment), Zibin Wang (National Key Laboratory of Science and Technology on Information System Security), and Ling Pang (National Key Laboratory of Science and Technology on Information System Security)

Digital, Intelligent, Virtual, Automatic, Systematic Technology

The Current Sensor Design Based on Full-Symmetric and Non-Magnetic Rogowski Coil  201
Shuo Zhang (Beijing Aerospace Automatic Control Institute) and Shuqiang Wang (Beijing Orient Institute of Measurement and Test)

Design of an Automatic Mode-Matching System for MEMS Gyroscope  207
Lei Wu (Southeast University), Bo Yang (Southeast University), and Gang Wang (Xi’an Flight Automatic Control Research Institute)
Design of Impedance Matching for Sound Signal Channel of PIND Testing Equipment 212
Huimin Liang (Harbin Institute of Technology), Qiang Wang (Harbin Institute of Technology), Xin Qian (Harbin Institute of Technology), Xiangkai Bai (Harbin Institute of Technology), and Guotao Wang (Heilongjiang University)

Design and Simulation of Large Delay Wireless Network Control System 217
JunChi Ma (Daqing Normal University), KaiXu liu (Daqing Normal University), Shujia Sun (Daqing Oil Field Chemical Co., Ltd.), and Guihua Yang (Daqing Normal University)

Applicable to Launch Vehicle Data Integrated Design Method of Wireless Sensor Network Research 221
Ying Wang (Beijing Institute of Aerospace Systems Engineering), Juan Lu (Beijing Institute of Aerospace Systems Engineering), Chen Hao (Beijing Institute of Aerospace Systems Engineering), Haibing Wang (Beijing Institute of Aerospace Systems Engineering), and Qihang Zhou (Beijing Institute of Aerospace Systems Engineering)

Indoor Positioning and Fingerprint Updating Based on Affinity Propagation Clustering 226
Huimei Cui (Wuhan University of Technology) and Kewen Liu (Wuhan University of Technology)

Jianrong Wang (Tianjin University), Wenkai Shi (Tianjin University), Ru Wang (Tianjin University), Ruiguo Yu (Tianjin University), Mei Yu (Tianjin University), and Xiang Ying (Tianjin University)

Difficulty and Typicality-Based Problem Recommendation Algorithm Implementation and Analysis 237
Ruiguo Yu (Tianjin University), Zhiqiang Liu (Tianjin University), Mei Yu (Tianjin University), Mankun Zhao (Tianjin University), and Tianyi Xu (Tianjin University)

A Real-Time Communication and Processing System for Radar Testing Based on ZYNQ 241
Yidi Zhu (Harbin Institute of Technology), Debao Wei (Harbin Institute of Technology), Lei Xu (Harbin Institute of Technology), Jigang Cao (China Aerospace Science and Industry Corporation), and Xiyuan Peng (Harbin Institute of Technology)

A New Compensating Method of Non-Ideal Lowpass Filters in Modulated Wideband Converter 246
Ning Fu (Harbin Institute of Technology), Shuaile Du (Harbin Institute of Technology), Jun Zhang (Harbin Institute of Technology), Jingchao Zhang (Harbin Institute of Technology), and Liyan Qiao (Harbin Institute of Technology)

Secure Multiparty Computation via Fully Homomorphic Encryption Scheme 250
Jing-Li Han (PLA University of Science and Technology), Zhao-Li Wang (PLA University of Science and Technology), Ya-Qing Shi (PLA University of Science and Technology), Mei-Juan Wang (PLA University of Science and Technology), and Hui Dong (PLA University of Science and Technology)

Study on Influence of Non-Contact Measuring Circuit on Micro EDM Using Non-Contact Electric Feeding Method 254
Guanglei Feng (Harbin Institute of Technology) and Xiaodong Yang (Harbin Institute of Technology)
Coordinated Control of UAVs for Mine Searching  259
Guobing Ma (China University of Mining and Technology), Ziyuan Tong
(China University of Mining and Technology), Minming Tong (China
University of Mining and Technology), and Shoufeng Tang (China
University of Mining and Technology)

Design of Spacecraft Attitude Control Physical Simulation System Based on New DSP
Controller  264
Hua Gao (Harbin Institute of Technology) and Ziyang Bai (Harbin
Institute of Technology)

Study of Mounting Error Compensation Method for the System Design of Non-Gyro Inertial
Measurement Unit  270
Gong Meng (National Key Laboratory of Science and Technology on
Aerospace Intelligence Control), Long Jia (National Key Laboratory of
Science and Technology on Aerospace Intelligence Control), Jindong
Zhao (Beijing Institute of Control and Electronic Technology), Chenxi
Zhang (Beijing Institute of Control and Electronic Technology), Mingli
Ding (Harbin Institute of Technology), and Shuangyu Wei (Harbin
Institute of Technology)

Track II: Measurement, Test, and Metrology

Measurement Signal Processing
Passive Intermodulation of Single Carrier Transceiver Duplex Communication System  275
Jingfeng Gong (China Academy of Space Technology), Ning Liu (Beijing
Institute of Spacecraft System Engineering), and Xiaona Yuan (China
Academy of Space Technology)

Research on Model Based Virtual Test Method for Spacecraft  279
Yifan Liu (Beijing Institute of Spacecraft System Engineering), Qiuge
Wuniri (Laboratory of Software Development Environment of China),
Naihai Li (Beijing Institute of Spacecraft System Engineering), and
Huamao Wang (Beijing Institute of Spacecraft System Engineering)

Research on Health Evaluation of Electronic Equipment Based on Fuzzy Decision  283
Naihai Li (Beijing Institute of Spacecraft System Engineering), Yifan
Liu (Beijing Institute of Spacecraft System Engineering), Xiaojun Han
(Beijing Institute of Spacecraft System Engineering), and Guang Shi
(Beijing Institute of Spacecraft System Engineering)

A Novel Approach for Incipient Fault Detection in Analog Circuits  289
Yang Yu (Harbin Institute of Technology), Yueming Jiang (Harbin
Institute of Technology), Hetong Wang (Harbin Institute of
Technology), and Xiyuan Peng (Harbin Institute of Technology)

Time-Series Analysis of Land Subsidence in Kunming  295
Jiuming Shao (Yunnan Normal University), Jinping Li (Yunnan Normal
University), and Kun Yang (Yunnan Normal University)

Channel Access Scheduling for Wireless Network Coding Operation in Ad Hoc Networks  299
Lin Xin (Yunnan Normal University), Yi Luo (Yunnan Normal University),
Yang Yang (Yunnan Normal University), and Lingyun Yuan (Yunnan Normal
University)
An Efficient Architecture for the Modified DLMS Algorithm Using CIC Filters 304

Ming Liu (Harbin Institute of Technology) and Mingjiang Wang (Harbin Institute of Technology)

Forced Access Control Model in Distributed Platform Based on Operation Sets 311

Jiewei Chen (Postgraduate Team 1 CCE, PLAUST), Yu Guan (College of Communications Engineering, PLAUST), Zhi-yong Liu (95180 Army of PLA), and Jing Li (31106 Army of PLA)

The Research on Security Mechanisms of Struts2 Framework 315

Minglei Hu (Electronic Engineering Institution Hefei), Zulie Pan (Electronic Engineering Institution Hefei), Shiwei Liu (Electronic Engineering Institution Hefei), and Yan Wang (Electronic Engineering Institution Hefei)

Research on Life Detection of Search Robot 319

Chaoyan Wang (China University of Mining and Technology), Minming Tong (China University of Mining and Technology), and Haibo Dong (China University of Mining and Technology)

Asymmetric Redundancy: An Enhanced Redundancy Strategy for MLC NAND Flash Memory Storage Systems 323

Ben Xu (Shanghai Institute of Satellite Engineering), Zhaoqing Liu (Harbin Institute of Technology), Di Yu (Soochow University), Yishen Xu (Soochow University), and Min Huang (Soochow University)

Dense Optical Flow Estimation from RGB-D 328

Jianxun Lv (Beihang University), Mahmoud A. Mohamed (University of Paderborn), and Haiwen Yuan (Beihang University)

The Design of Indoor Mobile Robot Navigation System Based on UWB Location 334

Yong Lv (Nantong University) and Ping Jiang (Nantong University)

The Research on Navigation Technology of Dead Reckoning Based on UWB Localization 339

Wei-Wei Xue (Nantong University) and Ping Jiang (Nantong University)

Basic Theory and Application of IM

An Adaptive Infrared Image Preprocessing Method Based on Background Complexity Descriptors 344

Yan Zhang (DFH Satellite Co. Ltd.), Zexu Zhang (Harbin Institute of Technology), Xiaoyu Wang (DFH Satellite Co. Ltd.), Xinyan Wang (DFH Satellite Co. Ltd.), Jianyun Ge (DFH Satellite Co. Ltd.), and Fuqiang Bian (DFH Satellite Co. Ltd.)

Structure Analysis of Function Call Network Based on Percolation 350

Lu Yu (National University of Defense Technology), Yi Shen (National University of Defense Technology), and Zulie Pan (National University of Defense Technology)

Performance Analysis and Optimization of the Navigation Satellite Network Node Transmission Model 355

Weisong Jia (Beijing Institute of Spacecraft System Engineering), Yanfang Fan (Beijing Institute of Spacecraft System Engineering), Lianlian Zeng (Beijing Institute of Spacecraft System Engineering), and Lijun Yang (Beijing Institute of Spacecraft System Engineering)
Design and Verification of Link Layer Controller for IEEE1394 Isochronous Transmission
Lijun Yang (Beijing Institute of Spacecraft System Engineering), Bohan Chen (Institute of Manned Space System Engineering), and Rui Zhang (Beijing Institute of Spacecraft System Engineering)

Research and Implementation of Spacecraft On-Board Software Maintenance Based on TMR System
Bo Zhou (Beijing Institute of Spacecraft System Engineering), Sheng Yu (Beijing Institute of Spacecraft System Engineering), Weining Hao (Beijing Institute of Spacecraft System Engineering), Qi Qiu (Beijing Institute of Spacecraft System Engineering), Luming Li (Beijing Institute of Spacecraft System Engineering), and Jiaxiang Niu (Beijing Institute of Spacecraft System Engineering)

Decision-Making Method for Communication Parameter Selection via Support Vector Regression
Qixing Zhu (Shandong Institute of Space Electronic Technology), Zhichao Qu (Shandong Institute of Space Electronic Technology), Junqing Qiao (Shandong Institute of Space Electronic Technology), and Guofu Yong (Shandong Institute of Space Electronic Technology)

Research and Discussion on High Precision Image Location Technology in Large Scale Surveying and Mapping Mission
Yufei Huang (Beijing Institute of Spacecraft System Engineering), Fan Mo (Beijing Institute of Spacecraft System Engineering), Fan Bai (Beijing Institute of Spacecraft System Engineering), and Zheng Lv (Beijing Institute of Spacecraft System Engineering)

Research on Low RCS Target Measurement Precision by High-Resolution Imaging Method
Feiliang Liu (Science and Technology on Electromagnetic Scattering Laboratory), Yang Bai (Science and Technology on Electromagnetic Scattering Laboratory), Chao Gao (Science and Technology on Electromagnetic Scattering Laboratory), and Yingnan Zhang (Science and Technology on Electromagnetic Scattering Laboratory)

Optimization and Implementation of TPC Decoding Algorithm
Shengli Jiao (Shandong Institute of Space Electronic Technology), Li Luan (Shandong Institute of Space Electronic Technology), and Hua Qu (Shandong Institute of Space Electronic Technology)

Bond Graph Based Modeling and Simulation of Marine Condenser
Huang Lin (Naval University of Engineering), Gang Cheng (Naval University of Engineering), and Guoqing Zhu (Naval University of Engineering)

Study on the Key Factors Affecting the Long-Term Stability of SINS
Huadong Yang (Naval Engineering University) and Yongdun Yan (Naval Engineering of Armamen)

A Study of Spacecraft Assembly Process System Framework and Key Technology
Xinglong Han (Beijing Institute of Spacecraft Environment Engineering), Manli Li (Beijing Institute of Spacecraft Environment Engineering), and Xuming Zhang (Beijing Institute of Spacecraft Environment Engineering)
An Improved Model Predictive Control Based on Cell Linear Parameter Varying
Nan Zhang (Harbin University of Commerce), Hui Li (Harbin University of Commerce), Ming Zhao (Harbin University of Commerce), Hai-tao Jiang (Harbin University of Commerce), and Hong-xu Zhu (Harbin University of Commerce)

An Improved Multi-Attribute Decision Making Based on Statistics Error
Hui Li (Harbin University of Commerce), Ming Zhao (Harbin University of Commerce), Hai-tao Jiang (Harbin University of Commerce), Xiao-dong Su (Harbin University of Commerce), and Hong-xu Zhu (Harbin University of Commerce)

Voltage, Power, Frequency, and Impedance Precision Measurement

Automated Order Tracking Sampling Method and an FHT Order Optimization Algorithm Based DE for Health Monitoring of Direct-Drive Wind Turbines
Libao Deng (Harbin Institute of Technology at Weihai), Lei Dong (Harbin Institute of Technology), and Bao Ren (Harbin Institute of Technology at Weihai)

Social Network Behavior-Oriented Audio Steganography Scheme
Hanlin Liu (National University of Defense Technology), Jingju Liu (National University of Defense Technology), and Xuehu Yan (National University of Defense Technology)

Design of Middleware Plug-in Architecture Based on Component Flexible Assembly Technology
Tianyu Gao (Harbin Institute of Technology), Jingli Yang (Harbin Institute of Technology), and Tianying Zhang (Harbin Institute of Technology)

Prediction Model for Information Transmission Performance of Publish/Subscribe Systems with Heterogeneous Servers
Kexin Zheng (Harbin Institute of Technology), Jingli Yang (Harbin Institute of Technology), and Shuai Zheng (Harbin Institute of Technology)

Research on Faulted Prediction Method of Marine Gyroscope Based on GT-RVM
Xin Yang (Harbin Institute of Technology), Yan Peng (Harbin Institute of Technology), and Xiaodong Liu (Harbin Institute of Technology)

An Automatic Exploit Generation Method Based on Symbolic Execution
Hao Fang (Army Engineering University of PLA), Wenbo Fen (Army Engineering University of PLA), and Menglin Fu (Army Engineering University of PLA)

Output Kernel Learning for Multi-Output Regression
Yanqin Tang (Army Engineering University of PLA), Zhisong Pan (Army Engineering University of PLA), and Yanyan Zhang

A Scalable Network for Tiny Object Detection Based on Faster RCNN
Yunbo Li (Army Engineering University of PLA), Yu Ding (Army Engineering University of PLA), Wei Bai (Army Engineering University of PLA), Shanshan Jiao (Army Engineering University of PLA), and Zhisong Pan (Army Engineering University of PLA)
Detecting Masqueraders by Profiling User Behaviors 454
Haohui Peng (Beijing Jiaotong University) and Wei Wang (Beijing Jiaotong University)

The Ethical Framework Design of Battlefield Robot 459
Bofei Huang (Haidian Foreign Language Academy)

Oil Pipeline Leak Detection Based on Image Recognition 464
Xingshu Gu (Northeast Petroleum University) and Chuang Wang (Northeast Petroleum University)

Improving Crowd Counting with Multi-Task Multi-Scale Convolutional Neural Network 468
Siqi Tang (Army Engineering University of PLA), Yijia Wu (Army Engineering University of PLA), Wei Bai (Army Engineering University of PLA), and Zhisong Pan (Army Engineering University of PLA)

Optimum Strategy of Reference Emitter Placement for Dual-Satellite TDOA and FDOA Localization 474
Kaiqiang Ren (Southwest Institute of Electronic and Telecommunication) and Zhengbo Sun (Southwest Institute of Electronic and Telecommunication)

The Simulation and Probing Technique of Large-Scale Plasma in Atmosphere 479
Jinsheng Liu (Shandong Institute of Space Electronic Technology), Yutu Zhang (Shandong Institute of Space Electronic Technology), Xiqing Hu (Shandong Institute of Space Electronic Technology), Juan Song (Shandong Institute of Space Electronic Technology), Wencong Wang (Shandong Institute of Space Electronic Technology), Sipei Shao (Shandong Institute of Space Electronic Technology), Wenguan Ren (Shandong Institute of Space Electronic Technology), and Bo Wang (Shandong Institute of Space Electronic Technology)

Optimization Design of Walker Constellation for Multi-Target Rapid Revisit 483
Yizhe Luo (Beihang University) and Peng Shu (Beihang University)

Virtual Test and Measurement

Spare Sensing Matrix Construction for Compressed Sensing 487
Yong Xu (Tianjin University), Boyu Li (Tianjin University), and Bin Wu (Tianjin University)

Design of Control System of Full-Automatic Detection Line for Inner and Outer Rings of Bearings 491
XinYe Wang (Shenyang Institute of Automation), Xu Yang (Shenyang Institute of Automation), DaPeng Meng (Shenyang Institute of Automation), and Hong Xu Yan (Wafangdian Bearing Group Co., Ltd.)

Design and Implementation of Spacecraft Onboard Network Based on LWIP 496
Sheng Yu (Beijing Institute of Spacecraft System Engineering), Qi Qiu (Beijing Institute of Spacecraft System Engineering), Bo Zhou (Beijing Institute of Spacecraft System Engineering), and Yahang Zhang (Beijing Institute of Spacecraft System Engineering)
Remote Sensing Image Restoration Based on Wiener Filter and RBF Neural Network .500
Yunsen Wang (Shandong Institute of Space Electronic Technology), Wenxiu Mu (Shandong Institute of Space Electronic Technology), Qi Cai (Shandong Institute of Space Electronic Technology), Li Luan (Shandong Institute of Space Electronic Technology), and Dawei Jiang (Shandong Institute of Space Electronic Technology)

Research on the Internal Mechanism of Enterprise Knowledge Base Operation .505
Xin Cui (Huangshan University) and Shide Zhao (Huangshan University)

The Influence of Dip Angle on UXO Response .509
Miao He (Jilin University), Hao-feng Wang (Jilin University), Shuang Zhang (Jilin University), and Shu-dong Chen (Jilin University)

Government Subsidies on Production Efficiency of Family Farms .514
Wei Zhou (Hohai University)

A Calculating Method for the Focusing Cam Machining Error of the Aero-Remote Sensor .518
Lei Shi (Changchun University of Science and Technology and Changchun Institute of Optics, Fine Mechanics and Physics) and Weina Liu (Changchun University of Science and Technology)

An Overview of Speech Synthesis Technology .522
Zhigang Yin (Chinese Academy of Social Sciences)

Online Consumer Review Intentions: A Comparative Study of Chinese and American .527
Yaqing Li (Yangzhou University), Dandan Li (Yangzhou University), and Yuqing Zhu (Yangzhou University)

A Quality Evaluation Method for the Construction of National Laboratories .532
Yong Tao (Beihang University), Qiushi Li (Beihang University), Zhiqiang Wan (Beihang University), and Gang Zhao (Beihang University)

Public Key Encryption with Wildcards Keyword Search .538
Zhaoli Wang (PLA University of Science and Technology), Jinli Han (PLA University of Science and Technology), Meijuan Wang (PLA University of Science and Technology), Yaqing Shi (PLA University of Science and Technology), and Hui Dong (PLA University of Science and Technology)

Jiao Song (Nantong University) and Xiao Wu (Nantong University)

An Improved 2-Opt and ACO Hybrid Algorithm for TSP .547
Yuru Zhang (Harbin University of Commerce), Chenyang Wang (Harbin University of Commerce), Hui Li (Harbin University of Commerce), Xiaodong Su (Harbin University of Commerce), Ming Zhao (Harbin University of Commerce), and Nan Zhang (Harbin University of Commerce)

Track III: Computer

Parallel, Array, and Network Computing and Applications

Demonstration of Overlay Dynamic Spectrum Access Based on SMSE Framework .553
Jungqing Qiao (Shandong Institute of Space Electronic Technology), Guofu Yong (Shandong Institute of Space Electronic Technology), Zhichao Qu (Shandong Institute of Space Electronic Technology), and Qixing Zhu (Shandong Institute of Space Electronic Technology)
Moving Target Location Method Based on Euclidean Distance and Camshift Algorithm  
Mingzhu Liu (Harbin University of Science and Technology), Huixian Chen (Harbin University of Science and Technology), Zhiqiang Qiu (Harbin University of Science and Technology), and Xiangxiang Ren (Harbin University of Science and Technology)

Fault Diagnosis and Recovery Method for RAM of Spacecraft 1553B Bus Remote Terminal  
Rui Zhang (Institute of Spacecraft System Engineering), Lianlian Zeng (Institute of Spacecraft System Engineering), Feng Fang (Institute of Spacecraft System Engineering), Lijun Yang (Institute of Spacecraft System Engineering), and Ming Li (ChinaRocket Co., Ltd.)

Modified Adaptive Differential Evolution Algorithm for Test Scheduling of Multi-Core SOC Based on DVS and MVI  
Libao Deng (Harbin Institute of Technology at Weihai), Yingjie Zhao (Harbin Institute of Technology at Weihai), and Sha Wang (Harbin Institute of Technology at Weihai)

Research on Multi-Orbit Hybrid Satellite Network Routing Algorithm Based on Detection and Self-Learning  
Feng Fang (Beijing Institute of Spacecraft System Engineering), Rui Zhang (Beijing Institute of Spacecraft System Engineering), Ming Li (ChinaRocket Co., Ltd.), and Xiangqun Li (Chinese Academy of Sciences)

Radiation Protection Design and Calculation of Perception and Control System for Robot Exposed to Radiation  
Yong-guo Zhao (Shandong Academy of Sciences), Men Xing (Shandong Academy of Sciences), Cheng-ye Liu (Shandong Academy of Sciences), and Jia-hui Fan (Shandong Academy of Sciences)

Stochastic Inequalities for Mx/G/1 Retrial Queues with Bernoulli Feedback and Second Optional Service  
Zhenchuan Zhou (Huangshan University) and Zonghao Zhou (Huangshan University)

Study on Stress Characteristics of Dry-Type Cable Termination Bending Operation  

New Structure of Spin Traveling Wave Pump on Magnetic Fluid  
Meng Zhao (Harbin Institute of Technology) and Jianhui Hu (Harbin Institute of Technology)

Detection of Periodic Components from Intrinsic Mode Function  
Cong Feng (Northwestern Polytechnical University Xi’an) and Hui Li (Northwestern Polytechnical University Xi’an)

Research on the Construction of the Virtual Atmospheric Environment in Near Space  
Yonghui Xu (Harbin Institute of Technology), Hang Cheng (Harbin Institute of Technology), Bo Cheng (China Aerospace Science and Industry Corp.), and Li Sun (Harbin Institute of Technology)

Grayscale Projection Image Stabilization Algorithm Based on Gray Bit-Plane for Moving Object  
Shaoqing Tian (Harbin University of Commerce)
Automation Control of Thermal Conductivity Measurement Process Based on LabVIEW .614

Yong Wang (Harbin Institute of Technology), Peng Xiao (Harbin Institute of Technology), and Jingmin Dai (Harbin Institute of Technology)

Research on Internal Temperature of Transformer Internal Temperature Based on Optical Fiber Sensing Technology .618

Suo Li (Changchun University of Technology), Wei Wei (Changchun University of Technology), and En Un Chye (Pacific National University)

Artificial Intelligence and Pattern Recognition

LSTM Network for Carrier Module Detection Data Classification .627

Yiqun Zhu (Tianjin Electric Power Company), Yongxing Teng (Tianjin Electric Power Company), Shuxian Sun (Tianjin Electric Power Company), Xuejun Yu (Tianjin Electric Power Company), and Jinyu Lu (Tianjin Electric Power Company)

Research of Station Keeping Controller of Dynamic Positioning Vessel in Varying Sea States Based on State Observer .631

Xin Han (Wuhan University of Technology and Qinzhou University), Wenzhao Yu (Wuhan University of Technology), and Haixiang Xu (Wuhan University of Technology)

A Model-Based Sliding-Mode Tracking Controller for Pneumatic Muscle Actuated Continuum Arms .636

Fei Meng (Harbin Institute of Technology), Yueyong Lv (Harbin Institute of Technology), Guangfu Ma (Harbin Institute of Technology Harbin), and Yunfei Zhu (Beijing Institute of Spacecraft Environment Engineering)

Analyses on Methods for Noise Reduction of Weak Current Signals .641

Zilong Jiao (Beijing Institute of Spacecraft Environment Engineering), Jiang Lixiang (Beijing Institute of Spacecraft Environment Engineering), Jianguo Huang (SBeijing Institute of Spacecraft Environment Engineering), Jipeng Sun (Beijing Institute of Spacecraft Environment Engineering), Ning Juan (Beijing Institute of Spacecraft Environment Engineering), and Junwei Wang (Beijing Institute of Spacecraft Environment Engineering)

An Improved Quartile Fault Tolerant Filter Algorithm for Intelligent Ship .645

Zhijie Zhou (Wuhan University of Technology), Haixiang Xu (Wuhan University of Technology), and Wenzhao Yu (Wuhan University of Technology)

Automatic Size Measurement Equipment for Aluminum Pipe Based on Machine Vision .649

Mingyu Gao (Hangzhou Dianzi University), Zouchao Deng (Hangzhou Dianzi University), Yuxiang Yang (Hangzhou Dianzi University), and Zhiwei He (Hangzhou Dianzi University)

XNAV/SINS Integrated Navigation for Deep Space Exploration with Pulsar Direction Error .655

Lixin Ma (Harbin University of Commerce), Xiaoyu Li (Harbin University of Commerce), and Shence Wu (Harbin University of Commerce)
Software Module Design Entities and Integration Technology

Knowledge Discovery from Categorical Data Based on Structured Partial Ordered Attribute Diagram 695

Hui Meng (Yanshan University), Jialin Song (Yanshan University), Wenxue Hong (Yanshan University), and Shaoxiong Li (Shanghai University of Traditional Chinese Medicine)

A Method of Extracting Submerged Periodic Impulse-Response Based on Fractional Dual Tree Complex Wavelet Transform with Matching Pursuit and Its Application 700

Zhixin Chen (Beijing Wuzi University) and Xiaopeng Zhang (China Academy of Space Technology)
A 10-GS/s Sample and Hold System for High-Speed Time-Interleaved ADC
Liang Zhang (China Academy of Space Technology), Qianwei Kuang (China Academy of Space Technology), Mingchao Chang (China Academy of Space Technology), and Dayu Zhang (China Academy of Space Technology)

The Research of PSpice Simulation of Current Sampling Circuit for Great Torque Reaction Flywheel
Xuesong Gao (Shanghai Institute of Spaceflight Control Technology), Rongxin Mu (Shanghai Institute of Spaceflight Control Technology), Yinan Qi (Shanghai Institute of Spaceflight Control Technology), and Wanliang Zhao (Shanghai Institute of Spaceflight Control Technology)

Design of PCM/FM Baseband Modulation Transmitter Based on Software Radio
Huimin Xiao (Shandong Institute of Space Electronic Technology), Xiao Liu (Shandong Institute of Space Electronic Technology), and Lin Zhou (Shandong Institute of Space Electronic Technology)

Research on Taxi Travel Time Prediction Based on GBDT Machine Learning Method
Liqiang Huang (Tianjin University) and Linying Xu (Tianjin University)

A Novel Dynamic Spectrum Access Framework Based on MC-SMSE for Cognitive Radio Network
Zhichao Qu (Shandong Institute of Space Electronic Technology), Junqing Qiao (Shandong Institute of Space Electronic Technology), Qixing Zhu (Shandong Institute of Space Electronic Technology), and Guofu Yong (Shandong Institute of Space Electronic Technology)

Level Set Evolution with SOM-Based Least Squares Twin SVM for Noisy Image Segmentation
Xiaomin Xie (Hohai University)

Tactile P300 Brian-Computer Interface Paradigm for Robot Arm Control
Boyan Cao (National University of Defense Technology) and Yadong Liu (National University of Defense Technology)

Prediction Model of MBR Membrane Flux for Elman Neural Network Based on PSO-GA Hybrid Algorithm
Xinchang Wang (Tianjin Polytechnic University) and Chunqing Li (Tianjin Polytechnic University)

Gang Zhao (Beihang University), Jiahao Cui (Beihang University), and Wenhlei Xiao (Beihang University)

Research on Bird Habitat Discovery Based on DBSCAN Algorithm
Jianxi Zhang (Shandong Institute of Commerce and Technology) and Zengzhen Shao (Shandong Women’s University)

Speech Emotion Recognition Based on Kernel Principal Component Analysis and Optimized Support Vector Machine
Chuang Chen (Nanjing Tech University), Ryad Chellali (Nanjing Tech University), and Yin Xing (Guilin University of Technology)

Design of Intelligent Management and Control System of Flexible Transmission Assembly Line
Kai Chang (Shenyang Institute of Automation), Yun Xing (Shenyang Institute of Automation), Jian Yin (Shenyang Institute of Automation), and DeChao Zheng (Shenyang Institute of Automation)
The Design and Simulation of Coting's Thermal Shock Resistance System 761
Dongyang An (Harbin Institute of Technology), Peng Xiao (Harbin Institute of Technology), Jingmin Dai (Harbin Institute of Technology), and Lijuan Yin (Harbin Institute of Technology)

Track IV: Communication

Advanced Encoding/Decoding, Modulation/Demodulation, and Multiplexing

A Survey of Flying Ad-Hoc Networks: Characteristics and Challenges 766
Jinyong Lin (Beijing Aerospace Automatic Control Institute), Wenlong Cai (Beijing Aerospace Automatic Control Institute), Shuo Zhang (Beijing Aerospace Automatic Control Institute), Xiangrui Fan (Beijing Aerospace Automatic Control Institute), Shaobo Guo (Beijing Aerospace Automatic Control Institute), and Jibo Dai (Beijing Aerospace Automatic Control Institute)

Landslide and Debris Flow Hazard Risk Analysis and Assessment in Yunnan Province 772
Yanhui Zhu (Yunnan Normal University), Ting Hong (Yunnan Normal University), Jiasheng Wang (Yunnan Normal University), Yi Luo (Yunnan Normal University), and Kun Yang (Yunnan Normal University)

Fake Examinees Preventing Admission Ticket Based on Quick Response Code and Biometrics 778
Yue Jiang (National University of Defense Technology), Yuliang Lu (National University of Defense Technology), Xuehu Yan (National University of Defense Technology), and Shen Wang (Harbin Institute of Technology)

Survey of Matrix Completion Models 782
Chun Sheng Liu (National University of Defense Technology), Bin Wang (National University of Defense Technology), Hong Shan (National University of Defense Technology), and Shan-shan Li (National University of Defense Technology)

Inertial Parameters On-Orbit Identification of Noncooperative Target in Postcapture 788
Yunhe Xie (Harbin Institute of Technology), Yueyong Lv (Harbin Institute of Technology), Haiyan He (Beijing Institute of Space and Electricity), and Ting Song (Shanghai Aerospace Control Technology Institute)

Design of Output Capability Test System for High Power Servo Driver 794
Zhijun Liu (Beijing Research Institute of Precise Mechatronics and Controls), Weiqi Liu (Beijing Research Institute of Precise Mechatronics and Controls), Yufeng He (Beijing Research Institute of Precise Mechatronics and Controls), and Guoxi Rao (Beijing Research Institute of Precise Mechatronics and Controls)

The Application of EKF in Parameter Identification of State-Space Model 798
Jing Zhang (Hexi University), Zuo Zhou (Hexi University), and Xiaona Huang (Hexi University)

A Novel Collaborative Filtering Algorithm Based on Trust 803
Mao Yuhan (Beijing Institute of Technology)
Secure Data Aggregation Algorithm Based on Trust in Wireless Sensor Networks  
*Rui Guo (University of Electronic Science and Technology of China)*

The Transformer Winding Deformation Based on Finite Element Method and Regular Limit Learning Machine  
*JinLong Bai (Changchun University of Technology), Wei Wei (Changchun University of Technology), and HongZheng Mei (Changchun University of Technology)*

An Embedded Control Scheduling Technology for Improving Real-Time Data Acquisition Integrity  
*Dan Hou (Beijing Institute of Space Mechanics and Electricity), Zhihong Liu (Beijing Institute of Space Mechanics and Electricity), Chao Li (Beijing Institute of Space Mechanics and Electricity), Fei Yu (Beijing Institute of Space Mechanics and Electricity), and Zhe Lin (Beijing Institute of Space Mechanics and Electricity)*

Sub-Pixel Image Registration Based on Extended Alignment Metric  
*Xiaofang Wang (Hebei University of Technology), Guoqiang Xiang (Hebei University of Technology), and Wei Wei (Hebei University of Technology)*

**Modeling for Signal Processing**

Low Carbon Constrained EPQ Model and Computing  
*Ru-yun Zhang (Wuhan University of Technology) and Qing Liu (North China University of Water Resources and Electric Power)*

Client Classification of Agricultural Products E-Commerce by RFM Model  
*Jiaying Chen (Sichuan Agricultural University), Jinjing Li (Sichuan Agricultural University), and Shaojiang Lin (Sichuan Agricultural University)*

A Weibo APP Design Based on Eclipse and Android Platforms  
*Min Xiao (China Three Gorges University), Li Ji (China Three Gorges University), Qian Hu (China Three Gorges University), and Jing Liang (China Three Gorges University)*

Optimization and Application of the Transport Cost Model under the Transfer Supply System in Logistics Enterprises  
*Rong Pu (Lijiang Teachers College)*

Distributed Cooperative Multi-Spacecraft Configuration Control Using High Gain Observer  
*Wanyu Ma (Harbin Institute of Technology), Yanchao Sun (Harbin Institute of Technology), Guangtu Ma (Harbin Institute of Technology), and Chuanjiang Li (Harbin Institute of Technology)*

Distributed Continuous Finite-Time Containment Control for Euler-Lagrange Systems  
*Dingran Dong (Harbin Institute of Technology), Chuanjiang Li (Harbin Institute of Technology), Yanchao Sun (Harbin Institute of Technology), and Liangliang Chen (Harbin Institute of Technology)*

A Magnetic Beacon Navigation and Positioning Technology Not Relying on GPS  
*Jianwei Liu (Jiangsu Automation Research Institute), Guan Wang (Harbin Institute of Technology), Li Li (Harbin Institute of Technology), and Hongwei Xia (Harbin Institute of Technology)*
Unmanned Aerial Vehicle Path Planning Based on Improved Intelligent Water Drop Algorithm

Xixia Sun (Nanjing University of Posts and Telecommunications), Su Pan (Nanjing University of Posts and Telecommunications), Chao Cai (Huazhong University of Science and Technology), Yanfang Chen (Tianjin Zhong Wei Aerospace Data System Technology Co. Ltd.), and Jie Chen (Tianjin Zhong Wei Aerospace Data System Technology Co. Ltd.)

Application of PSO-RBF Neural Network in MBR Membrane Pollution Prediction

Yingxin Tao (Tianjin Polytechnic University) and Chunqing Li (Tianjin Polytechnic University)

Anatomical-Connectivity Based Parcellation of Hippocampus and Medial Temporal Lobe

Mei Wu (National University of Defense Technology), Ling-Li Zeng (National University of Defense Technology), Lin Yuan (National University of Defense Technology), NanNan Zhang (National University of Defense Technology), Jian Qin (National University of Defense Technology), QiongMin Ma (National University of Defense Technology), and Dewen Hu (National University of Defense Technology)

Evaluation on the Internal Source Harmonic Control and Power-Saving Efficiency in Agriculture Logistics Zones

Yue Liu (Shandong Institute of Commerce and Technology) and Changfeng Zhang (Shandong Institute of Commerce and Technology)

Research of Railway Signal Detecting Method Based on dsPIC

Weiming Tong (Harbin Institute of Technology), Yanlong Liu (Harbin Institute of Technology), Shuyuan Ye (Harbin Institute of Technology), Jixing Gao (Harbin Institute of Technology), and Xianji Jin (Harbin Institute of Technology)

An Improved Native Bayes Classifier for Imbalanced Text Categorization Based on K-Means and Chi-Square Feature Selection

Fanbo Meng (Tianjin University) and Linying Xu (Tianjin University)

An Automatic Verification Assembly Line System for Electricity Meter

Jie Wang (Hangzhou Dianzi University), Zhanxiong Wu (Hangzhou Dianzi University), and Lei Luo (Hangzhou Dianzi University)

A Novel Lead-Acid Battery Equalization Circuit Based on Multiple Planar Transformers

Xieping Wang (Hangzhou Dianzi University), Zhiwei He (Hangzhou Dianzi University), Mingyu Gao (Hangzhou Dianzi University), Zhanxiong Wu (Hangzhou Dianzi University), and Dong Zhang (Hangzhou Dianzi University)

Advanced Signal Processing

Simulation Study of a Small Deflection Energy Analyzer for Thermospheric Sounding Field

T. Li (Beijing Institute of Satellite Environmental Engineering), R.C. Li (Beijing Institute of Satellite Environmental Engineering), Z.L. Jiao (Beijing Institute of Satellite Environmental Engineering), G.D. Wang (Hefei University of Technology), and L. Qiao (Hefei University of Technology)
Position-Pose Measurement of Noncooperative Targets in Final Approach .......................... Jingyi Xing (Harbin Institute of Technology), Yanning Guo (Harbin Institute of Technology), Shuang Qiu (Harbin Institute of Technology), and Zhaodi Zhang (Shanghai Aerospace Control Technology Institute)

Temperature Control Optimization for Heat Pipe Based on Particle Swarm Optimization ................ Xi Zhu (Beijing Institute of Spacecraft Environment Engineering|Chunlin), Zhengju Li (Institute of Telecommunication Satellite), Jing Wang (Beijing Institute of Spacecraft Environment Engineering), and Feng Yao (Beijing Institute of Spacecraft Environment Engineering)

Analysis of the Influence of Undulate Terrain on the Geometric Accuracy of Remote Sensing Images ......................................................... Guoliang Tian (Beijing Institute of Space Mechanics and Electricity), Qiaolin Huang (Beijing Institute of Space Mechanics and Electricity), Hongyan He (Beijing Institute of Space Mechanics and Electricity), and Yu Wang (Beijing Institute of Space Mechanics and Electricity)

Research on Heterogeneity of Information System with Dissimilar Redundant Architecture Based on Attack Surface ................................................... Liquan Wang (State Key Laboratory of Mathematical Engineering and Advanced Computing), Zheng Zhang (State Key Laboratory of Mathematical Engineering and Advanced Computing), Weichao Li (State Key Laboratory of Mathematical Engineering and Advanced Computing), and Guangwei Xie (Shanghai RedNeurons Co., Ltd.)

Research and Design of GPS/BDS Dual Mode Single-Channel IF Signal Acquisition System .............. Xiao-bing Han (Xi'an University of Science and Technology), Meng Gao (Xi'an University of Science and Technology), and Jin-ping Wang (Xi'an University of Science and Technology)

Droplet Motion Analysis in Space Rocket Engine Combustion Chamber Based on Gas Flow Similarity ................................................................. Heng-chao Sun (Institute of Telecommunication Satellite), Hong-jian Lv (Institute of Telecommunication Satellite), Min Liu (Institute of Telecommunication Satellite), and Li-na Wang (Beijing Institute of Spacecraft Environment Engineering)

Dimensionality Reduction on Grassmannian: A Good Practice .................................................. Tianci Liu (Shenyang Institute of Automation), Zelin Shi (Shenyang Institute of Automation), Yunpeng Liu (Shenyang Institute of Automation), and Chenxi Li (Shenyang Institute of Automation)

A Preliminary Study on Modularization Design of General Computer Elective Courses in University ............................................................. Xudong Cui (Anshan Normal College), ming Yang (Anshan Normal College), Guangshi Li (Anshan Normal College), Deren Liu (Anshan Normal College), and Fengjun Chang (University of Science and Technology Liaoning)

Frame Synchronization Word Identification of Link Layer Protocol Based on N-ECLAT Algorithm ........................................................... Chengsheng Pan (Dalian University), Ziping Guo (Dalian University), Li Yang (Dalian University), and Huaiying Shi (Nanjing University of Science and Technology)
Annular Sector Hotspot Detection 958
Bowen Lu (East China University of Science and Technology), Zhanquan Wang (East China University of Science and Technology), Jiechao Yu (East China University of Science and Technology), and Haoran Sun (East China University of Science and Technology)

Data Fusion Methods for Communication

Property Graph Database Modeling and Application of Electronic Medical Record 963
Yuhang Xia (East China University of Science and Technology) and Chenglin Sun (East China University of Science and Technology)

Research on the Improvement of K-Nearest Neighbor Classifier for Imbalanced Text Categorization 968
Yanmei Yang (Tianjin University) and Linying Xu (Tianjin University)

A Color Selection Method for Crops Based on Machine Vision 973
Mingyu Gao (Hangzhou Dianzi University), Shuang Wu (Hangzhou Dianzi University), Yuxiang Yang (Hangzhou Dianzi University), and Jiye Huang (Hangzhou Dianzi University)

Influence Factor Analysis of the Recoverable Rocket Trajectory Planning Based on Multi-Pulse Path Planning Model 979
Qihang Zhou (Beijing Institute of Aerospace Systems Engineering), Haibing Wang (Beijing Institute of Aerospace Systems Engineering), Rongmei Nie (Beijing Institute of Aerospace Systems Engineering), Bing Bai (Beijing Institute of Aerospace Systems Engineering), Wenshu Wei (Beijing Institute of Aerospace Systems Engineering), and Yan Zhang (Beijing Institute of Aerospace Systems Engineering)

Research on Intelligent Paper Composition Based on Improved Multi-Population Genetic Algorithm 984
Baocang Shao (Tianjin University) and Linying Xu (Tianjin University)

A Transfer k-NN Classifier with the Bagging Method 989
Xiaofeng Zhong (Electronic Engineering Institute), Hong Shan (Electronic Engineering Institute), Shize Guo (Institute of North Electronic Equipment), and Liang Gao (Institute of North Electronic Equipment)

Research on the GOOSE Message Communication Interface Based on DM9000AEP 994
Weiming Tong (Harbin Institute of Technology), Gengyu Tao (Harbin Institute of Technology), Shuyuan Ye (Harbin Institute of Technology), Jixing Gao (Harbin Institute of Technology), and Xianji Jin (Harbin Institute of Technology)

Thermal Insulation Design of the Optical Measurement Device Used in Liquid Oxygen Tank 999
Yahui Li (Xi’an Institute of Optics and Precision Mechanics), Li Wu (Xi’an Institute of Optics and Precision Mechanics), Dan Geng (Xi’an Institute of Optics and Precision Mechanics), and Zihao Qiang (Xi’an Institute of Optics and Precision Mechanics)

Pedestrian Detection in Haze Environments Using Dark Channel Prior and Histogram of Oriented Gradient 1003
Baoyang Ding (Beihang University), Zhenghua Liu (Beihang University), and Yang Sun (Beihang University)
A Template Matching Based Method for Surface-Mount Rectangular-Pin-Chip Positioning and Defect Detection 1009

Boxuan Han (Harbin Institute of Technology) and Ming Yi (Harbin Institute of Technology)

Model Predictive Control on Dual-Channel Closed-Loop Supply Chain Model and Its Bullwhip Effect 1015

Haifeng Guo (Ligong University)

**Track V: Control**

Adaptive, Robust, Distributed, and Optimized Control and Embedded Systems

A Method of Developing Spacecraft Software Components Based on Non-Object Oriented Language 1022

Yahang Zhang (China Academy of Space Technology), Junhui Yu (China Academy of Space Technology), and Jun Yuan (China Academy of Space Technology)

Research on Constructing Surrogate Model of Rocket Aerodynamic Discipline Using Extreme Learning Machine 1028

Bo Peng (Beijing Institute of Aerospace Systems Engineering), Bing Bai (Beijing Institute of Aerospace Systems Engineering), Haibin Wang (Beijing Institute of Aerospace Systems Engineering), and Chen Wang (Beijing Institute of Aerospace Systems Engineering)

A Remote Ultra-Low-Power Data Supervisory System Based on Internet of Things 1034

Zhanxiong Wu (Hangzhou Dianzi University), Zhongwei Li (Hangzhou Dianzi University), and Mingyu Gao (Hangzhou Dianzi University)

Method of Anomaly Detection of Temperature Data in Vacuum Thermal Test Based on Data Mining 1040

Jihui Xie (Beijing Institute of Satellite Environmental Engineering), Dongliang Wu (Beijing Institute of Satellite Environmental Engineering), and Tao Liao (Beijing Institute of Satellite Environmental Engineering)

An Algorithm of Optimization for Linear Nearest Neighbor Quantum Circuits by Parallel Processing 1046

Zongyuan Zhang (Nantong University), Zhijin Guan (Nantong University), and Hong Zhang (Indiana University Indianapolis)

Failure Analysis and Remedial Measures of Infrared Lamp for Spacecraft Thermal Test 1051

Wanqing An (Beijing Institute of Spacecraft Environment Engineering), Fang Han (Beijing Institute of Spacecraft Environment Engineering), Jing Wen (Beijing Institute of Spacecraft Environment Engineering), Zheyang Ge (Beijing Institute of Spacecraft Environment Engineering), and Liang Shuo (Beijing Institute of Spacecraft Environment Engineering)
Defects Prediction of Aerospace Software Based on BP Neural Network  1057

Nihui Xie (Optical Ultraprecise Processing Technology Innovation Center for Science and Technology Industry of National), Cuihong Shi (Beijing Key Laboratory of Advanced Optical Remote Sensing Technology), and Yinlong Li (Beijing Institute of Space Mechanics and Electricity)

Design and Application of the Mobile Operation Interaction Equipment in Electric Energy Metering  1062

Xingqi Liu (China Electric Power Research Institute), Angang Zheng (China Electric Power Research Institute), Enguo Zhu (China Electric Power Research Institute), and Heping Zou (China Electric Power Research Institute)

Research on the Key Technology of Selective Symbolic Execution  1067

Zhaokun Deng (National University of Defense Technology), Yuliang Lu (National University of Defense Technology), Zhao Huang (National University of Defense Technology), Kailong Zhu (National University of Defense Technology), and Bin Yang (PLA 61716 Troops)

Optical Path Scanning Control System Based on Repetitive Control and PI Control  1071

Lanjie Guo (Beijing Institute of Space Mechanics and Electricity), Hao Wang (Beijing Institute of Space Mechanics and Electricity), Chun Wang (Beijing Institute of Space Mechanics and Electricity), and Zhe Lin (Beijing Institute of Space Mechanics and Electricity)

Bayesian Classifier Suitable for Imbalanced Data  1075

Jianfei Zhang (Qiqihar University), Ming Liu (Qiqihar University), and Xing Gao (Qiqihar University)

An Improved KNN Algorithm for Text Classification  1081

Huijuan Li (QiLu University of Technology), He Jiang (QiLu University of Technology), Dongyuan Wang (QiLu University of Technology), and Bing Han (QiLu University of Technology)

An On-Orbit Initial Alignment Method for Reusable Spacecraft with INS Star Sensor and GPS  1086

Jie Wu (Beihang University) and Wei Wang (Beihang University)

Improved Initial Clustering Center Selection Method for k-Means Algorithm  1092

Qingqing Xie (QiLu University of Technology), He Jiang (QiLu University of Technology), Bing Han (QiLu University of Technology), and Dongyuan Wang (QiLu University of Technology)

Navigation, Guidance, Control, and Instrumentation

VLSI Circuit Measurement System Analysis Based on Random Fuzzy Variables  1096

Yue Wang (China Aerospace Components Engineering Center), Dayu Zhang (China Aerospace Components Engineering Center), Song Zhang (China Aerospace Components Engineering Center), He Wang (China Aerospace Components Engineering Center), and Shan Cong (China Aerospace Components Engineering Center)

Trajectory Privacy Protection Method through Active Points Hiding  1101

Jing Yand (Harbin Engineering University), Zhaowei Hu (Harbin Engineering University), and Jianpei Zhang (Harbin Engineering University)
Progress of Software Vulnerability Identification and Automatic Test Cases Generation 1107
Zhao Huang (National University of Defense Technology), Shuguang Huang
(National University of Defense Technology), and Zhaokun Deng
(National University of Defense Technology)

Design of Combinatorial Test Algorithm for Memory Fault Diagnosis 1112
Dayu Zhang (China Academy of Space Technology), Yue Wang (China
Academy of Space Technology), He Wang (China Academy of Space
Technology), Song Zhang (China Academy of Space Technology), and
Chengzhi Jiang (China Academy of Space Technology)

Design and Simulation of a MEMS Gravimeter for Lunar Missions 1116
T. Li (Beijing Institute of Satellite Environmental Engineering), L.W.
Zhang (Beijing Institute of Satellite Environmental Engineering), H.
Li (Beijing Institute of Satellite Environmental Engineering), Q. Wang
(Huazhong University of Science and Technology), X.X. Song (Huazhong
University of Science and Technology), H.F. Liu (Huazhong University
of Science and Technology), and L.C. Tu (Huazhong University of
Science and Technology)

Research on Zero Detection Method of Sealing Ring in Cylinder Tightening Process Based on
Support Vector Machine 1120
Jingdong Lin (Chongqing University), Zheng Lin (Chongqing University),
and Min Chen (Chongqing University)

Simple Formula for Eliminating Grating Lobes in EMAT Phased Arrays 1125
Guofu Zhai (Harbin Institute of Technology), Bao Liang (Harbin
Institute of Technology), and Kaican Wang (Harbin Institute of
Technology)

Research on the Solution of Knowledge Base System for Small and Medium Enterprises 1130
Ran Li (Jingchu University of Technology) and Yu-rong Hu (Jingchu
University of Technology)

An Initial Attitude Determination Method for Geomagnetic Field and Gyro Data Fusion with
Kalman Filter 1134
Yimin Kou (Shenzhen Aerospace Dongfanghong Development Satellite Co.,
Ltd.), Yanbo Ji (Shenzhen Aerospace Dongfanghong Development Satellite
Co., Ltd.), Qin Yuan (Shenzhen Aerospace Dongfanghong Development
Satellite Co., Ltd.), Bibo Guo (Shenzhen Aerospace Dongfanghong
Development Satellite Co., Ltd.), and Lijun Xue (Shenzhen Aerospace
Dongfanghong Development Satellite Co., Ltd.)

Time Series Classification Based on Dictionary Learning and Sparse Representation 1139
Wei Pan (Harbin Huade University), Liqiang Pan (Harbin Institute of
Technology), Tonghua Su (Harbin Institute of Technology), and Zhihua
Chen (Harbin Institute of Technology)

Clock Compensation Two-Way Ranging (CC-TWR) Based on Ultra-Wideband Communication 1145
Yanming Gu (Harbin Institute of Technology) and Baoqing Yang (Harbin
Institute of Technology)

The Design and Implementation of High Frequency Signal Generator Based on DDS 1151
Baoyuan Chen (Harbin University of Science and Technology) and Zhuang
Liang (Harbin University of Science and Technology)
Automatic Online Test and Diagnosis for Control Equipment

Communication System Fast Reconstruction Strategy and Efficiency Simulation Based on Micro-Nano Satellites .1156

Yang Liu (Shanghai Engineering Center for Microsatellites), Longfei Tian (Shanghai Engineering Center for Microsatellites), Jiefeng Yang (Shanghai Engineering Center for Microsatellites), Jiapeng Feng (Shanghai Engineering Center for Microsatellites), and Yong Liu (Shanghai Engineering Center for Microsatellites)

Applications of OPC UA Client Server Mode on EPICS Researches .1160

Jian Guan (Harbin Institute of Technology), Peiyou Chen (Academy of Military Sciences PLA), Weiming Tong (Harbin Institute of Technology), Xianji Jin (Harbin Institute of Technology), and Peng E (Harbin Institute of Technology)

A New Method for Fast Path Planning of Underwater Vehicle in the Shallow Sea Environment .1165

Liang Sheng (Naval University of Engineering), Hua-dong Yang (Naval Research Academy), Rong Luo (Naval Research Academy), Yi He (Naval Research Academy), and Shu-feng Liang (Defense Company of Zhongheng Tianwei)

Nonlinear Dynamic Inversion Control of VTOL Tilt-Wing UAV .1170

Fengqiu Wang (Northwestern Polytechnical University), Peng Wang (Northwestern Polytechnical University), Hongde Deng (Northwestern Polytechnical University), and Bin Chen (Northwestern Polytechnical University)

Transition Performance Evaluation of a VTOL Tilt-Wing UAV .1175

Fengqiu Wang (Northwestern Polytechnical University), Peng Wang (Northwestern Polytechnical University), Hongde Deng (Northwestern Polytechnical University), and Bing Chen (Northwestern Polytechnical University)

Study on Patterns Recognition Method for Human Lower Limbs Based on SVM .1179

Liye Ren (Changchun University) and Li-feng Ren (Jilin Agriculture Science and Technology College)

Systems Theory for Control

Research and Application of Mobile Service Model Construction in University Library — Take Huazhong Agricultural University Library, for Instance .1184

Feng Li (Huazhong Agricultural University) and Kai Liao (Huazhong Agricultural University)

Collection and Processing of Traffic Information Based on Mobile Phone .1190

Xinyan Cao (ChangChun University), Yubing Dong (ChangChun University), Qiang Wang (Lflytek Co.,Ltd.), and Chengyi Yin (ChangChun University)

Design of Control System of Hydraulic Retarder Test Bed on Labview .1194

Xinye Wang (Shenyang Institute of Automation), Kai Chang (Shenyang Institute of Automation), Kuan Jing (Shenyang Institute of Automation), and Dechao Zheng (Shenyang Institute of Automation)
Longitudinal Control and Airwake Suppression Algorithm for Carrier-Based Aircraft Based on Model Predictive Control 1200

Ke Tang (Beijing University of Aeronautics and Astronautics), Wei Wang (Beijing University of Aeronautics and Astronautics), Yue Meng (Beijing University of Aeronautics and Astronautics), and Mingyan Zhang (Beijing University of Aeronautics and Astronautics)

Visual Analysis of News Event Competitiveness 1204

Ruiguo Yu (Tianjin University & Tianjin Key Laboratory of Cognitive Computing and Application), Caibao Huang (Tianjin University & Tianjin Key Laboratory of Cognitive Computing and Application), Mankun Zhao (Tianjin University & Tianjin Key Laboratory of Cognitive Computing and Application), Jie Gao (Tianjin University & Tianjin Key Laboratory of Advanced Networking), and Mei Yu (Tianjin University & Tianjin Key Laboratory of Advanced Networking)

A Robust Geomagnetic Matching Algorithm Based on L1 Norm 1209

Weinan Xie, Qinghua Li (Harbin Institute of Technology), Liping Huang (Harbin Institute of Technology), Zhenshen Qu (Harbin Institute of Technology), and Zhenhuan Wang (Harbin Institute of Technology)

Design and Realization of an Intelligent Equivalent Equipment for Missile Initiating Devices Based on FPGA 1215

Long Jia (Beijing Institute of Control and Electronic Technology), Mingli Ding (Harbin Institute of Technology), and Ming Liu (Harbin Institute of Technology)

A Method of Large Caliber Naval Gun's Fire Correction Based on Trajectory Measuring by Radar 1220

Jianwei Liu (Jiangsu Automation Research Institute)

Monitoring SpO2 and Heart Rate Using Low Power Wearable Device Based on PPG 1224

Gang Ma (Soochow University), Wenliang Zhu (Soochow University), Teng Tong (Suzhou Institute of Biomedical Engineering and Technology), Yong Yu (Suzhou Institute of Biomedical Engineering and Technology), and Lirong Wang (Suzhou Institute of Biomedical Engineering and Technology)


Zhao Yin (Institute of Manned Space System Engineering), Yang Liu (Institute of Manned Space System Engineering), Zhenhao Zhao (Institute of Manned Space System Engineering), and Yuan Liu (Harbin Institute of Technology)

A Spatial Reuse Based Handshake-Competition MAC Protocol for Underwater Acoustic Networks 1232

Lilin Zhang (Harbin Engineering University), Ziwei Wang (Beijing Institute of Technology), and Danfeng Zhao (Harbin Engineering University)

ICMP NetFlow Records Based Packet Loss Rate Estimation 1238

Renjie Liu (Tsinghua University), Shuai Yang (Tsinghua University), Qianli Zhang (Tsinghua University), and Xing Li (Tsinghua University)
An Analysis Method on Directed Weighted Complex Networks Applied in Energy Network 1242

Wenhua Sun (Beijing University of Posts and Telecommunications),
Mingshu He (Beijing University of Posts and Telecommunications),
Xiaojuan Wang (Beijing University of Posts and Telecommunications),
and Jin Lei (Beijing University of Posts and Telecommunications)

Research on Key Technologies of Detection Robots for Lunar Crater Sampling 1248

Yueting Shi (Harbin Institute of Technology), Xuyan Hou (Harbin Institute of Technology), Long Li (Shanghai University), Xiaoshan Rao (Harbin Institute of Technology), and Yilin Su (Harbin Institute of Technology)

Self-Control and Automatic Equipment and Instrumentation

Research on TLK2711 Chip Leakage Voltage and Usage Recommendations 1254

Ning Liu (Beijing Institute of Spacecraft System Engineering), Shasha Zhang (Beijing Institute of Spacecraft System Engineering), Xiaohang Ren (Changping NCO School of the Equipment Institute), and Jingfeng Gong (China Academy of Space Technology)

The Research on Fault Detection of Spacecraft Based on Data-Driven 1260

Xiaojun Han (Beijing Institute of Spacecraft System Engineering), Yifan Liu (Beijing Institute of Spacecraft System Engineering), Naihai Li (Beijing Institute of Spacecraft System Engineering), Shimin Song (Beijing Institute of Spacecraft System Engineering), Zhang Wei (Beijing Institute of Spacecraft System Engineering), and Shi Guang (Beijing Institute of Spacecraft System Engineering)

A Wideband Magnetometer Implemented by the Optically Induced Fictitious Magnetic Field Technology 1265

Xiaoli Zhao (Shandong Institute of Space Electronic Technology), Wenguan Ren (Shandong Institute of Space Electronic Technology), Yufeng Shi (Shandong Institute of Space Electronic Technology), Sipei Shao (Shandong Institute of Space Electronic Technology), Guoqing Yang (Hangzhou Dianzi University), and Gaoxiang Li (Huazhong Normal University)

Design of AOS Telemetry Schedule Based on the Satellite Networks 1269

Lianlian Zeng (China Academy of Space Technology), Rui Zhang (China Academy of Space Technology), Dong Zhou (China Academy of Space Technology), and Luming Li (China Academy of Space Technology)

Influence of Isotropic Absorbing Materials on Electromagnetic Scattering Characteristics of Communication Equipment 1274

Wang Yong (Shandong Institute of Space Electronic Technology)

A GNSS Antenna Layout Evaluation Method for Hypersonic Vehicle 1278

Ruihong Wang (Aviation Industry Corporation of China), Yongliang Wu (Aviation Industry Corporation of China), and Youmin Gong (Aviation Industry Corporation of China)

A Real-Time R-Wave Detection Based on Self-Adaptive Differential Threshold Method 1283

Wenliang Zhu (Soochow University), Xiaohe Chen (Suzhou Institute of Biomedical Engineering and Technology), Yan Wang (Soochow University), and Lirong Wang (Soochow University)
Vibration Isolation Control for the Disturbance Free Payload Satellite  .1287
Yalan Zhou (Harbin Institute of Technology), Yanchao Sun (Harbin Institute of Technology), Chuanjiang Li (Harbin Institute of Technology), and Wenjia Wang (Harbin Institute of Technology)

A Research on Virtual Training System Based on Force Feedback Data Glove  .1292
Haibin Wang (Beijing Institute of Aerospace Systems Engineering), Qihang Zhou (Beijing Institute of Aerospace Systems Engineering), Ling Liu (Beijing Institute of Aerospace Systems Engineering), Bo Zhao (Beijing Institute of Aerospace Systems Engineering), and Chen Wang (Beijing Institute of Aerospace Systems Engineering)

Reduced-Order Observer-Based Robust Fault Estimation for a Class of Uncertain Nonlinear Systems  .1297
Yu Peng (Beijing Aerospace Automatic Control Institute) and Gang Xiang (Beijing Aerospace Automatic Control Institute & Beijing University of Aeronautics and Astronautics)

Track VI: Application Systems

Information System Applications I

Trajectory Tracking Strategy of Quadrotor with Output Delay  .1303
Jiaming Qi (Harbin Institute of Technology), Yueyong Lv (Harbin Institute of Technology), Duozhi Gao (Harbin Institute of Technology), Zhaodi Zhang (Shanghai Aerospace Control Technology Institute), and Chenxing Li (Harbin Institute of Technology)

Design of Ground Dynamics Simulation Platform for Satellite Control Test  .1309
Dawei Wang (Beijing Institute of Spacecraft System Engineering), Naihai Li (Beijing Institute of Spacecraft System Engineering), Yifan Liu (Beijing Institute of Spacecraft System Engineering), and Xiaojun Han (Beijing Institute of Spacecraft System Engineering)

Design and Implementation of APS Test System for High-Speed and Large Array APS Device Based on Camera-Link  .1314
Shan Cong (China Academy of Space Technology), He Wang (China Academy of Space Technology), Zhang Dayu (China Academy of Space Technology), and Mingchao Chang (China Academy of Space Technology)

Content Filtering-Based Data Distribution for Middleware Joint Test Platform  .1320
Zhiyuan Du (92493 Troops China), Zhenzhong Jin (92493 Troops China), and Yun Bo (Space Engineering University Beijing)

Research on Eccentricity and Longitude Control of Geostationary Satellites  .1323
Peng Shu (Beihang University), Changyuan He (Beihang University), and Yizhe Luo (Beihang University)

Context Based Adaptive First 1 Bit Run-Length Image Bit-Plane Coding Algorithm  .1327
Yong Xu (Beijing Institute of Spacecraft System Engineering), Lei Zhao (Beijing Institute of Spacecraft System Engineering), Zhigang Liu (Beijing Institute of Spacecraft System Engineering), and Jianbing Zhu (Beijing Institute of Spacecraft System Engineering)
A Universal Scrub Strategy for On-Board FPGA Devices ........................................... 1332
   Peng Zhang (Shandong Institute of Space Electronic Technology), Meng Xia (Harbin Institute of Technology), Deliang Xu (Harbin Institute of Technology), Xiaona Luan (Shandong Institute of Space Electronic Technology), and Shenbo Zhu (Shandong Institute of Space Electronic Technology)

Applications of EPICS on Windows Operating System Researches ........................................... 1336
   Weiming Tong (Harbin Institute of Technology), Jian Guan (Harbin Institute of Technology), Xianji Jin (Harbin Institute of Technology), and Peng E (Harbin Institute of Technology)

System-Level Simulation Framework for Ultra-Dense Network ........................................... 1341
   Yutong Xiao (Harbin Institute of Technology), Xuanli Wu (Harbin Institute of Technology), Chuiyang Meng (Harbin Institute of Technology), and Xiao Deng (Harbin Institute of Technology)

A Portable High-Precision Self-Calibration Time-Service System ........................................... 1347
   Shaobo Guo (Beijing Aerospace Automatic Control Institute), Wenlong Cai (Beijing Aerospace Automatic Control Institute), Jibo Dai (Beijing Aerospace Automatic Control Institute), Shuo Zhang (Beijing Aerospace Automatic Control Institute), and Wenjie Dong (Beijing Aerospace Automatic Control Institute)

Vector-Sensor Array DOA Estimation Based on Spatial Time-Frequency Distribution ........................................... 1351
   Haiyan Song (Harbin Engineering University & Heilongjiang Institute of Technology), Ming Diao (Harbin Engineering University), Tao Tang (Heilongjiang Institute of Technology), and Jinping Qin (Heilongjiang Institute of Technology)

Vector-Sensor Array DOA Estimation Based on Spatio-Temporal Correlation Matrices Joint Diagonalization Using Jacobi Rotation ........................................... 1357
   Haiyan Song (Harbin Engineering University & Heilongjiang Institute of Technology), Ming Diao (Harbin Engineering University), Tao Tang (Heilongjiang Institute of Technology), and Jinping Qin (Heilongjiang Institute of Technology)

Study on Scrambling Algorithms of Error Reconciliation in QKD ........................................... 1363
   Qiong Li (Harbin Institute of Technology), Zhiyu Yang (Harbin Institute of Technology), Haokun Mao (Harbin Institute of Technology), and Xuan Wang (Harbin Institute of Technology Shenzhen)

Information System Applications II

Image Edge Detection of Medical Cell Based on Morphology ........................................... 1368
   Ying-Li Wang (Harbin University of Science and Technology), Yan-Yan Pan (Harbin University of Science and Technology), and Xin-Lu Yu (Harbin Fourth Hospital)

Research of Integrated Guidance and Control for Missile in Pitch Channel ........................................... 1373
   Xueling Zhao (Beihang University) and Limei Guo (Beihang University)
Measurement of Secondary Electron Yield of Aerospace Metallic Materials  1378
Si-zhan Wang (Science and Technology on Reliability and Environment Engineering Laboratory), Jian-guo Huang (Science and Technology on Reliability and Environment Engineering Laboratory), Jiang-li Xiang (Science and Technology on Reliability and Environment Engineering Laboratory), Jun-wei Wang (Beijing Institute of Space Environment Engineering), and Yang-yang Liu (Beijing Institute of Space Environment Engineering)

Research on Stability Analysis and Test Method of Spacecraft Power System  1382
Chao Wang (Institute of Spacecraft System Engineering), Ling Tong (Institute of Spacecraft System Engineering), Zhen Liu (Institute of Spacecraft System Engineering), and Peng Tian (Institute of Spacecraft System Engineering)

Design of 34410A High Speed Measurement Software Based on Hardware Timing Triggering  1388
He Wang (China Aerospace Components Engineering Center)

A Novel Method for Dynamical Measurement of RFID Tags Group Sensitivity  1392
Mengjie Liu (National Quality Supervision and Testing Center for RFID Product), Xiaolei Yu (National Quality Supervision and Testing Center for RFID Product), Guangjun Zhou (National Quality Supervision and Testing Center for RFID Product), Dongsheng Lu (Nanjing University of Aeronautics and Astronautics), Xiao Zhuang (Nanjing University of Aeronautics and Astronautics), Zhenlu Liu (National Quality Supervision and Testing Center for RFID Product), and Zhimin Zhao (National Quality Supervision and Testing Center for RFID Product)

Research on Simulation Based FMEA Method for Satellite Electronic System  1397
Bo Pang (Beihang University Beijing), Zhigang Huang (Beihang University), Heping Zhao (Beijing Institute of Spacecraft System Engineering), and Baoling Fu (Leadcore Technology Co. Ltd.)

Design of Distributed Remote Data Monitoring System Based on CAN Bus  1403
Zhanxiong Wu (Hangzhou Dianzi University), Xujiang Shen (Hangzhou Dianzi University), Mingyu Gao (Hangzhou Dianzi University), and Yu Zeng (Dianzi University)

Research on Satellite-Based Time Synchronization Technology of Geostationary Orbit Satellites  1407
Xiaohang Ren (Changping NCO School of the Equipment Institute), Dinggen Xu (Changping NCO School of the Equipment Institute), and Baotang Shan (Changping NCO School of the Equipment Institute)

Research on Integrated Application of JSP and Highcharts Technology  1413
Jixiang Hou (Hangzhou Dianzi University), Guojin Ma (Hangzhou Dianzi University), and Yu Zeng (Hangzhou Dianzi University)

Automatic Detection of Stack Overflow Attack in Canary  1418
Ning Huang (National University of Defense Technology), Shuguang Huang (National University of Defense Technology), and Zhaokun Deng (National University of Defense Technology)

Design of Space Load Information System Based on Fibre Channel and IEEE1394  1424
Bohan Chen (Institute of Manned Space System Engineering) and Lijun Yang (Beijing Institute of Spacecraft System Engineering)
Information System Applications III

The Simulation and Verification Platform for Micro-Satellite Integrated Electronic Systems 1434
Lianxiang Jiang (Shandong Institute of Space Electronic Technology) and Peipei Xu (Shandong Institute of Space Electronic Technology)

Design of a New Adaptive Controller for Synchronization of Fractional-Order Chaotic Systems 1438
Keyong Shao (Northeast Petroleum University), Haoxuan Guo (Northeast Petroleum University), Feng Han (China Telecom Corporation Limited Mudanjiang), and Mengyu Yuan (COOEC International Engineering Co., Ltd.)

Honeycomb Structure Buffering Mechanism and Impact Dynamics Simulation for Lunar Lander Based on Discrete Element Method 1442
Xiaoshan Rao (Harbin Institute of Technology), Xuyan Hou (Harbin Institute of Technology), Yuetian Shi (Harbin Institute of Technology), and Meng Li (China Aerospace Science and Technology Corporation)

Research of Telecommunication Satellite Collaborative Design Method Based on Structured Data 1448
Xinxiang Wang (Institute of Telecommunication Satellite), Zhen Peng (Institute of Telecommunication Satellite), Chunsheng Xu (Institute of Telecommunication Satellite), and Yaodong Wang (Institute of Telecommunication Satellite)

An Identification Algorithm for Underwater Vehicle Infrared Wake Based on GLCM Minimum Difference of Entropy 1453
Haoyuan Wang (Harbin Institute of Technology), Dong Heng (Harbin Institute of Technology), Keyu Li (Harbin Institute of Technology), and Zhiquan Zhou (Harbin Institute of Technology)

Enabling Relay Selection in Cooperative Networks by Supervised Machine Learning 1459
Hongfei Dang (Guangxi Huanan Communication Co., Ltd.), Yuehan Liang (Guangxi Huanan Communication Co., Ltd.), Linchang Wei (Guangxi Huanan Communication Co., Ltd.), Chengzhong Li (Guangxi Huanan Communication Co., Ltd.), and Shuping Dang (University of Oxford)

Artificial Neural Network Design for Enabling Relay Selection by Supervised Machine Learning 1464
Hongfei Dang (Guangxi Huanan Communication Co., Ltd.), Yuehan Liang (Guangxi Huanan Communication Co., Ltd.), Linchang Wei (Guangxi Huanan Communication Co., Ltd.), Chengzhong Li (Guangxi Huanan Communication Co., Ltd.), and Shuping Dang (University of Oxford)
A Sub-Nyquist Spectrum Sensing Method Based on Joint Recovery of Distributed MWCs
Jianxin Gai (Harbin University of Science and Technology), Xiao Teng (Harbin University of Science and Technology), Hailong Liu (Harbin University of Science and Technology), and Ziquan Tong (Harbin University of Science and Technology)

Analysis of the Mechanical Loads in Satellite Road Transportation and Optimization
Shuang Zou (Institute of Telecommunication Satellite), Yibo Wang (Institute of Telecommunication Satellite), Chen Zou (Institute of Telecommunication Satellite), Wen Yang (Institute of Telecommunication Satellite), and Lei Zhang (Institute of Telecommunication Satellite)

Diagnosis of Pipeline Condition Based on ELMD and AOK Spectral Entropy
Xiufang Wang (Northeast Petroleum University), Zedong Wu (Northeast Petroleum University), Daohong Zhu (Northeast Petroleum University), Yanliang Ge (Northeast Petroleum University), and Bojian Li (Northeast Petroleum University)

Application of Adaptive Digital Processing Technology in Smart Antenna Array
Ting Yong (National Key Laboratory of Science and Technology on Information System Security), Jinhui Li (Institute of North Electronic Equipment), Zibin Wang (Institute of North Electronic Equipment), and Ling Pang (National Key Laboratory of Science and Technology on Information System Security)

Feature Selection Methods in the Framework of mRMR
Xiujuan Wang (Beijing University of Technology), Yuanrui Tao (Beijing University of Technology), and Kangfeng Zheng (Beijing University of Posts and Telecommunications)

SRADR: Network Status and Reputation Adaptive QoS Dynamic Routing for Satellite Networks
Dong Yan (Institute of Spacecraft System Engineering), Tao Tao (Institute of Spacecraft System Engineering), He Xiongwen (Institute of Spacecraft System Engineering), and Zhigang Liu (Institute of Spacecraft System Engineering)

Spatial Target Position Calibration and Combination Measurement Using Monocular CCD Camera
Kai Li (Harbin Institute of Technology) and Feng Yuan (Harbin Institute of Technology)

Low-Complexity Iterative Block Decision Feedback Equalization for SC-FDE System
Henghao Liang (Harbin Institute of Technology) and Yongkui Ma (Harbin Institute of Technology)

Practical Application Systems of Control I

Attitude Determination for Land Vehicles Based on Low Cost GPS/MEMS-IMU
Zhiming Li (Hexi University) and Yongzhong Tang (Hexi University)

A Modified Power Allocation Algorithm Based on Convex Optimization and User Selection
Wentong Zhang (Harbin Institute of Technology), Chuiyang Meng (Harbin Institute of Technology), Xuanli Wu (Harbin Institute of Technology), and Xiao Deng (Harbin Institute of Technology)
Brief Introduction of Protocol Classification and Identification Based on Network Trace  .1558........
Shizhuang Yin (Army Engineering University) and Qingchao Chen (Army Engineering University)

Current and Future Research of Machine Learning Based Vulnerability Detection  .1562........
Zhaoyan Jin (Beijing University of Posts and Telecommunications) and Yang Yu (Beijing Leadsec Technology Co. Ltd.)

Fault Attack against Lightweight Block Cipher Based on Cube Analysis  .1567.....................
Changyang Huang (Army Engineering University), Tao Wang (Army Engineering University), and Xiaohan Wang (Army Engineering University)

A New Hardware Logic Circuit for Evaluating Multi-Processor Chip Security  .1571................
Mengyun Lian (University of Electronic Science and Technology of China), Jian Wang (University of Electronic Science and Technology of China), and Jinzhi Lu (KTH-Royal Institute of Technology)

Practical Application Systems of Control II

A Trusted Probabilistic Micropayment Protocol  .1575....................................................
Kang Yang (Tianjin University), Da-Zhi Sun (Tianjin University), and Ying Yang (China Aero-Polytechnique Establishment Technology)

Android Malware Detection Research and Development  .1579....................................
Hui Guo (National University of Defense Technology), Shu-guang Huang (National University of Defense Technology), Zu-ile Pan (National University of Defense Technology), and Fan Shi (National University of Defense Technology)

Spacecraft Short-Term Fault Prediction Method Based on Echo State Network Time Series  .1583...
Dawei Wang (Beijing Institute of Spacecraft System Engineering), Zhiyun Tan (Beijing Institute of Spacecraft System Engineering), Naihai Li (Beijing Institute of Spacecraft System Engineering), Yifan Liu (Beijing Institute of Spacecraft System Engineering), Xiaojun Han (Beijing Institute of Spacecraft System Engineering), and Jian Liang (Beijing Institute of Spacecraft System Engineering)

Design of Electric Vehicle Charging System Combining Photovoltaic Energy Storage and Charging  .1589...............................................................
Feng Chen (Zhejiang Electric Vehicle Service Co., Ltd.), Jian Lv (Zhejiang Electric Vehicle Service Co., Ltd.), Cheng Li (Zhejiang Electric Vehicle Service Co., Ltd.), and Yizhong Zhu (Hangzhou Dianzi University)

Research of Power Management Strategy Based on Ocean Buoys  .1595............................
Qingchun Wang (Harbin Institute of Technology), Haifeng Zhang (Harbin Institute of Technology), Shengtian Sang (Harbin Institute of Technology), Xiaowei Liu (Harbin Institute of Technology), and Ruichen Xi (Harbin Institute of Technology)

Research on the Characteristic Parameters of Human Walking Balance Based on the COP  .1600...
Xiaoli Wang (Changchun University), Meng Zhang (Changchun University), Tong Wang (Changchun University of Science and Technology), and Haipeng Zhao (Changchun University)
Design of Bluetooth Mesh Network Switch Control System 1604
Yuwei Wu (Hangzhou Dianzi University), Jia-dong Cui (Hangzhou Dianzi University), and Hui-fang Cao (Hangzhou Dianzi University)

Target Detection on Small Sample Specific Datasets 1610
Yabo Xiao (Beijing University of Posts and Telecommunications), Shuai Guo (Beijing University of Posts and Telecommunications), Tianqi Lv (Beijing University of Posts and Telecommunications), and Lei Jin (Beijing University of Posts and Telecommunications)

The Finite-Time Stability of a Class of Fractional Order Nonlinear Systems via Dynamic Sliding Mode 1615
Keyong Shao (Northeast Petroleum University) and Yi Zhang (Northeast Petroleum University)

Research on Single Photon Measurement Technology in Pulsar X-Ray Detection 1619
Zhi-peng Gong (Beijing Institute of Space Mechanics and Electricity) and Long Dong (Beijing Institute of Space Mechanics and Electricity)

Design of River Water Quality Assessment and Prediction Algorithm 1625
Sheng Cao (Harbin Institute of Technology) and Shucheng Wang (Harbin Institute of Technology)

Pointing Error Analysis of Star Sensor on GEO Satellite 1632
Hankun Wu (Institute of Telecommunication Satellite), Yongquan Xia (Institute of Telecommunication Satellite), and Ruilan Wu (Institute of Telecommunication Satellite)

Intelligent Sensing High Resolution Spaceborne SAR System Design 1637
Qingjun Zhang (Beijing Institute of Spacecraft System Engineering), Tengfei Li (Beijing Institute of Spacecraft System Engineering), Zhongjiang Yu (Beijing Institute of Spacecraft System Engineering), Kui Peng (Beijing Institute of Spacecraft System Engineering), Li Yang (Beijing Institute of Spacecraft System Engineering), Kun Li (Beijing Institute of Spacecraft System Engineering), and Zhaojing Cui (Beijing Institute of Spacecraft System Engineering)

Practical Application Systems of Communications I

Benchmarking Hardware Trojans for on-Chip Communication Networks 1641
Jian Wang (University of Electronic Science and Technology of China), Shize Guo (University of Electronic Science and Technology of China), and Zhe Chen (University of Electronic Science and Technology of China)

Hardware Trojan Detection Technique Based on SOM Neural Network 1645
Ning Wen (University of Electronic Science and Technology of China), Jian Wang (University of Electronic Science and Technology of China), and Tao Zhang (University of Electronic Science and Technology of China)
A Reverse Engineering-Based Framework Assisting Hardware Trojan Detection for Encrypted IPs
Tao Zhang (University of Electronic Science and Technology of China),
Jian Wang (University of Electronic Science and Technology of China),
and Zhe Chen (University of Electronic Science and Technology of China)

The Development and Design of Multi-Axis Synchronous Gap Measuring Machine and Gasket Reinspection Mechanism for the Auto Transmission
DeChao Zheng (Shenyang Institute of Automation), DaPeng Meng (Shenyang Institute of Automation), Kai Chang (Shenyang Institute of Automation), and XinYe Wang (Shenyang Institute of Automation)

The Application of Redundant Industrial Ethernet on the Small Solid-Fuel Launch Vehicle
Xi Chen (Beijing Institute of Astronautical Systems Engineering),
Ruoli Yang (Beijing Institute of Astronautical Systems Engineering),
Hongyuan Zhang (Beijing Institute of Astronautical Systems Engineering),
Yanshou Luo (Beijing Institute of Astronautical Systems Engineering), and Minyong Zhang (Beijing Institute of Astronautical Systems Engineering)

Design of Universal Calibration System for Analog I/O Modules
Hongtao Yin (Harbin Institute of Technology), Ping Fu (Harbin Institute of Technology), and Bing Yang (Harbin Institute of Technology)

A Method of Real Time and Fast Lane Line Detection
Honghua Xu (Changchun University of Science and Technology), Li Li (Changchun University of Science and Technology), Ming Fang (Changchun University of Science and Technology), and Lin Hu (Jilin University of Finance and Economics)

Transformer Fault Diagnosis Based on Improving Kernel-Based Extreme Learning Machine
HongZheng Mei (Changchun University of Technology), V.V. Voronin (Pacific National University), Wei Wei (Changchun University of Technology), and JinLong Bai (Changchun University of Technology)

Pressurizer Water Level Reconstruction for Nuclear Power Plant Based on GRU
Jin Zhang (Army Engineering University Nanjing and Army Military Transportation University), Zhisong Pan (Army Engineering University), Wei Bai (Army Engineering University), and Xingyu Zhou (Army Engineering University)

Compressed Sensing Image Fusion Method Based on Region Variance
Xiufang Wang (Northeast Petroleum University), Shicong Liu (Northeast Petroleum University), Hongbo Bi (Northeast Petroleum University), Keyong Shao (Northeast Petroleum University), and Panpan Zhao (Northeast Petroleum University)

Several Format Extraction Methods for Protocol Reverse-Engineering
Qingchao Chen (Army Engineering University) and Shizhuang Yin (Army Engineering University)

M-BUS Technology
Chunyan Lv (Shandong Institute of Aerospace Electronics Technology)
Practical Application Systems of Communications II

The Design and Verify of Multi-Module Spacecraft Joint Power Supply System
Ning Xia (Beijing Institute of Spacecraft System Engineering), Zhigang Liu (Beijing Institute of Spacecraft System Engineering), Qing Du (Beijing Institute of Spacecraft System Engineering), Xiaodong Cai (Beijing Institute of Spacecraft System Engineering), Ming Zhang (Beijing Institute of Spacecraft System Engineering), Yuanliang Jing (Beijing Institute of Spacecraft System Engineering), Chao Wang (Beijing Institute of Spacecraft System Engineering), and Yangwei Li (Beijing Institute of Spacecraft System Engineering)

A Study on the Optimization of Emergency Transfer of Casualties in Large-Scale Disasters
Mingxing Zhang (National University of Defense Technology), Guangquan Cheng (National University of Defense Technology), Xianqiang Zhu (National University of Defense Technology), and Zhong Liu (National University of Defense Technology)

Optimum Design of a Superheated Steam Fluidized Bed Dryer
Zhifeng Xiao (JingDeZhen Ceramic Institute), Fan Zhang (JingDeZhen Ceramic Institute), Kun Zhang (JingDeZhen Ceramic Institute), and Nanxing Wu (JingDeZhen Ceramic Institute)

Thermal Behavior and Decomposition Kinetics of Geraniol--D-Glycopyranoside
Sheng Lei (China Tobacco Yunnan Industrial Co. Ltd.), Ling Zhang (China Tobacco Yunnan Industrial Co. Ltd.), Wei Zhao (China Tobacco Yunnan Industrial Co. Ltd.), Tiandong Zhang (China Tobacco Yunnan Industrial Co. Ltd.), Ziqi Li (Qingdao University of Science and Technology), Xihong Yang (Qingdao University of Science and Technology), Tiao Li (Qingdao University of Science and Technology), and Wancui Xie (Qingdao University of Science and Technology)

A Method of Software System Security Verification and Evaluation Based on Extension of AADL Model
Bohan Wang (Beijing Computer Technology and Application Research Institute), Wenjun Ke (Beijing Computer Technology and Application Research Institute), Jianwei Zhang (Beijing Computer Technology and Application Research Institute), Xinchao Gao (Beijing Computer Technology and Application Research Institute), Jing Chen (Beijing Computer Technology and Application Research Institute), Kunlong Wang (Beijing Computer Technology and Application Research Institute), Yuting Yang (Beijing Computer Technology and Application Research Institute), and Yifei Da (Beijing University of Aeronautics and Astronautics)
Online Evaluation Method of Metering Device Running State Based on Similarity  
Qiufeng Shang (North China Electric Power University Baoding), Erjie Huang (North China Electric Power University Baoding), Chengliang Niu (North China Electric Power University Baoding), and Jie Liang (North China Electric Power University Baoding)

A Design Approach of Mitigating Single Event Upset for On-Chip Memory Based on SoC FPGA  
Lu Shen (Harbin Institute of Technology), Xiuhai Cui (Harbin Institute of Technology), Yu Peng (Harbin Institute of Technology), and Xiyuan Peng (Harbin Institute of Technology)

A Novel Dynamic Brace Actuated by Electrical Actuators for the Treatment of Idiopathic Scoliosis  
Xinjian Niu (Harbin Institute of Technology), Chifu Yang (Harbin Institute of Technology), Junwei Han (Harbin Institute of Technology), and Ting Gao (Center of Weapon Experiment)

Magnetic Coupled Resonant Wireless Power Transfer System Characteristics with Orientation  
Kai Song (Harbin Institute of Technology), Zhenjie Li (Harbin Institute of Technology), Jinhai Jiang (Harbin Institute of Technology), Chunbo Zhu (Harbin Institute of Technology), and Zhijiang Du (Harbin Institute of Technology)

A Novel Absolute Angle-Measuring Method with Rotary Inductosyn  
Chengjun Liu (Harbin Institute of Technology) and Fanrong Xu (Harbin Institute of Technology)

A Portable Facility Developed for Radar Testing Based on ZYNQ  
Debao Wei (Harbin Institute of Technology), Lei Xu (Harbin Institute of Technology), Jianxin Ma (Beijing Institute of Remote Sensing Equipment), Guangquan Zhao (Harbin Institute of Technology), and Liyan Qiao (Harbin Institute of Technology)

The Influence of NAND Flash Self-Recovery Effect on Retention Error  
Debao Wei (Harbin Institute of Technology), Xujin Li (Harbin Institute of Technology), Lina Niu (Beijing Institute of Remote Sensing Equipment), Liyan Qiao (Harbin Institute of Technology), and Xiyuan Peng (Harbin Institute of Technology)

Implementation of Pulse Compression Algorithm Based on Multicore CPU  
Nanyang Liu (University of Defense Technology), Yue Zhang (National University of Defense Technology), and Zengping Chen (National University of Defense Technology)

An Improved Method of Wavelet Threshold Denoising for Satellite Signal  
Zengmao Chen (Harbin Engineering University) and Shijian Wang (Harbin Engineering University)

Practical Application Systems of Communications III

A New Method to Estimate Microbial Count  
Dong Heng (Harbin Institute of Technology, Weihai), Haoxian Wang (Harbin Institute of Technology, Weihai), and Zhiquan Zhou (Harbin Institute of Technology, Weihai)
Research on Key Technology of Oilfield Ground Information Management .1782
   Weijian Ren (Northeast Petroleum University), Zijian Huang (Northeast Petroleum University), Jianling Chen (CNOOC China Ltd., Tianjin), and Hou Nan (Northeast Petroleum University)

Image Threshold Segmentation Based on an Improved Bee Colony Algorithm .1787
   Fengcai Huo (Heilongjiang Provincial Key Laboratory of Networking and Intelligent Control) and Di Wang (Northeast Petroleum University)

Fault Detection for Uncertain Nonlinear Stochastic Systems with Successive Data Packet Loss .1791
   Yanqin Wang (Northeast Petroleum University), Weijian Ren (Daqing Normal University), and Yang Lu (Heilongjiang Bayi Agricultural University)

Detection of Android Malicious Obfuscation Applications Based on Multi-Class Features .1795
   Meichen Zhao (Beijing Jiaotong University)

A Review of Image Steganalysis Techniques .1800
   Feng Liu (National University of Defense Technology), Xuehu Yan (National University of Defense Technology), Kesheng Liu (National University of Defense Technology), and Chao Chang (National University of Defense Technology)

Research on 3D Point Cloud Model Reconstruction Method Based on Multi-Kinects .1805
   Qiao Liu (Changchun University of Science and Technology) and Hua Li (Changchun University of Science and Technology)

Adaptive Sliding Mode Backstepping Control System .1810
   Danni Wang (Harbin Institute of Technology), Tao Chao (Harbin Institute of Technology), Songyan Wang (Harbin Institute of Technology), and Ming Yang (Harbin Institute of Technology)

Research of Inertial Instrument Error Identification Algorithm for Spacecraft Test .1816
   Jian Liu (Beijing Institute of Spacecraft System Engineering), Yunhe Liu (Beijing Institute of Spacecraft System Engineering), and Di Yan (Beijing Institute of Spacecraft System Engineering)

Research on Object-Oriented Modeling Method of Storage Battery .1821
   Junjie Tang (Beijing Institute of Aerospace Systems Engineering), Yanshou Luo (Beijing Institute of Aerospace Systems Engineering), Ying Wang (Beijing Institute of Aerospace Systems Engineering), Wei Zhu (Beijing Institute of Aerospace Systems Engineering), and Chang Chen (Hangzhou Dianzi University)

Research of a Fault Prediction Method of the Electronic Equipment Based on ARMA - Elman Neural Network Model .1827
   Xiaodong Liu (Harbin Institute of Technology), Jinyu Deng (Harbin Institute of Technology), Jingli Yang (Harbin Institute of Technology), and Yue Li (Harbin Institute of Technology)

Research on the Quadrotor of AHRS Based on Gradient Descent Algorithm .1828
   Feng Lin (Shenyang Aerospace University) and Liuzeng He (Shenyang Aerospace University)
Visualization Analysis of Microscopic Surface Topography on Ultra-Precision Optical Components ................................................................. 1832
  Fanxing Kong (Harbin Institute of Technology) and Tao Sun (Harbin Institute of Technology)

A Gravitational Artificial Bee Colony Optimization Algorithm and Application ......................... 1836
  Lingling Zhang (Noncommissioned Officer Academy of CAPF Hangzhou)

Density-Based Fuzzy C-Means Multi-Center Re-Clustering Radar Signal Sorting Algorithm ........ 1840
  Sheng Cao (Harbin Institute of Technology) and Shucheng Wang (Harbin Institute of Technology)

Research on Missile Early Warning System ................................................................................. 1846
  Chong Wang (Harbin Institute of Technology), Huanyu Liu (Harbin Institute of Technology), and Bing Li (Harbin Institute of Technology)

Author Index