2018 International Conference on Sensor Networks and Signal **Processing (SNSP 2018)**

Xi'an, China 28-31 October 2018



IEEE Catalog Number: CFP18R02-POD ISBN:

978-1-5386-7414-7

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18R02-POD

 ISBN (Print-On-Demand):
 978-1-5386-7414-7

 ISBN (Online):
 978-1-5386-7413-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2018 International Conference on Sensor Networks and Signal

Processing (SNSP)

SNSP 2018

Table of Contents

Message from General Chair xiv
Message from Program Chair xv
Conference Organization xvi
Program Committee xvii
Reviewers xxiii
Steering Committee xxii
Sensor Networks
Selection of Events under Fault Detection in Wireless Sensor Networks 1. Mrinal Nandi (West Bengal State University), Bimal Roy (Indian Statistical Institute), Anubhab Bakshi (Nanyang Technological University), and Anup Dewanji (Indian Statistical Institute)
Impact of EVM on Network Performance .13
An Efficient Authentication Scheme for Privacy-Preserving in Secure Vehicular Communications .1.7
Research on Clustering Analysis of New Energy Charging User Behavior Based on Spark .23. Lihua Lin (Xi'an University of Science and Technology), Yan Li (Xi'an University of Science and Technology), and Li Ma (Xi'an University of Science and Technology)
Prediction of Livestock Diseases Using Ontology .29. Yun-Jeong Kang (Computer Software Engineering Wonkwang University), Dong-Oun Choi (Computer Software Engineering Wonkwang University), and Li Yin (School of Economics and Management Hengshui University)
A New Wireless Mesh Network Based on Network Coding Technology .35
Design and Development of Forest Fire Monitoring Terminal 40. Wu Fengbo (Xi'an University of Science & Technology), Lv Xitong (Xi'an University of Science & Technology), and Zhang Huike (Xi'an University of Science & Technology)

Application of IPv6 in Coal Mine Safety Production Monitoring 45.	٠.
Dan Liang (Xi'an University of Science and Technology) and Jun Yao (Xi'an University of Science and Technology)	
An Improved Method for Measuring Grounding Resistance of Transport Tower 49. Jiaolong Wang (Xi'an University of Science and Technology), Yun Feng Ni (Xi'an University of Science and Technology), Zhizhong Li (State Grid Shaanxi Electric Power Company), and Pan Zhang (Xi'an University of Science and Technology)	
Heterogeneous Network Resource Allocation Optimization Based on Improved Bat Algorithm .55	••
Wireless Body Area Network Identity Authentication Protocol Based on Physical Unclonable Function .60 Wanda Zhang (Guangxi University), Tuanfa Qin (Guangxi University), Messaykabew Mekonen (Guangxi University), and Weichao Wang (UNC Charlotte)	
Optimization of RF-Powered Cognitive Wireless Sensor Networks Based on Network Coding and LEACH Algorithm .65. Xiaona Pan (Guangxi University), Tuanfa Qin (Guangxi University), Xixi Yang (Guangxi University), Messay-Kabew Mekonen (Guangxi University), and Shu Cai (Guangxi University)	••
Compensation Algorithm of MEMS Heading Sensor on Small UAV 7.1. Linfeng Sun (Northwestern Polytechnical University) and Wang Wei (Northwestern Polytechnical University)	• •
Explicit Time Delay Estimation Algorithm Based on Maximum Correntropy Criterion and Approximate Prolate Series 78	••
Design of Network Camera Based on ONVIF in the Dark Environment .84. Wenfeng Li (Xi'an University of Science and Technology) and Yuan Gao (Xi'an University of Science and Technology)	
When Machine Learning Boosts Sensing Performance: A Compact and Contactless Soil Moisture Sensor Example 88	••
Optimal Sensor Placement Based on Fuzzy C-Means Clustering Algorithm .92	
More Value, Less Privacy, How to Evaluate the Privacy Based on Trajectories Visualization & Analyzation 99	

Bus-Crowdedness Estimation by Shallow Convolutional Neural Network .105.
Zongyue Wang (Jimei University), Guorong Cai (Jimei University), Cuiling Zheng (Jimei University), and Chengjie Fang (Jimei University)
Residual Module and Multi-scale Feature Attention Module for Exudate Segmentation 1.1.1
Multispectral Remote Sensing Land Use Classification Based on RBF Neural Network with Parameters Optimized by Genetic Algorithm 118
Development of a Temperature-Controlled Resistance Micro-Change Experimental Device .124
Formal Quantification of Information Systems' Security and Estimation of the Cost of Breaches 130
FPGA-Based IoT Sensor HUB 139. Shi-Zhen Huang (Fuzhou University) and Rui-Qi Chen (Fuzhou University)
Big Data Compression and Storage for Continuous Spatio-Temporal Monitoring of Power Transmission Cables with Distributed Fiber-Optic Vibration Sensor (DFOVS) .145
QoE-Aware and Energy-Efficient Transmission of Multimedia Traffic in Wireless Networks .152
A Convolutional Neural Network for Identifying Premature Ventricular Contraction Beat and Right Bundle Branch Block Beat .158
Automatic Identification of Abnormalities in 12-Lead ECGs Using Expert Features and Convolutional Neural Networks .163

Signal Processing

Application of Sub-Pixel Image Analysis in Vibration Test of Artillery 168. Jian-Hua Luo (Army Academy of Armoured Forces), Hua Li (Army Academy of Armoured Forces), Wen-Long Xin (Army Academy of Armoured Forces), and Qing-Shu Wang (Army Academy of Armoured Forces)
A New Method for Collection and Annotation of Speech Data of Atypically Developing Children .1.75 Elena Lyakso (Saint Petersburg State University), Olga Frolova (Saint Petersburg State University), and Alexey Karpov (Saint Petersburg State University)
A New Visible and Infrared Image Fusion Algorithm Based on NSCT .181. Shupeng Wang (Xi'an University of Science and Technology) and Mei Zhen (Xi'an University of Science and Technology)
Passive Acoustic Direction Finding of Ground Target with Small Array Based on Particle Velocity Measurement .185. Cai Zongyi (Xijing University) and Li Jiawu (Xijing University)
Performance Analysis of Large Scale Antenna System Based on Lee Channel 191. Li Xuhong (Xi'an University of Science and Technology) and Zhu Jinhua (Xi'an University of Science and Technology)
Design and Implementation of F-OFDM Downstream Filter .195
Study on Transmission Characteristics of Magnetically Coupled Resonant Radio Power Transmission System 200.
Xiao Wang (Xi'an University of Science and Technology) and Xiaohu Yin (Xi'an University of Science and Technology)
Velocity Estimation of Wheeled Vehicles with Micro-Doppler Phenomenon for Automotive Radar .205 Wanyou Yu (Huayu Automotive Systems Co., Ltd.), Jianying Guo (Huayu Automotive Systems Co., Ltd.), Shuangsuo Sun (Huayu Automotive Systems Co., Ltd.), and Kun Li (Huayu Automotive Systems Co., Ltd.)
Design of Chamber Pressure Test System Based on Pressure Bomb .213. Wei Guo (Research Institute of System Engineering), Leng Wei-Feng (Research Institute of System Engineering), Zhang Jian-Jun (Research Institute of System Engineering), and Zhang Ying (Research Institute of System Engineering)
Multi-feature Image Retrieval Algorithm Based on Block Color Weighting .217
Improved SDS-TWR Ranging Technology in UWB Positioning .222
Audio Amplitude-Level Quantification Vector for Identification of Audio Post-Processing Operation .226 Zekun Chen (Macau University of Science and Technology) and Xiaochen Yuan (Macau University of Science and Technology)
Personnel Intrusion Detection in the Complex Environment of Mine 231. Dongmei Wu (Xi'an University of Science and Technology) and Jing Zhang (Xi'an University of Science and Technology)

The Design and Implementation of Tracking BeiDou High Sensitivity Acquisition Method .236
Preamplifier Design for Smart Electric Meters 240
Bidirectional Pedestrian Counting Based on Virtual Gate Tracking .245. Dongmei Wu (Xi'an University of Science and Technology) and Xi Chen (Xi'an University of Science and Technology)
The Application of CART Algorithm in Analyzing Relationship of MOOC Learning Behavior and Grades .250 Bing Xiao (Shaanxi Normal University), Meiping Liang (Normal University), and Junliang Ma (Shaanxi Normal University)
Test Method for the Safety Performance of the Millimeter Wave Radar -Based Autonomous Vehicle Using Distance Deception Jamming .255
Research on Image Enhancement Algorithm of Coal Mine Dust .261. Dongmei Wu (Xi'an University of Science and Technology) and Siqi Zhang (Xi'an University of Science and Technology)
Research and Improvement of Current Hysteresis Control Strategy for Boost DC-DC Converter .266
Road Targets Recognition Based on Deep Learning and Micro-Doppler Features .271. Jie Wang (Huayu Automotive System Co. Ltd), Jianying Guo (Huayu Automotive System Co. Ltd), Xiang Shao (Huayu Automotive System Co. Ltd), Kai Wang (Huayu Automotive System Co. Ltd), and Xulong Fang (Huayu Automotive System Co. Ltd)
Application of Multilink Aggregation and Load Balancing in Wireless Real-Time Video Transmission System .277
(Xi'an University of Science and Technology)
Bird Damage Detection System Based on High Voltage Line 283. Lihua Lin (Xi'an University of Science and Technology), Juanli Shi (Xi'an University of Science and Technology), and Dongmei Wu (Xi'an University of Science and Technology)
Multi-view Gait Recognition Method Based on Dynamic and Static Feature Fusion .287. Zhang Weihu (Xi'an University of Science and Technology), Zhang Meng (Xi'an University of Science and Technology), and Wei Fan (Xi'an University of Science and Technology)
Cloud Feature Extraction and Classification of Meteorological Satellite Cloud Imagery .292
Research on Low Intercepting Radar Waveform Based on LFM and Barker Code Composite Modulation .297. Shuiqi Wang (Xi'an University of Science and Technology) and Panpan He (Xi'an University of Science and Technology)

WIFI Security Certification through Device Information .302
Research on Signal Denoising Method Based on Adaptive Lifting Wavelet Transform 306. Pan Zhang (Xi'an University of Science & Technology), Yunfeng Ni (Xi'an University of Science & Technology), and Jiaolong Wang (Xi'an University of Science & Technology)
Letsvie App Platform as a Case Study for Component Based Software Development .3.11
A Monitoring System for Crack Growth Rate Based on Direct Current Potential Drop 3.17. He Xue (Xi'an University of Science and Technology), Pengchao Xu (Xi'an University of Science and Technology), Chenqiang Ni (Xi'an University of Science and Technology), Qishen Wei (Xi'an University of Science and Technology), Yinghao Cui (Xi'an University of Science and Technology), Liang Zhang (Xi'an University of Science and Technology), and Rehmat Bashir (Xi'an University of Science and Technology)
Short-Term Traffic Flow Prediction Based on Combination Model of Xgboost-Lightgbm .322
Comparing the Different Seasonal CBERS 04 Images to Map the Quasi-Circular Vegetation Patches in the Yellow River Delta, China 328
High Gain Omnidirectional Dipole Array Antenna with Slot Coupler 334
Design of the CMOS Switching Hall Sensor Circuit .338
Design of Multi-service Network Slicing Scheme Based on SDN/NFV .344. Shuqi Wang (Xi'an University of Science & Technology), Bei Liu (Xi'an University of Science & Technology), and Yu Feng (Xi'an University of Science & Technology)
EIRP Measurement and Error Analysis of 5G Base Station .352. Shuying Li (Xi'an University of Science and Technology)
Express Sorting System Based on Two-Dimensional Code Recognition .356
Research on Brake Control of Switched Reluctance Motor 361
Performance Improvement of Symbol Decision for Visual-MIMO System in RGB LED Lighting .365

A Board Omnidirectional Coplanar Waveguide Antenna with Choke Sleeve 3.70
High Speed and High Precision Facial Recognition Using Log-Polar Transformation .37.5
High Dynamic Spread Spectrum Signal Acquisition Algorithm based on Delay Autocorrelation .382
Cubic SVM Classifier Based Feature Extraction and Emotion Detection from Speech Signals 386
Design and Implementation of VHDL for High Speed Interleaver in Tactical Data Link 392. Heng Zhao (Xi'an University of Science and Technology), Li Guomin (Xi'an University of Science and Technology), and Xia Meng (Xi'an University of Science and Technology)
LCC Compensation Analysis of Loosely Coupled Power Transmission Based on Class-E Power Amplifier .396 Yuxi Zhang (Xi'an University of Science and Technology), Shulin Liu (Xi'an University of Science and Technology), Xiao Wang (Xi'an University of Science and Technology), and Qingqing Li (Xi'an University of Science and Technology)
The Use of Spectroscopy for Non-destructive Determination of Authenticity of Chinese Calligraphy and Painting .403. Tao Sun (Chinese Academy of Sciences) and Yuan-Yuan Ma (Chinese Academy of Sciences)
PaaS-Oriented IoT Platform with Connected Cars Use Cases .409
High Resolution Direction Finding for Nested MIMO Array under Mutual Coupling .421. Ziang Feng (Air and Missile Defense College of Air Force Engineering University), Guoping Hu (Air and Missile Defense College of Air Force Engineering University), Junpeng Shi (Air and Missile Defense College of Air Force Engineering University), and Hao Zhou (Air and Missile Defense College of Air Force Engineering University)
Image Enhancement Algorithm in Solar Cells with Improved Bi-Histogram Equalization .427. Zhao Qian (Xi'an University of Science and Technology) and Chen Ran (Xi'an University of Science and Technology)
Object Detection in Aerial Images Based on Cascaded CNN .434 Wei Zhang (National Aeronautical Radio Electronics Research Institute), Jiaojie Li (Shanghai Dianji University), and Shengxiang Qi (National Aeronautical Radio Electronics Research Institute)

Deep Video Foreground Target Extraction with Complex Scenes .440.
Die Li (Yunnan University), Murong Jiang (Yunnan University), Yuan Fang (Yunnan University), Yaqun Huang (Yunnan University), and Chunna Zhao (Yunnan University)
Algorithm
Geometric Calibration of Distributed Microphone Arrays Based on Cross-Correlation Function .446
A New Algorithm to Reduce PAPR in OFDM System .452
Ontology Pattern of Trajectory Anonymity for Query Events 457. Lin Zhu (China Maritime Police Academy)
Improved MAR Natural Feature Recognition Algorithm Based on SURF and ORB .462
A Summary of Traffic Identification Method Depended on Machine Learning .469
Application of Fuzzy Algorithms Based on Neural Networks to the Hybrid Energy Management Systems of Future Combat Vehicles 4.75
Research on Streaming Media Adaptive Congestion Control Technology .482
Application of Logistic Regression in WEB Vulnerability Scanning .486
Research on Dynamic Error Characteristics of Strapdown Magnetic Heading Measurement System 491 Li-Jin Li (No.365 Research Institute Northwestern Polytechnical University) and Ji-Hui Pan (No.365 Research Institute Northwestern Polytechnical University)
Deep Chinese Word Sense Disambiguation Method Based on Sequence to Sequence .498. Shancheng Tang (Xi'an University of Science and Technology), Fuyu Ma (Xi'an University of Science and Technology), Xiongxiong Chen (Xi'an University of Science and Technology), and Puyue Zhang (Xi'an University of Science and Technology)

Research on the IR-UWB Ranging Algorithm in Outdoor Near-Ground Environment .504
Yang Li (Army Engineering University of PLA), Ji Maoronga (Army
Engineering University of PLA), Liu Qianga (Army Engineering
University of PLA), Yang Guilia (Army Engineering University of PLA),
and Ding Kaib (Science and Technology on Near-surface Detection
Laboratory)
A Hardware Implementation of SOM Neural Network Algorithm .508.
Qian Yi (Taishan University)
The Application of Virtual Reality Technology in Enterprise Behavior Simulation System .5.12
Jiang-Hui Liu (Guangdong University of Foreign Studies), Wei-Bo Huang
(Guangdong University of Foreign Studies), Yin Lin (Guangdong
University of Foreign Studies), and Xiao-Dan Li (Guangdong University
of Foreign Studies)
Author Index 517