2019 IEEE 2nd International Conference on Information Communication and Signal Processing (ICICSP 2019)

Weihai, China 28 – 30 September 2019



IEEE Catalog Number: ISBN:

CFP19NYU-POD 978-1-7281-5103-8

Copyright \odot 2019 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:CFP19NYU-PODISBN (Print-On-Demand):978-1-7281-5103-8ISBN (Online):978-1-7281-5102-1

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



Table of Contents

2019 2nd IEEE International Conference on Information Communication and Signal Processing-(ICICSP 2019)

Preface	xi
Committees	xii
Session 1—Communication System	
PIMD Signal Modeling Based on FTDNN	1
Beomhee Jang, Sungbin Im, Donggeon Lee, Chonghoon Kim, Seungmo Hong, Jinzi Song	
Aligned Widely Linear Beamforming	5
Yougen Xu, Yulin Huang, Junfeng Liu	
Several Important Unit Root Tests	10
Xiuxia Zuo	
Coexistence Analysis Between eMTC and LTE-R/Broadcasting Service System in 450MHz-470MH	
Chen Jiajia and Li Mingming	
New Combination Rule over Wireless Sensor Networks	20
Nargis Parvin and Tetsuya Shimamura	
Research on the Information and Communication System Architecture for Global Analysis of Wid Distributed Photovoltaic Power Industry	
Mengmeng Sun, Feng Li, Xin Jin	
Deep Convolutional Auto-encoders Based Fault Diagnosis for Diesel Generator Set	29
Shuli Jia, Feng Hu, Xijia Feng	
Modulation Pattern Recognition Based on Resnet50 Neural Network	34
Xiao Tian, Chao Chen	
Optimal Jamming Frequency Selection for Cognitive Jammer based on Reinforcement Learning	39
Lulu Wang, Jinlin Peng, Zhidong Xie, Yi Zhang	
Research on Capacity Scaling Distribution Based on H-Code	44
Fuchao Zhang, Ping Xie, Zhu Yuan, Jun Ma, Shengling Geng	

Dynamic Mulitiple Agent Based IoT Security Management System	48
Liang Yan	
A Time-domain End-to-End Method for Sound Source Localization Using Multi-Task Learning	52
Yankun Huang, Xihong Wu, Tianshu Qu	
Research on Network Value of Optical Fiber Transmission Network Based on Simulated Anneali Algorithm	_
Bing Ma, Ye He, Mengyao Han, Song Chai	
A Low Delay and Bit-saving IntMDCT for Lossless Codec	62
Bingxiao Fang, Liangxi Yao, Lizhong Wang	
Session 2— Communication Signal Processing	
Research on Blind Equalization Algorithm of Multipath Interference PCM-FM Signal Based on CMA	67
Xianglong Gu, Zhenkun Wang, Rui Cao, Yaxiong Hu, Lin Hao	
Modeling and Analysis of Signal Characteristics for QPSK Affected by Interference	72
Jing Wang, Menghang Yu	
Distributed Illuminance Measurement System Based on TMS320F28335	76
Zheng Zhu, Menglin Zhang, Mengke Sun, Jinghua Sun	
Control Wheel Rotation Inverted Pendulum Control Based on Unscented Kalman Filter	81
Hao Ding, Zhiquan Zhou, Haodong Dang, Zhanfeng Zhao	
Signal Processing for Local Pulse Wave Velocity Estimation Based on Fourier Decomposition	87
Hong Mo, Yufeng Zhang, Li De, Zhiyao Li, Guiling Qi and Zhengpeng Zhao	
Research on DOA Estimation Method Based on RM-FOCUSS Improved Algorithms	92
Huijing Dou, Xiao Liang, Wenqian Zhang	
Off-Grid Underdetermined DOA Estimation of Quasi-stationary Signals via Sparse Bayesian Learning	97
Weike Zhang, Xuefeng Zhang, Shuang Wu, Jingjian Huang, Naichang Yuan	
Angle Analysis and Blind Equalization in Wireless Sensor Networks1	02
Su Lin Chi, Nargis Parvin, Yosuke Sugiura, Nozomiko Yasui and Tetsuya Shimamura	
An Fourier Transform-based Implementation of Multicarrier Faster-than-Nyquist Signaling System1	07
Chao Gao, Siming Peng, and Yu Zhang	
An Efficient Real-Time Signal Detection Method Based on Autocorrelation	12
Zhang Sheng-feng, Zhu Ye-teng, Li Hong-yuan	
Analysis of the Effect Jammer Types on GNSS Receiver Measurements	17
Xin Yang, Feiqiang Chen, Wenxiang Liu, Feixue Wang	

Shan Gao, Rui Liu, Xihong Wu, Tianshu Qu	
Eigen Beam Based Sound Source Localization Algorithms Evaluation on a Non-Spherical Microphone	_
Chuntao Wang, Shuqing Ma, Zhou Meng	
Array Invariant-Based Source Localization in Deep Sea by Vertical Linear Array	180
Asma Asif and Sithamparanathan Kandeepan, R. J. Evans and W. Moran	
Summated Singular Vectors Based Passive Bi-static RADAR Detection	175
Chen Geng, Tian Bo, Gong Jian, Feng Cunqian	
Reconstruction of Passive Radar Reference Signal Based on DTMB	170
Xuchao Hu, Xiansi Tan,Zhiguo Qu,Qingguang Xu	
Wind Turbine Clutter Micro-motion Feature Extraction Method	165
Yu Yiwei, Song Jie, Xiong Wei	
Design and Implementation of a Hardware-in-the-loop Radar Simulation Test System	161
Li Ai Feng, Zhao Yong Heng	
Design of a Broadband Microstrip Quasi-Yagi Antenna	156
Fu An, Liu Liang, Pan Xie Fan, Qin Li	
A Method of Port/Starboard Discrimination Based on V-Shaped array Hyper Beamforming Algorithm.	151
Leng Wen, Shi He-ping	1 10
A New Method to Solve Terminal Antenna Heterogeneity in Fingerprint-based Localization	146
Yan Mao, Xiaoqiang Xu, Lirong Guo, Yu Zhang, and Siping Jia	171
Mathematical Simulation on Effect of PAPR Improvement for Radar Jamming Signal Based on the Method	
Yan Mao, Guangxue Wang, Xiaoqiang Xu and Lirong Guo	DI
Radar Emitter Recognition Based on LE-SVDD Classifier	135
Session 3— Radar and Antenna System	
Wenzhou Cao, Aihua Zhang, Bing Ning, Boxin He	
oparaty / daptive orialine Editination Based on the Edg dam conditioned Edge Mean equaled / light	
Sparsity Adaptive Channel Estimation Based on the Log-Sum Constrained Least Mean Squares Algo	orithm
Yang Jian, Liu Jian, Zhang Jun, Liu Yongling, Guo Hui, Chen Wangjie	120
High-Precision Time Delay Estimation Algorithm of Wideband Signal with Low Signal-to-noise Ratio	126
Shifei Hui, Mingjiang Wang and Yufei Han	
Research on Adaptive Algorithm for Weight Partial Update of ANC	121

Time-Delay Estimation of Off-grid Targets for One-bit Compressed Sampling Radar via Polar Inte	•
Xiaoli Ding, Fei Jiang	
Split Beam Cross Correlation for A Hybrid Acoustic Vector Sensor Array	195
Chen Tianyu, Wu Yanqun, Hu Zhengliang	
Session 4— Communication Networking	
Computation Offloading Management in Vehicular Edge Network under Imperfect CSI	199
Licheng Shang, Xinhong Wang, Ping Wang and Nguyen Ngoc Van	
A LoRa Buoy Network Coverage Optimization Algorithm Based on Virtual Force	204
Liu Xia, Zheng Jiandao, Wu Huafeng	
Offloading Decision Algrithm Using Evolutionary Game for Mobile Edge Computing	210
Yifan Dong, Yunfeng Peng, Xiuping Guo, Feifan Chu, Liang Zhang	
Wireless Sensor Networks Congestion Control Protocol Based on Intelligent Power Allocation	215
Luo Cheng, Cheng Siyuan, Ye Zhiqiang, Liu Dachang	
A Network Slicing Scheme for Private Communication in State Grid	220
Zhao Haibo, Shao Weiping, Zheng Weijun	
Prime Number Theory based Multi-Radio Rendezvous for Cognitive Radio Communication	225
Md. Tahidul Islam, Sithamparanathan Kandeepan, Robin J. Evans	
An Improved Matrix-Weighted Fusion Estimation Algorithm for Distributed Fusion Systems with 0 Delays	
Yuxuan Sun, Ping Wang	
A Real-Time Cloud-Based Intelligent Car Parking System for Smart Cities	235
Fazel Mohammadi, Gholam-Abbas Nazri, and Mehrdad Saif	
Session 5— Speech Signal Processing	
Target Speech Signal Enhancement Based on Deep Neural Networks	241
Xin Zhang, Ming Jiang Wang, Xiao Guang Xuan, Feng Jiao Sun	
An End to End Method of Whisper Enhancement	246
Yan Huang, HaiLun Lian, Jian Zhou, HuaBin Wang, Liang Tao	
Whispered Speech to Normal Speech Conversion Using Bidirectional LSTMs with Meta-network	251
WeiWei Yu, HaiLun Lian, Jian Zhou, HuaBin Wang, Liang Tao	
Review of Interference Suppression Algorithms for Passive Sonar	256
Chen Wen, Zhang Wen, Wu Yangun, Chen Tianyu, Hu Zhengliang	

Comparison of Two Cross-lingual AF Extraction Methods	262
Shixuan Du, Qingran Zhan, Yahui Shan, Xiang Xie	
Deep Neural Networks with Depthwise Separable Convolution for Music Genre Classification	267
Yunming Liang, Yi Zhou, Tongtang Wan, Xiaofeng Shu	
An Interference Suppression Based Bearing-only Multiple Target Tracking for Passive Sonar	271
Chen Wen, Zhang Wen, Ma Lina, Wu Yanqun, Hu Zhengliang	
Audio-Visual Speech Separation Using I-Vectors	276
Yiyu Luo, Jing Wang, Xinyao Wang, Liang Wen, Lizhong Wang	
A MUSIC based Interference Suppression Algorithm and Its Application in weak Target Tracking	281
Chen Wen, Zhang Wen, Ma Lina, Wu Yanqun, Wang Jun, Hu Zhengliang	
Multi-static Active Sonar Target Recognition Method Based on Bionic Signal	285
Jiheng Liu, Zemin Zhou, Xinwu Zeng	
Flight Parameters Measurement Based on Underwater Acoustic Signal Processing	290
Shi Haijie, Li Jinghua, Liu Lili, Sun Yidan	
Further Interpolation Methods for Doppler Scale Estimation in Underwater Acoustic CP-OFDM Sys	
Muhammad Muzzammil, Hanbo Jia, Lei Wan, Gang Qiao	
Speech Emotion Recognition of Merged Features Based on Improved Convolutional Neural Netwo	ork301
Wangyue Peng, Xiaoyu Tang	
Session 6— Image Processing	
Image Super Resolution Reconstruction Algorithm Based on Deep Learning	306
Huijing Dou, Wenqian Zhang, Xiao Lian	
Static MRI Reconstruction with RPCA Based on Non-local Self-similarity	311
Wajiha Kainat, Jinxu Tao, Zhenjing Li, Yan Zhai, Jinzhang Xu	
Learning Robust 3D Face Reconstruction and Discriminative Identity Representation	317
Yao Luo, Xiaoguang Tu, Mei Xie	
Removing Rain from Single Image Based on Details Preservation and Background Enhancement.	322
Jiacheng Liu, Shenghua Teng, Zuoyong Li	
Fast Decision Algorithm for Intra Mode in Depth Map of 3D-HEVC	327
Hai-Ning Wang, Qiang Li	
Fast Algorithm for Intra Prediction in Quality SHVC	332
Jing Zuo, Qiang Li	

An improved classification method for arrhythmia electrocardiogram dataset	338
Jiying Lang, Fei Yang	
An Image Compression Processing Method Based on Deep Learning	342
Liu Ruihua, Zhou Quan, Xiao Huachao	
Region Adaptive Mode Selection Algorithms for Image Super-Resolution	347
Yi-Wen Chen, Jian-Jiun Ding, and Ping-Hung Chen	
SET: Stereo Evaluation Toolbox for Combined Performance Assessment of Camera Reconstruction and Visual SLAM	•
Nina Felicitas Heide, Alexander Albrecht, Michael Heizmann	
Nuclei R-CNN: Improve Mask R-CNN For Nuclei Segmentation	357
Guofeng Lv, Ke Wen, Zheng Wu, Xu Jin, Hong An and Jie He	
Photometric Stereo with Only Two Images: A Generative Approach	363
Hao Liang, Lin Qi, Shuntong Wang, Shengzhe Sun, Junyu Dong	
Improving feature-based visual SLAM in Person Indoor Navigation with HDR Imaging	369
A Saliency Detection Method via Color Contradistinction and Background Similarity	374
WLIB-SIFT: A Distinctive Local Image Feature Descriptor	379
Mao Wei, Peng Xiwei	
Tiny Fusion: Tiny Deep Convolutional Neural Network for Real-time Image Fusion	384
Jixiao Wang, Yang Li, Zhuang Miao, Jiabao Wang, Xun Zhao	
Local, Mid-Level and Convolutional Features Fusion Using Multiple Kernel Learning for Imag	=
Yao Lu, Hui Zhang, Bojun Xie	
FPGA Implementation of Real-time Star Centroid Extraction Algorithm	395
Yanming Fan, Hao Xiao, Weiwei Cao, Le Zuo, Shu Chen	
Session 7— Pattern Recognition and Classification	
Robust Small-Footprint Keyword Spotting Using Sequence-To-Sequence Model with Temporal Classifier	
Xiaoguang Xuan, Mingjiang Wang, Xin Zhang, Fengjiao Sun	
Deep Learning for 3D Classification Based on Point Cloud with Local Structure	405
Yanan Song, Xinyu Li, Liang Gao	

Jingyi Qin, Hong Wang, Kang Li, Yangyang Qi, Xiaocong Jia and Shiqiang Xu, Chuan	
The Quantitative Prediction of Auxiliary Sliding Distance of Freestyle Skiing Based on MLF	
Session 8— Data Processing	
Ziye Sheng, Yunwei Zhang	
Vision-based Automatic Detection of Suspended Solids in Bottled Mineral Water	464
Teddy Hendra, Riccardo Spolaor, Zhenxiang Chen	
A Compound Technique for Multiple Objects Detection Based on Markov Clustering Viola-Jones Algorithm	=
Yuan Liu, Xiangdong You A Corporated Technique for Multiple Chicate Detection Based on Markey Chicaterine	n Nationalis - 1
Specific Action Recognition Method based on Unbalanced Dataset	454
Addis Abebe Assefa, Tian Wenhong	454
Network	
Bio-Mechanical Distracted Driver Recognition Based on Stacked Autoencoder and Conv	volutional Neural
Haitian Zeng, Haizhou Ai	
Pedestrian Detection with Central-Line Heatmap Regression	444
Changqing Wang, Jiapan Yang, Huili Lv	γραπι Ζ αάθη . 14 0
Otsu Multi-Threshold Image Segmentation Algorithm Based on Improved Particle Swarm C	
Chieh-Sheng Chang, Jian-Jiun Ding, Ping-Hung Chen, Yueh-Feng Wu, and Sung-Jan	
3-D Cell Segmentation by Improved V-Net Architecture Using Edge and Boundary Labels	125
cluster analysis Bo Wen, Xuelu Feng, Qingqing Yang, Zhiyong Li	430
Seismic facies recognition based on prestack data using two-dimensional convolutional a	
Feng Xu, Shuli Jia, Xiao Han, Yuan Yu	
Long Short Term Memory Based Status Prediction for Diesel Generator Set	425
Hao Luo, Shuli Jia, Wenxuan Zhang	
Vehicle	
Hierarchical Temporal Memory Based Anomaly Detection for Hydrological Monitoring of Un	manned Surface
Yifan Qian, Guobin Li, Xianghui Lin, Jian Zhang, Jianwei Yan, Benliang Xie, Jin Qin	
Fresh Tea Leaves Classification Using Inception-V3	<i>1</i> 15
Lulu Ye, Huabin Wang, Yufeng Shi, Liang Tao	410
Cancelable Finger Vein Template Based on Variable Curvature Gabor Gilter and Impl	

Variable Step Size LMS Adaptive Algorithm Based on Exponential Function473
Donghong He, Mingjiang Wang, Yufei Han, Shifei Hui
Three-dimensional Pavement Disease Detection based on Three components Decomposition and TUFF Algorithm
Rundi Zhou, Mingyuan Lin, Yuhao Xia, XueGang Shi
Research on Relative Position Detection Method of Deep-sea Cooperative Mining System484
Liping Cheng, Ming Chen, Ning Yang, Jun Liu and Jianyu Xiao
The Data Cleaning of Electric Industrial Control Terminal Based on the iForest and Genetic BP Neural Network Algorithms
Zhining Lv, Ziheng Hu, Baifeng Ning, Yu Sun, Gangfeng Yan, Xiasheng Shi, Wei Li
Generative Object Detection: Erasing the Boundary via Adversarial Learning with Mask495
Heeoh Jang, Dongkyu Kim, Wonhyuk Ahn and Heung-Kyu Lee
An Improved Visual Robot Moving Target Tracking Method
Hao Liu, Hong Zhou
A New Sound Source Localization Approach Using Stereo Directional Microphones504
Donggeon Lee, Beomhee Jang, Sungbin Im, and Jinzi Song
Seismic facies recognition based on prestack data using two-dimensional Gabor transform and unsupervised clustering
Xuelu Feng, Bo Wen, Qingqing Yang, Zhiyong Li
HHT-based power quality analysis and energy efficiency management514
Minxu Wu, Guanlu Yang, Jiale Huang, Guangze Zhu
Pose Comparison Based on Part Affinity Fields*519
Chujin Zhou, Weilong Li
High-precision Measurement Method for Copper Plate Hole Size Based on Partial Area Effect524
Ruiyuan He, Xiaopin Zhong, Yuanlong Deng