2021 4th International Conference on Information Communication and Signal Processing (ICICSP 2021)

Shanghai, China
24 – 26 September 2021
Table of Contents

Signal Acquisition and Noise Reduction

Research on Underwater Transient Signal Denoising Algorithm Under low SNR ........................................ 1
   Tao Peng, Lilin Cui

SAR Anti-jamming Method Using LFM Signal with Random Segmentation .................................................. 6
   Lirui Wang, Shiqi Xing, Kai Zhou, Dahai Dai

A Jamming Method for Costas Loop Carrier Synchronization Based BPSK Signals ...................................... 11
   Yao Han, Meng Chen

Application of Multilayer Perceptron Optimized by Wavelet Packet and Laplace Feature in Early Warning of Hob Failure .................................................................................................................. 16
   Weiguang Li, Qiulin Yu, Chunlin Luo, Jingyao Sun

A Preliminary on the Sound Pickup for Unmanned Aerial Vehicles Using Differential Microphone Arrays ........................................................................................................................................ 21
   Penglin Zhang, Jianzheng Gao, Yunfeng Bian, Yu Huang

Joint Denoising Blind Source Separation Algorithm for Anti-jamming ................................................................. 27
   Yue Cao, Hang Zhang, Yuan Qin, Hongpeng Zhu, Jing Cao, Ning Ma

Signal Estimation and Algorithm

Underdetermined DOA Estimation of Non-Circular Sources Exploiting Generalized qth-Order Difference and Sum Co-Array Concept ........................................................................................................ 36
   Zhenhong Chen, Di Xiong, Yuan Jiang, Shiwei Ren

Efficient DOA Estimation Algorithm Based on Unbiased Variable-Step-Size LMS Algorithm ............................. 41
   Xiaoying Fu, Tingting Teng, Wanting Ming
DOA Estimation of Helicopters Using Acoustic Vector Sensor in Complex Environment ........................................ 45
   Yifan Diao, Liang Yu, Weikang Jiang

Aperiodic Vector Antenna Switching based Direction of Arrival Estimation for Noncircular Signals ............. 50
   Hao Li, Zhiwen Liu, Yougen Xu

Array Shape Estimation Algorithm Based on Single Attitude Sensor and Hydroacoustic Signal Combination .......................................................... 55
   Yang Zhang, Jun Wang, Bingbing Zhang, Yanqun Wu, Jing Zhu, Zonglun Che, Zhengliang Hu

Two-dimensional Direction-of-arrival Estimation in Monostatic MIMO Radar ................................................. 60
   Yaxing Yue, Yougen Xu, Zhiwen Liu

Direction-of-Arrival Estimation Using Learned Iterative Shrinkage and Thresholding Algorithm ................. 65
   Haiqiang Niu

Reinforcement Learning Based Information Fusion for Harmonic Estimation ............................................. 70
   Kexin Xu, Liang Yu, Ran Wang, Rui Wang, Weikang Jiang

Signal Detection and Recognition

Magnetic Anomaly Detection Utilizing Generalized Morse Wavelet and Morphological Filter ..................... 76
   Sen Jing, Zi-Fan Yuan, Chang-Ping Du, Ming-Yao Xia

A Joint Detection-Communication System Based on OCDM Techniques .................................................. 81
   Zhenyu Shi, Lingya Liu, Yiyin Wang

An Ensemble Learning Method for RF Identification .................................................................................. 86
   Guomin Sun, Huaizong Shao, Jinsong Leng, Zhongqi Fu

Specific Identification of Radar Emitters Based on Manifold Learning Method ........................................... 91
   Yiwei Hu, Kunda Wang, Lin Wang, Chuanyu Wang

An $n \times n$ Parallel and All-optical Reservoir Computing System for Recognizing 128-bit Optical Packet Headers ......................................................................................... 99
   Xiurong Bao, Hongxi Yin

Specific Emitter Identification Based on Deep Adversarial Domain Adaptation ...................................... 104
   Jian Wang, Bangning Zhang, Jie Zhang, Ning Yang, Guofeng Wei, Daoxing Guo

Recognition of Helicopter Acoustic Signal Based on Auditory Spectrum Feature Extraction ..................... 110
   Yong Wang, Lei Hao, Chun-hua Wei, Zheng-wu Chen

Signal Analysis and Processing
Single Channel Signals Separation of Space-based ADS-B Based on Compressed Sensing .................................................................116
  Aobo Luo, Lu Wu, Lihu Chen, Sunquan Yu, Jiushun Ni

FastGMVAE: Underdetermined Source Separation Based on Multichannel Variational Auto-Encoder ........124
  Lei Pi, Xiang Zheng, Xinrong Wu

A Novel Time–Frequency Distribution for the Short-time Signal.................................................................................................130
  Gan Quan, Tang Jie, Song Huan Huan, Wen Hong

Research on Time–frequency Energy Distribution Characteristics of PSWFs Signals Based on WVD ........134
  Zhao Leyuan, Liu Chuanhui, Liu Bihui, Lu Faping, Kang Jiafang

Application of Acoustic Horns for the Amplification of Fiber Optic Vector Hydrophone Signal...............139

Modulation Classification Based on Signal Constellation and Yolov3 ..............................................................143
  Yang Zhiqun, Zhang Luping

MVDR Beamforming Algorithm for Uniform Circular Array Based on Gain and Phase Errors..................147
  Liangyu Fan, Xiaqian Zhu, Jiahua Zhu, Zhuang Xie, Zhengliang Hu, Min Zhu, Shuidong Xiong, Yanxin Ma

A Radial Basis Function Neural Network Beamforming Method with Beam Steering ......................152
  Xiaohui Yang, Jie Gu, Jingfei Jiang, Yunhao Li

**Modern Signal Theory and Speech Technology**

P-wav Detection Using a Parallel Convolutional Neural Network in Electrocardiogram...........157
  Jinlei Liu, Yunqing Liu, Yanrui Jin, Xiaojun Chen, Liqun Zhao, Chengliang Liu

Arrhythmia Classification of Merged Features Method Based on SENet and BiLSTM ......................162
  Siqi Lv, Zhiping Wang, Junying Na

Optimized SS-based Audio Watermarking System Using Partial Embedding Method...............168
  Bei’er Xiong, Huaping Liu, Cai Cao, Peng Li

A Novel Dual-scale Dilated Convolutional Neural Network for Heartbeat Classification ........173
  Yanrui Jin, Jinlei Liu, Yunqing Liu, Liqun Zhao, Chengliang Liu

ZTrans: A new Transformer for Speech Enhancement ........................................................................178
  Yucheng Guo, Weiwei Yu, Jian Zhou

Early Reflections Based Speech Enhancement ....................................................................................183
  Jianfei Chen, Xihong Wu, Tianshu Qu

TSEGAN: Target Speech Extraction Algorithm Based on Generative Adversarial Networks ........188
  Meijun Chen, Xiang Zheng, Xinrong Wu
An Optimization Method for Array Direction Finding Based on Beamforming Coefficient Comprehensive Design........................................................................................................................................................193


A Two-Dimensional Arrhythmia Diagnosis Method Aiming to the Application of Mobile Terminal Devices ........................................................................................................................................................................198

Yunqing Liu, Jinde Li, Yanrui Jin, Zhiyuan Li, Liqun Zhao, Chengliang Liu

A High Precision Method of AUV Localization Based on Beamforming ...................................................................................................................................................................................203

Tang Wanli, Han Kaifeng, Wu Yanqun

Classification of Coastal Altimetric Waveforms using Machine Learning Technology ..........................................................208

Xiyu Xu, Yihua Zhan, Jincheng Zheng, Bingxu Geng

Acoustic Theory and Model

Direct Computation of Sound Generation by the Symmetric Vortex Merger ...............................................................................213

Xuliang Liu, Yong Luo, Shuhai Zhang, Hu Li, Zhaolin Fan, Xiaofeng Sun

Sound Field Distribution Characteristics of Typical Kuroshio Front in Different Seasons .........................................................219

Yuyao Liu, Wen Chen, Wei Chen, Yu Chen, Lina Ma, Zhou Meng

An IMM–PKF Method for Helicopter Tracking using Acoustic Arrays .........................................................................................224

Lei Hao, Yong Wang, Chun-hua Wei, Zheng-wu Chen, Xun-nian Wang

Application of Riemann Distance in Depth Estimation of Active Sonar Targets in Shallow Waters .............................................229

Xiaowei Guo, Guangying Zheng, Qi Yan

Wavelet Analysis Local Long Shallow Cavity Effect on Second Mode in Hypersonic Boundary Layer ................................234

Jiaji Yang, Yudong Zhang, Peng Lv, Tiziano Pagliaroli

Numerical Study of Mode Behavior of Three-Dimensional Cavity with Doors ............................................................................239

Yong Luo, Hao Tian, Conghai Wu, Hu Li, Shuhai Zhang

Sound Source Localization and Separation

Wavelet–based Functional Beamforming Method for Aeroacoustics Moving Sources Localization ............................................244

He Jingyu, Bai Baohong, Zhang Yingzhe, Lin Dakai, Liang Wenxin

Multiple Sound Source Separation by Using DOA Estimation and ICA .........................................................................................249

Wenjie Xu, Maoshen Jia, Shang Gao, Lu Li

Underwater Acoustic Source Separation with Deep Bi–LSTM Networks ......................................................................................254

Wen Zhang, Xiaoyong Li, Aolong Zhou, Kaijun Ren, Junqiang Song

Sound Source Identification in a Rectangular Duct Based on the Equivalent Source Method .......................................................259

Xiao-Zheng Zhang, Yu Lu, Chuan-Xing Bi, Yong-Bin Zhang
Multiple Sound Sources Separation Using Two-stage Network Model ......................................................... 264
   *Yu Zhang, Maoshen Jia, Shang Gao, Shusen Wang*

Indoor Acoustic Localization by Using Chan Algorithm .................................................................................. 270
   *Chunping Wu, Honggao Deng, Suqing Yan, Xiyan Sun, Yuanfa Ji, Jianming Xiao*

Flow Noise Separation for Towed Sonar Using Data-extracted Coherence ..................................................... 275
   *Zeyu Liu, Chengyan Peng, Zhengliang Hu*

Research on Localization of Aeroacoustic Sources of Landing Gears .......................................................... 279
   *Fangli Ning, Hongjie Hou, Qingbo Zhai, Jinglong Hu*

Acoustic Sources Imaging by Partial Swarm Optimization in 3D ................................................................. 284
   *Long Wei, Fang Ren, Zhaohong Qin, Bo Gao, Zhong Zhang, Jing Guo, Chuantao Hou, Haibo Li*

Sound Source Localization by Iterative Bayesian Focusing Algorithm in the Inhomogeneous Medium ...... 289
   *Qixin Guo, Liang Yu, Ran Wang, Rui Wang, Weikang Jiang*

**Electronic Engineering and Technology**

High-Sensitivity Accurate Characterization of Complex Permittivity Using Inter-digital Capacitor-Based Planar Microwave Sensor ........................................................................................................ 295
   *Luqman Ali, Cong Wang, Fan-Yi Meng, Kishor Kumar Adhikari, Yu-Chen Wei, Meng Zhao*

Polarized Frequency Diverse Array Beampattern Synthesis with a Polarimetric Separation Perspective ................................................................................................................................. 299
   *Licheng Wang, Yougen Xu, Zhiwen Liu*

Development of Miniature High-frequency Interferometric Fibre-optic Hydrophones with Folded Air Cavities .......................................................................................................................... 304
   *Ziyu Yang, Weihua Zhang, Yongchao Zou, Zhengliang Hu*

Prognostic Algorithm for Remaining Useful Life of Battery Using Particle Filtering ..................................... 309
   *Baloch Mansoor Ali, Qifu Fan*

Digital Timing Recovery for Fractional Oversampling Coherent Optical Receivers ..................................... 315
   *Xi Wen, Chunwu Liu, Junhao Ba*

Numerical Analysis of Mechanical Characteristics of Multiple-driven Adjustable Thin-Plate-Combined Flextensional Transducer ............................................................................................... 322
   *Houlin Fang, Liangyong Zhang, Yaolong Li, Ao Li, Qiang Lu, Shiying Tang, Dezhi Zhang*

Application of Adaptive Combined Filtered-x Affine Projection Algorithm in Feedforward Active Noise Control ......................................................................................................................... 326
   *Xichao Wang, Shifeng Ou, Xinyu Guo*
Reconstruction of Propeller Pressure Distribution based on Phased Microphone Arrays ........................................... 331
   Xu Chen, Bai Baohong, Li Xiaodong, Lin Dakai, Yan Qun, Wei Kai

Scanning Measurement Based on FISTA Phase Calibration ................................................................. 337
   Anlai Mao, Yuanwen Li, Daofang Feng, Wei Pan, Min Li

**Target Detection**

SAR Images Target Detection Based on YOLOv5 ........................................................................ 342
   Wenkao Yang, Ziwei Zhang

Unsupervised Image Region of Interest Detection using Discrete Cosine Transform ................. 348
   Abass Olaode, Golshah Naghdy, Fitri Utamingrim

CFAR Detection of HRRP of Sea Targets based on K Distribution ........................................... 352
   Song Jie, Xiong Wei

Surface Defect Detection Method Based on Improved Faster-RCNN ........................................... 357
   Xinhong Tong, Yixin Huang, Linjunhao Xiao, Xiao Chen, Runjie Shen

Expanded Edge Penalty Loss for Salient Object Detection ...................................................... 363
   Nan Wang, Yueqin Shi, Jie Fang, Fanchao Yang, Geng Zhang1, Siyuan Li, Xuebin Liu

CU-UNET++: A 3D Modified U-UNET++ for Lung Nodule Detection ........................................... 368
   Dongxu Liu, Yun Tie, Fenghui Liu, Lin Qi

Underwater Weak Target Detection Algorithm Based on Space-time Distribution Processing ........ 373
   Chang Sun, Xueli Sheng, Jiaqi Wang, Mengfei Mu, Ran Cao

**Image Identification**

Efficient Action Recognition with Introducing R(2+1)D Convolution to Improved Transformer ........ 379
   Hao Jin, Jianming Yang, Sheng Zhang

Target Recognition in Noisy SAR Images Based on Dual Network ............................................ 384
   Xi Wang, Xuelian Yu, Haohao Ren, Lin Zou, Yun Zhou, Xuegang Wang

ResNet with Attention Mechanism and Deformable Convolution for Facial Expression Recognition ... 389
   Shen Xie, Ming Li, Shengying Liu, Xiaoyu Tang

Efficient Traffic Sign Recognition with Approximate Similarity Measure .................................. 394
   Xu Chen, Changwei Luo

Color Compensation Based on Color Background Shadow for Pill Identification ..................... 399
   Somchart Chokchaitam
Hob Wear State Identification Method Based on SSA and Weighted Naive Bayes ..............................................404
  Chunlin Luo, Qihong Liu, Weiguang Li, Jingyao Sun, Qiulin Yu, Shihao Wu
An Age Invariant Face Recognition Algorithm Based on Decorrelated Feature Decomposition..........................409
  Jianyu Zhang, Huabin Wang, Yingying Gao, Liang Tao
Lithology Identification based on ResNeSt in High-resolution Rock Images.........................................................415
  Jiahui Yang, Cankai Liao, Chenhui Guo, Xiaoyu Tang
A Novel 3D Convolutional Neural Network for Action Recognition in Infrared Videos.........................................420
  Jiahao Nie, Longbin Yan, Xiuheng Wang, Jie Chen

Image Analysis and Methods

Small-scale Convolutional Neural Networks with Learnable Gabor Filter for Image Classifications........425
  Zhengzhi Lu, Xiaolong, Guoan Yang, Deyang Liu
Near-field Millimeter Wave 3D Imaging Method for On-the-move Personnel......................................................432
  Di Xiong, Zhenhong Chen, Weihua Guo, Xin Wen
An Optimization Method for Video Upsampling and Downsampling Using Interpolation-Dependent Image Downsampling.........................................................................................................................438
  Ding Yang, Bai Jiabao
Can Existing Image Quality Metrics Assess Enhanced Images? ........................................................................443
  Gehang Huang, Xinwei Liu
Common Carotid Artery Ultrasound Image Enhancement Based on Fuzzy Set Theory and Phase Asymmetry Metric ..........................................................................................................................448
  Kun Wang, Yufeng Zhang, Zhiyao Li, Xun Lang, Bingbing He
Depth Image Denoising Using Graph-Based Sparse Representation.................................................................453
  Zhehao Zhang, Huayong Ge, XueQin Jiang, Jiahui Sun
Multispectral Images Deblurring via Interchannel Correlation Relationship ....................................................458
  Yuetian Shi, Nan Wang, Fanchao Yang, Geng Zhang, Siyuan Li, Xuebin Liu
Depth Recovery from Single Monocular Image in 3D Reconstruction and Visual Precise Positioning..............463
  Jianjun Bao, Haibo Wang, Xinzhu Fu, Ke Luo, Xiaolin Shen

Communication Theory and Technology

A Multi-agent Reinforcement Learning Routing Protocol in Mobile Robot Network........................................469
  Mingyang Sun, Xingwei Wang, Xiaojie Liu, Shiguang Wu, Xiaolin Zhou, ChenXing Ouyang
Analysis of Resource Allocation Overheads Considering CSI and Traffic Models for Vehicular Ad Hoc Network .......................................................... 476
   Min Ao, Xin Zhang, Yu Zhou

A Ferry Path Online Decision Method Based on Estimation of Message Packet Generation Rate .......... 483
   Xuanrui Xiong, Yumei Jia, Yuan Zhang, Nong Zhang, Juan Xi, Fan Zhang

Task Offloading for Mixed Cloud/Fog Computing in Vehicular Network Using Genetic Particle Swarm Optimization ........................................................................... 489
   Youchao Deng, Ping Wang, Lin Li

Two-Dimensional Channel Estimation via Dictionary Learning for FDD MIMO Systems .................. 495
   Jingxiang Yu, Xue Jiang, Zhimeng Zhong, Xingzhao Liu

Passive Beamforming Design for IRS Communication System with Few-Bit ADCs ....................... 501
   Jingnan Li, Rui Wang, Erwu Liu

Intelligent Routing Mechanism in Mobile Robot Networks .......................................................... 506
   Mingyang Sun, Xingwei Wang, Xiaojie Liu, Shiguang Wu, Xiaolin Zhou, ChenXing Ouyang

Cache Strategy Design Based on Clustered D2D Cache Network .................................................. 512
   Weiguang Wang, Hui Li, Yang Liu, Wei Cheng

Communication and Information Network

Research of Improved Canny Algorithm (ICAMO) Based on Multi-module Optimization in 5G Smart Grid. 518
   Sun Yanzhi, Fu Cheng, Chen Long, Peng Taiwei, Wen Quan

Design and Simulation of light Source Layout of Indoor Visible Light Communication System .......... 523
   Chenglong Dou, Chunyue Wang, Tianze Mi, Ziyi Zhang, Jin Yang, Jinhong Ao

Deep Reinforcement Learning-Based Trajectory Planning for Secure UAV Communication .......... 528
   Yaxuan You, Rui Zhao, Hui Sun

An Efficient Real-Time Digital Channelization Method Based on Frequency-Domain Windowing .... 533
   Lin Wang, Kunda Wang, Rongqi Zhao, Lin Li, Chuanyu Wang, Deheng Wang

Deployment and Performance Verification of 5G Smart Grid Based on LoRa .................................. 538
   Tian Lin, Chen Baohao, Guo Weiming, Zhang Guoyi, Wang Long

Real-Time Parameter Optimization of LoRa for LEO Satellite Communication ............................... 543
   Yuan Fu

Double Action Mechanism for Vehicle Edge Computing Resource Allocation and Pricing ............... 547
   Ying Yan, Jixian Zhang, Yuankui Wei, Wenlu Lou, Ning Xie

Information Technology and Security
Medical health data sharing scheme based on blockchain and attribute-based encryption..........................553
Aodi Liu, Xuehui Du, Na Wang, Rui Qiao, Yichen Ning, Liu Zhang

Multimodal Deep Kernel Learning: Application to Disaster Response in Social Media Network..................560
Xuanqi Yang, Mingyuan Jiu, Yi Sun

A User Recruitment Policy with High Coverage based on Weighted Voronoi Diagram in Mobile Crowdsensing.................................................................565
Yang Liu, Yong Li, Wei Cheng, Weiguang Wang

A New Framework Based on Spatio-Temporal Information for Enhancing Compressed Video....................571
Chia-Chi Chen, Ning Zhang, Yu-Yao Ye, Rong-Gang Wang

Consistency Decision Between IPv6 Firewall Policy and Security Policy.......................................................577
Yi Yin, Yuichiro Tateiwa, Guoqiang Zhang, Yun Wang

A Migration System of Database for Virtual Machine in Cloud Computing.............................................582
Chao-Hsien Hsieh, Yabing Li, Bingxue Ni, Qing Zhang*, Ruobing Wang, Guannan Sun, Hongmei Wang, Ya Xu

A Predictive Analysis Approach on the Academic Performance of BSIT Students Basis for Teaching-Learning Augmentation Program..............................................588
Ailen Garcia, Shaina Mae Bongo

Computer Science and Engineering

Research on Fast Forensic Analysis Method of Fraud cases Based on Social Software..........................593
Liu Shanjun, Wu Songyang, Luo Qian

Reference-Based Compression of FASTQ Data Using Longest Match Model........................................598
Shiming Bai, Jianhua Chen*, Zhiwen Lu, Wenlong Li

Evaluation System for Software Testing Tools in Complex Data Environment ........................................604
Chao-Hsien Hsieh, Zhen Wang, Qing Zhang, Yubo Song, Xiaoyu Wu, Ziyi Wang, Shilong Wang, Jiahe Qi

Infrastructure-supported Cooperative Tracking Using Gaussian Mixture Probability Hypothesis Density .610
Ying Huang, Ping Wang, Li Lin

Long Read Error Correction Algorithm Based on the de Bruijn Graph for the Third-generation Sequencing .
.........................................................................................................................................................616
Bin Hou, Rongshu Wang, Jianhua Chen

Variabilities of Strait Throughflow in the Northwest Pacific Based on HYCOM and PHY Data ...............621
Haodi Wang, Wen Chen, Peilong Yu, Wuxin Wang, Wen Zhang, Kaijun Ren
Research on Collaborative Reconnaissance Deployment of Naval Formations ................................................................. 627
    Zhang Sheng-feng, Zhou Wen-hui, Yang Yi-qian, Wang Yu-fei

Intrusion Prediction Algorithm Based on Modified Wavelet Neural Network ................................................................. 632
    Jinming Hu, Yan Zhang, Chunming Zou, Jishun Liu

Acoustic Propagation and Detection

Analysis of the Influence of Warm Eddy in Winter and Summer on the Sound Propagation Characteristics in the Mid-Latitude Typical Ocean Environment ............................................................................................................ 637
    Wen Chen, Yuyao Liu, Yu Chen, Wen Zhang, Lina Ma, Kaijun Ren

Acoustic Scattering Characteristics of Autonomous Underwater Vehicles Distributed in Parallel ................................. 642
    Zhang Peizhen, Peng Shaoying, He jiani

Low Rank Regularized Equivalent Source Method for Sound Field Reconstruction ......................................................... 647
    Yang Shen, Xiao-Zheng Zhang, Yong-Bin Zhang, Chuan-Xing Bi

Research on Fan Acoustic Mode Measurement Method of Turbofan Engine ................................................................. 651
    Gao Xiang, Xue Dong-wen, Yan Qun

A Fast Prediction Method of Acoustic Radiation of Underwater Unmanned Vehicle ..................................................... 657
    Zhi-gang Liu, Xian-wen Zhao, Zhou Chen, Zheng-wei Wang, Mo-ran Wang, Long Chen

Numerical Modeling of Underwater Acoustic Propagation using the Pseudo-spectral Method .................................. 662
    Liyuan Guo, Xinwu Zeng, Yun Zhao, Dongbao Gao

Numerical Study of Acoustic Wave Passing through the Temporal Mixing Layer ......................................................... 667
    Yimin Wang, Yong Luo, Hu Li, Shuhai Zhang

Influence Factors Analysis on Sound Field Reconstruction Accuracy by Ray Wave Superposition Method .................. 672
    Wang Yujiang, Xiang Yu, Shi Ziyu, Tang Shaojie, Lu Jing, Liang Gaoyang

Author Index