2023 8th International Conference on Frontiers of Signal Processing (ICFSP 2023)

Corfu, Greece 23-25 October 2023



IEEE Catalog Number: CFP23J22-POD ISBN:

979-8-3503-0880-8

Copyright © 2023 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:
 CFP23J22-POD

 ISBN (Print-On-Demand):
 979-8-3503-0880-8

 ISBN (Online):
 979-8-3503-0879-2

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



2023 8th International Conference on Frontiers of Signal Processing

(ICFSP 2023)

Table of Contents

Committees	
Data Signal Acquisition and Transmission	
LDPC Assisted GAMP for PAPR Reduction in Super-QAM OFDM	. 1
João Madeira, Zahra Mokhtari, João Guerreiro, Rui Dinis	
Two-Dimensional Circular Signal Systems	. 5
Nodar Ugrelidze, Sergo Shavgulidze, Irakli Noselidze, Besiki Sakhiashvili	
Ultrasonic Wavefront Computing Architecture on CMOS for Fourier Transform Computation	12
Y. S. Wang, K. T. C. Chai, D. S. H. Chen, E. L. C. Wai, J. Sharma, B. V. Phuong, C. E. Png, A. Lal	
Single OTRA Based Universal Third Order Butterworth Filter and Its Performance Study	17
Subhasish Banerjee, Mourina Ghosh, Pulak Mondal	
Modern Speech Recognition and Audio Processing Technology	
Spoken Digit Classification through Neural Networks with Combined Regularization	24
Lizhi Jiang	
SMILENets: Audio Representation Learning via Neural Knowledge Distillation of Traditional Audio-Featu Extractors	
Mina A. Nessiem, Mostafa M. Amin, Björn W. Schuller	
Speech Enhancement Using Binary Estimator Selection Applied to Hearing Aids with a Remote Microphor	
Vasudha Sathyapriyan, Michael Syskind Pedersen, Mike Brookes, Jan Østergaard, Patrick A. Naylo Jesper Jensen	
Speech Denoising Based on Wavelet Transform and Wiener Filtering	43
Marjan Joorabchi, Seyed Ghorshi, Yashar Naderahmadian	

 Fault Signal Detection and Analysis in Mechanical Systems 	
Viscosity and Density Estimation using Centrifugal Pump Mechanical Vibration and Neural Networks	47
Mauricio Barrios Castellanos, Alberto Luiz Serpa	
Technical Communication on Engine Fault Detection with Small Datasets	52
Christian Scharr, Christoph Heinze, Michael Geist	
Water Cut Estimation Using Electrical Submersible Pump Mechanical Vibrations and Convolutional Neurorks	
Felipe de Castro Teixeira Carvalho, Alberto Luiz Serpa	
Advanced Cryptography Theory and Data Security	
ARMOS 2.0: An Ultra-Secure Commercial QKD Product against PNS Attacks	33
Shashank Gupta, Rajesh K Krishnan, Vijayalaxmi Mogiligidda, Roopak T, Manasa Hegde, Saira Rajamani, Dilip Singh	ım
Hybrid QKD & PQC Protocols Implemented in the Berlin OpenQKD Testbed	36
Marc Geitz, Ronny Döring, Ralf-Peter Braun	
Remote Sensing Image Detection and Classification	
Poverty Areas Detection and Mapping through Combination of Remote Sensing and Machine Learning: Case Study of Oran, Algeria	
Hanifi Meroufel, Mohamed El Amin Larabi, Mohammed Bilel Amri	
Evolutionary Algorithms Based Feature Selection for Remote Sensing Image Classification	79
Mohammed Bilel Amri, Dounia Yedjour, Mohammed El Amin Larabi	
Visualization Based Image Model and Processing Technology	
Hybrid Spiking and Artificial Neural Networks for Radar-Based Gesture Recognition	33
Pascal Gerhards, Martin Weih, Jiaxin Huang, Klaus Knobloch, Christian Georg Mayr	
Pornography Image Detection in Digital Forensics.	38
Christos Liambas, Athanasios Manios	
Image Size Reduction by Controlled Amount of Band Limitation According to Coding Difficulty	93
L2CS-Net: Fine-Grained Gaze Estimation in Unconstrained Environments	98
Ahmed A. Abdelrahman, Thorsten Hempel, Aly Khalifa, Ayoub Al-Hamadi, Laslo Dinges	
Indexing and Searching Visual Content in a Data Lake Context)3

Recur MRI	Super-Resolution	Based or	n Phaseless	Encoding	and	Theoretical	Correct	of Magnetic	Field
Inhomogen	eity								110
Wenbo	Zhao								

Author Index