2023 7th International Conference on Imaging, Signal Processing and **Communications (ICISPC 2023)**

Kumamoto, Japan 21-23 July 2023



IEEE Catalog Number: CFP23VVN-POD **ISBN:**

979-8-3503-2508-9

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:	CFP23VVN-POD
ISBN (Print-On-Demand):	979-8-3503-2508-9
ISBN (Online):	979-8-3503-2507-2
ISSN:	2831-3976

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 7th International Conference on Imaging, Signal Processing and Communications (ICISPC) ICISPC 2023

Table of Contents

Preface	viii
Conference Committees	
Reviewers	xi

Image Recognition and Detection

 Stray Light Reduction and Multiple Spectrum Extraction by Multi-Frequency-Modulation and its Application on Oil Painting Identification
Study on Recognition Technology of QR Code Superimposed on Images using GAN
Performance Improvement of Joint Space Distance Measurement for PIP Joints
Enhancing X-ray Baggage Inspection Through Similarity-Based Prohibited Object Identification
Dynamic Object-Aware SLAM: YoloV8 Integration and Enhanced Multi-View Geometry for Reliable Mapping in Dynamic Environment 22 Qamar Ul Islam (Universiti Sains Malaysia, Malaysia), Haidi Ibrahim 22 (Universiti Sains Malaysia, Malaysia), Pan Kok Chin (Universiti Sains 23 Malaysia, Malaysia), Pan Kok Chin (Universiti Sains 24 Malaysia, Malaysia), Kevin Lim (Universiti Sains Malaysia, Malaysia), and Mohd Zaid Abdullah (Universiti Sains Malaysia, Malaysia) 24

Signal/Speech Detection and Analysis

Interference Mitigation Method for Automotive Radar Systems	32
ShaoKang Chang (Harbin Institute of Technology, China) and Changjun Yu	
(Harbin Institute of Technology, China)	

Evaluating the DoC-Forest Tool for Classifying the State of Consciousness in a Completely Locked-in Syndrome Patient Oliver Kirsten (Leipzig University, Germany), Martin Bogdan (Leipzig University, Germany), and Sophie Adama (Leipzig University, Germany)	87
 Improving the Source Localization Performance of the Phase Array by using the Radiation Pattern Error	12
Novel Wave Height Extraction Method using High Frequency Radar Under Low Sea States	9
Deep Learning Approaches for Early Diagnosis and Prediction of Fetal Abnormalities	4
 Spoof Speech Detection Based on Extended Constant-Q Symmetric Subband Cepstrum Coefficients and Fused Features	50
 Sleep Stage Classification Based on BCG using Improved Deep Convolutional Generative Adversarial Networks	55
 Synthetic Speech Detection using Extended Constant-Q Symmetric-Subband Cepstrum Coefficients and CBAM-ResNet	0

Advanced Information Systems and Communication Technology

Research on Shipborne Laser Communication Optical Stability Control Technology
Analysis of Wind Wave Characteristics of Offshore Wind Farm- Case Study in Miaoli Sea Area 81 Wang Hsing-Yu (National Kaohsiung University of Science and Technology, Taiwan), Fang Hui-Ming (National Taiwan Ocean University, Taiwan), and Chiang Yun-Chih (Tzu Chi University, Taiwan)
Hardware Development of Sphere Intersection in Ray-Casting using High-Level-Synthesis
 SLAM Algorithm Integrating Semantic and Point Cloud Information
 Data Path Parallelization to Improve Performance of High-Level Synthesized Sprite Drawing Hardware

Author Index	 	 	103