2023 17th International Conference on Signal-Image Technology & Internet-Based Systems (SITIS 2023)

Bangkok, Thailand 8-10 November 2023



IEEE Catalog Number: CFP2395D-POD **ISBN:**

979-8-3503-7092-8

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP2395D-POD 979-8-3503-7092-8 979-8-3503-7091-1 2995-0368

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 17th International Conference on Signal-Image Technology & Internet-Based Systems (SITIS) **SITIS 2023**

Table of Contents

Preface	xv
Message from General Chairs	
Organizing Committee	xvii
Program Committee	
Keynote	
Sponsors	

Track ISSA: Intelligent Systems, Services and Applications

Meta-Verse VICA: AI Counselor Initiating Efficient and Safe Remote Service Support in Meta-Verse
Yoshio Taniguchi (Hitachi Industry & Control Solutions Ltd., Japan), Rainer Knauf (Ilmenau University of Technology (Technische Universität Ilmenau), Germany), Hiroshi Fujikawa (Maruka Robotics Inc., Japan), Setsuo Tsuruta (Tokyo Denki University, Japan), Koji Sakaki (adin-Lab, Japan), Nabuharu Suzuki (adin-Lab, Japan), and Hirokazu Ihara (Adin-Lab, Japan)
 Intelligent Contextualized Network Traffic Generator in a Cyber Range
Automating Physical Knowledge Integration in Machine Learning
Overview of Artificial Intelligence Methods for Alzheimer's Disease Prediction and 22 Progression 22 Carmela Comito (National Research Council of Italy, CNR-ICAR, Italy), 21 Clara Pizzuti (National Research Council of Italy, CNR-ICAR, Italy), 22 and Marcello Sammarra (National Research Council of Italy, CNR-ICAR, Italy), 23 Italy) 24

An Overview of the Approaches for Generating Test Data in the Context of the Quality Assurance of Big Data Applications
User Experience and Technology Adoption: The Mediating Effect of Perceived Ease of Use on Senso-Aesthetic Openness and Behaviour Intention
Advanced IoT Edge Architecture for Smart City46Ruslan Bondaruc (Università degli Studi di Milano, Italy), Davide46Cazzetta (Università degli Studi di Milano, Italy), and Marco Anisetti47(Università degli Studi di Milano, Italy)47
From Blackboards to Byteboards: Adapting to the Digital Age in Undergraduate Education on Campus54Tasmiah Tamzid Anannya (Bangladesh University of Engineering and Technology, Bangladesh; Military Institute of Science and Technology, Bangladesh), Sharifa Rania Mahmud (Bangladesh University of Engineering and Technology, Bangladesh; American International University, Bangladesh), Shahriar Rahman Khan (Bangladesh University of Engineering and Technology, Bangladesh; Military Institute of
Neuro-Symbolic Approach for Querying BIM Models
 Knowledge-based Drug Samples' Comparison
Towards A Hybrid Approach for Medieval Illuminations Analysis

Track SIVT: Signal Image & Vision Technologies

Learning CRF Potentials through Fully Convolutional Networks for Satellite Image Semantic Segmentation
 iNLC: Iterative Noisy Label Correction
Lessons from Applying SRGAN on Sentinel-2 Images for LULC Classification
Ridge Structure Enhancement for Optical Coherence Tomography Latent Fingerprint Images 115 Sboniso Sifiso Mgaga (Council for Scientific and Industrial Research, South Africa), Nontokozo Portia Khanyile (ICSC, CSIR, South Africa), Ntombizodwa Thwala (Council for Scientific and Industrial Research, South Africa), Kedimotse Baruni (Council for Scientific and Industrial Research, South Africa), Nthabiseng Mokoena (ICSC, CSIR, South Africa), and Cynthia Sthembile Ntshangase (Council for Scientific and Industrial Research, South Africa)
Few-Shot Action Recognition with Video Transformer122Nartay Aikyn (Nazarbayev University, Kazakhstan), Assanali Abu(Nazarbayev University, Kazakhstan), Tomiris Zhaksylyk (NazarbayevUniversity, Kazakhstan), and Nguyen Anh Tu (Nazarbayev University, Kazakhstan)Kazakhstan)Kazakhstan)Kazakhstan)
A Dataset of Infrared Images for Deep Learning based Drone Detection
Shore Livecams: A Maritime Dataset for Deep Learning based Object Detection
Acoustic Signal Processing using Deep Learning for Intelligent Feed Monitoring of Dicentrarchus Labrax
Breast Cancer Detection in Histological Images Using Radiomic Features and Fully Connected Neural Networks

 Trajectory Prediction in Autonomous Driving with Vision-based Deep Neural Networks 158 Vinay Singh (Thapar Institute of Engineering and Technology, India), Simran Jot Kaur (Thapar Institute of Engineering and Technology, India), and Shyam Shanckin (Hindustan Institute of Technology and Science, India)
Finger Photo Rescaling for Interoperability of Touchless and Touch-based Fingerprint Verification 168 Siwakun Kunsuk (Kasetsart University, Thailand) and Vutipong Areekul 168 (Kasetsart University, Thailand) 168
Dataset Creation for Segmentation to Enhance Visual Navigation in a Targeted Indoor Environment
 Fast-Tracking the Deep Residual Network Training for Arrhythmia Classification by Leveraging the Power of Dynamical Systems

WS-AISIP: Artificial Intelligence for Signal and Image Processing

Boosting Guided Super-Resolution Performance with Synthesized Images
Comparative Evaluation of Fixed Windowing Strategies on CT Brain Images Using Multiple Deep Learning Models
Algorithm Classifying Depressed Patients' Speech Samples Using Deep Learning
 Comparing Machine Learning Feature Selection Methods for Dementia Anatomical Brain MRI 205 Ankur Sharma (GNA University, India), Sumit Chopra (GNA University,

India), V.K. Banga (Chandigarh University, India), and Thaweesak

Yingthawornsuk (King Mongkut's University of Technology, Bangkok)

Real-Time Face Mask Detection with Deep Learning for Pandemic Safety
WS-BEDAF / WS-DARWIN: Behavioral Data-driven Futures / Distributed, Autonomic and Robust Wireless Networks
Smart Soft Sensor for Froth Flotation Quality Monitoring using Pre-Trained Feature 218 Oussama Hasidi (UCA, Analytics Lab, Mohammed VI Polytechnic 218 University, Morocco), Ahmed Bendaouia (UCA, Analytics Lab, Mohammed VI 218 Polytechnic University, Morocco), El Hassan Abdelwahed (Cadi Ayyad 218 University, Morocco), Moulay Abdellah El Allaoui-Chrifi (Reminex, 218 Managem Group, Morocco), Abdelmalek Boussetta (Reminex, Managem Group, 218 Morocco), Intissar Benzakour (Reminex, Managem Group, Morocco), 218 François Bourzeix (Mohammed VI Polytechnic University, Morocco), 218 Kaotar Oubouhss (National School of Applied Science, UAE) 218
Equitable Water Distribution: Solution based on Genetic Algorithms
 Augmenting Collaborative Practices: The Hololiver Case Study
Accident Severity Prediction using Machine Learning: A Case Study on the US Accidents Dataset

A CNN and PCA Approach for Earlier Breast Cancer Diagnosis	47
Forecasting of Groundwater Level in Multiple Wells using Machine Learning Models	53
 Foreground-Preserving Background Modification: A Deep Learning Approach	61
 Vulnerability Scanning Tool for Software-Define Network Controller	67
Deployment of Visual Sensor Networks For Redundant Data Acquisition	74

WS-CAD4MED/WS-WAI: Computer-Aided Diagnosis for Biomedical Applications / Workshop on Appearance and Imaging

Radiomic Features for Diabetic Retinopathy Early Detection Using Deep Neural Networks 281 Matheus de Freitas Oliveira Baffa (University of São Paulo, Brazil), Joaquim Cezar Felipe (University of São Paulo, Brazil), João Victor Gomes Martins (Federal Institute of Education, Science and Technology of Southeast of Minas Gerais, Brazil), and Alessandra Marins Coelho (Federal Institute of Education, Science and Technology of Southeast of Minas Gerais, Brazil)

GP-SSD: Real-Time Automatic Detection of Polyp Diseases from Gastrointestinal Endoscopic

 Images
 287

 Meryem Souaidi (University of Ibn Zohr, Morocco), Mohamed El Ansari
 (University of Moulay Ismail, Morocco), Lahcen Koutti (University of

 Ibn Zohr, Morocco), and Mouna Salihoun (Mohammed V University,
 Morocco)

Bleeding Segmentation Based on a Bleeding Feature Engagement Module in Wireless Capsule Endoscopy 294 Anass Garbaz (LabSIV, Department of Computer Science, Faculty of 294 Sciences, Ibn Zohr University, Morocco), Said Charfi (LabSIV, 294 Department of Computer Science, Faculty of sciences, Ibn Zohr 294 University, Morocco), Mohamed El Ansari (Informatics and Applications 294 Laboratory, Department of Computer Science, Faculty of sciences, My 294 Ismail University, Morocco), Lahcen Koutti (LabSIV, Department of 294 Computer Science, Faculty of sciences, Ibn Zohr 294 Mouna Salihoun (Faculty of Medicine and Pharmacy of Rabat, 294 Mohammed V University, Morocco) 294
An Enhanced Hybrid Model Paradigm for Transforming Breast Cancer Prediction
Polar-Ano: Surface Anomaly Detection Via Deep Polarization Imaging and Data Synthesis with Physic-Based Rendering

WS-IWCVDL: Computer Vision and Deep Learning

Object Detection in Very Low-Resolution Thermal Images through a Guided-Based Super-Resolution Approach 311 Rafael E. Rivadeneira (ESPOL Polytechnic University, Ecuador), Henry 310 O. Velesaca (University of Granada, Spain), and Angel D. Sappa (Computer Vision Center, Spain)
Lightweight Low-Resolution Open-Set Face Recognition in Surveillance Applications
Deceiving Deep Learning-based Fraud SMS Detection Models through Adversarial Attacks 327 Dinesh Vishwakarma (Biometric Research Laboratory, Department of Information Technology, Delhi Technological University, India) and Ashish Bajaj (Biometric Research Laboratory, Department of Information Technology, Delhi Technological University, India)
MultiView Markerless MoCap - MultiView Performance Capture, 3D Pose Motion Reconstruction and Comparison
Basketball Players Identification and Tracking using a Single Fixed Camera

Depth Map Estimation from a Single 2D Image	347
Patricia L. Suárez (ESPOL Polytechnic University, Ecuador), Dario	
Carpio (ESPOL Polytechnic University, Ecuador), and Angel Sappa (ESPOL	
Polytechnic University, Spain)	

WS-KARE /WS-Quamus: Knowledge Acquisition Reuse & Evaluation / Quality of Multimedia Services

Clinical Guidelines Acquisition, Representation and Simulation for Medical Education
 High School Students' Career Decision-Making Process: Impact Assessment of a Computer-Assisted Career Guidance System
Data Catalog: Approaches, Trends, and Future Directions
 Factors Related to Entrepreneurial Intention of Undergraduate Students in Bachelor of Industrial Technology Program, Faculty of Industrial Education and Technology, KMUTT, Thailand
Point Cloud Quality Assessment using 1D VGG16 based Transfer Learning Model
Observer Behavior in Evaluating Images with Region-Specific Distortions: Subjective Scores, Response Time, and Fixation Distribution Workshop on Quality of Multimedia Services

WS-NAMDAC: Numerical Algorithms and Methods for Data Analysis and Classification

Leveraging Enhanced Manta-Ray Foraging Optimization with Deep Learning for Maize Diseases Image Classification
 Air Traffic Data Analysis Using Recurrent Neural Network (RNN) Classifier During Covid-19 402 Sheeja Rani (University of Sharjah, UAE), Amal Ibrahim Al Ali
(University of Sharjah, UAE), Attiea Marie (Umm Al Quwain University, UAE), Magdi El-Bannany (Umm Al Quwain University, UAE), and Ahmed Khedr (University of Sharjah, UAE)
Insights into the Emotional Landscape of Bangladeshi Sports Fans: Deep Learning Based Sentiment Analysis of Sports-Related Bengali Comments on Facebook
Energy Performance Profiling of a GPU-based CPM Implementation

WS-PRELUDE: Pervasive Sensing And Multimedia Understanding

AI-RIDE: A Multi-Camera System for the Evaluation of Motorcycle Driving Test
Optimal Wildfire Escape Route Planning for Drones under Dynamic Fire and Smoke

Science and Control (SZTAKI), Hungary)

Deep Learning Methods for Point-of-Care Ultrasound Examination	
Performance Evaluation of Machine Learning Algorithms for a Cluster-based Crop Recommendation System	
Embedded Artificial Intelligence, Impact of a Fast Learning Architecture on OFDM Receiver Performances	

WS-SIPAR: Signal/Image Processing and Autonomous Robots

Empowering Education with Artificial Intelligence through Learner Robots
A Review on Inverse kinematics Solution of Robotic Arm Movement
NVIDIA Jetson Nano and Python-based Economical Human Fall Detection and Analysis System
463
Chudanat Sudthongkhong (King Mongkut's University of Technology
Thonburi (KMUTT), Thailand), Siwat Suksri (King Mongkut's University
of Technology Thonburi (KMUTT), Thailand), Chanate Ratanaubol
(Rajamangala University of Technology Rattanakosin (RMUTR), Thailand),
Sookyuen Tepthong (King Mongkut's University of Technology Thonburi
(KMUTT), Thailand), Jira Jitsupa (Suan Dusit University (SDU),
Thailand), and Putawan Suksai (King Mongkut's University of Technology
Thonburi (KMUTT), Thailand)