2023 Sixth International Symposium on Computer, **Consumer and Control** (IS3C 2023)

Taichung, Taiwan 30 June – 3 July 2023



IEEE Catalog Number: CFP2322S-POD ISBN:

979-8-3503-0196-0

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:
 CFP2322S-POD

 ISBN (Print-On-Demand):
 979-8-3503-0196-0

 ISBN (Online):
 979-8-3503-0195-3

ISSN: 2476-1052

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 Sixth International Symposium on Computer, Consumer and Control (IS3C)

IS3C 2023

Table of Contents

Welcome Messagexvii
Conference Committee xix
Reviewers
Sponsors xxvi
Measured Signal Collection, Processing and Applications
Detection of Attacks on Industrial Internet of Things using Fewer Features
Development of LSTM and TCN Spindle Thermal Compensation Model by using the Laser R-Test System5
Tung-Hsien Hsieh (National Formosa University, Taiwan), Wen-Yuh Jywe (National Taiwan University, Taiwan), Hsin-Yu Lai (National Formosa University, Taiwan), Yi- Hao Chou (National Formosa University, Taiwan), and Tsai-Hsu Wu (National Taiwan University, Taiwan)
Investigating the Presence of Mu Signal During Motor Movements using SVM, LDA and CNN 9 Maheswar Reddy Yelugoti (Southern Taiwan University of Science and Technology, Taiwan), Cheng-Yi Lin (Southern Taiwan University of Science and Technology, Taiwan), and Shih-Chung Chen (Southern Taiwan University of Science and Technology, Taiwan)
Influence of Cu/In Loading Ratio in Grain Size of the CuInS2 Films for CuInS2-Based Solar Cells
Ying-Chang Li (National Chin-Yi University of Technology, Taiwan (R.O.C.)), Meng-Hua Yen (National Chin-Yi University of Technology, Taiwan (R.O.C.)), Meng-Chyi Wu (National Tsing Hua University, Taiwan (R.O.C.)), Kuo-Min Huang (National Tsing Hua University, Taiwan (R.O.C.)), and Chai-Lung Tsai (Chang Gung University, Taiwan (R.O.C.))
Wearable PVDF-TrFE-Based Pressure Sensors for Throat Vibrations and Arterial Pulses Monitoring
Dai-Wei Huang (National Sun Yat-sen University, Taiwan), Ji-Lan Liu (National Sun Yat-sen University, Taiwan), and Ching-Te Kuo (National Sun Yat-sen University, Taiwan)

Advanced Computer Vision Technologies

A Two-Stage Pipelined Algorithm for Recognition Tasks: Using Licence Plate Recognition an Example	
an Example Jia-Ming Yeh (National Chung Cheng University, Taiwan), Garnett Chang (GT SPACE TECHNOLOGY CORPORATION, Taiwan), Jason Lee (GT SPACE TECHNOLOGY CORPORATION, Taiwan), and Wei-Yang Lin (National Chung Cheng University, Taiwan)	20
Tracking and Analyzing Locomotor Changes in Zebrafish	24
High-Resolution Art Painting Completion using Multi-Region Laplacian Fusion	28
Early Alzheimer's Disease Detection Through Yolo-Based Detection of Hippocampus Reg	
MRI Images	32
Shoulder and Knee Abnormality Examination Based on Artificial Landmark Estimation Fityanul Akhyar (Telkom University, Indonesia), Inung Wijayanto (Telkom University, Indonesia), Sofia Saidah (Telkom University, Indonesia), Rika Indonesia), Muhammad Khadafi (Telkom University, Indonesia), Rika Iesicha (Telkom University, Indonesia), Nabilla Anggraini (Telkom University, Indonesia), Ghanes Mahesa Aditya (Telkom University, Indonesia), Aldilano Bella Marlintha (PT. MetaVision Inovasi Indonesia, Indonesia), Isack Farady (Yuan Ze University, Taiwan), and Chih-Yang Lin (National Central University, Taiwan)	36
IDP: Image Denoising using PoolFormer	40
Aggregated Spatio-Temporal MLP-Mixer for Violence Recognition in Video Clips	44
Vanishing Points Detection with Line Segments of Gaussian Sphere Kei Masaoka (Kyoto Institute of Technology, Japan), Irawati Nurmala Sari (Kyoto Institute of Technology, Japan), and Weiwei Du (Kyoto Institute of Technology, Japan)	48
Automatic Recognition of Driving Events Based on Deep Learning	52

Occluded and Deformed Jersey Numbers Recognition by Hourglass Networks with Deformable Convolutional Networks
Convolutional Networks
Soft Computing and its Applications
Designing an Improved ML Task Scheduling Mechanism on Kubernetes
Applying Evolutionary Algorithms to Optimize Hyperparameters for Prediction Model of Solar Power Generation
IoT Liquid Fertilizer Cooling Control System Designed for Agricultural Applications
Engineering Applications of Deep Learning and Artificial Intelligence
Establishing Suitable White Light Source and Perception Models for Beauty Aromatherapy Application
Deep Learning Training Strategies for Severely Imbalanced Data in Organ Segmentation Tasks76 Hsin-Hui Wang (National Chung Cheng University, Taiwan), Chin-Yun Liu (National Chung Cheng University, Taiwan), Shih-Kai Hung (Tzu Chi University, Taiwan; R.O.D.T.C.H), Liang-Cheng Chen (National Cheng Kung University, Taiwan; R.O.D.T.C.H), Hui-Ling Hsieh (Dalin Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Taiwan), and Wei-Min Liu (National Chung Cheng University, Chiayi, Taiwan)
GAN-Based Data Augmentation for Metal Surface Defect Detection using Convolutional Neural Networks

Intelligent Gait Parameter Analysis System Based on Deep Learning and Human Skeleton Detection in Videos
Science and Technology, Taiwan), Chi-Hsien Huang (E-Da Hospital, Taiwan), Yu-Chang Chen (E-Da Hospital, Taiwan), San-Yuan Wang (I-Shou University, Taiwan), and Huei-Ping Dong (Fooyin University, Taiwan)
Power Quality and Energy System
Microgrid using Intelligent Controlled DSTATCOM for Power Quality Enhancement
Simulation and Testing of PV System Characteristics for the Utility Interface by CNS 15382 Standard
Yu-Jen Liu (National Chung Cheng University, Taiwan (R.O.C.)), Po-Yu Hou (National Chung Cheng University, Taiwan (R.O.C.)), and Huai-Jhe Su (Taiwan Electric Research and Testing Center, Taiwan (R.O.C.))
Study on Harmonic Suppressions by Optimization-Based Three-Phase Three-Wire PV-APF 95 Yu-Jen Liu (National Chung Cheng University, Taiwan (R.O.C.)), Po-Yu Hou (National Chung Cheng University, Taiwan (R.O.C.)), Tsung-Han Kuo (National Chung Cheng University, Taiwan (R.O.C.)), Yih-Der Lee (Institute of Nuclear Energy Research, Taiwan (R.O.C.)), Chin-Chan Cheng (Institute of Nuclear Energy Research, Taiwan (R.O.C.)), and Yen-Fu Chen (Institute of Nuclear Energy Research, Taiwan (R.O.C.))
Computer Graphics Workshop 2023
Texture Mapping for Voxel Models using SOM
Common Vertex Buffer LOD: A Novel Discrete LOD Approach to Reducing Load Latency 103 Hung-Kuang Chen (National Chin-Yi University of Technology, Taiwan)
A Pilot Study of Applying Machine Learning to Adjust the Content Generation and Personalization in Developing a Virtual Reality Hand Grip Strength Exergame Prototype 107 Pai-Hsun Chen (National Chin-Yi University of Technology, Taiwan (R.O.C.)), Yin-Nan Wang (National Chin-Yi University of Technology, Taiwan (R.O.C.)), and Lu-Han Chen (National Chin-Yi University of Technology, Taiwan (R.O.C.))
Integrating Rational Unified Process and Design Thinking Approach to Develop a Tangible user Interface for Mobile VR Immersive Scenarios Authoring Prototype

A Refractive Distortion Correction Method for 3D Root Reconstruction
Taiwan), and Shyr-Shen Yu (National Chung Hsing University, Taiwan) Intelligent Computation and AIoT Applications
Application of Genetic Algorithm to Path Planning Problem of Automatic Navigation Parking Spaces in Parking Lots
Cheng-Yao Kang (Chaoyang University of Technology, Taiwan)
An Intelligent Ama Safety Protection System Based on Smart IoT Data and Deep Learning 122 Bo-Yan Lin (National Penghu University of Science and Technology, Taiwan), Wei-Che Huang (National Penghu University of Science and Technology, Taiwan), Ming-Siang Wu (National Penghu University of Science and Technology, Taiwan), Iching Lin (Central Regional Transportation Development Research Center, Taiwan), Sheng-Hung Shih (National Penghu University of Science and Technology, Taiwan), Ya-Ling Kao (National Penghu University of Science and Technology, Taiwan), and Yu-Da Lin (National Penghu University of Science and Technology, Taiwan)
Using Generative Adversarial Network Technology for Repairing Dynamically Blurred License Plates
Yu-Huei Cheng (Chaoyang University of Technology, Taiwan) and Po-Yun Chen (Chaoyang University of Technology, Taiwan)
Intelligent Tool Holder Design: Effective Management of Tool Wear Through Real-Time Monitoring During Machining Processes
A Preliminary Study on the Development of Drones Network Remote Identification Mechanism
in Taiwan
Implementations of Health-Promotion IoT Devices for Secure Physiological Information Protection
Wen-Chung Tsai (Taichung University of Science and Technology, Taiwan), Huan-Hsiuan Lin (Chaoyang University of Technology, Taiwan), and Tsung-Sheng Hsu (Chaoyang University of Technology, Taiwan)
Computer
Short-Term and Long-Term Idle Time Detectors for Reducing Long-Tail Latency in Solid-State Drives

Modified Coronavirus Herd Immunity Optimization with an ACSAAD Algorithm for Capacitated Vehicle Routing Problems
Hyperledger-Operated Blockchain Integration: Writing, Deploying and Testing Custom Chaincode
Multimedia & Intellegent Computing
DEDGraph: Delay Embedding of Dynamic Graph for Temporal Action Segmentation
An Automated Tracking System for Movement Analysis of C. Elegans
Performance Evaluation of Indonesian Language Forced Alignment using Montreal Forced Aligner
Depth Map Estimation of Single-View Image using Smartphone Camera for a 3-Dimension Image Generation in Augmented Reality
Hydraulic System Failure Prediction Method with Limited Failure Data
Analyzing Voice Quality with Multi-Dimensional Voice Program for Disease Determination 174 Rahmi Liza (National Chin-Yi University of Technology, Taiwan) and Chen-Kun Tsung (National Chin-Yi University of Technology, Taiwan)
Exploring Generative Adversarial Networks for Photo-to-Anime Image-to-Image Translation: A Comparative Study
Fundus Image Registration with Binary Morphology Extraction of Feature Points

Visible Watermark Removal with Deep Learning Technology	
Hand Gesture Recognition via MIMO Radar Sensors and Space-Frequency Domain Information 190	
Tzu-Jung Tseng (National Taiwan University, Taiwan) and Jian-Jiun Ding (National Taiwan University, Taiwan)	
Deep Learning Technology to Improve the Coding Efficiency of H.266/VVC	
Bipolar Sentiment Analysis of Japanese Social Media Posts: A Semantic Similarity Based	
Approach	
Eigenvalues of Correlation Analysis for Higher Education Institutional Data	
AIoT, ICT and Sensor Application LabVIEW-Based Power Monitor IoT System	
Design of a MEC-Integrated 5G MANO Platform	
Application of IoT Technology in Healthcare: A Case Study of LoRa Technology	
Analyzing the 3D Image Characteristics for a Pile of Hex Nuts using the Depth from Focus Method	
Semiconductor Devices & Integrated Circuits	
On-Chip Polarization-Independent Nanophotonics Mode Splitter and Converter Enabled by Subwavelength Metamaterials	
Subwavelength Metamaterials	

A Broadband Millimeter-Wave 5G Low Noise Amplifier Design in 22 nm Fully-Depleted Silicon-on-Insulator (FD-SOI) CMOS
Effects of Chemical Displacing Time for the Characteristics of the Nonvolatile Oxide-Based Resistive Memory Devices
An Ultra-Compact and Broadband High Extinction Ratio Polarization Splitting Directional Coupler using Nanohole-Based Metamaterial Waveguides
Deposited Indium-Zinc-Oxide Thin Film by RF Sputtering for pH-Sensing Application238 Jung-Lung Chiang (National Chin-Yi University of Technology, Taiwan) and Yi-Yan Lin (National Taiwan University of Science and Technology, Taiwan)
Consumer Electronics
A Simple Laser Beam Divider for Mass-Production/Small-Amount-of-Variety Applications 241 Ying-Chang Li (National Chin-Yi University of Technology, Taiwan (R.O.C.)), Chu-En Lin (National Chin-Yi University of Technology, Taiwan (R.O.C.)), Meng-Hua Yen (National Chin-Yi University of Technology, Taiwan (R.O.C.)), Faizal Aprillian (National Chin-Yi University of Technology, Taiwan (R.O.C.)), and Chia-Yu Hsieh (National Chin-Yi University of Technology, Taiwan (R.O.C.))
Development of an Upper Limb Exoskeleton System with Integrated Electromyography Signals
Meng-Hua Yen (National Chin-Yi University of Technology, Taiwan), Lan-Hsuan Yao (National Chin-Yi University of Technology, Taiwan), Yen- Chin Hsu (National Chin-Yi University of Technology, Taiwan), Guo-Shing Huang (National Chin-Yi University of Technology, Taiwan), and Chi-Chun Chen (National Chin-Yi University of Technology, Taiwan)
Renewable Energy
A Dual-Channel Converter with a Positive Output and a Negative Voltage Output248 Yeu-Torng Yau (National Chin-Yi University of Technology, Taiwan) and Thanh-Phu Luu (National Chin-Yi University of Technology, Taiwan)
Overview of Up-to-Date Frequency Control Technologies for DFIG- and PMSG-Based Wind Turbines

Review of Power System Reliability Indices for Renewable Energy Environments	256
Application of Virtual Synchronous Generator in Power Systems	260
Overview of Coordinated Frequency Control Technologies for Wind Turbines, HVDC and E Storage Systems	
High Step-Up Converter	268
Quick SOH and SOC Estimation for Commercial 18650 Li-Ion Batteries	272
Systems and Control	
Control of Underactuated Dynamics in Active Tuned Mass Damper Systems An-Chyau Huang (National Taiwan University of Science and Technology, Republic of China) and Jen-Hao Cheng (National Taiwan University of Science and Technology, Republic of China)	276
Remarks on a Nonlinear Model Predictive Control using an Echo State Network	280
Modeling of a Motor-Driven Propeller Dynamics System by Neural Ordinary Differential Equation	284
Chao-Chung Peng (National Cheng Kung University, Taiwan) and Yi-Ho Chen (National Cheng Kung University, Taiwan)	209
Performance Evaluation of a Quadcopter by an Optimized PID	288
A Remote-Controllable Variable Frequency Drive	292
Digital Signal Processing	
A Rational Graph Filter Method for GFT Centrality Computation	295

Chien-Cheng Tseng (National Kaohsiung University of Sci. and Tech., Taiwan) and Su-Ling Lee (Chang Jung Christian University, Taiwan)	19
FPGA Based Spectral Domain Optical Coherence Tomography (SD OCT) System: Design and	
Implementation	13
FPGA-Based Modular Ultrasound System Design for Focused Ultrasound Passive Acoustic Mapping)7
Development of an Multi-Frequency Photoacoustic Endoscopy Probe Diagnosis System for Biomedical Applications	.1
Joint Transmit and Reflecting Beamforming Design in IRS-Assisted mmWave MU-MISO Systems with ZF-Assisted SA Algorithm	
Overlapped Context Modeling using Feature Mapping Functions in the Adaptive Arithmetic Coding Process for Lossless Encoding	.4
Artificial Intelligence and Computer Engineering	
A Collaboration Federated Learning Framework with a Grouping Scheme Against Poisoning	0
Attacks	.0
Fast Detection of Fabric Defects Based on Neural Networks	2
Reducing Computational Requirements of Image Dehazing using Super-Resolution Networks 326	
Shyang-En Weng (Chung Yuan Christian University, Taiwan), Yan-Gu Ye (Chung Yuan Christian University, Taiwan), Ying-Cheng Lin (Chung Yuan Christian University, Taiwan), and Shaou-Gang Miaou (Chung Yuan Christian University, Taiwan)	
Significant Weighted Aggregation Method for Federated Learning in Non-iid Environment 33 Wei-Jong Yang (National Chin-Yi University of Technology, Taiwan) and Pau-Choo Chung (National Cheng Kung University, Taiwan)	0
Parallel Shortened Spatial Attention Module for Effective and Precision Lane Detection	4

Experimental Applying Acoustic Emission to Fault Diagnosis and Prediction of Autonomous Devices	8
Zhongkai Kai-Zheng (University of Da-Yeh, Taiwan(R.O.C.)) and Joy Iong-Zong Chen (University of Da-Yeh, Taiwan(R.O.C.))	
Apply Masked-Attention Mask Transformer to Instance Segmentation in Pathology Images 342 Jia-Chun Sheng (National Chung Hsing University, Taiwan), Yi-Sheng Liao (National Chung Hsing University, Taiwan), and Chun-Rong Huang (National Cheng Kung University, Taiwan)	2
Artificial Intelligence Based Vision Inspection for Manufacturing Industries	5
Optimizing Weighted Permutation in Support Vector Machine for the Detection of Epilepsy via EEG Data Analysis	9
Self-Training and Label Propagation for Semi-Supervised Classification	3
Interpretation of Transplanted Positions Based on Image Super-Resolution Approaches for Rice Paddies	8
Chatbots: A Game Changer in mHealth	2
Transforming Chronic Disease Management with Chatbots: Key Use Cases for Personalized and Cost-Effective Care	7
Sound Based Fault Classify Diagnosis Method using Artificial Neural Network and Autoencoder Processing	1
Automated ROI Selection for Fatty Liver Disease Severity Classification using Attention Map Analysis	4

A Deep Learning-Based Segmentation Strategy for Diabetic Foot Ulcers: Combining the	
Strengths of HarDNet-MSEG and SAM Models	.378
Yuan-Pei Chen (National United University, Taiwan), Qing-Cheng Long	
(National United University, Taiwan), Hao-Jen Wang (National United	
University, Taiwan), Shih-Sian Tang (National United University,	
Taiwan), and Chia-Yen Lee (National United University, Taiwan)	
A (1 T 1	202
Author Index	. 383