2023 9th International Conference on Applied System Innovation (ICASI 2023)

Chiba, Japan 21-25 April 2023



IEEE Catalog Number: CFP23E74-POD ISBN: 979-8-3503-9839-7

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:
 CFP23E74-POD

 ISBN (Print-On-Demand):
 979-8-3503-9839-7

 ISBN (Online):
 979-8-3503-9838-0

ISSN: 2768-4148

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



Medical Integrated Development Platform Based on Community and Hospital Jhe-Wei Lin, Cheng-Yan Siao, Ting-Hsuan Chien, Rong-Guey Chang, Mei-Ling Hsu	1
Quantitative controlled of DNA droplets size inkjet printhead Jian-Chiun Liou, Zhi-Yu Lin, Zong-Xuan Hsieh	4
Modeling and Enhancement of General Dynamics F-16 Fighting Falcon Missile Launching System Based on Petri Nets Yen-Liang Pan, Wei-Hsiang Liao, Zi-Yang Wu, Jia-Cing Jhang, Fu-Rong Gu	6
A Smart Refrigerator Management System I-Hui Li, Li-Cheng Chang, You-Cheng Cao, Jian-Jun Sun, Xuan-You Liu, Guan-Lin Lu, Kun-Yi Cai	9
Dynamic Leader Selection of a Multirobot System in Multiple Maze-like Environments Using Reinforcement Learning Shri Harish Manoharan, Wei-Yu Chiu, Chih-Yuan Yu	12
Thermal and Mechanical Analysis for Laser Bending of Thin Brittle Substrate Zih-Siou Chen, Wei-Xiang Liao, Jeng-Rong Ho, Chih-Kuang Lin	15
The Relationship Between Gestures and Interfaces: Differences in Sensitivity of Visually Impaired Mobile Phone Swipe Gestures Ting-Yu Wu, Ko-Chiu Wu	18
Urban Simulation in UAV, Smartphone, GIS, AR, and RP Naai-Jung Shih and Yun-Ting Tasi	21
Optical Design of Near-Infrared Telescope for CubeSat Remote-Sensing Instrument with InGaAs Image Sensor Yu-Ting Huang, Yi-Chin Fang, Sheng-Feng Lin	24
Anchor-free Hand-detection with Lightweight Design for Smart Factories Guan-Ting Liu and Ching-Hu Lu, IEEE Senior Member	27
Cluster based Indexing for Spatial Analysis on Read-only Database Chiu Wing Sham, Ka Shing Cheung, Chung Yim Yiu	30
Sea View Extension for Semantic Segmentation in Cityscapes Zongcheng Yue, Chiu-Wing Sham, Chun Yan Lo, William Cheung, Chung Yim Yiu	33
Optimum Design of Metal Stamping Parameters for Automobile Side Cover Jui-Chang Lin, Cheng-Jen Lin, Bo-Yu Cai, Wei-Zhe Huang	36
Research and development of new electric vehicle rearview mirror system with intelligent networking Jui-Chang Lin, Cheng-Jen Lin, Hong-Sheng Cai	39
Cataract Detection using Hybrid CNN Model on Retinal Fundus Images Van-Viet Nguyen, Chun-Ling Lin	42

Using electroencephalography signals to explore the influence of Zentangle on meditation and mindfulness Muhammad Usman, Chun-Ling Lin	45
Blood oxygen (SpO2) and Pulse Rate(PR) wearable sensor for hemodialysis patients Jian-Chiun Liou, Zhi-Yu Lin, and Zong-Xuan Hsieh	48
Fourier-Legendre series neural networks for regression Duc-Hien, Le, Li-Jeng, Huang, Shyh-Haur, Chen	50
Study of CsPbBr3 perovskite light-emitting diodes with PEDOT:PSS-MAPbBr3 QDs complex hole transport layer Chi-Ta Li and Sea-Fue Wang	53
A 50 Gb/s NRZ Optical Modulator Driver Circuit in 0.18 µm SiGe BiCMOS Technology Meng-Yi Lin, Jau-Ji Jou, Chien-Liang Chiu, Chih-Yuan Lien, Bing-Hong Liu	56
Development and Implementation of Automatic Agricultural Spraying Robot Jeng-Dao Lee, Cheng-Yen Chang, Kuan-Wei Chen, Lin-Yin Chen, Yu-Rou Tu	59
Comments on a Computation-Transferable Authenticated Key Agreement Protocol for Smart Healthcare Ya-Fen Chang, Chung-Yi Tsai, and Wei-Liang Tai	62
ESD-capability Impacts of the RESURF NBL Length in High-voltage nLDMOSs Xing-Chen Mai, Shen-Li Chen, Jhong-Yi Lai, Zhi-Wei Liu, and Yu-Jie Chung	65
A High Performance Computing Platform for Big Biological Data Analysis Chang-Wei Yeh, Chieh-Wei Huang, Chia-Lee Yang, Yu-Tai Wang	68
An URL Protection Approach for Apps on Smartphone by Built-in VPN Mechanism Ming-Yang Su, Yu-Hung Lu, Hung-Yang Lu, Yu-Shih Lian, Kang-Tao Peng	71
Robust ESD Capability of High-voltage nLDMOSs with Embedded Floating P+ Structures in the Drain Side Yu-Jie Chung, Shen-Li Chen, Xing-Chen Mai, Ting-En Lin, and Xiu-Yuan Yang	74
Deploying Pre-Quantized Deep Learning Models on Heterogeneous Platforms with Operator Flow Recognition and Quantization Parameter Optimization Kuen-Wey Lin, Yan-Ying Li, Kuan-Jen Wang, Ming-Chih Tung	77
Data-Driven Control of Mechanical Ventilation Using Open Data Environmental Factors Hsieh-Chih Hsu, Graduate Student Member, IEEE and Chen-Yu Pan	80
Using Stereo Depth Estimation Network and LiDAR-Assisted Camera for Dehazing Shih-Li Lu, Shaou-Gang Miaou, Shyang-En Weng, Ying-Cheng Lin	83

Online Real-Time Rotating Unbalance Forecast Incorporating Model-Based with Machine Learning Techniques	86
Banalata Bera, Shyh-Chin Huang, Chun-Lin Ling, Jin-Wei Liang, and Po Ting Lin	
The Deep Learning-Based Image Enhancement Method for High-Contrast Low-Light Images Chao-Ho Chen, Tsong-Yi Chen, Chia-En Lin, Zheng-Ying Chen, Da-Jinn Wang, Cheng-Kang Wen, Johng-Chern Chern	89
Design of Logarithmic Number System for LSTM Yu-Hsiang Huang, Gen-Wei Zhang, Shao-I Chu, Bing-Hong Liu, Chih-Yuan Lien, and Su-Wen Huang	92
A Novel and Advantageous Recovery Solution for Deadlock Problem of Flexible Manufacturing Systems Based on Petri Nets Modeling Theory Ching-Yun Tseng, Ju-Chin Chen, and Yen-Liang Pan	95
High Stability and Long Afterglow of Green Strontium Aluminates Composed of SrAl ₂ O ₄ :Eu ²⁺ and SrAl ₁₂ O ₁₉ :Eu ²⁺ Crystals Su-Hua Yang, Chia-Ho Wang, Kai-Chun Zhan, Chih-Chieh Ho	98
CSCP: An Energy Charging Algorithm to ensures high-quality surveillance, reliable network connectivity, and an indefinite lifetime in WRSNs Yuanping Kan, Chih-Yung Chang, Wen-Hwa Liao, Ssu-Chi Kuaic, Shih-Jung Wu	101
Development of Fire Escape System Integrated with Smart Socket Huai-Kuei Wu, Yu-Chun Peng, Yen-Ming Chen and Yu-Jie Wang	104
The Implementation of Pedestrian Detection Based on YOLOv5s Chin-Fa Hsieh, QiYou Lin, Wei-Jie Jhang, Chihwei Hsu	106
Reinforcement Learning for Stock Price Trading with Keywords in Google Trends Shingchern D. You, Po-Yuan Hsiao, Shengzhe Tsai	109
Modular high-frequency multi-winding battery equalizer for a large number of batteries Chih-Chiang Hua, Zhe-Wei Zhang, Yao-Ching Hsieh	112
Development of a High-Power-Density Quasi-Resonant Flyback Power Converter Jyun-Ting Lin and Kuo-Yuan Lo	115
Molecular Dynamics Simulation on Deformation Mechanism of Chemical Mechanical Polishing Tan-Tai Do, Te-Hua Fang, Tsung-Chieh Cheng	118
Analysis on the Effect of Number of Poles and Thickness of Permanent Magnet in PMBLDC Motor Chun-Yu Hsiao, Soe Min Htet, Guan Han Lin, Tsung Hao Yang, Mu-Shin Lu	121
A Heuristic for Entanglement Routing in Quantum Networks Wei-Hsun Huang, Dung H. P. Nguyen, Ting-Xiu Kuo, Bing-Hong Liu, Shao-I Chu, and Jau-Ji Jou	124

A 180-nm SiGe BiCMOS Wideband Amplifier For Cryogenic Applications Wei-Chih Hsu and Yen-Chung Chiang	127
The study of improving the adaptive FullSubNet+ speech enhancement framework with selective wavelet packet decomposition sub-band features Ping-Chen Wu, Pei-Fang Li, Zong-Tai Wu and Jeih-weih Hung	130
MAT: Automating Go monolithic applications transform into microservices through dependency analysis and AST Yi-Yuan Chen, Kuo-Hsun Hsu and Andrew Weian Hou	133
Influence Maximization within Period under Different Advance Publicity Chih-Hua Tai, Ya-Wen Teng	136
Leveraging the objective intelligibility and noise estimation to improve Conformer-based MetricGAN Chi-En Dai, Wan-Ling Zeng, Jia-Xuan Zeng, and Jeih-weih Hung	139
An Empirical Evaluation of Applying Deep Reinforcement Learning to Taiwanese Mahjong Programs Hsin Hsueh Chen, Kuo-Chan Huang	142
Thermal Image Analysis of Conductive Joints of Flexible Printed Circuit (FPC) using Anisotropic Conductive Films (ACF) Bonding Chao-Ming Lin	145
Detection of Diabetic Retinopathy via Pixel Color Amplification Using EfficientNetV2 Yi-Hsuan Kao, Chun-Ling Lin	148
Fresnel Zone Plate and Ordinary Lens Antennas: Comparative Study at Focus And Thickness Ding-Bing Lin, Nien-Chih Tsai, Yi-Ju Lee	151
A Deep Learning Model for Stock Price Prediction in Swing Trading Huan-Iu Liou, Kuo-Chan Huang	154
A High Efficiency Hardware Accelerator for Convolution Neural Network Chiao-Yu Liang, Yang-Rwei Chang, Po-Hsiang Yang and Horng-Yuan Shih	157
The Efficient Traffic Sign Detection and Recognition for Taiwan Road Using YOLO Model with Hybrid Dataset Taweelap Suwattanapunkul and Lung-Jen Wang	160
Refraction Rendering with Spectral Interval Sampling Ching Pan, Fei Lee, Chun-Fa Chang	163
Heterogeneous Memory Allocation Scheme for Batch Jobs with Intel Optane DC Persistent Memory and DRAM Che-Wei Chang and Kai-Jie Zhang	166
Design and Analysis of Wireless Passive LC Sensor Prototypes for Intraocular Pressure Monitoring Po-Yan Wang, Jau-Ji Jou.*, Chih-Lung Tseng, Chun-Liang Yang, Tsong-Yi Chen, Tien-Tsorng Shih	169

Automatic Pipe Routing in Buildings Chun-Chieh Chang, Jun-Ren Chen, and Shyh-Kuang Ueng	172
Computation Sourcing in Smart Surveillance Systems for Maximum Information Retrieval Shuo-Han Chen and Zhen-Yang Guo	175
GNN-based Approach for User Retweet Behavior Prediction Shih-Yung Hsu, Yi-Hsuan Lee and Jing-Wei Huang	178
Real-time Retweet Count Prediction using GNN Model Cheng-Ta Lo, Yi-Hsuan Lee and Jun-Hong Peng	181
Analysis of Eye-tracking System Based on Diffractive Waveguide Fu-Li Hsiao, Wei-Ling Lin, Wei-Chia Su, Shao-Kui Zhou, Ying-Pin Tsai, and Wen-Kai Lin	184
Straight-line Generation Approach using Deep Learning for Mobile Robot Guidance in Lettuce Fields Chung-Liang Chang and Hung-Wen Chen	187
Design and Fabrication of Ozone Sensor based on WO ₃ thin film Yi-Cheng Hung, Zih-Yue Lin, Lung-Ming Fu, Chia-Yen Lee	190
Implementation of Manifold Next Event Estimation for Caustics Rendering on Vulkan Jia-Wun Jhang and Chun-Fa Chang	193
C-NWDAF: Designing a Cloud-based Multi-Model Architecture for Network Data Analytics Function Chien-Hsuan Chen, Huai-Sheng Huang	196
A Skin Type Classification Method Using Mobile Device-Based Deep Learning Model Hung-Tse Chan, Yan-Wei Liao, Sin-Ye Jhong, Shih-Che Chien, Kai-Lung Hua and Yung-Yao Chen	199
Development of a waste heat recovery power generation system Styx-King Jair, Ming-Chun Hsieh, I-Wen Chang and Shuhn-Shyurng Hou	202
BAMTGAN: A Balanced Augmentation Technique for Tabular Data Jueun Jeong, Hanseok Jeong, Han-joon Kim	205
A SOFT-SWITCHING SINGLE-PHASE THREE-ARM DOUBLE CONVERSION VOLTAGE REGULATOR Maoh-Chin Jiang, Kao-Yi Lu, Bo-Xun Chen	208
Multivariate Time-series Data Correction by combining Attention-based LSTM and GAN Model Hanseok Jeong, Jueun Jeong, Jonghoon Chun, Han-joon Kim	211

Optical Design of Multi-channel Free Space Optical Communication for Inter-satellite Links Sheng-Feng Lin	214
Using Block Filter Device for Acceleration of Storage Synchronization on Fault-tolerant Virtual Machines Yu-Tzu Yao, Wei-Lun Dai, Wei-Jen Wang, Deron Liang	217
A Research Structure of Big Data Analysis and Application for Table Tennis Match Tactics Based on Computer Vision Jieh-Ren Chang, Chao-Jen Wang, Zhong-Kai Wei, Chiu-Ju Lu, Hsueh-Yi Lin	220
Frames Extraction from Table Tennis Competition Videos for Action Classification Using Optical Flow and Fuzzy Rules Chao-Jen Wang, Jieh-Ren Chang, Hsueh Yi Lin, Chiu Ju Lu	223
Design and Development of an Interactive Chess Board for Quarto Yu-Wei Chou, Chen-Wei Liao, Jin-Ruei Shih, Jui-Huan Kuo and Kai-Yi Wong	226
An AIOT-based Evaluator Design for Sesame Oil Hao-Hsiang Ku, Ching-Fu Lung, Ching-Ho Chi	229
Detecting Supply Chain Attacks with Unsupervised Learning Chia-Mei Chen, Sung-Yu Huang, Zheng-Xun Cai, Ya-Hui Ou and Jiunnwu Lin	232
A blockchain-based double-blind trial platform Tyng-Yeu Liang* and Yi-Hong Yeh	235
An Anti-Pigeon Design Engaging with Human Reflective Emotions Shih-Miao Huang	238
A Dynamic VNF Deployment to Avoid Controller Overload in SDN-Cluster Ming-Hua Cheng, Wen-Shyang Hwang, Yan-Jing Wu, Yu-Ting Guo, Menq Chyun Chen	241
Enhanced Power Generation from Photovoltaic Arrays Using a Novel Static Reconfiguration Circuit Cheng-En Ye, and Cheng-Chi Tai	244
Monolithic Integration of Photo-Diode and Transimpedance Amplifier in CMOS 90 nm Technology Tzu-Hsuan Hsu, Jau-Ji Jou, Tien-Tsorng Shih, Yung-Jr Hung	247
Deep Learning-based Hybrid Precoding and Combining Designs for Millimeter Wave MIMO Systems Jia-Jhe Song and Yung-Fang Chen	250
Subcarrier Allocation for Multiuser OFDM Systems by Using Deep Neural Networks Jia-Jhe Song, Wei-Jen Chen, Yung-Fang Chen, and Shu-Ming Tseng	253

Monte Carlo Tree Search and Machine Learning Techniques on Block Go Programs Shi-Jim Yen, Ken-Wen Lee	256
Intelligent Detection of Disinformation Based on Chronological and Spatial Topologies Ruei-Hau Hsu, Bo-Jen Chen, Cheng-JIE Dai	258
Indoor Air Quality and Improvement Strategies of Using Mechanical Ventilation in Confined Spaces Hsin-Chun Lee, Chen-Yu Pan and Hsieh-Chih Hsu	261
Performance Improvement of sol-gel prepared cerium oxide as gate oxide on Si MOS with various volumes of the chelating agent Chih-Feng Yen, Chung-Hung Lin, Hung-Chang Hsu, Yu-De Lin	264
On the improvement of RPMNet for deep learning-based point cloud registration using a modified loss function Kuo-Guan Wu, Cheng-Feng Lai and Min-Kuan Chang	267
Using AI Platforms in AI Liberal Art Class Jinjoo Song	270
A Comparator with sub-mV offset in Deep Submicron Technology for Biomedical Applications Trisha Jane Tejones, Angelito Silverio, Rodney Manalo	272