## 2024 10th International Conference on Applied System Innovation (ICASI 2024)

Kyoto, Japan 17-21 April 2024



**IEEE Catalog Number: ISBN:** 

CFP24E74-POD 979-8-3503-9493-1

## Copyright © 2024 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:
 CFP24E74-POD

 ISBN (Print-On-Demand):
 979-8-3503-9493-1

 ISBN (Online):
 979-8-3503-9492-4

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:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633



A Novel Metaheuristic Algorithm-Based Cryptosystem for Cloud Data Security  Gasim O. Alandjani	1
Automatic Classification of Medical Waste En-Ni Chen, Da-Chuan Chen, Yu-Ping Liao	4
FPGA Implementation of a Real-time Quantum Image Encryption System Based on Reversible Quantum Gate Computing  Yi-Lin Cheng, Bo-Heng Chen, Yu-Ping, Liao, Ruei-Chang Lu, Chih Yu Chen, and Tsung Wei Huang	7
The Human-Computer Interaction Quantum Bloch Sphere Device with virtual and real spheres for quantum computing education  Bo-Heng Chen, Yi-Lin Cheng, Jih-Chieh Yeh, Yu-Ping Liao	10
Performance analysis of a co-planar waveguide antenna integrated with a voltage doubler circuit for the 5 GHz RF energy harvesting application  Nuraiza Ismail, Ermeey Abd Kadir, Suziana Omar, Mohd Zamri Jusoh, Nik Nur Shaadah Nik Dzulkefli, Syazilawati Mohamed	13
Design and Implementation of a Cleaning Robot with Dual-Arms Min-Wei Li, Shou-Min Chang, Yu-Ping Liao	15
TPM Resource Sharing for Embedded System Network Security Da-Chuan Chen, Guan-Ruei Chen, Yu-Kai Lin, Yu-Ping Liao	18
Intelligent Robot Integrating Vision and Hearing for Protecting Pedestrians Crossing the Road Shuo-Min Chang, Min-Wei Li, Hao-Yu Huang, Yu-Ping Liao, Yu-Lun Lai, Chen-Yi Hsu, Chang-Pu Shih	21
Integrating Big Data Analytics in Traffic Accident Data for Accurate Accident Prediction and Prevention Rung-Ching Chen and Yun-Kai Chang	24
ESD/Latch-Up Reliability Enhancements of HV nLDMOSs by Drain-End Horizontally Embedding Different Discrete P+ SCRs  Xiu-Yuan Yang, Shen-Li Chen, Ting-En Lin, Hung-Wei Chen, and Yi-Mu Lee	27
PAPR reduction techniques in ADO-OFDM for VLC Systems Wei-Wen Hu, Chia-Hung Chang, Xin-Xi Lin	29
Design and Simulation of a bi-directional CLLC Resonant DC-DC Converter Chi-Duong Ngo, Ming-Hung Chen	31
Quantization of U-Net Model for Self-Driving Min Nam, Seungmin Oh and Jonghwan Lee	34
The Influence of Applying Digital Toolkits to Assist 3D Software Development on Individual Work Performance and Perceived Stress  Wen-Chuan Wu and Ming-Han Lee	37
Automated Recipe Builder and Optimization of Overlay Recipes for Minimal Submicron Misalignment of Multi-layer RF Compound Semiconductor Devices Stephanie Chang, Tom Brown, Randy Bryie, Rainier Lee	40

Super-Resolution Reconstruction of Commercial Aircraft Runway Images Based on Omniscient Video Super-Resolution Method	43
Qian-Xi Jia, Jia-Chi Ji, Lu-Lu Liu,Wei Zhao and Zhi-Jun Meng	
Study on Enhancing ESD Reliability through A Area Modulation of HighVoltage nLDMOSs with the Drain Embedded STI	46
Ting-En Lin, Shen-Li Chen, Xiu-Yuan Yang, Hung-Wei Chen, and Yi-Mu Lee	
User Selection Algorithms and Hybrid Beamforming for Power Minimization in Multiuser Massive MIMO-OFDM LEO Satellite Communication Systems  Liang-Xin Wang and Yung-Fang Chen	49
Performance and Analysis of Superconducting Resistive Fault Current Limiter for Power System Tun Lin, Moe Moe San, Soe Min Htet, Chun-Yu Hsiao, Chu-Shou Yang	52
Deep Learning-Based Poultry Health Diagnosis: Detecting Abnormal Feces and Analyzing Vocalizations Rui-Yi Xu, Chung-Liang Chang	55
Material-Based Illumination Optimization for Computer Vision in Automated Driving Nathalie Müller, Mirko Waldner and Torsten Bertram	58
Client Selection Strategy Using Predicted Client Computation Time for Federated Learning Chin-Fu Kuo and Kai-Lun Huang	61
Convolutional Probabilistic Neural Network Approach for Fault Diagnosis in Wind Turbine Gearbox with Symmetrized Dot Patter Sheng-Chao Yen, Cheng-Yu Hsieh, Tung-Ting Shih, Bing-Syuan Wu, Shiue-Der Lu, Meng-Hui Wang, Ching-Chun Chuang	64
Electrochromic Characteristics of WO3 Composited with Hierarchical AZO/ZnO Nanowires Synthesized via Hydrothermal Method Su-Hua Yang, Po-Ting Lin, Chih-Chieh Ho, Yuan-Hong Huang, Te-Jen Su, Yuan-Nan Tsai	67
HUMAN-MACHINE INTERACTION IN THE ELECTRIC VEHICLE BATTERY INDUSTRY Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	69
Dielectric Resonator Antenna Via Substrate Integrated Coplanar Waveguide Feed Mechanism for the N78 5G Band R.Abdullah, H.Ja'afar, M.H.Jamaluddin, A.N.Jaafar, Rabiatuladawiah Akhbar, Fatimah Sedeghikia	72
Automatic Pneumonia Detection with A.I Models Ayala Blanco Gabriela Azucena, Flores Valdez José Asuncion, Lajarthe Ferreira Juan José, Shan-Hsiang Shen	75
Intelligent Status Diagnosis System for Water Circulation Device  Jeng-Dao Lee, Yu-Cheng Ye, Chi-Ting Ho, Guan-Zhi Liu, Lin-Yin Chen and Ying-Hsiu Hung	78
An online estimation method for dispatchable capacity of 5G base stations dormancy toward primary frequency support  Peng Bao, Qingshan Xu, Yongbiao Yang	81

Reusable Hydrogen Storage Tank with Flange Design Yun-Qi Li, Hsuan-Jung Chen, Hsi-Wen Yang, Chih-Yuan Chen, Shao-Fu Chang, Ssu-Ying-Chen, Chien-Chon Chen	84
An Anti-plasma Etching Film of $Y_2O_3$ film Chia-Chih Wei , Hsuan-Jung Chen , Yi-Mu Lee , Shao-Fu Chang, Chien-Chon Chen	87
Unlocking the perfect fit: ML approach for apparel size recommendation Shashin Bhaskar, Shishir Hebbar, Ruthvik V Kumar, Poorvi B, H R Vanamala	90
The ECG measurement of heart rhythm variability in patients with Alzheimer's disease Jui-Yun Liu, and Zhi-Yu Lin, Jian-Chiun Liou	93
Multimodal Analysis of Face-Text-Based Promotional Posters Chu-Hsing Lin, Jhen-Yu Jian, and Yu-Chiao Lin	95
Simultaneously Public and Private Wireless IoT System for Monitoring Environmental Conditions of Food Production Workplace  Yu-Wei Hung, Huan-Liang Tsai, and Lun-Min Shih	98
Generating Masked Human Body Skeletons with Diffusion Model Wen-Hwa Liao, Hung-Ming Tsou, Ssu-Chi Kuai, Hsin-Fa Wen, Chang-Tzu Lin	101
IoT-Based Crop Monitoring and Protection System Muhamad Ameer Yusri, Nik Nur Shaadah Nik Dzulkefli, Syila Izawana Ismail, Suziana Omar, Afiza Nur Jaafar	104
Automatic detection of sickle cell disease, elliptocytosis and schizocytosis  Bana Fridath BIO NIGAN, Alban Gildas ZOHOUN, Ahmed Dooguy KORA	107
Autonomous Deployment of a Robust Computer Vision Framework for Real-Time Car Counting on Paraguayan Highways  Maximiliano Pfannl Frachi, Shanq-Jang Ruan, Chih-Lun Chen	110
IoT-based Theft Detection Development Norhayati Ahmad, Muhammad Aisar Zafran Mohd Zaki,Nur Idawati Md. Enzai	113
Efficient Real-Time Control of Matrix Headlights Mirko Waldner, Nathalie Müller and Torsten Bertram	116
Design of a wearable protection system to prevent fall injuries using Arcadia/Capella tool Aurélien Benoit, Christophe Escriba, Carole Rossi	119
Neural Networks Frequency Control for Static Wireless Power Transfer Systems  Ahmad Alzahrani	122

Heterogeneous Workflow Scheduling Algorithm  Hsuan-Zong Wu, Kuan-Chou Lai	125
Sidelobe Level Reduction in Uniform Planar Phased Arrays Through Feed Position Arrangement Chung-Hao Huang, Chao-Chin Xu, Jin-Cheng Lee, Chang-Chen Hsu	128
A Design of Inference Engine for Recurrent Neural Networks Using Block-Circulant Weight Matrices Based on a SoC-FPGA Approach  Song-Nien Tang, Chi-Chuan Su, and Chang Ting	131
The Deep Learning-Based Semantic Cross-Modal Moving-Object Moment Retrieval System Chao-Ho Chen, Tsong-Yi Chen, Mei-Jia Jiang, Bing-Hong Liu, Jau-Ji Jou, Chih Yuan Lien, Shao-I Chu, Cheng-Kang Wen	134
Short-Term Solar Photovoltaic Generation Forecasting by Ensemble Learning Method Yu-Jen Liu, Shin-Kuan Chen, Cheng-Yu Lee, Yu-Wei Kuo	137
Develop Drama Performances Featuring Virtual Characters for Utilization in Language Learning Yi-Chen Lai, Hong-Yi Pai	140
The effect of different level of nitrogen on the microstructural evolution and mechanical properties of Cr-Mo-V hot work tool steel after tempering treatment Chih-Yuan Chen, Iting Chiang, Chien-Chon Chen, Yung-Chang Kang	143
Robotic Monitoring System for Children's Harmful Behaviors Yu-Ping Liao, Yi-Cih Wu, Hao-Cian Wang, Ming-You Xie	145
Comments on a Blockchain-Enabled Privacy-Preserving Scheme for Demand-Response Management in Smart Grid Environments  Ya-Fen Chang, Jia-Yen Wu, and Wei-Liang Tai	148
Multiuser Millimeter-Wave Massive MIMO Uplink Systems With Dynamic-Resolution ADCs Chia-Chang Hu and Yong-Sheng Huang	151
Asymmetric Pulse Width Modulation Applied to High-Frequency Dual Active Bridge Converters Chih-Chiang Hua, Cheng-Hang Yu	154
A new ICT architecture of smart water network platform for improving management performance: maintenance, security, and deployment cost Chien-Hsing Li, Hao-Tien Chou, Chun-I Wu, Pei-Tsung Tseng	157
Bidirectional interleaved two-stage converter for DC microgrids  Chih-Chiang Hua, Kuan-Wei Chen	160
Solidity Effects on Small Hybrid Savonius-Darrieus Wind Turbine Performance: Experimental Analysis with NREL S809 Airfoil  Elysa Nensy Irawan, Kai Shibuya, Ken-Ichiro Yamashita, Goro Fujita	163

Feasibility Study of Semi-supervised Intrusion Detection Systems for Industrial Control Systems Fu-Nie Loo, Tung-Shou Chen, Chia-Wei Tsai, Jason Lin, ,and Chun-Wei Yang	166
Design of Autonomous Robotic Manipulator for Maintenance of Nuclear Reactor En-Masse Coolant Channel Replacement Program Rajat Jayantilal Rathod, Himanshu K. Patel, and Priyank Jayantilal Rathod	169
Design and Evaluation of Mixed Reality Application for Historical Sites Guide Yen-Chen Chu, Che-Chun Lin, Kai-Li Fu, and Hong-Ren Chen	172
A Compensation Method for Voltage-Mode Buck Converters to Improve Transient Response Ying-Ting Huang and Jun-Cheng Lian	175
Bilevel optimal bidding strategy for energy storage power stations participating in the joint clearing market with uncertainty Kui Hua, Qingshan Xu	178
A Soft-Switching Single-Phase Two-Arm Unified Power Quality Conditioner Maoh-Chin Jiang, Senior Member, IEEE, Tai Chun Liu, and Chung His Lin	181
Design of an IoT-Based Food Quality Monitoring System Muhammad Syahiran Syazwan Nor Azham, Nur Idawati Md Enzai	184
A D-Band Power Amplifier in 40-nm CMOS Process for NextGeneration Communication System  Yen-Chung Chiang and Shao-Qi Li	187
Application of Reinforcement Learning Models for Optimization of Air Traffic Control Protocols  Andhith Sanjay Prasanna, Suhas Giriprasad Gorantla, Varun Ravindra Udbalker, Vindhya Rao, T S Chandar	190
An Embedded System-Based Keypoint Detection Method for the Barthel Index Measurement You-Rong Chen, Kuan-Yu Huang, Pei-Yin Chen, and Yu-Ting Lee	193
An LSTM Neural Network for Estrus Detection in Dairy Cows You-Rong Chen, Pei-Yin Chen, and Chuan-Kai Su	196
Liver segmentation in computed tomography images using transformers, inception module and U-Net Vincent-Béni Sèna Zossou, Rodrigue S. Allodji, Olivier Biaou, Eugène C. Ezin	199
Efficient Integration of Lightweight Semantic Segmentation for Retinal Fluid Analysis on Edge Devices Chih-Wei Lin, Cheng-Kai Lu, Tong Boon Tang	202
Efficient Semantic Segmentation of Optical Coherence Tomography Images for Retina Layer Analysis on Edge Devices  Po-Hsiang Chang, Cheng-Kai Lu, Tong Boon Tang, Chih-Wei Lin	205

ADL Simulation with Abnormal Behavior of Mild Cognitive Impairment Sufferers Ju-Hsuan Li, Hsuan-Chih Wang, Chia-Tai Chan	208
Machine Learning-based Approaches for Tandem Romberg Test of Vestibular Hypofunction Assessment Using Wearable Sensors  Yuan-Hua Tsai, Ju-Hsuan Li, Yen-Chen Lin, Kuan-Chung Ting, Chia-Tai Chan	211
A Smartphone-based Balance Assessment System for Vestibular Hypofunction Yen-Chen Lin, Kuan-Chung Ting, Chia-Tai Chan	214
A VAE-Based Data Augmentation Method for Fall Detection System Using Wearable Sensor Yu-Chen Tu, Hsuan-Chih Wang, Chien-Pin Liu, Chia-Yeh Hsieh, Chia-Tai Chan	217
Risk Assessment of Bicycle Green Packaging Strategy with Analytic Hierarchy Process (AHP) Wei-Ju Huang, Guei-Cheng Chang, Cheng-Jung Yang	220
A Load Balance Scheduling Approach for Generative AI on Cloud-Native Environments with Heterogeneous Resources  Chen-Kai Chun, Kuan-Chou Lai	223
A Half-Bridge Series-Resonant ZVS-PWM DC/AC Converter Chien-Ming Wang, Yu-Ting Lai, I-Hsiang Wang, Yu-Zhe Lee, Tzu-Yuan Lan, and Maw-Yang Liu	226
A Security Improved IoT Authentication Protocol Based on Ascon Lightweight Cryptographic Algorithms Yu-Chia Chen and Wei-Chi Ku	229
An exploration of Diffusion Models in the Context of Data Augmentation  Aaditya Goel, Prateek Rao, Pratham Bhat, Rahul Ramesh, S Natarajan	232
A multi-perspective deep learning approach for optical inspection of crimp connections  Albert Scheck, Bernd Hofmann, Huong Giang Nguyen, Jörg Franke	235
The Design and Evaluation of an IoT Tracker for Carbon Footprint Verification on Agricultural Machinery Yung-Hsing Peng, Ying-Hsu Chen, Po-Cheng Huang, Hung-Chi Wu, Szu-Hsuan Wang, Kuo-Chuan Cheng, and Yu-Ching Chuang	238
The Gate Control Method by Using Reinforcement Learning in Time-Sensitive Networking Cheng-En Liu , Shih-Yun Huang , Yao-Chung Chang, Yu-Shan Lin, Han-Chieh Chao	241

A Cavity Data Acquisition System for Defect Prevention in Injection Molding  Oumayma Haberchad, Yassine Salih-Alj	244
SwineTech Precision: Revolutionizing Breeding and Farrowing Management with Intelligent Decision Support  Evelyn M. Baesa, Thelma D. Palaoag	247
Digital Transformation in Swine Farms: The Design, Development, and Adoption of SwineTech Evelyn M. Baesa, Thelma D. Palaoag	250
Power Requirements for Battery Maintenance and Temperature Profile on High Altitude Platform Pirada Techavijit, Polkit Sukchalerm, Natthapong Wongphuangfuthaworn, Jakkrit lamsawat	253
Under \$300 Anti-drone gun with GPS spoofing technique using COTS Pirada Techavijit, Polkit Sukchalerm, Montawat Pitchsanupun, Natcha Kijatanath	256
Communication Link Margin Design for Picosatellite operating on HAP Pirada Techavijit, Polkit Sukchalerm	259
Hybrid Full-Bridge Phase-Shift and Half-Bridge LLC Resonant Converter Based on Dual Transformers Chih-Chiang Hua, Ching-Chun Chuang, Min-Rui Hong, and Jian-Min Wang	262
Fraud Detection for Credit Card Transactions Shyh-Kuang Ueng and Chun-Yi Peng	265
Research on Taxi Demand Prediction Based on Deep Learning and Multi-types of Data Ssu-Chi Kuai, Ching-Tzu Lin, Yao-Yu Liu, and Wen-Hwa Liao	268
Smart Agriculture Optimization: Integrating Edge Computing and AI for Enhanced Crop Management Oumaima Ben Soultane, Yassine Salih-Alj, Bouali Et-taibi	270
Enhanced Adaptive Video Streaming for Resource-Constrained UAVs through Dynamic Region-of-Interest Tile Swapping  Tz-Heng Hsu, Rui-Han Ju, and Gwo-Jiun Horng	273
Intelligent Adaptive Control Strategies for Personalized Therapy and Improved Outcomes with Enhanced Mechatronic Rehabilitation  Zaynab Amine, Yassine Salih-Alj	276

Surge voltage suppression using dual MOVs and modified RC snubber circuit structure in a DC solid-state circuit breaker	279
Jae-Hun Cha, Sung-Jun Park, Sung-Geun Song, Feel-soon Kang	
Leveraging BERT and Social Media Data to Analyze Pre- and Post-COVID-19 Accommodation Reviews in Japan Liang-Tseng Liu, Yang-Chou Juan, Tomoya Kawakami, Yi-Chung Chen, Wei-Ting Chen and Jia-Ching Ying	282
A Contact-Free Human-Computer Interaction Interface Based on Embedded System You-Rong Chen, Pei-Yin Chen, and Yu-Ting Lee	285
Deposition of Hydrogenated Amorphous Silicon Films on Stainless Steel Surfaces to Investigate Compatibility with High Concentration Oxidants  Yun-You Shen, Shih-Kun Liu, Jia-Hao Lin	288
Effective surge voltage reduction using parallel-connected SiC switches and inversecurrent injection method in DC solid-state circuit breaker  Jae-Seong Jo, Sang-Hyeok Lee, Sung-Geun Song, Feel-soon Kang	291
Comparison of combination of MOV and RCD snubber to reduce surge voltage of DC Solid-State Circuit Breaker Seong Jin Lim, Sung-Geun Song, Jung-Sik Choi and Feel-soon Kang	294
The crowbar clamping circuit to reduce the surge voltage in the DC solid-state circuit breaker <i>Phanit Sok, Sun-Pil Kim, Sung-Geun Song and Feel-soon Kang</i>	297
Portable On-Site Hypochlorous Acid (HOCl) Generator Using Natural Ingredients  Carissa Jane R. Santos, Febus Reidj G. Cruz, Francis Aldrine A. Uy, Angel Flynn L. Egam, Mark Rommel L. Collado	300
Sports Science Analysis Framework using Service Computing and AIoT Shou-Yu Lee, Shih-Yun Huang, William Cheng-Chung Chu	303
Design of a Learning System for Intangible Cultural Heritage Pottery Crafts Targeted at Generation Z: An S-O-R Approach  Jia-xiang Chai	306
Performance Comparison of Deep Reinforcement Learning and Genetic Algorithm for Workflow Scheduling Wei-Cheng Tseng, Kuo-Chan Huang, Dong-Sheng Zhan	309
Remaining Value Estimation of Smartphones Applying Machine Learning  Ieva Dundulienė, Robertas Alzbutas	312

Using Graph Neural Network to Ransomware Detection for Cyber Threats  Hsiao-Chung Lin, Ping Wang, Wen-Hui Lin, Yu-Hsiang Lin, Yi-Sian Yu, Jing-Huei Dai	314
Phase Fraction Calculation in Multiphase Steel Microstructures through Semantic Segmentation Bishal Ranjan Swain, Kyung Joo Cheoi, Jaepil Ko	317
An Experimental Field Trial of Private 5G Network Streaming in Campus Yan-Bo Chen, Pau-Lin Chou, Yu-Tse Kao, Huai-Sheng Huang	320
Countermeasure using Physically Unclonable Function for Hardware Trojans in Edge AI Devices Yusuke Nozaki, Shu Takemoto, and Masaya Yoshikawa	323
Developing a Voice Analysis System for Novice Anime Voice Actors: A Fundamental Frequency Based Approach M. Fahim Ferdous Khan, Rina Masuda, Ken Sakamura	326
Thermal performance improvement approach of GaN power electronic devices for automotive EPS motor drivers  Yeongo Kim, Eojin Kim, Hakmin Kim, Eunwoo Kim, Yuyeon Na, and Young-Jae Min	329
Combining an electronic nose system with artificial intelligence methods for odor identification of spirits Jun-Teng Sun, Chung-Hong Lee, Babam Rianto and Si-Kai Huang	332
Signal Analysis of Resonating Wellness: Assessing the Therapeutic Effects of Singing Drums, Bowls, and Gongs through Heart Rate Monitoring  Li-Shiue Gau, Yu-Yin Hsu, Hsia Chu, Duo-Chi Hong	335
Conclusive Algorithm with Kink Effects for Fitting Planar MOSFET Characteristic Curves  Hsin-Chia Yang, Sung-Ching Chi, Yu-Chih Su, Chun-Wei Tseng, Van-Hau Nguyen, Po-Hao Cheng, Kai-Chieh Chang, Peichi Wu	338
Promising Low Noise Amplifiers in Various Frequency Bands from 1.8 GHz to 5.8 GHz Hsin-Chia Yang, Sung-Ching Chi, Kai-Chieh Chang, Peichi Wu, Van-Hau Nguyen, Po-Hao Cheng, Chun-Wei Tseng	340
Machine Learning and Deep Learning Approach for Predicting Neonatal Mortality in Indonesia Nur Hamid, Fidya Rumiati, Rizal Dwi Prayogo, Hidetaka Nambo	342
Adaptive Radon Transform-based Fundus Image Enhancement Algorithm for Blood Vessel Segmentation Viet Pham-Quoc Nguyen, Anh Quynh Vu, Tuyen Ngoc Le	345
FPGA-based DC-DC converter as educational and research platform  Jens Werner, Alexandra Burger, Sebastian Koj, Karsten Schubert	348
Efficient Mining of Weighted Flexible Periodic Patterns in Time Series Databases using a Period-based Algorithm with Multiple Join Policies  Ye-In Chang, Chia-En Li, and Sheng-Hsin Chiang	351

Intelligent Optimization Algorithm to Synthesize Renewable Energy and Hydrogen Deployment Strategies Omar S. Hemied, Hossam A. Gabbar	354
Incorporating Domain Knowledge into Monte Carlo Tree Search in Dark Chess Shi-Jim Yen, Chaowei Huang, Yu-Feng Yen, Jr-Chang Chen	357
Wave Function Collapse Algorithm in Roguelite Game Level Design: An Analysis of Strategies and Challenges Bo-Yu Wang, Chwen-Liang Chang	359
An Incremental Learning Model for Network Intrusion Detection Systems Shang-Te Wang and Shi-Sheng Sun	362
Cell-based observation system using electrochemical impedance spectroscopy for early diagnosis of melanoma  Sung-Lin Tsai	365
Virtual Reality Serious Game Design for Offshore Wind Turbine Basic Technical Training Electrical Module and Hydraulics Module  Yu-Kuan Mo, Meng-Dar Shieh, Shun-Yuan Cheng	368
Using machine learning to predict the language proficiency of Thai students studying in Taiwan Charoenwat Moocharoen and Wen-Chih Chang	371
Design of Carbon Nanotube Field Effect Transistor based Random Access Memory Vaishali Dhare, Usha Mehta, Piyush Bhatasana, Chinmay Parmar, Rutvik Patel	374
Compositional Conditional Diffusion Model Shih-Lun Lai, Pin-Chuan Chen, Ching-Wen Ma	377
Design of a Low-Jitter 5.4 Gbps Half-Rate Clock and Data Recovery Circuit for eDP Application Chun-Yu Lin, Guo-Chao Lu, Chung-Hsun Huang, Bo-Chao Cheng	380
Congestion Avoidance Geographic Routing in a Large-scale Multiple Shell Low Earth Orbit Satellite Constellation Cheng-Yu Chen, Yu-Hua Liao, Jen-Yeu Chen	383
REAL-TIME INTELLIGENT SURVEILLANCE SYSTEM Aryan R, Arya R. Adkoli, Tanish B, Srinidhi S. Mahashetti, Vanamala H R	386
Oriented IC Design Approach for Small-Volume, Performance-Demanded Edge-AI ASICs Jinn-Shyan Wang, Cheng-Shing Chien, Chingwei Yeh, Tay-Jyi Lin, Chien-Tung Liu, and Jeng Huang Wu	389
Integrating non-matching audio distance loss to the CMGAN speech enhancement Yi-Zhen Li, Chung-Wei Chang, Aye Nyein Aung, and Jeih-Weih Hung	392

User-Centric Mechanical Ventilation: A Simulation Approach for Optimal Energy Usage Wen-Jye Liao, Hsieh-Chih Hsu, Mei-Huei Li, Chen-Yu Pan	394
NeSM: A NeRF-based 3D Segmentation Method for Ultrasound Images Yong-Jun Wen and Jenhui Chen	397
Unveiling Taiwan Stock Market Dynamics: A Graph Neural Network Approach to Automatic Stock Clustering for Enhanced Predictions  Lin-Sheng Lee and Jenhui Chen	400
Using Graph Convolutional Networks for Identifying Potential Microservice Candidates From Monolith Application  Meng-Sin, Yang and Kuo-Hsun Hsu	403
Enhanced Deep Learning Model Performance in 3D Multimodal Brain Tumor Segmentation with Gabor Filter Nisar Ahmad, Yao-Tien Chen	406
Attentive U-Net with Physics-Informed Loss for Noise Suppression in Medical Ultrasound Images Wei-Tai Hsu, Obinna Agbodike, and Jenhui Chen	409
Fabrication of high-performance UV photodetector based Niobium diselenide nanosheets incorporated ZnO hybrid optical materials  Adhimoorthy Saravanan, Bohr-Ran Huang, Rekhovskaia Alina Vladimirovna, Deepa Kathiravan	412
Effectiveness of Super-Resolution Methods in Surveillance Systems: A Comparative Study on Satellite, Aerial, and Roadside Images Ying-Cheng Lin, Shaou-Gang Miaou, Ricky Christanto	415
Enhancing TVM VTA Simulator Performance through SIMD Vectorization Kuo-Ting Huang, Tzer-Ying Lin, Po-Wen Cheng, and Peng-Sheng Chen	418
The stereo neural network: The mathematical architecture and weight optimization Wei-Lun Lin and I-Ta Wu	421
Tension-tension Fatigue Behavior and Residual Strength of 2.5D SiO2f/SiO2 at High Temperature Ma Yan, Zhang Peiwei, Xu Peifei, Liu Jian, Fei Qingguo	424
SURVEY ON REINFORCEMENT LEARNING TECHNIQUES FOR ENHANCING SECURITY AND EFFICIENCY IN ZERO TRUST NETWORKS  Candra Ahmadi, Jiann-Liang Chen	427
High-Efficiency Evaluation of Blockchain Consensus Protocols With Hybrid Discrete-Event Simulation Jui-Che Wang, Ren-Song Tsay	430
Improving Material Changeover Efficiency in an Assembly Line Shu-Hsia Lee, Minh-Duc Le, Sheng-Jie Lin, Sin-Hong Ou, Yen-Hui Wang, Chia-Nan Wang	433

## 2024 10th International Conference on Applied System Innovation (ICASI)

ViT-LOB: Efficient Vision Transformer for Stock Price Trend Prediction Using Limit Order Books Zhihang Liu, Chiu-Wing Sham, Longyu Ma and Chong Fu	436
Advanced Ubiquitous Positioning for a Poultry Robot: Integrating INS/GNSS/UWB with SLAM Approach Chung-Liang Chang, Meng-Shiue Jan, Rui-Yi Xu	439
Revisiting Fourier Domain Adaptation for Medical Image Segmentation.  Kuan-Fu Liu, Yie-Tarng Chen, Wen-Hsien Fang, Bo-Yang Chen	442
Addressing Security Issues during Decomposing Golang Monolithic Applications into Microservices through Code Analysis  ANDREW WEIAN HOU, KUO-HSUN HSU and YI-YUAN CHEN	445