2023 IEEE 5th Eurasia Conference on IOT, **Communication and Engineering** (ECICE 2023)

Yunlin, Taiwan 27-29 October 2023

Pages 1-506



IEEE Catalog Number: CFP23T99-POD ISBN:

979-8-3503-1470-0

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:
 CFP23T99-POD

 ISBN (Print-On-Demand):
 979-8-3503-1470-0

 ISBN (Online):
 979-8-3503-1469-4

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



Table of Content

Editorial	I
Table of Content	IV
• <u>Aerospace</u>	
Autonomous Insulator Cleaning using Aiming System-based UAV Felipe Manosalvas, Yi-Fu Ko, Yi-Yuan Chen, Cheng-Hsuan Lin	1
Design and Simulation of Flight Control System for Fixed-Wing Drone Conspecific Point Huan-Jung Lin, Shih-Ming Cho	ircling a
Discussion on Application in Orchard Precise 3D Positioning Spraying Candera Wijaya, Ching-Ju Chen, Ting-Li Liu, Dwayne Hsu, Linder Lin	10
Drone Visual Positioning Algorithm with Convolutional Neural Network Che-Cheng Chang, Die-Ting Lin, Yuki Ikema, Yee-Ming Ooi	15
Object Detection Algorithm Based on Improved YOLOv7 for UAV Images Yi-Hsiu Chung, Chung-Yen Su	18
Research on Contactless Delivery Drone Ping-Chi Hsieh, Yi-Yuan Chen, Cheng-Hsuan Lin	22
Swarm UAV Communication System to Realize Formation Flight Jie-Tong Zou, Kuan-Ming Chen	26
UAS Aerial Surveying in Resurvey Process of Cadastral Maps Feng-Chi Yu, Chin-Pin Chung, Hsin-Yi Lee, Chun-Po Chen	30

• <u>Bioengineering</u>
Chronic Myelogenous Leukemia Detection Using Otsu's Thresholding and Sobel Edge Detection with AI Sophia Vera S. Geronimo, Yannis Belle L. Macatol, Carlos C. Hortinela IV, Cyrel O. Manlises, Janette C. Fausto Renato P. Tongol Jr.
Developing Low-cost Electroencephalography-based Sleep Monitoring System with Neurosky's Think Gear ASIC Module Yi-Jie Li, Liang-Sian Lin, Hao-Hsuan Chen, Ling-Ling Li, Hsiang-Yu Tsai
Output Performance Evaluation of Modified Electrodes for Microbial Batteries Daikaku Ishibashi, Tomohiro Tojo
• Communication, Networking & Broadcasting
Design and Implementation Using Certificate Pinning for Smart Home Power Switch System Rey-Sern Lin, Yi-Chen Lin, Kai-Xiang You
Design of Urban High-rise Architectural Posture Monitoring Based on 5G IoT Technology Ronaldo A. Juanatas, Jonathan M. Caballero, Jasmin D. Niguidula, Ji Qiliang
Developing a Feasible Firewall System with Parallel Rule Allocation Optimization for High Service Availability under Large-Scale Network Attacks Chi-Shih Chao
Entropy Analysis of Hierarchical Routing in Heterogeneous Wireless Sensor Network61 Zoltan Gal, Djamila Talbi, Amine Korteby

68

Interactive System Based on Millimeter Wave And Wavelet Transform

Bo-Heng Chen, Da-Chuan Chen, Wen-Hsiang Yeh, Hao-Yang Chen, Yu-Ping Liao

International Caller ID Spoofing Fraud Prevention for IP Multimedia Subsystem Networks 74 Kuo-Ruey Wu, Jing-Yuan Shen, Yi-Cheng Lo, Chih-Hao Chiu, Fu-Wen Yao, Jaw-Liang Lo
IOTs Traffics Detection and Analysis Using Machine Learning for Cybersecurity Application 78 Abdallah Altrad
LoRaWAN-based Air Particulate Monitoring System Amor S. Ellares, Noel B. Linsangan
Malicious Traffic Blocking Mechanism and Protection Based on DNS Ruei-Jan Hung, Chien-Chung Hsu, Jiun-Huei Ho
Malicious Website Detection Method Based on BGResNet Multi-feature Fusion Lixiao Jin, Ruiyang Huang, Xuanming Zhang 92
MIMO Laptop Antenna for WiFi 6E Wan-Hsuan Chang, Wei-Chin Lee, Cao Rong, Chih-Chiang Chen
Multiple-input Multiple-out Radar Robust Beamforming Under Unknown Array Mutual Coupling Ju-Hong Lee, Yun-Xiang Li
Optimal Pulse Timing Scheme for Integrated Radar and Communication in New Radio Systems Lei Zhang, Wenbin Yang, Xi Liu
Optimization of Rescue Routes for Injured Patients Based on the Internet of Things 109 Cao Bingbing, Liu Hong, Yang Hao, Sun Dong
Reinforcement Learning for Dynamic Channel Assignment Using Predicted Mobile Traffic R. Vaitheeshwari, Natpakan Wongchamnan, Eric Hsiao-Kuang Wu, Min-Te Sun

Research on Diversified Communication Model of Cultural Intelligent Communication Platform Based on Association Rules Mining Junjun Zhang, Haoran Mo
Sound Localization for Speed Acquisition of Speeding Vehicles using Generalized Cross-correlation Phase Transform (GCC-PHAT) Analyn N. Yumang, Febus Reidj Cruz, Jose B. Lazaro, Chris Emmanuel A. Bantigue, Garret Van Laurent B. Palmiand Martin Miguel F. Racho
Source Separation by Skip-Connection Based on Transformer Architecture in the Time Frequency Domain Chih-Hsien Lu, Jian-Jiun Ding
Time-series Prediction of Busbar Temperature Rise based on LSTM Neural Network 133 Patrick B. Santillan, Glenn V. Magwili
• Components, Circuits, Devices & Systems
A Model For IC Defect Identification Based on Feature Extraction Chien-Chang Chen, You-Lin Chen, Jeng-Dao Lee
Acquisition of Applied Load to Cargo Vessels Using Plimsoll Line and Buoyant Force Detection Using Technology with SMS Notification 14st Analyn N. Yumang, Joseph Angelo C. Buenafe, Lawrence Abiel C. Geliberte, Rolyssa Alen R. Miranda
Application of Environmental Noise Monitoring System Integrated with Visua Recognition Technology Yung-Chung Tsao, Ming-Chang Shih, Han-Jung Kuo, Jen-Kuang Fang, Yin-Te Tsai
Arduino-based Fire and Earth Tremor Alarm System 154

Area-Efficient Design for Fibonacci Q-matrix Decryption Circuits Using 3-Moduli Set

Alexia Zeena R. Dela Cruz, Reuel Jethro A. Chica, Joseph Bryan G. Ibarra

159

CalorieSense: Design and Development of a Barcode-Free Calorie Monitoring Device using MobileNetSSD for Automated Food Detection 162
Steve E. Clar, Jocelyn F. Villaverde
Checkout System with Object Detection using NVIDIA Jetson Nano and Raspberry Pi
Alyanna Denise R. Calimag, Dionis A. Padilla, Cyrel O. Manlises
Design and Implementation of AC-DC-DC Back-end Circuit with Low Ripple and
Good Electromagnetic Compatibility 172
Yuyang Liu, Jie Zhang, Xinyu Xie, Yifan Zhang, Xiaoqi Zhu, Pengfei Ren
Efficiency Improvement of Luminescent Solar Concentrator by Current Matching and
Reduction of Escape Cone Loss 176
Reynald A. Cañotal, Raffy Jay L. Briones, Joseph Bryan G. Ibarra
Electrically Switched Resistance Element Based on the Thin Film of Vanadium Dioxide 181
Ilya Neustroev, Andrey Tsymbalyuk, Roman Platonov, Andrey Komlev, Andrey Altynnikov
Electrically Tunable Wideband Fabry-Perot Antenna Based on Thin-Film Ferroelectric
Capacitor Structures 185
Andrey Altynnikov, Alexey Sosunov, Roman Platonov, Andrey Komlev, Tatiana Legkova
Electronically Tunable Current-Mode All-Pass Filter Based on Single Second-
Generation Current-Controlled Current Conveyor 189
Khanittha Kaewdang
ESD-Robustness Study of High-voltage N-channel LDMOSs with Vertically Embedded
SCR and Discrete P+ SCR in the Drain Terminal 193

Far-End Crosstalk Suppression of Serpentine Delay Line Using High-Impedance Line
197

Shi-Sian Li, Chun-Long Wang

Xiu-Yuan Yang, Shen-Li Chen, Ting-En Lin

Horizontal Accuracy Monitoring System for Precision Machinery	202
Tung-Hsien Hsieh, Yu-Chen Chien, Wen-Yuh Jywe	
Impacts of Embedded SCR/Schottky Parasitic on ESD Reliability in the Drain En	nd of
High Voltage nLDMOS Devices	208
Ting-En Lin, Shen-Li Chen, Zhi-Wei Liu, Xiu-Yuan Yang	
Ion-Mobility Spectrometry - MQ5 Sensor System for Gas Refilling Stations	212
Analyn N. Yumang, Jose B. Lazaro, Jonathan Neil A. Ongpauco, Maverick V. Solis, Jun-jun M. Aquino,	
Jeremy Derick R. Cruz	
IoT Cloud System for Vine Monitoring	215
Sintea Sorin-Robertino, Hnatiuc Mihaela, Hnatiuc Bogdan, Spyridon Mitropoulos, George Hloupis	
IoT-based Indoor Air Quality Surveillance and Purifier	220
Ralz A. Angulo, Kristoffer Matthew F. Decena, Jocelyn F. Villaverde	
Measuring Method of Dielectric Plates Microwave Parameters in X-Band	225
Alexander Gagarin, Andrey Altynnikov, Andrey Komlev, Roman Platonov, Yegor Hatsura, Andrey Kozyrev	
Monitoring and Prediction Model of Drinking-Water Quality Based on IoT Archite	
Rita Wiryasaputra, Chin-Yin Huang, Yu-Wei Chen, Chao-Tung Yang	228
Observation of Course Indicated by Windian d Courseline and Desired Courseline	024
Observation of Spurs Induced by Misaligned Sampling and Decimation Clocks Yu-Shan Liang, You-Gang Chen, Tao Wang	234
On-chip Low Offset and Low Noise Li-ion Battery Voltage Sensor Using Cho	pper
Stabilization Technique for AUV	237
Tzung-Je Lee, Mohammad Rizwan	
Research on Construction of Ship Propulsion Shafting Monitoring System	241
Yu-Shi Wang, Chan-Yi Wang, Cheung-Hwa Hsu, Jia-Jang Wu	
Research on Cooperative Vehicle Positioning System and Fault Detection Method	248
You-Sian Lin, Shih-Hsuan Lin, Tong-Kai Jhang	

Smart Vehicle Safety System with Alcohol and Drowsiness Detection, Eye Tracking, and SMS Alert System 254 Earl Levi P. Parel, Gerzon Jil Y. Miranda, Ernesto Vergara Jr.
Study of Cloud-based Monitoring and Feeding System for Smart Aquaculture Farming in Infanta, Quezon Neal Bryant A. Morilla, Alexandra Ashly M. Olsem, Ernesto M. Vergara Jr.
VLSI Design for Low-power and Wide-band Programmable Frequency Divider Pei-Ling Chen, Meng-Lin Tsai, Ming-Hwa Sheu 265
Wireless Sensor Network Using Millimeter Wave for Chemical Detection Lorena C. Ilagan, Elmer P. Dadios 269
• Computing & Processing (Hardware/Software)
3D Object Quality Prediction for Metal Jet Printer with Multimodal Thermal Encoder Network Rachel (Lei) Chen, Wenjia Zheng, Sandeep Jalui, Pavan Suri, Jun Zeng
A Cloud-Based mHealth Application for Hypertension Management in CKD Patients 278 Xiaojing Yu, Shyan-Ming Yuan
A Federated implementation for MLOps framework based on non-intrusive load monitoring 284 Huan Chen, Chi-Ting Liu, Hsin-Yao Hsu, Jia-You Hsieh
A Hybrid Tool by Spherical Video-based Virtual Reality for Teacher Coaching Training of Early Childhood Autism Rehabilitation 290 Xiufang Shi, Chunhai Zhao, Wenjuan Li, Yongjun Zheng, Yuhao Chi, Huilan Shi
A Novel Method for Ransomware Family Detection on Deep Learning-based Models

Using Adversarial Examples

294

A Quick Overview of Quantum Machine Learning Jehn-Ruey Jiang
A Shoe Shopping System based on Convolutional Neural Network Image Recognition
305 Chin-Chih Chang, Chi-Hung Wei, Chen-Sheng Chen, Jian-An Chen, Shih-Hsien Yeh, Sean Hsiao
A Structure-Behavior Coalescence Process Algebra Approach to Unifying Multiple Views of a System Hsien-Tzu Wang, Wei-Ming Ma, William S. Chao
A Study on Differential Influence of Students' Academic Performance on Stress Perception by Machine Learning Danmeng Tian, Huixia Zhou, Gao Xue
A Web-based Platform for Deep Learning-Based Detection of Tooth-Gingiva Trim Lines 318 Yen-Kun Lin, Shang-Yu Wong
AI-based Research on Collection and Prediction of Private Lending Default Risk Xiaolei Cui
Aluminum Flake Defect Detection Based on Improved Less Sample Generation Algorithm Weikun Li, Yujie Liu, Wenhui Zhang
An Adaptive Federated Reinforcement Learning Framework with Proximal Policy Optimization for Autonomous Driving Huan Chen, Kuan-Lin Chen, Hsin-Yao Hsu, Jia-You Hsieh
Applicability Evaluation of Automatic Joint Disposal Judgement System by Using Image Analysis Yasutaka Noma, Soichiro Watsuji, Ryosuke Tsuruta
Application of Deep Learning for the Classification of Drowning Incidents Cheng-Wei Li, Chun-Ming Huang

Application of Digital Twins in Improving Efficiency and Reducing Cost in
Maintenance of Industrial Building Complexs in Universities 343
Lihuan Zhang
Application of Process Mining to Production Lines Using Industrial Internet of Things
347
Beyza Yapakçı, Zeynep Akdağcık, Bora Ayvaz, Ali Fuat Ergenç
Application of Virtual Desktop Technology in School-enterprise Cooperative Teaching
Platform of Modern Industrial College 353
Lihuan Zhang
Application of Virtual Reality Technology in Pharmacy Classroom 357
Xinxin Yang, Jingli Zhao, Wenhui Lu, Chuying Wang
Applying Random Forest Algorithm and Mean-Variance Model in Portfolio
Optimization in the China Stock Market 361
Chi-Cheng Lin, Chun-Hsiung Tseng, Shu-Ling Ho
Area-Efficient VLSI Design for Fibonacci Q-matrix-based Cyber-Physical Systems using
Canonical Signed Digit Recoding Methods with Modulo Reductions 365
Tso-Bing Juang
Automatic Classification of Tongue Coating Thickness Based on Image Processing
Technology 368
Kang Zhang, Jifan Jiang, Helin Zhang, Zheyuan Xiong, Mingfeng Zhu, Qing Tao
Automatically Identifying Images of Fish Catch Using One-Stage Object Detection
Model 371
Chen-Shiun Lin, William W.Y. Hsu
Birds and Human Detection System for Crop Field's Breach Surveillance Using Single
Shot MultiBox Detector (SSD) Algorithm 376
Bridalyn N. Bejeras, Marc Lawrence C. Pua, Jocelyn F. Villaverde

Business Talent Demand Prediction Model Based On Neural Network in Integration of Industry and Education in Greater Bay Area Xiaoyan Huang
Classification of Pineapple Leaf Diseases using CNN Mika Ella L. Magmoyao, Herschel Annicole S. Sison, Rosemarie V. Pellegrino
CNC Interpolator Tuning based on Digital Twin of Five-axis Machines Bo-Huai Cai, Ming-Tsung Lin, Yong-Zhong Li, Guan-Yi Lin
CNN Models for Identification of Macro-Nutrient Deficiency in Onion Leaves (Allium cepa L.) Laurence Kobe B. Navarro, Kristin Clarisse H. Mateo, Cyrel O. Manlises
Commercial Bank IT Risk Evaluation Model Based on GA-BP Neural Network Wenhao Kang, Chi Fai Cheung
Compared Various Algorithms of Artificial Intelligence to Predict Slope Hazards Lu Zheng, Yu-Tong Lin, Jin-Hang Huang, Shu-Lian Zhang, Rui Zhou, Yu-Shan Chen, Zhong-Yuan Chen, Zen-Jung Lee
Computer Numerical Simulations of Gas-Fired Radiant Tubes Chun-Chun Wang, Tsai-Jung Chen, Wei-Lin Cheng
Computer Vision-Based Foot Measurement Using Modified Canny Edge Algorithm 416 Ronald Rance Allorde, Carlo Fornoles, Meo Vincent Caya
Cuisine Image Recognition and Recommender System using Convolutional Neural Network 421 Chin-Chih Chang, Chi-Hung Wei, Kuan-Yun Wu, Hao-Xiang Kao, Sean Hsiao
Deep Learning-based Range Estimation with Sound Speed Profile Sangman Han, Sungho Kim, Haklim Ko, Hojun Lee
Design an Automatic Posture Discrimination System for Operators in Workplace Nian-Ze Hu, Qi-Ren Lin, Bo-An Lin, Hao-Lun Huang, Chun-Min Tsai, Yen-Yu Wu, You-Xing Zeng

Design Mechanism of Information Teaching Platform Based on Cloud Computing 434 Zhenhong Li
Design Mechanism of Intelligent English Teaching Platform Based on Multi-modal Knowledge Graph 438 Wang Jing
Design Mechanism of Network Public Opinion Analysis System Using Natural Language Processing Yupeng Wu
Design Mechanism of Precision Marketing Planning Platform Based on User Data Mining Jie Yang
Design of English Information Resource System and Application in English Teaching 448
Renxi Xue, Chunxi Xue
Design of English Learning AI System Based on Personalized Intelligent Recommendation 452 Moli Shi
Design of Intelligent Analysis System of Basketball Skilled Movement Based on Data Mining Technology Haisheng Zhou, Yang Li
Design of Modern English-Chinese Bilingual Interactive AI Teaching Platform for International Shipping Based on Structured Data Sources Xiaodan Yu 460
Design of Semi-Automatic Annotation for Visual Recognition Systems465Nian-Ze Hu, Ruo-Wei Wu, Chun-Min Tsai, Yen-Yu Wu, Bo-an Lin, Hao-Lun Huang, Qi-Ren Lin
Development of Identification System for Cactaceae Plants using YOLO Algorithm 469

Lianne Joyce D. Leynes, Ivan Charles L. Razon, Meo Vincent C. Caya

Digital Assessment and Validation of Personnel Innovation Capability in E-commer Industry Based on Trusted Execution Environment by Blockchain Technology Lijuan Xu, Yu Zhao	rce 174
Distributed Shor's Algorithm with Sequential Quantum Teleportation Jehn-Ruey Jiang, Ting-Yuan Wang, Wen-Han Huang, Jie-Zhi Zhang	179
Enhancing Airside Operation Efficiency through Trajectory Optimization by Comput Software Shih-Chia Wang, Hei-Ching Kwong	ter 185
Enhancing Complex Geometric Mesh Generation with the Genetic Algorithm Yichen Xie, Hui-Fang Lin	189
Enhancing Pedestrian Re-identification and Tracking System Using 3D Correlation Method Chih-Hsien Hsia, Justin Liao, Chao-Ming Chen	on 192
Enhancing Safety for Visually Impaired Individuals: Implementation of iSAN NAVigation Vest for Early Warning Collision Detection and Decision Algorithm for Walking Romuel Josue A. Miranda, Alwin R. Palma Jr., Ramon G. Garcia	
Estimation of Moisture Content in Solanum Lycopersicum Leaves Using Color Extractic Algorithm Miguel Angelo F. del Rosario, Hiroshi A. Kanie, Jocelyn F. Villaverde	on 502
Evaluate the Brand Style of Automated Design Product by Machine Learning Hung-Hsiang Wang, Chih-Ping Chen	507
Evaluation of Multi-Room Sound Insulation Based on Binaural Reproduction and Virtual Reality Ching-Shun Lin, Tai-Xiang Xu, Chun-Cheng Su, Wei-Zhen Li	nd 510

Exploring Business Applications of Internet Technology: Impact of Epidemic Risk Anxiety on Willingness to Pay for Synchronous Online Course Using UTAUT2 Mode 514
Bin-Wei Hsu, Hsio-Yi Lin, Ya-Chu Lee
Fast, High-precision Subregion Stereo Matching Method Jiangtao Li, Fan Chen, Youqing Ma, Qinju Liu, Wenge Song, Xinchao Xu
FedGda: Model Aggregation Algorithm Based on Topological Density in Federated Graph Learning Yong Li, Xianglin Ren, Xutao Meng, Tongtong Liu, Haichao Ling, Chun Yu
Financial Security Risk Management Model Based on Backpropagation Neural Network Algorithm Chenxi Liu
Fine-Grained Classification of Edible Mushrooms Using Convolutional Neural Networl 53' Keith Pyolo L. Bongat, Lovely Anne P. Garcia, Meo Vincent C. Caya
Force Feedback Glove Design for Virtual Reality Applicationsk Yiming Chen, Hesen Dai, Mingkun Wang, Dong Sun
Grid Power Load Forecasting Mechanism Based on Neural Network Chaoping Xu, Yijiang Zhang, Xufei Yang, Xue Liu, Cheng Wang, Siyuan Chen
House Inspection System Using Artificial Intelligence for Crack Identification 55%. Heng-Xiang Lin, Wei-Jie Chen, Yu-Tong Lin, Ye Song, Zi-Yi He, Lu-Peng Jian, Xin-Yi Chen, Lin Wei, Zne-Jung Lee Zhong-Yuan Chen
Hybrid Decomposition-Deep Learning Model for Energy Load Prediction William Gomez, Fu-Kwun Wang
Identification of Fish Freshness Through Gill Color Using CNN and L*A*B Image

563

Segmentation

Identification of Herbaceous Plants with Electronic Nose using Fuzzy Logic Algorithm 568
Elijah G. Armada, Cyrel O. Manlises
Identification of Traditional Chinese Medicine Based on Grey Relation572Haijun Yuan
Image Recognition for Determining Rice Grain Defect using EfficientNet for Instance Segmentation 578 Omar Mukhtar Y. Julkipli, Gilbert G. Yadao, Cyrel O. Manlises
Immersive Campus Exploration: VR-Driven Navigation Solutions584Chung-Hao Huang, Jin-Cheng Lee, Jiu-Yong Chen, Han-Hsiang Tsao, Shih-Hsuan Lin, Yi-Chen Lu
Importing Diffusion and Neural Styles for Realistic Face Generation Tang-Wei Su, Jhe-Wei Lin, Cheng-Hsuan Lee, Wei-Ming Tseng
Improved Green Coffee Bean Recognition by Concatenating Different Image Enhancement Methods to MobileViT 591 Xin Wen, Chung-Yen Su
Improving Energy Efficiency in Medical Edge Devices for ECG Feature Detection via Approximate Computing Taiki Nagatomo, Toshinori Sato
Information Processing and Retrieval on WSNs for Plant Monitoring Using Natural Language 600 Justin Miguel A. Co, James Ryan A. Justo, Analyn N. Yumang, Dionis A. Padilla
Jackfruit Maturity Classification Using Uniform Local Binary Pattern and Support Vector Machine Gene Lorenzo B. Bacalla, Emanuel Nasbien C. Corate, Analyn N. Yumang
Key Factors in Female Mate Copying Effect Based on Adaboost Method in Machine

Learning

Wang Haimin, Zhao Ke

611

Logistic and Multiple Regression Analysis of Health Impact of PM 2.5 Exposure on Middle-aged and Elderly People in Rural China **Qiaolong Huang** Giaolong Huang**
Machine Learning-Based High-Resolution Estimation of Global Catch Distribution of
Taiwan's Distant Water Fisheries 620
Er-Qun Huang, William W.Y. Hsu, Ming-Wei Weng
Malware Detection and Classification by Graph Neural Network 623
Hsiao-Chung Lin, Ping Wang, Wen-Hui Lin, Yu-Hsiang Lin, Jia-Hong Chen
Measurement and Compensation Backlash Error for A Five-Axis Machine Tool by Computer Numerical Control
Tung-Hsien Hsieh, Wen-Yuh Jywe, Yi-Hao Zhou, Yu-Chen Chien
Model and Simulation of Green Logistics for Agricultural Products Based on Particle Swarm Optimization 631 Haidong Li
Modeling and Simulation of a Mobile Molecular Communication System with Frequency-based Directional Sensing Motoharu Nishino, Tadashi Nakano 635
Multi-channel Target Speech Enhancement using Labeled Random Finite Sets and
Deep Learning under Reverberant Environments 640
Jayanta Datta, Ali Dehghan Firoozabadi, David Zabala-Blanco, Francisco Ruben Castillo Soria, Martin Adams,
Claudio Perez
MyStay: An Enhanced AI Hotel Reservation System for Seamless Post-Epidemic
Hospitality Experience 646
David Chunhu Li, Patrick Tran Thi My Ngoc, Tyron Rengulbai, Tamir Zolzaya, Arina Yu-Chen Lu
Novel Quantum Circuit Designs for the Oracle of Grover's Algorithm to Solve the

652

Vertex Cover Problem

Jehn-Ruey Jiang, Wei-Han Yan

Optical Camera Communication via RGB-LEDs and Deep Learning Integration for
Improved Signal Classification and Transmission 658
Yu-Ting Han, Cheng-Yan Lai, Wen-Long Wu, Chao-Jie Zhan, Xue-Chang Chen, Jun-Yi Chen, Hsu-Chih Cheng
Optimization Model of Digital Agricultural Resources Allocation Based on PSO
Algorithm 661
Yuqing Hou
Optimization Model of Electronic Information Transmission Efficiency and Delay
Based on Genetic Algorithm 665
Wang Siheng
Optimize Juanda Int'l Airport (WARR) Taxiways by Computer Software for Enhanced
Efficiency and Reduced Queuing Times 669
Shih-Chia Wang, Yu-Tsai Lin, Chi-Ta Lin, Pei-Hsuen Lin, Yi-Yang Lee, Hsuan-Hung Yao
PageRank Centrality Computation Using Gradient Descent Algorithm 672
Su-Ling Lee, Chien-Cheng Tseng
Partial Fixed Dental Prosthesis for Additive Manufacturing: Automated Build
Orientation Selection and Optimization Based on Deep Learning 677
Yen-Kun Lin, Jen-Hao Chen, Yu-Tse Lee, Yuan-Ding Hu
Performance of Dual Stacker Automated Storage and Retrieval System (AS/RS) with
Double-Deep Configuration 683
Zakka Ugih Rizqi, Shuo-Yan Chou, Sia Seng Choon
Phytoplankton Detection using Faster R-CNN for Greenwater Quality Monitoring 688
Justine B. Duran, Don Paolo S.A. Manaois, Jocelyn F. Villaverde
Privacy-Preserving Swarm Learning Based on Lightweight Homomorphic Encryption
and Blockchain Technology 692
Yong Li, Haichao Ling, Xianglin Ren, Chun Yu, Tongtong Liu

Proposed Application Demonstration Based on Commercial Production of Robot Process Automation Agent 698 Yung-Chung Tsao, Ming-Chang Shih, Yi-Yueh Liu, Jen-Kuang Fang, Yin-Te Tsai
Pseudo-random Image-Scrambling Patterns Generated By Direct Sequences Hsin-Ya Chen, Hsiao-Chiu Chu
Random Forest Method Based Research on the Anxiety Differences of Different Investors Facing Financial Product Default Qin Dai, Mei Zhao
Random Simulation Analysis and Application of Intelligent Multidimensional Computers 712 Xiaonan Xiao
Rank-Based Encoder and Decoder for a Genetic Algorithm: An Application to Network Design Problem 716 Nguyen Trong Tri Duc, Jirachai Buddhakulsomsiri, Pham Duc Tai
Real-time Deadlift Form Analysis Using Support Vector Machine Algorithm and Kinect V2 Sensor Marianne M. Sejera, Eisen Angelo B. Arzobal, James Gabriel R. Soliongco
Real-Time Hand Gesture Recognition Using Depth Information and Path Analysis 727 You-Jia Wu, Jian-Jiun Ding
Reinforcement Learning Chemical-mechanical Polishing Run-to-Run Controller Andy Yen-Di Tsen, Tzu-Li Chen 732
Research and Modeling of Cognitive Rule of Name Novelty Based on Machine Learning and Random Forest Method Chang Wang, Xiaopeng Ren, Yihan Wang
Research on Construction of a Model for Detecting and Warning Psychological

Zhongyan Liu, Muxi Qiao, Fu Qiao, Yanlan Yin, Yan Shi, Wei Jiang

741

Abnormalities in College Students Based on Support Vector Machine Classifier

Based on Machine Learning	744
Fangfang Wang	
Research on Design of Personalized Teaching Platform for Basic Education	n Based on
Java 2 Enterprise Edition	748
Honghai Guan, Lin Zheng, Chungang He, Song Han	
Research on Extraction Model of Parallelism Sentences in Writing Text Base	sed on Co-
occurrence Word Template	754
Liyan Yu	
Research on Framework of Smart Manufacturing Innovation Ecosystem	Based on
Digital Twins	758
Min Yu	
Research on Impact of Environmental Information Disclosure on Corporate Po	erformance
Based on Multiple Linear Regression Computation Model	763
Siya Zheng	
Research on Production Scheduling Problem of Safety Emergency Enterprise	e Based on
NSGAIII Algorithm	768
Haijuan Liu, Yanbo Yang	
Research on Routing Algorithm and Simulation Test of Vehicle-to-everythin	g Based on
Intelligent Adaptive learning	773
Xinyu Cui, Guifen Chen	
Research on Serial Algorithm for Comparing DNA Biostatistical Information	n Based on
Shared Memory	778
Bowen Yao	
Ridge Extraction Using Adaptive Direction Information and Tracking Techni	ques 782
Jian-Jiun Ding, Pin-Wen Huang, Ming-Chang Ye	

Research on Construction of Chinese-English Translation Word Frequency Database

Shell Texture-based Identification of Damaged Tamarindus Indica Using YOLOv5 Ariel II S. Arevalo, Rayden Vincent M. Nerpio, Rosemarie V. Pellegrino	787
Snail Detection using YOLO Analyn N. Yumang, Justin A. Bautista, Juan Ricardo I. Borreta	792
Solving Hamiltonian Cycle Problem with Grover's Algorithm Using Novel Quantification Circuit Designs Jehn-Ruey Jiang, Tzu-Hao Kao	1tum 796
Solving Maximum Independent Set Problem Using Analog Neutral Atom Quan Computers Jehn-Ruey Jiang, Qiao-Yi Lin	itum 802
Standardized Computer-aided Design Mechanism of Intelligent Employn Recommendation System for International Business Students Mingli Li, Xiaohong Zhang, Ning Fang	nent 808
Structural Analysis of a Moving Column 5-Axis Machining Center Based on Fi Element Analysis by Computer Aided Design Tzu-Chi Chan, Bedanta Roy	inite 812
Study of Application of Taguchi's Method and Neural Networks to Molo Characteristics Predictions Dian-Ru Wu, Jia-Bin Ong, Yen-Ju Chen, Jui-Chan Li, Hsin-Shu Peng, Li-Ju Wei	ding 815
Study of Audio Cough Signals using Mel-Frequency Cepstral Coefficient and Nework Classification – KERAS Gian Leslie L. Duhina, Mae Juris G. Garceron, Charmaine C. Paglinawan	eural 821
Tennis Skills and Tactics Intelligent Analysis Mechanism Based on Data Mining Xiaojuan Wang	825
TMSR: Tiny Multi-path CNNs for Super Resolution	829

Chia-Hung Liu, Tzu-Hsin Hsieh, Kuan-Yu Huang, Pei-Yin Chen

Tool Wearing Prediction by Using CNC Spindle Current Data

834

Yen Hao Cheng, Jing Chung Shen

Utilizing YOLOv5 and Python for Integrated Attendance Checking in Hyflex Classes in Mapua University 838

Jeremy Ross M. Lopez, Jude Vincent H. Estabillo, Charmaine C. Paglinawan, Ericson D. Dimaunahan

• Engineered Materials, Dielectrics & Plasmas

Electrochromic Properties of Lithium Oxide Mixed with Tungsten Oxide Films Prepared by RF Magnetron Sputtering 843

Jui-Yang Chang, Chien-Chung Hsu, Chih-Ming Wang, Ying-Chung Chen

Electrochromic Properties of LiWO3 Thin Films Prepared by Electron Beam Evaporation 847

Chien-Chung Hsu, Chih-Ming Wang, Hung-Shyong Chen, Jui-Yang Chang, Sin-Jhih Lin, Yon-Hon Tsai

• Fields, Waves & Electromagnetics

Soundness Evaluation of Thick Plate Structure Based on Pseudo 3D Acoustic Emission Tomography

Yoshikazu Kobayashi, Katsuya Nakamura, Kenichi Oda, Takahiro Nishida

Validation of Parameters Used in Identification of Elastic Wave Velocity Distribution Based on Acoustic Emission Tomography 854

Mikika Furukawa, Yoshikazu Kobayashi, Katsuya Nakamura, Kenichi Oda

• Geoscience

Development of Step-Pool System in Mountain Rivers

858

Tung-Chiung Chang, Feng-Chi Yu, Kun Hun Hsieh

Using Unmanned Laser Scanning and Aerial Photogrammetry for Potential Large-Scale Landslide Area Monitoring 863

Ming-Shiuan Li, Feng-Yu Yang, Cheng-Chun Lee, Chih-Yu Huang, Chun-Yuan Liu, Johnny Lai

• Photonics & Electro-Optics

An Al/SiO2/Si MIS Photo-detector and its Photo-Current Characterization

866

Ming-Chang Shih, I-Chieh Wu, Yen-Ju Wu, Wen-How Lan

Building Structure Extraction of Coal Preparation Workshop Based on Scanning Data by 3D Laser Scanner 870

Jianjun Guo, Wenge Song, Youqing Ma, Fan Chen, Bin Wang, Xinchao Xu

Effects of Different LED Light Compensation on Lettuce (*Lactuca Sativa*) on Hydroponics System Using Easy Method Leaf Area Estimation for Growth Monitoring 875

Stephanie R. Viste, Allen Miguel F. Dimayacyac, Carlos C. Hortinela IV, Janette C. Fausto

Gain Flattening of Three-stage Erbium-doped Fiber Amplifier Based on GFF+VOA 880 Miao Yu, Dong Sun

• Power, Energy, & Industry Applications

Flow Computational Simulation of a DCU Fractionator Overhead Vapor Line Connected to an Air Cooler 884

Chun-Lang Yeh

Force on a DCU Fractionator Overhead Vapor Line Connected to an Air Cooler by Flow Computational Simulation 887

Chun-Lang Yeh

Implementation of a Hybrid Piezoelectric-Solar Energy Harvester on a Full-Height Turnstile 892

Baltazar, J. M. C.; Datu, J. J. T. T.; Ang, G.

Operating Experience of Battery Storage Systems in Power Systems: A Review in World Yuan-Kang Wu, Cheng-Liang Huang, Quoc-Thang Phan	the 897
Optimal Power Control Grid-Connected Solar Farm with Battery storage system: S Farm in Cambodia Engheab Khun, Dongdong Zhang	Solar 902
Simplified and Equivalent Model with Intelligent Controllers for Frequency Responsin Power Systems Yuan-Kang Wu, Tai-Hsuan Ku, Quoc-Thang Phan	nses 906
Study of Reliability and Resilience of Distribution Systems in Taiwan Yuan-Kang Wu, Quoc-Thang Phan, Cheng-Liang Huang	912
• Robotics & Control Systems	
3D Surface Reconstruction with Polynomial Regression for Multistage Stamping using Depth Camera Wen-Yang Chang, Li-Wei Chen, Nadia, Michael Leandro Hartono	Die 916
AI Recognition Based on Multi-Target Images for Assembling Parts using Robot v Screwdriver and Vision System Wen-Yang Chang, Michael Leandro Hartono, Nadia	with 920
Approach to Inverse Dynamics Model for a Serial 3 DoF Robot Using Neural Netwo	orks 925
Luis Antonio Orbegoso Moreno, Edgar David Valverde Ramírez, José María Pasco Sánchez, José Luis Ruiz Rodríg	
Design and Application Research of Bionic Mechanical Finger Kuen-Ming Shu, Meng-Hua Li, Chung-Yi Yeh, Yuan-Shao Yan, Zhi-Kun Chen, Po-Hung Cheng, Po-Yung Lin	931
Design and Research of Intelligent Mobile Tea Table Robot	935

Qingquan Cui, Jing Ning, Xin Guo

Human-Machine Interaction in Biomedical Manufacturing Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	939
Method For Dynamic Monitoring Processing Machine Dong-Yao Hong, Jing Chung Shen	945
Promoting the Application of Refined Lean Automation - Take the Automobile Oil Manufacturing Industry as an Example An-Yuan Chang, Po-Yen Lai	Seal 948
Research on ROS-based SLAM Implementation for Indoor Environments Ting-An Chen, Yih-Shyh Chiou, You-Cheng Chen, Yu-Chi Haung, Jia-Shuan Li, Li-Wei Hung, Jo-Chi Peng	952
Semantic Mapping Based on ORB-SLAM and YOLO in Indoor Scenes Qiang Wang, Kazuhiro Mima, Kazuteru Tobita	956
Smart Manufacturing Scheme for Automated Production Line of Key Wei-Hsun Chao, Kuang-Chyi Lee	960
Smart Manufacturing Technology for Environmental, Social, and Governance (Sustainability Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	ESG) 965
Utilizing Blood Flow Computational Findings as Reference for Intravenous In Delivery Robot Operations: A Feasibility Study Yichen Xie, Hui-Fang Lin, Jiaxin Zhang	Fluid 971
• Signal Processing & Analysis	
Analysing Spectrogram Parameters' Impact on Chatter Classification for Cutting	Γools 974
Neha Patel, Rajiv Nandan Rai, Prashant Kumar Sahu	

Design of Variable Polynomial Graph Filter Using Fractional-Order Graph Laplacian Matrix Chien-Cheng Tseng, Su-Ling Lee	
Driver Fatigue Detection Using TGAM EEG Signal Processing Module Liang-Sian Lin, Hsiang-Yu Tsai, Yi-Jie Li, Hao-Hsuan Chen, Ling-Ling Li	4
Effect of Photoplethysmogram Signal Preprocessing on Predicting Blood Pressure by Deep Learning Qi-Gui Huang, Lei Wang	
Exploring Difference in Physiological Signals of Students with Different Personality in Facing Learning Challenges 998 Chun-Hsiung Tseng, Hao-Chiang Koong Lin, Andrew Chih-Wei Huang, Jia-Rou Lin	
Gesture Recognition System based on Millimeter Wave and Thermal Imager Wen-Hsiang Yeh, Yi-Lin Cheng, Yu-Ping Liao	6
Research on Quality Evaluation of Strong Motion Data Based on Quantitative Indicato and Graded Evaluation Strategy Liu Yanqion, Zou Liye, Liang Shanshan, Li Xumao, Ren Xiao	
Simulation Analysis and Calibration Research Based on SS-OCT System Huaiyuan Qin, Yupeng Zhang, Yiming Chen, Qihao Zeng, Hongyi Lin, Dong Sun	7

Author Index