2024 IEEE 4th International Conference on Electronic Communications, Internet of Things and Big Data (ICEIB 2024)

Taipei, Taiwan 19-21 April 2024



IEEE Catalog Number: CFP24AY6-POD

ISBN: 979-8-3503-6073-8

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:
 CFP24AY6-POD

 ISBN (Print-On-Demand):
 979-8-3503-6073-8

 ISBN (Online):
 979-8-3503-6072-1

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	II
Table of Content	IV
• <u>Aerospace</u>	
DDPG-driven RIS-assisted Data Acquisition with a Solar-Powered Multi Shao-Hung Cheng, Hao-Chung Hsiao	i-Rotor UAV 1
Design and Implementation of Secure Ground Control Station and C Architecture in UAV Embedded System Hsia-Hsiang Chen	Communication 8
Development of Aero AI for Initial Flight Shape Design of Small Fixed-V Yu-Lin Ye, Shih-Ting Tseng, Ching-Huei Huang, Kun-Lin Tsai	Ving UAV 13
• Bioengineering	
Analysis of Intravesical Prostatic Protrusion Ultrasound Image Ching-Ting Chou, Jian-Jiun Ding, Meng-Lin Chang	19
Analyzing Significance of Facial Features for Detection of Parkinson's Di Images Chuang-Chien Chiu, Shoou-Jeng Yeh, Yen-Chi Sun	isease via Static 24
Developing Frugal Internet of Things from Artificial Neural Network to Mindfulness Concentration and Relaxation Levels Hsiang-Yu Tsai, Liang-Sian Lin, Yu-Xiang Wang, Yi-Ying Tsai, Yi-Jie Li	Predict Student 27
Modeling Cell Cluster Growth Using the Cellular Potts Model	31

Prediction of Emergency Room Arrivals of Patients With Preeclampsia Disease Using
Artificial Neural Network Model 34
Franklin Parrales-Bravo, Rosangela Caicedo-Quiroz, Julio Barzola-Monteses, Lorenzo Cevallos-Torres
Quantitative Assessment of Gait in Spinocerebellar Ataxia Using Deep Learning 40
Ming-Hui Lai, Don-Gey Liu, Ching-Hwa Cheng, Chung-Yu Lai
wing-trui Eut, Don-Gey Eiu, Ching-trou Cheng, Chung-tu Eur
a Communication Notaryoulding & Ducadeasting
Communication, Networking & Broadcasting
A Personalized Recommendation Mechanism of Electronic Business Based on Web
Data Mining Technology 44
Shuyuan Li
Adaptive Beamforming in Integrated Sensing and Communication System Based on
Non-orthogonal Multiple Access 49
Jie Wang, Feng Wang, Desong Liu
Application of a Bluetooth Low Power Communication Network in an Energy
Management Platform 53
Chen-Yu Lin, Chun-Wei Chen, Jung-Hsing Wang, Hao-Kai Tu
Attribute-Based Access Control Utilizing Verifiable Credentials for Multi-Tenant IoT
Systems 57
C.D. Nassar Kyriakidou, A.M. Papathanasiou, I. Pittaras, N. Fotiou, Y. Thomas, G.C. Polyzos
Construction of Smart Classroom Based on Internet of Things Technology 63
Sun Jian, Zhao Bin
DDoS Flood Detection and Mitigation using SDN and Network Ingress Filtering - an
Experiment Report 67
Sebastien Marleau, Prianna Rahman, Chung-Horng Lung
Development of Mechanistic Model for Brand Talent Demand Analysis Based on Text
Mining 73

Li Mingli

Dynamic Cluster Formation Through Molecular Communication Among Bionanomachines 77
Tomoya Yamakawa, Tadashi Nakano, Tatsuya Suda
Empowering IT Maintenance with Human-AI Collaboration for Cloud Native Wei-Ji Wang, Wen-Da Lain, Ya-Shian Wang
Energy Monitoring for Containerized Network Service in Telco Cloud Ming-Yen Wu, Chung-Jhih Tsai, Wan-Ting Su, Chih-Wei Hsieh, Chien-Hua Lee, Shun-Hsing Hsu
Enhancing Cybersecurity: A Hybrid Approach Using Generative Adversarial Networks
and Advanced Oversampling for Attack Detection Model Bo-Yi Li, Heng-Li Yang
Erasable Tag Authentication Scheme Based on Dynamic Hash Privacy on Blockchain and Internet of Things 92 Chen Jinyu
Error and Uncertainty Analysis of Wireless Network Positioning Techniques Po-Jen Kuo 96
Firewall Rule Optimization Mechanism for IPv6-Based IoT Networks Chi-Shih Chao
Fractional Graph Fourier Transform Centrality And Its Application to Social Network 105
Chien-Cheng Tseng, Su-Ling Lee
Implementing a Flexible IIoT Service Framework with Microservices: A Case Study of
Machine Tools 110
Wen-Ching Chen, Bo-Yu Ji, Hung-Hsiang Chen, Guan-Bo Wang, Chin-Kuei Li
Insights into Low Earth Orbit Satellite Communication Dynamics: Quality of Service
Analysis of Connection Behavior, Latency, and Doppler Shift Zoltan Gal, Djamila Talbi 116

LoRaWAN-based Anti-Kidnapping Device with Built-in GPS Navigator and Software

Application Tracker	22
Amgad Isaiah L. Cadeliña, Shawn Marky R. Castillo, James Anthony M. Feliciano, George Jericho G. Isidro,	
Gerald P. Arada	
Multi-factor Secure Unified Authentication for Wireless Sensor Networks: A	ln
Enterprise Solution 12	28
Jiacheng Li, Yuxuan Yang, Jie Yang	
Novel Self-sufficient Coverless Video Steganography for Secured Internet of Thing	gs
(IoT) Communication	33
Al-Monte Vince M. Calo, Fredilyn B. Calanda, Ruji P. Medina	
Post-Quantum SecureSensor Networks: Combining Ascon and SPHINCS+	39
Alexander Magyari, Yuhua Chen	
Precision Rehabilitation: IoT-Based Monitoring in Mangrove Ecosystems 14	45
Pawita Boonrat, Phawit Boonrat, Ari Aharari	
Resist Denial-of-service Attack and Enhance Network Security with Protoco	1-
independent Packet Processor-Based Two-Layer Firewall	50
Pin-Lin Chou, Hsin-Wen Wei, Wei-Tsong Lee	
Using Impulse-Radio Ultra-Wideband Sensors for Life-form Detection	55
Zyrellen C. Bulaklak, Carlos Joaquin A. Mojica, Jennifer C. Dela Cruz	
Visualization Study on the Structure of Visual Communication by Network Technolog	gy
10	60
Li Zhoujun	

• Components, Circuits, Devices & Systems

Chip Implementation and Assessment of Mixed-Mode In-Memory Computing Yung-Yen Chou, Bo-Wen Lai, Erik Jeng	54
Contact Resistance Compensation and Its Impact to Semiconductor Test Yield Jem Kenneth Elopre, Febus Reidj Cruz, Marloun Sejera	59
Design and Implementation of a Human Physiological Parameter Collection System 17 Xinxin Wang, Peijiang Chen, Yue Gao, Shangmin Yu, Mei Zhang	75
Design and Implementation of Ultra Wide Band High-Precision Positioning System for Dynamic Scenes Zhang Yibo, Wang Feng, Lu Can	
Design of Intelligent Cane for Elderly Based on Microcontroller Yangyang Yu, Shukun Wu, Anqi Chen, Xunhui Luo, Xintian Song, Zhiqiang Zhu	33
Design of Intelligent Environmental Protection Agriculture System Zhensong Ni, Shuri Cai, Cairong Ni	37
Design of Intelligent Formaldehyde Detection System Zhensong Ni, Shuri Cai, Cairong Ni	90
Design of Internet of Things Sensor Tag Reader Front-End For Simultaneous Wireless Power Supply and Communication Capability Yu-Jen Chi, Pei-Ching Kao, Ching-Lieh Li, Thomson Lin	
Development of the Smart Home System for Elder Healthcare Based on IoT Technolog	
Niq'q Jean Carol, Cheng-Tiao Hsieh	1 7
Embedded Computer Vision for Obstacle Detection and Recognition in Intelligent Assistance System for Visually Impaired Individual Ding Yi	

Milk Spoilage	Detection	Using	Multi-Parameter	Sensor System
Will Spoilage	Detection	Callig	wiuiti-i arailietei	ochou oystem

205

Jereco A. Sario, Dante N. Gedaria Jr., Mary Ann E. Latina

Optimizing Green Internet of Things Architecture in a Multi-loop Aquaponics System 209

R Mahkeswaran, Andrew Keong Ng, Chris Toh, Brendan Toh

RF Transceiver Wireless Design for Embedded Vehicle of Controller Area Network Bus Applications

Wen-Cheng Lai, Hsiang-Yang Hsieh, Ren-Jie Lin, Ren Jian, Kai-Jun Wei, Shao-Huai Hsu

• Computing & Processing (Hardware/Software)

A Bibliometric and Visualization Analysis of Artificial Intelligence and Machine Learning 219

Ci Yutong, Huang Jin

A Neural Network-Based Method For Eliminating Stripe Noise

223

Shuaihui Qiu, Haitao Wang, Junhua Li, Mingwei Chi

A Novel Image Deep Learning for Recognition of Silicon Photonics Redistribution Layer

Jen-Kuang Fang, Chao-Kai Hung, Peng Yang, Wen-Long Lu, Chien-Wei Chang

A Prediction Model of Cardiovascular Diseases of Elderly Based on Support Vector Machine Combined with Particle Swarm Optimization 229

Shangmin Yu, Shuoyang Zhang, Peijiang Chen

Accelerating Multicellular Molecular Communication Simulations Using Barnes-Hut Algorithm 233

Shohei Imanaka, Takanori Saiki, Tadashi Nakano

Advertisement Placement Strategies Based on Artificial Intelligence Hotspot Tracking Algorithms 236

Yao Dongyu

Analysis of Spatiotemporal Evolution and Influencing Factors of Carbon Stor Services in Guangdong Province Based on InVEST Model and Computation Wenkun Wu, Bin Ding, Xin Wu	age 241
Application and Impact of Position Embedding in Natural Language Processing Shengran Guo	246
Application of Latent Dirichlet Allocation Algorithm on User Review Analysis: A C Study on Online Games Jen-Ying Shih, Jhe-Hong Wang	Case 251
Application of Meteorological Data Based on K-Means for Prevention of Snow Drift Highway Yanbin Zhou, Shuri Cai, Cairong Ni, Zhensong Ni	t on 257
Application of Neural Networks in Automotive Engine Misfire Hongyan Sun, Peijiang Chen	261
Application Research of Wind Speed Data Based on the K-means Algorithm in R Wind-blown Sand Maintenance Yu Sun, Shuri Cai, Cairong Ni, Yanbin Zhou, Zhensong Ni	oad 265
Applying Text Mining Techniques for Sentiment Analysis of Museum Visitor Review Qiang Xu, Jen-Ying Shih	ews 270
Artificial Intelligence Technology to Predict Exact Estimated Time of Arrival for Sn Transportation Using Past Shipment Data Vance Chiang-Chi Liao	nart 275
Artificial Intelligence to Improve Egg Color, Quality, and Production Efficiency Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	278
Artificial Intelligence-based Critical Marketing Data Computation and Prediction	282

Caimei Gao

Artificial Intelligent Recommendation System for Ideological and Political Education
Content in Photoshop Course 286
Zhang Yanyan
Athlete Action Recognition Algorithm in Table Tennis 291
Tang Mengyun, Run Bo
Automobile Fault Diagnosis Expert System Based on Artificial Intelligence Network
Technology 295
Gang Song
Can Artificial Intelligence Do Autonomous Research?: An Example of Using the
Mitchell Criteria 299
Huber Nieto-Chaupis
Truct Truct Guupe
Ceramic Art Price Prediction Based on Takagi-Sugeno Fuzzy Neural Network 304
Jianhua Cheng
Chariffertion of Burnel Balting Characteristics VOLOM Tradesisms
Classification of Bread Baking States Using YOLOv4 Technique You Classification of Bread Baking States Using YOLOv4 Technique 309
Ya-Chen Hsu, Ching-Chung Yang, Xue-Tong Zhong
Codenote: a Coding Training Tool that Understands Your Personality via Machine
Learning 313
Chun-Hsiung Tseng, Hao-Chiang Koong Lin, Andrew Chih-Wei Huang, Jia-Rou Lin
Color Harmony in Visual Communication: Brand Color Design Based on Genetic
Algorithm 316
Xiaolu Fang
Comparative Analysis of Real-Time Data Processing Architectures: Kafka versus MQTT
Broker in IoT 321
Chung Lai Deryck Ho, Chung-Horng Lung, Zhengding Mao
Comparative Analysis of Real-time Multi-person Pose Detection in Electrical Industrial

Safety Scenarios using YOLOv8-Pose and OpenPose

Comparative Studies: Leveraging Large Language Model In Theoritical and Practical Assessment Sample Question-Answer Bank on Programming Related Subjects Cheong Weng Luen William, Tong Ming Lim 331
Construction of Learning Environment Based on Big Data and Intelligent Recommendation Algorithm Signal Lina Zhao
Conversational Product Recommendation using LLM Ting-Jui Chang, Lydia Hsiao-Mei Lin, Richard Tzong-Han Tsai
Deep Learning-based System for Predicting College Student's Performance in Labor Education Zhao Chen
Design Mechanism of Intelligent Information System for College Archives Based on Data Mining Technology Wang Zhihua 349
Design Mechanism of Tennis Teaching Assistant System Based on Virtual Reality Technology Liu Tao, Li Gaosheng
Design of an Academic Early Warning Model for University Students Based on Data Mining Techniques Chen Jingbo, Cao Yujie
Design of an Intelligent English Writing Assistant System Based on Text Mining Technology 363 Zhang Fangzhou
Design of Intelligent Apartment for Elderly Based on Human-Computer Interaction 368

Design of Intelligent Rehabilitation Products Based on Artificial Intelligence

372

Su Zhuan, Liu Suqi

Detecting Irregular Contexts Using Image	Recognition a	and Data	Analysis for	Elderly
Monitoring				376

Sinan Chen, Masahide Nakamura, Kiyoshi Yasuda

Development of a Brand Talent Demand Prediction Model Using Gray Neural Networks

Zhang Xiaohong

Digital Management of E-commerce Innovation and Entrepreneurial Education Based on Blockchain Technology 383

Yanzi Liu

Digital Teaching Quality Evaluation Model Based on Particle Swarm Optimization Algorithm 387

Xu Lilin

DWDRFeat: Describe Wider and Detect Robust Feature Extractor

391

Min-Hsuan Cheng, Jian-Jiun Ding, Shiang-Chih Hua

Early Warning of Corporate Financial Risk Based on Artificial Intelligence

Oinhui He

397

Empirical Research on Government-Citizen Interaction Efficiency Assessment and Influencing Factors Based on K-means Clustering Algorithm: A Comprehensive Analysis of Government Response Speed, Problem Completion Rate, and Resolution Attitude

401

Yuan Gao, Wuzhao Chen, Qiaoqi Wang, Haibin Wei

Employing Interpretative Structural Modeling to assess AI's Capability as an Architectural Design Instrument

407

Wei-Ling Hsu, Zuorong Dong, Lin Mou, Keran Lan, Runzhi Ye

Empowering College English Education Using Computer-Assisted Language Learning Techniques

411

Tengmeizi Li

Enhancing ESG Reporting Analysis: Leveraging GPT and Resampling Methods for
Improved Multi-Label Classification 415
Jun-Wei Wu, Lydia Hsiao-Mei Lin, Richard Tzong-Han Tsai
Enhancing Performance and Reducing Injury Risk: Analyzing Basketball Players'
Jumping Landing Form through Image Processing and Support Vector Machine
Algorithm 419
Royce D. Bumagat, Sebastian Paul O. Uy, Jessie Jaye R. Balbin
Environmental Space Design Based on Digital Twin Technology 425
Hong Zhang, Feifei Pei
Exploring Preliminary Framework of Computer-Aided Evaluation of Knowledge
System: A Case Study on Infant Stroller Products 429
Yu-Chun Liu, Lai-Chung Lee
Family Interactive Device with AI Emotion Sensing Technology 434
Yi-Chun Liao
Feline Feelings Unleashed: Harnessing Deep Learning Through Photos For Cat Pain
Detection 438
Chutimon Namboonlue, Pirada Virankabutra, Vera Sa-ing
GPT4ESG: Streamlining Environment, Society, and Governance Analysis with Custom
AI Models 442
Lydia Hsiao-Mei Lin, Fang-Kai Ting, Ting-Jui Chang, Jun-Wei Wu, Richard Tzong-Han Tsai
Lyum 113mo-tvici Lin, 1 ung-Kui 1 ing, 1 ing-jui Chung, jun-r vei v vu, Kichuru 120ng-tiun 13m
Hierarchical Analysis of the Relationships Between Main Characters in the First 80
and the Last 40 Chapters of A Dream of Red Mansions Based on Natural Language

Yueming Liu, Chiawei Chu, Jiaheng Yang, Yulong Xu, Baojia Li

Home Fire Alarm Prevention System

450

447

Wei-Chuan Lin, Yi Liu, Chan-Hua Hsu, Wei-Ze Sun, Chuan-Hung Wu

Modelling

Impact of Isolated Forest on Ecosystem Service Value in Chengdu Dianpei Yang, Ningxin Tan, Chongyang Jiang
Implanting Machine Learning Accelerator with Multi-streaming Single Instruction Multiple Data Mechanism to RISC-V Processor Jih-Ching Chiu, Chen-Hao Chao, Hao-Yi Chen, Jiun-Wen Hsiao
Improved Weighted Map and Object Loss Function Based on Saliency Detection Algorithm Yu-Yao Huang, Jian-Jiun Ding
Integrating IoT, AI, and Robotics for Enhanced Learning Experiences at Neulbom School in Korea 470 Soojin Jun, Leekyung Kim, Kyu Jung Han, Shinwoong Bang, BoKyung Kim, Jeonghye Han
Integration of Big Data Analysis and Computation on the Assessment of User Experience in Cultural Curation Based on Co-occurrence Network of Google Search in the 2023 Taiwan Hakka Expo 473 Shengming Wang, Yuanchen Zhang, Chuding Chen
Intelligent Optimization of Labor Education Curriculum Based on Data Mining Technology Zhong Qihe
Intelligent Prediction System of E-commerce Commodity Demand Based on Big Data Technology Xiang Nan, Sun Wanting, Zhang Shaowen, Jiang Daoyan, Wang Yutong, Ji Xiang
Intelligent Scoring System for English Subjective Questions Based on Neural Networks 489

Intelligent Short Video Recommendation System Based on Deep Learning

Xiangwang Zheng, Xiaxia Zeng

493

Zhang Fangzhou

Interactive Visualization of Big Data of City with SSG Algorithm Shiliang Zhang, Qingchi Cai	498
Inverse Scattering of Two-dimensional Circular Cylindrical Conductor Convolutional Neural Network Po-Hsiang Chen, Hsiu-Hui Hsu, Chien-Ching Chiu, Wei Chien, Kai-Xu Yu	s by 504
Leveraging Advanced Computer Vision for Hazardous Behavior Monitoring on Care Safety Maintenance Shang-Te Tsai, Zong-Rong Wu, Yu-Cheng Chang, Wei-Hsin Lin, Jia-Yi Lee, Wei Chien	npus 507
Library User Behavior and Service Optimization Using Artificial Intelligence Ping Wang	510
Light Balance Algorithm for Book Barcode Images Linfeng Ren, Shukun Wu, Chuanghong Chen, Zhensong Chen, Zihan Yu, Zhiqiang Zhu	514
LightSegmentor: Lightweight Model for Real-time Semantic Segmentation Cyun-Bo Wang, Jian-Jiun Ding, Shiang-Chih Hua	518
Machine Learning-based Prediction Mechanism of Repeated Purchase Behavior E-commerce Customers Shuyuan Li	or of 522
Marketing Strategy of AI E-commerce Platform Based on User Profile Tang Meizhi, Wang Zhongzheng	527
Multi-dimensional Hybrid Quantitative Analysis of Teaching Evaluation by Big Technology: A Case Study on Chinese Universities Laiying Long, Yingzi Wen, Fei Li, Muhao Zhang	Data 530
Music Recommendation System Based on Big Data and Machine Learning Algor	ithm 535

Chen Shuxuan

Nutrient Intake Estimation System Integrating Semantic Segmentation and Point Cloud			
Modeling Techniques 539			
Chin-Hsuan Lin, Jung-Tang Huang			
Online Barter Trade Model Based on Traceability by Blockchain Technology 544			
Jianlei Qian, Napat Harnpornchai			
Optimization Model of Movement Path of Animation Characters Based on Particle			
Swarm Optimization Algorithm in Visual Communication 550			
Zirui Zhang			
Optimization of Best Path Selection Problem Based on Ant Colony Algorithm in Urban			
Environment 554			
Wang Jiang			
Optimization of Logistics Distribution Center Based on Data Mining 559			
Tang Meizhi, Wang Zhongzheng			
Optimization of Vegetable Replenishment and Pricing Strategies Based on Data Mining			
564			
Xiaolong Wang, Junlin Guan, Yang Cao, Jing Zhao, Taotao Chen, Jinxin Lu			
Optimization Study of E-commerce Customer Feature Classification Based on Gated			
Recurrent Unit Neural Network 568			
Danni Chen, Qing Shen, Huafeng Kong			
Portable Ticket Automatic Scanning Technology Based on Lightweight Visual			
Recognition 574			
Fangyi Zhao, Yuekang Yu, Fan Yang			
Precision Marketing System for Cross-border E-commerce Based on Data Mining			
Technology 578			
Henan Zhang			

Prediction Model for E-commerce User Purchase Behavior Based on Data Mining

Predictive Analytics for Brick Production Using LSTM and Norton-Bass Yen-Kun Lin, Shan-Hung Wu, Yuan-Ding Hu, Chih-An Chen, Ming-Lun Li, Chaio-Hsuan Teng	587
Predictive Time-dependent Model Through the Conjunction of Bayes Theorem a Mitchell Criteria Huber Nieto-Chaupis	and 593
QR Codes for Information Hiding by Hybrid Halftone Dots Wen-Feng Huang, Hsi-Chun Wang	598
Real-time Image Identification for Vehicle Positioning System Chun-Yu Liu, Ching-Huei Huang, Rong-Terng Juang	602
Research on Risk Assessment Model Based on Python Financial Big Data Song Jie	608
Respiration Rate Detection Based on Thermal Facial Landmark Pei-Ying Lin, Shao-Ying Wu, Chun-Liang Yang	612
Revolutionizing College English Instruction: Integration of Computers for Enhant Learning Experience Tengmeizi Li	ced 615
Robust Cryptosystem Identification under Various Operation Modes using Descurrent Neural Networks Ongee Jeong, Antoinette Deborah Martin, Ezat Ahamadzadeh, Inkyu Moon	eep 619
Sentiment Analysis Algorithm in Social Media Data of Cancer Patients Jinling Tian, Huixia Zhou	624
Student Performance Prediction In College Using Artificial Bee Colony Algorithm & Machine Learning Tao He	and 629

The Design of the Multimodal-based Educational Support Platform for Music and Reading in Elementary Schools Lin Mengzhe, Hong Meiyu, Liu Ye 633			
Typetheoretic Approach to Big Data Workflow Composition Andre Kashliev 638			
Unveiling Innovative Exhibition Planning: Integrating Pigeon Swarm Optimization Algorithm in Museum Context 643 Luo Song, Li Haijie			
Using Real-time Integrated Computer Vision and Deep Learning for Advanced Factory Safety Shang-Te Tsai, Yu-Cheng Chang, Chao-Yi Huang, Fang-Yuan Yang, Wei Chien, Zong-Rong Wu			
Virtual Reality Integration in Teaching Practices for Enhanced Learning Experiences 650 Wang Xi			
Vision-Based Integrated Disposal System using Tensorflow Bianca Desiree Galang, Jennifer C. Dela Cruz, Angel Monique S. Escoreal			
YOLOv5-Based Smart Item Recognition System for Grocery Shopping Lancelot John P. Manalo, Earl Angelo S. Ornillo, Joseph Bryan G. Ibarra 660			
• Engineered Materials, Dielectrics & Plasmas			
Calculating Effective Dielectric Constant of Composite Dielectric Material 666 Roman Platonov, Andrey Altynnikov, Andrey Komlev, Andrey Tsymbalyuk, Diana Tsyganova, Daria Kudriavtseva			

Panel-Level Plasma Development

Feng-Tsung Cheng, Peng Yang, Wen-Long Lu, Jen-Kuang Fang, Bao-Ta Jian

• Fields, Waves & Electromagnetics

Application of Generative Adversarial Network for Electromagnetic Imaging in Half-Space 672

Hung-Yu Wu, Po-Hsiang Chen, Chien-Ching Chiu, Guan-Jang Li

Compact and Broadband Rectangular Waveguide-to-Circular Waveguide Transition 675

Yuan-Chun Lee, Chun-Long Wang

• Nuclear Engineering

Feasibility Study of Adapting GaSerEye to Detect Low-level Radioactive Contaminant 680

Hsin-Chin Liang, Pin-Ji Huang

Nuclear Technology in Electronic Communications

684

Wai Yie Leong, Yuan Zhi Leong, Wai San Leong

• Photonics & Electro-Optics

Non-thermal Preservation Device of Coconut Toddy Using Short Wave Ultraviolet Light

Angel Mae J. Gangoso, Glenn V. Magwili, Marloun P. Sejera

• Power, Energy, & Industry Applications

An Intelligent Power Management System for Energy Saving

695

690

Yuekang Yu, Hongfei Jiang, Tonghui Guan

Application of Proportional-Integral-Derivative -based Algorithm in Energy Management of Higher Education Institution 701

Xi Zhenkui

Improved Fault Diagnosis Method for PLC-Based Manufacturing Processes with Validation through a Cyber-Physical System 705

Kuan-Chun Huang, Hung-Ching Ku, Tzu-Hsuan Chuang, Wei-Nung Huang

Improving Reliability and Performance of Smart Energy Meters in Complex Electromagnetic Environment 711

Shen Hongtao, Li Chong, Guo Juchuan, Wang Hao

Integrated Solar-Powered Automatic Water Irrigation System: Monitoring Soil Moisture and Solar Irradiance with Automatic Transfer Switch (ATS) in a Hybrid Power Framework

715

Rhenz Fred A. Pacaigue, Mark Daniel A. Ragas

Power Outage Detection and Prediction Model Using Data Mining Technique 719

Qiu Zejian, Wu Longteng, Zhu Zhuowen, Han Zhanyuan, Zhou Qian

Solar Roof Tile as Alternative Roofing Material in Spanish Colonial Heritage Structures
723

Gabriel Carl C. Alpuerto, Paul Andrew I. Dean, Glenn V. Magwili

• Robotics & Control Systems

Dog Poop Cleaning Robot

728

Jen-Hsing Li, Chan-Hong Chao, Chun-Yan Dai, Hung-Wen Huang, Pei-Ying Wu, Xiang-Yu Cai

Enhancement of Deadlock Detection and Recovery Policy for Flexible Manufacturing Systems by Using Resource Flow Graph Technique 733

Ching-Yun Tseng, Ju-Chin Chen, Hsin-Yi Li, You-Jhen Dai, Yen-Liang Pan

• Signal Processing & Analysis

An Electronic Business Card System with	ı Uniform Local Binary Patterns Algor	ithm for
Real-time Individual Face Recognition		737

Mao-Yin Wang, Chieh-En Chen, Sun-Yen Tan, Chung-Ping Chen, Lih-Jen Kau

IoT Medical Device with Digital Signal Processing for Photoplethysmography Derived Respiratory Rate 741

Maria Therese B. Bonifacio, Jae Malonie B. De Austria, Ramon G. Garcia

Perioperative Anesthesia Data: Visualization, Effects, Analysis with Artificial Intelligence 746

Xiaoxiao Liu, Sean McGrath, Colin Flanagan, Yiming Lei, Liaoyuan Zeng

Research on Cable Fault Monitoring and Diagnosis System Based on Daubechies
Wavelet Transform
752

Lingxuan Liu

Robust MIMO Radar Adaptive Beamforming with Coprime Array under Mismatch Scenarios 758

Li-Heng Chen, Ju-Hong Lee

Visual-based Real-time Truck Scales Parking Boundary Crossing Detection 763

Mao-Yin Wang, Hao-Yang Lee, Sun-Yen Tan, Lih-Jen Kau

Author Index 767