2022 IEEE 5th International Conference on Knowledge Innovation and Invention (ICKII 2022)

Hualien, Taiwan 22-24 July 2022



IEEE Catalog Number: CFP22P09-POD

ISBN: 978-1-6654-7930-1

Copyright © 2022 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:
 CFP22P09-POD

 ISBN (Print-On-Demand):
 978-1-6654-7930-1

 ISBN (Online):
 978-1-6654-7929-5

ISSN: 2770-4777

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	III
• <u>Aerospace</u>	
Assessing the Acceleration Sensing in the Flight of a Micro Aerial Vehicle Edwin M. Lau, Gouda Chun-Cheng Peng, Tim Yan-Ting Yeh, Jirayu Lau	1
Research on Intuitive Gesture Recognition Control and Navigation System of UAV Yu-Peng Yeh, Shu-Jung Cheng, Chih-Hsiung Shen	5
• Bioengineering A CNN Approach To Predicting Non-Invasive Blood Pressure of Surgical Patients Pin-You Ko, Lien-Fu Lai, Tien-Hsiung Ku, Yue-Der Lin	9
Identification and Classification of Diabetic Foot Ulcers by Deep Neural Network Comparative Study Suma Sailaja Nakka, Basabi Chakraborty, Takahisa Sanada, Weilun Wang, Goutam Chakraborty	s: A 14
IoBCT: A Brain Computer Interface using EEG Signals for Controlling IoT Devices Eyhab Al-Masri, Ankit Singh, Alireza Souri	18
Predicting Synergistic Drug Interaction with DNN and GAT Nichakorn Numcharoenpinij, Teerasit Termsaithong, Phond Phunchongharn, Supanida Piyayotai	24
Refined Attention Module for WSI Cancer Diagnosis Taimoor Shakeel Sheikh, Jee Yeon Kim, Migyung Cho	30

• Communication, Networking & Broadcasting Design of a Compact Wideband Triangular Slot Antenna for C/X-Band 35 Ming-An Chung, Ing-Peng Meiy **IoT Platform for Distance Contest During COVID-19 Pandemic** 38 Tsu-En Hsueh, Min-Xiou Chen, Wei-Che Chien • Components, Circuits, Devices & Systems An n-MOSFET Layout with Multi-Finger Z Gate for Radiation Tolerance 42 Chan Shan, Ying Liu, Huan Chen, Dong-yang Huo, Tian-rong Xu Analysis and Application of Deep Learning in Novel MEMS Capacitive Pressure Sensor 45 Bin Chen, Shu-Jung Chen Anti-Pigeon Device to Drive Away Feral Pigeons from Windowsills Considering **Positive Punishment Strategy** 48 Shih-Miao Huang, Wu-Jeng Li CMOS Charge Pump with Ultra-Low Current Mismatch 52 Chun-Chieh Chen, Nan-Ku Lu 55 FPGA Implementation of ARM MCU with Five-stage Pipeline Chi-Lin Chiang, Mao-Hsu Yen, Che-Wei Chang, Yih-Hsia Lin, Yuan-Fu Ku Low-Power 14GHz LC-VCO in 180nm CMOS Technology 60 Ming-An Chung, Pin-Rui Huang, Yue-Fang Kuo

Mao-Hsu Yen, Cheng-Hao Tsou, Ssu-Chi Lin, Che-Wei Chang, Yih-Hsia Lin, Yuan-Fu Ku, Chi-Lin Chiang

VLSI Implementation of RISC MCU with In-Circuit Debugger

63

•	Computing	& Processing	(Hardware/	Software	
			•	,	_

(n, n) XOR-based Visual Multi-secrets Sharing Scheme with Meaningful Shares Sheng-Yao Huang, An-hui Lo, Justie Su-Tzu Juan
A Topic Modeling for ALICE'S Log Messages using Latent Dirichlet Allocation Pattapon Prayurahong, Phond Phunchongharn, Vasco Chibante Barroso 7
Automatic Anomaly Mark Detection on Fabric Production Video by Artificia Intelligence Techniques Nantachaporn Rueangsuwan, Nathapat Jariyapongsgul, Chien-Chang Chen, Cheng-Shian Lin Somchoke Ruengittinun, Chalothon Chootong
Cloud and AI-supported Mobile Information Multi-agent System for Smart Energy saving Sheng-Yuan Yang
Comparison of Carbon Emission Forecasting in Guangdong Province Based on Multiple Machine Learning Models Ziteng Huang, Chengxi Huang, Zhanjie Wen
Computational Forecast of PM2.5 Pollution Based on Gas Emission and Traffic Volume Observations 9 Chien-Hung Fan, Sucharita Khuntia, Sue-Yuan Fan, Po-Hsiang Juan, Getaneh Berie Tarekegn, Jen-Wen Chang Bing Zhang, Li-Chia Tai
Computing Resource Optimization for a Log Monitoring System Thanin Srithai, Vasco Chibante Barroso, Phond Phunchongharn
Deep Learning-Based Named Entity Recognition and Knowledge Graph for Accident of Commercial Bank Wenhao Kang, Chi Fai Cheung

Shyh-Wei Chen, Po-Hsiang Chen, Ching-Tsorng Tsai, Chia-Hui Liu

108

Development of Machine Learning Based Fraudulent Website Detection Scheme

Ensemble Algorithm of Convolution Neural Networks for Enhancing Facial Expression
Recognition 111
Gwo-Chuan Lee, Zi-Yang Li, Tsai-Wei Li
Exploring Educational Applicability of Virtual Touch System on Maker Space 116
Pao-Ta Yu, Yu-Cheng Fang, Ying-Han Liao, Hung-Ting Lo, An-Fang Li, Cheng-Yu Tsai
Two Tw Tw, Tw Cheng Tung, Thing Thing Lo, Thi Tung Li, Cheng Tu Tom
Extendable B-tree on Multi-channel Nonvolatile Memory Devices 119
Pin-Tzu Huang, Ting-Syuan Lin, Po-Chun Huang
Fake Beef Detection with Machine Learning Technique 124
Pimrawee Chanasupaprakit, Nawaree Khusita, Chalothon Chootong, Jirawan Charoensuk, W K Tharanga Gunarathne,
Somchoke Ruengittinun
Feasibility Study of Using Hybrid Artificial Intelligence Architecture for Recognizing
Execution Styles of Players in Tennis Match 128
Shu-Kai Liang, Jinn-Yen Chiang, Kerwin Wang
Implementation of Green Coffee Bean Quality Classification Using Slim-CNN in Edge
Computing 133
Yan-Feng Wang, Chen-Chiou Cheng, Jenn-Kai Tsai
Influence of Sound Direction and Distance on Immersive Experience in VR Gaming 136
Min-Tzu Huang, Chien-Wen Cheng
Intelligent Inspection System for PP bag Production in Mushroom Cultivation 138
Rong-Yuan Jou, Wu-Jeng Li, Hsin-Der Shih, Yuan-Kai Hu
Large Pose Detection and Facial Landmark Description for Pose-invariant Face
Recognition 143
Shinfeng D. Lin, Paulo Linares Otoya
Leaf Feature Extraction and Classification Based on Combination Algorithm and
Probabilistic Neural Network 149
Wenbo Chen

Mirroring Reality: Surreal Tourist Gaze of Chinese Landscape Painting by Artificial
Neural Networks 155
Hung-Cheng Chen, Yi-Fang Kao
Music Emotion Analysis Based on Deep Learning Techniques for Streaming Platforms
160 Pin-Hua Lee, Alicia Wen-Yu Wang, Chih-Hsien Hsia
Natural Gas Load Forecasting Based on Improved Genetic Algorithm and BP Neural
Network 164
Yihan Tang
Potential of Using Computer Vision to Predict Graphics for Learning-by-doing Shaofu Li 169
Private Data Preprocessing for Privacy-preserving Federated Learning 173
Ruei-Hau Hsu, Ting-Yun Huang
Real-time Detection of Change of Human Motion by Analyzing Millimeter-wave
Doppler Radar Signals Using Deep Learning Techniques 179
Chien-Hung Lai, Yuh-Shyan Hwang, Sheng-Long Kao
Descarch on Autonomous Mobile Intelligent IoT Dietform in Mushmoon Cultivation 194
Research on Autonomous Mobile Intelligent IoT Platform in Mushroom Cultivation 184 Rong-Yuan Jou, Wu-Jeng Li, Hsin-Der Shih, Hong-Cheng Chiu
Research on Bridge Crack Recognition Algorithm Based on Image Processing 189
Xiaoyan Yang
Research on Deep Learning with Gesture Recognition and LSTM in Sign Language 193
Yi-Jiuan Chung, Chih-Hsiung Shen
Resource Optimization for Log Shipper and Preprocessing Pipeline in a Large-Scale
Logging System 196
Thanarit Lertwuthikarn, Vasco Chibante Barroso, Khajonpong Akkarajitsakul

Study of Contactless Finger-Vein Identification System Chih-Hsien Hsia, Hong-Jyun Wang, Zi-Han Yang	201
The Application Research on Self-Health Management of people based on M Internet Use Suxiang Weng, Qinyin Chen, Meng Liu	obile 205
Unstructured Text Data Rule Generalization in Attribute-Oriented Induction Yi-Ning Tu, Cheng-Yi Kuo	210
User Interface Exploration of Facial Feedback Systems for Massively Multip Online Role-playing Games Xu-Chao Guo, Chien-Wen Cheng	layer 215
Using Deep Learning for Apartment Complex Closed-Circuit Television System Hao-Hsuan Tseng	218
• Engineered Materials, Dielectrics & Plasmas	
Fabrication and Electrical Properties of Novel ZnTiO ₂ /Si Capacitors with Va	rious
Zn(NO ₃) ₂ Concentrations	221
Chih-Feng Yen, Shen-Hao Tsao, Yu-Ya Huang, Hung-Chang Hsu, You-Ru Zhong, Po-Chih Chen, Zhong-Wei	Pan
Influence of Y ₂ O ₃ Doped HfO ₂ High-k Films on Electrical Properties of MOS and	MIM
Devices	225
Chih-Feng Yen, Yu-Ya Huang, Shen-Hao Tsao, Shih-Hao Lin, Chun-Hu Cheng	
Zirconium Oxide Dielectric Layer: Preparation and Characterization with Va	rious
Volumes of Acetylacetone	230
Chih-Feng Yen, Shen-Hao Tsao, Yu-Ya Huang	

• Fields, Waves & Electromagnetics

Simulation,	Fabrication,	Measurement,	and	Characteristic	Analysis	of	Ka-band
Frequency Se	elective surface	e					234

Ke-Yang Liao, Wai-Keung Lau, Jyh-Shin Chen

• Photonics & Electro-Optics

Improvement of Dye-sensitized Solar Cells by Using Compact and Pressed Layer of TiO₂ 238

Wei-Ming Huang, Jenn-Kai Tsai, Tian-Chiuan Wu, Teen-Hang Meen

Increasing Transfer Rate of Sunlight Communication System Using 2×2 Switchable CCR Array 241

Yu-Wen Chen, En-Ping Chang, Yu-Cheng Chou, Yi-Xuan Wu, Chia-Ling Chang, Guan-Yang Liu, Wei-Ting Chen, Yu-Hsin Wu, Kai-Ying Lai, Ching-Kai Shen, Jui-che Tsai

Multiple-Beam Two-Dimensional Scanning Apparatus

244

Guan-Yang Liu, Yen-Cheng Chuo, Yeh-Hsiang Tseng, Ching-Kai Shen, Jui-che Tsai

• Power, Energy, & Industry Applications

A Novel and Efficient Global Maximum Power Extracting Algorithm for Rapidly Varying and Partial Shading Conditions

247

Shun-Chung Wang, Song-Pei Ye, Yi-Hua Liu

Calculation of Pressure in Interrupter of SF6 Circuit Breaker Using Lattice Boltzmann Method 253

Jia Cui, Qili Sun, Junmin Zhang

Effect of ZnO Nanorod Arrays on the Output Performance of Piezoelect Nanogenerator Min-Yuan Wu, Wei-Xiang Tong, Jui-Yu Chen, Yu-Chuan Chang, Teen-Hang Meen	tric 259
Optimized Allocation of Distribution Automation Terminals based on Power Supplied Reliability Mengke Liao, Xiaomin Xing, Xinhui Cao, Yuting Dong, Honglian Zhou	ply 262
Review of PV Array Reconfiguration to Maximize Power Generation Yuan-Kang Wu, Ba Long-Dong, Manh-Hai Pham, Cheng-Liang Huang	267
Various Frequency Control Methods for Wind Turbines: Theory and Simulation Yuan-Kang Wu, Cheng-Liang Huang	273
• Robotics & Control Systems	
An Experiment Study and Analysis of Delta Robot Accuracy and Stability Improvem	
with Impact Testing Ping-Hsuan Liu, Kerwin Wang	279
Speed Control of Dual Sensorless Interior Permanent-Magnet Synchronous Mot Based on the Sliding Mode Observer Principle Hong-Xin Liao, Shu-Yu Du, Jun-Kun Lu, Fred Cheng, Seng-Chi Chen	ors 284

290

Author Index