## 2021 IEEE 4th International Conference on Knowledge Innovation and Invention (ICKII 2021)

Virtual Conference 23-25 July 2021



**IEEE Catalog Number: CFP21P09-POD** 

ISBN: 978-1-6654-4631-0

## Copyright © 2021 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:
 CFP21P09-POD

 ISBN (Print-On-Demand):
 978-1-6654-4631-0

 ISBN (Online):
 978-1-6654-2307-6

#### **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
P. D. Construction	
• Bioengineering	
A Distributed Simulated Annealing Based Decision Tree (DSABDT) for	Cancer
Classification	1
Zne-Jung Lee, Chou-Yuan Lee, Jie Yao	
Development and Validation of a Mobile App for Burn Healing Care ba	ised on
Interactive Design	5
Tung Jing Fang, Han Chen, Lai Chung Lee, Whei Jane Wei	
• Communication, Networking & Broadcasting	
A study on LoRa Dynamic Image Transmission	10
Ching-Chuan Wei, Pei-Yi Su, Chia-Chi Chang, Kuan-Chun Chang	
An Experimental Study of LoRa Transmission Parameter Selection in V	/arious
Circumstances	14
Chun-Ju Huang, Kerwin Wang	
Application of Mm-Wave Radar Detection Technology and Artificial Intel	ligence
Learning to Implement the Real-Time and Predictive Design of Parking Spaces	20
Yong-Ye Lin, Fu-Chun Chan, Min-Chi Wei, Chi-Chia Sun, Wen-Kai Kuo, Chih-Yung Chen	

Evaluating the Reliability of MQTT with Comparative Analysis  Yifeng Liu, Eyhab Al-Masri	24
Intelligent SDN-Based Multi-protocol Selector for IoT-enabled NMT Networks	30
Anas Al-Rahamneh, José Javier Astrain, Peio Lopez-Iturri, Imanol Picallo Guembe, Francisco Falcone	30
Project-based learning in a Competition of Intelligent Transport System: Know	vledge
Innovation Viewpoint by Actor-Network Theory	34
Ying Li, Qiang Chen, Hung-Cheng Chen, Yu-Liang Lin	
Resulting Artifacts and Application Scenarios of the Communication Intermediate	ediate
Layer SFCS With A Focus on Usability for the Automation Industry	38
Matthias Milan Strljic, Eric Prokop, Sebastian Saueressig, Oliver Riedel	
• Components, Circuits, Devices & Systems	
Analysis and Discussion of Configuration and Isolating Performance of Ne	gative
Stiffness Vibration Isolator	44
Qiang Li, Wenqi Chen, Yaqiong Li	
Chip Design of Convolution Computation for AI Network	49
Meng-Ju Hsieh, Shih-Chang Hsia, Szu-Hong Wang	
Design and Implementation of A Miniaturized Ultraviolet Crosslinker	54
Zhiyou Wang, Maojin Wang	
Development of A Low Power Temperature Sensing Device Based on BLE Techr	ıology
	58
Huai-Kuei Wu	
<b>Experimental Noise and Signal Analysis on Printed Circuits Board Design</b>	60
Wen-Cheng Lai	

The Configuration and Characteristic of the High Static Low Dynamic Stiffness
Nonlinear Passive Vibration Isolator 64
Qiang Li, Yaqiong Li, Bei Yang
The Research on the Best Mode of the Negative-ion Smoke-removal Helmet and the
Negative-ion Emitters Equipped in a Fire Scene 69
Chyi-Gang Kuo, Chi-Wei Lee, Benson P. C. Liu, Yu-Chi Yang
• Computing & Processing (HardwareSoftware)
A Data Aggregation Mechanism based on Spatial Correlation Chain-clustering for
Wireless Sensor Networks 75
Fanpyn Liu, Ssu-Jung Ting, Yu-Ting Cheng
A Distributed Fall Detection Architecture Using Ensemble Learning 81
Che-Cheng Chang, Yo-Chun Chen, Bing-Herng Sieh, Yee-Ming Ooi
A Study of Intervertebral Disc Segmentation Based on Deep Learning 85
Jui-Chi Chen, Tzu-Peng Lan, Zhen-You Lian, Cheng-Hung Chuang
Air Overlite Ferrenet and Freduction Board on Long Chart Town Manager Naturals and
Air Quality Forecast and Evaluation Based on Long Short-Term Memory Network and
Fuzzy Algorithm 88
Jui-Chuan Cheng, Hsiu-Chin Peng
An Implementation and Design of a Digital Light Switch of Smart-Home Based on
MQTT Broker 92
Yung-Chung Tsao, Chia-Chun Wu, Yaw-Wen Kuo, Yin-Te Tsai, Chihcheng Hsu, Renjie Wang, Polun Chou,
Liulin Ho, Chiyang Li, Chihsheng Ko
Authentication System by using HOG Face Recognition Technique and Web-Based for
Medical Dispenser Machine 97
Lukman Chaiyarab, Chaiyanas Mopung, Theekapun Charoenpong

Behavior Analysis based on Local Object Tracking and its Bed-exit Application Chi-Huang Shih, Cheng-Jian Lin, Ta-Sen Wei, Peng-Ta Liu, Ching-Yu Shih	101
Detecting Security and Privacy Risks in Microservices End-to-End Communic Using Neural Networks Joe Chou, Eyhab Al-Masri, Sergey Kanzhelev, Hossam Fattah	cation 105
Development of a Head-Mounted Mixed Reality Museum Navigation System  Hao-Lin Chung, Kai-Yi Chin, Ching-Sheng Wang	111
Development of A Multi-functional Healthy Home Environment System  Chia-Hui Liu	115
Everyone is A Forensic Artist: Sketch-to-Photo Transformation for Human Face  Daivalentineno Janitra Salim, Bor-Shen Lin	118
Graphic QR code Combined with Stamp Fei Jia, Chun-Shien Lu, Tzren-Ru Chou, Hsi-Chun Wang	123
Human Activity Recognition based on LSTM Neural Network Optimized by Algorithm  Kavya Sree Gajjala, Basabi Chakraborty	PSO 128
Integrating V-SLAM and LiDAR-based SLAM for Map Updating Yu-Cheng Chang, Ya-Li Chen, Ya-Wen Hsu, Jau-Woei Perng, Jun-Dong Chang	134
Modularized Architecture of Attribute Generative Adversarial Network for I Synthesis Kung-Hao Chen, Bor-Shen Lin	mage 140
Neural Topic Models for Short Text Using Pretrained Word Embeddings and Application To Real Data  Riki Murakami, Basabi Chakraborty	nd Its 146

Parking Monitoring Based on FMCW Radar Imaging with Deep Transfer Learning	151
Yawgeng Chau, Hsiao-Lun Wang, Hong-Han (Hank) Chau	

## Real Time Gait based Person Authentication using Deep Hybrid Network Ashika Ramesh Kothamachu, Basabi Chakraborty

Study on Multi-Directional Gravity Liquid Simulation Applied to 3D Computer Generated Images

Chia-Horng Lin, Pei-Yu Tseng

Time-series Analysis of Newspaper Articles for Automatic Event Detection using LDA

166

Watanabe Arisa, Chakraborty Basabi

Virtual Teaching Assistant for Grading Programming Assignments: Non-dichotomous

Pattern based Program Output Matching and Partial Grading Approach

Chih-Yueh Chou, Yan-Jhih Chen

#### • General Topics for Engineers (Math, Science & Engineering)

The Effect of Applying Augmented Reality on Historical Site Destination Image and Behavior Intention 176

Fumei Weng, Tsou-Tsun Fu, Min-Yu Sun

#### • Geoscience

Applying Geographic Information System to Evaluate the Relationship between Highway Accessibility and Economic Development 182

Min Wang, Liping Sun, Yiyang Feng

#### • Photonics & Electro-Optics

Dimming Techniques with High Luminous Conversion Efficacy and Optima	al Current
Transition Control for HBLED Drivers	186

Shun-Chung Wang, Hung-Yu Pai, Yi-Hua Liu

#### • Power, Energy, & Industry Applications

# ConvNet-based Remaining Useful Life Prognosis of a Turbofan Engine Chang Woo Hong, Min-Seung Ko, Kyeon Hur Phase Dependent Power in a Transmission Line Circuit 194

Hijung Chai, Aquila H. Lee, Won Don Lee

## Radar and Image Fusion for Power Line Detection in UAV Applications 199 Hsuan-Han Chang, Zhi-Xiang Wang, Jau-Jr Lin

Research of Dual Spark Gap Application for High Voltage Pulse Generator

Yong-Dong Chang

203

## URSOFC Power Generation Performance Simulation with Characteristics of the Electrode 208

Yancheng Zhang, Jai-Houng Leu, Ay Su, Tian-Syung Lan

#### • Robotics & Control Systems

Design and Implementation of the Inverse Kinematics and Monitoring Module for Sixaxis Crank Arm Platform 210

Ming-Yen Wei

## Optimal Control-based Motion Cueing Algorithm Design for 6DOF Motion Platform 216

Ming-Yen Wei, Shiaw-Wu Chen

Research on the Application of Educational Robots for Distance Teaching in Rural Area for Post-COVID-19 - taking the Cultivation of Seed Talent Students of Indigenous Tribes as an Example 223

Chang-Wei Chai, Tseng-Wei Chao, Yu-Heng Huang

• Author Index 230