2021 7th International Conference on Applied System Innovation (ICASI 2021)

Chiayi, Taiwan 24 – 25 September 2021



IEEE Catalog Number: CFP21E74-POD ISBN: 978-1-6654-4144-5

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:
 CFP21E74-POD

 ISBN (Print-On-Demand):
 978-1-6654-4144-5

 ISBN (Online):
 978-1-6654-4143-8

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: (845) 758-2633

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



Design of a Mixed Signal Fall Detector System based on a Single 3-D Accelerometer with Dual Mode Physiological Signal Readouts for Stand-Alone Wearable Applications Angelito A. Silverio, Wen-Yaw Chung, Lean Angelo A. Silverio	1
Graph Signal Denoising Method via Hybrid Neumann-Series and Edge-Variant Graph Filters Chien-Cheng Tseng, Su-Ling Lee	7
An Overview of Invisible Solar Generation Estimating Approaches Thi Bich Phuong Nguyen, Yuan-Kang Wu. Manh-Hai Pham	11
Deterministic and Probabilistic Solar Power Forecasts: A Review on Forecasting Models Cheng-Liang Huang, Yuan-Kang Wu, Yuan-Yao Li	15
Energy Efficient Electrochromic Windows Prepared with Dual WO ₃ -layered Electrodes Su-Hua Yang, Jia-Hua Yang, Zhi-Young Chen, Chih-Chieh Ho	19
DNNIDS: A Novel Network Intrusion Detection Based on Deep Neural Network Chia-Fen Hsieh, Che-Min Su	22
Exploiting the Non-Uniform Frequency-Resolution Spectrograms to Improve the Deep Denoising Auto- Encoder for Speech Enhancement Jeih-weih Hung, Shu-Ting Tsai, Yan-Tong Chen	26
The Evaluation Study of the Deep Learning Model Transformer in Speech Translation Jeih-weih Hung, Jing-Rong Lin, Ling-Yu Zhuang	30
Inertial Measurement Unit for Measuring and Processing of Axial Thermal Displacement Signal of a Machine Tool Kun-Ying Li, Chin-Ming Chen, Meng-Chiou Liao, Kai-Jung Chen	34
A Novel Design of Compact Dipole Antenna with H-slots Considering Reflection from UAV Housing Ding-Bing Lin, Han-Lin Chiu, Hsi-Tseng Chou	38
Plasma Electrolytic Polishing Process Mechanism and Application Possibilities Research for Metal Workpiece Surface Finishing Chiu-Feng Lin, Zhi-Wen Fan, Hung-Yi Chen, Yu-Kai Chen, Mei-Yi Liu, Tzu-Hung Chen, Wen-Chieh Wu	41
Novel Enthusiasm Evaluating Method for Code Programming Curriculum JainShing Wu, Ting-Hsuan Chien, Chin-Yi Yang, Li-Ren Chien	46
Nutritionist based on Deep Learning jhe-Wei Lin, Van-Tam Hoang, Ting-Hsuan Chien, Rong-Guey Chang, I-Ling Kuo	49
Novel Lactobacillus Fermentation Prediction Using Deep Learning JainShing Wu, Chien-Chang Wu, Chien-Sen Liao	54
A Real-Time Embedded Platform for Mixed Energy-Criticality Systems Jun Wu, Jia-Lin Wang	58

A Broadband Double Ridged Horn Antenna for Radiated Immunity and Emissions Test from 18 GHz to 50 GHz Tsung-Ching Lin, Chih-Hung Lee, Ming-Kun Hsieh, Cheng-Nan Chiu, Ding-Bing Lin, Hsin-Piao Lin	63
Eliminating False Positives of Hough Transform with Constructive Testing in Line Detection Bing-Yun Wang, Yi-Chun Yen, Yu Chin Cheng	67
A Review on the Resilience Assessment of Power Systems under Disasters Cheng-Liang Huang, Yuan-Kang Wu, Yuan-Yao Li	71
Performance Evaluation of AI Authentication Device Implemented on SAKURA-G Yusuke Nozaki, Masaya Yoshikawa	75
Anti-Counterfeit Handwritten Signature via DCGAN with SGPD Network Hendry, Daniel Herman Fredy Manongga, Yessica Nataliani, Theopilus Hermanus Wellem	79
Ultra-Broadband and Wide Field-Of-View Enhanced Polarimetric Infrared Detection Using a Plasmonic Gold Structure Ehab Awad	85
A Novel Three-Dimensional 6T-SRAM Cell Featuring Vertical Transistors and 24F2 Layout Area Darsen D. Lu, I-Hsuan Chen	88
Skeleton Moving Pose-based Human Fall Detection with Sparse Coding and Temporal Pyramid Pooling Yie-Tarng Chen, Wen-Hsien Fang, Shi-Ting Dai, Choa-Chuan Lu	91
Design Instrument Control Software Interface Based on SCPI Commands to Reduce Development Time Chia-Chi Chang, Yen-Ting Chiu, Ching-Chuan Wei	97
Implementation of a Low-Cost IoT Enabled Surveillance Security System Salman Hassan, Safioul Bari, A S M Muktadiru Baized Shuvo, Shahriar Khan	101
Characteristic Measurement and Analysis of a Rosen-Type Piezoelectric Transformer Tai-Ho Yu, Chiao-Yi Huang, Tang-Wei Guan	105
Promising Algorithm Addressing Characteristic Curves of Insulated Gated Bipolar Transistor (IGBT) Fitted by Applying Bipolar Transistor Driven by Insulated Gate Bias Hsin-Chia Yang, Sung-Ching Chi, Pei-Jun Yang, Chia-Chun Lin, Kuan-Hung Chen, You-Sheng Lin	109
Current-Voltage Characteristic Curves Addressing Non-Linear Kink-like Effects Hsin-Chia Yang, Pei-Jun Yang, Chia-Chun Lin, Kuan-Hung Chen, You-Sheng Lin, Sung-Ching Chi	112
ICT for remote data collection: A study on hydrological and weather stations in Afghanistan Ahmad Tamim Esmat	115

An Overview of Data Preprocessing for Short-Term Wind Power Forecasting Quoc-Thang Phan, Yuan-Kang Wu, Quoc-Dung Phan	121
Fault identification and diagnosis methods for photovoltaic system: A review Ba Long-Dong, Yuan-Kang Wu, Manh-Hai Pham	126
Design of COVID-19 Smart Door Detection Device for Risk Factor Detection Artde Donald Kin-Tak Lam, Kaiqi Zhang, Xiang-Yuan Zeng	130