## 2021 6th International Conference on Innovative Technology in **Intelligent System and Industrial Applications (CITISIA 2021)**

Sydney, Australia 24 – 26 November 2021



**IEEE Catalog Number: CFP2144E-POD ISBN**:

978-1-6654-1785-3

## 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:
 CFP2144E-POD

 ISBN (Print-On-Demand):
 978-1-6654-1785-3

 ISBN (Online):
 978-1-6654-1784-6

## **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**

Welcome Message from the Founder of CITISIA

Conference Committees

International Advisory Committee

IEEE CSU Student Branch

[2] Data security and privacy in cloud computing focused on the transportation sector with the aid of blockchain
approach(1)
Abhiyan Gurung
[3] The Implementation of Low RPM Generator on Small Scale Savonius Vertical Axis Wind Turbine (VAWT)(10)
Fahmi Adam Augusta, Ary Syahriar, Ahmad Husin Lubis and Putri Wulanda
[4] Early Detection of Under-Performing Students Using Machine Learning Algorithms(15)
Khalid Alalawi, Raymond Chiong and Rukshan Athauda
[5] Identifying Parkinson's Disease using Multimodal Approach and Deep Learning(23)
Mahsa Mohaghegh and Jaya Gascon
[6] Lazy Susan Calorie Monitoring Dining Table Based on Raspberry Pi(29)
Tonny Kurniawan, Hervinsen Zhang, Rico Wijaya, Jimmy Linggarjati, Savita Sondhi and Rinda Hedwig*
[7] DCV: A Taxonomy on Deep Learning Based Lung Cancer(36)
SubodhTiwari, Salma Hameedi Abdullah, Rashidul Mubasher, Abeer Alsadoon and P.W.C. Prasad
[9] Utilizing Blockchain to Enhance the Privacy and Block Validity in Healthcare Systems(46)
Sonia Devi, Abeer Alsadoon, Sreekanth Gopalakrishnan Nair, Ahmed Dawoud, Oday D. Al-Jerew, Benoy
Varghese and P.W.C. Prasad
[10] Computing Infrastructure Of IoT Applications In Smart Agriculture: A Systematical Review(55)
Mai Ha Thi 1, Le Hoang Son 2, Nguyen Tran Quoc Vinh 1, Nguyen Thi Huong Quynh 3
[11] Qos based Security Architecture for Software-Defined Wireless Sensor Networking(64)
Himanshi Babbar, Shalli Rani, Sardar M N Islam and Sailesh Iyer

[15] Towards Business Process Intelligence to Port2Port Governance Responsibility based on Learning Algorithms(69)
A.X. Halabi-Echeverry, Juan C. Aldana-Bernal, Diego Villate-Daza and Sardar M. N. Islam
[19] An Innovative Framework to Improve Course and Student Outcomes(73)
Khalid Alalawi, Rukshan Athauda and Raymond Chiong
[21] Generating Product Description with Generative Pre-trained Transformer 2(78)
Minh-Thuan Nguyen, Phuong-Thai Nguyen, Van-Vinh Nguyen and Quang-Minh Nguyen
[24] Threats and data trading detection methods in the dark web
Junyan Li
[25] A Heuristic Approach using Block Chain to Fight Novel COVID-19 During an Election(94)
Ira Nath, Pratnadeep Biswas, Kankana Ganguly, Dharmpal Singh, Sardar M.N. Islam, Ton Quang Cuong and Souvik Pal
[26] Prediction of Forest Fire Using Machine Learning Algorithms: The Search for the Better Algorithm(100)
Pranati Rakshit, Srestha Sarkar, Sambit Khan, Pritam Saha, Sonali Bhattacharyya, Nilarpan Dey, Sardar M.N. Islam and Souvik Pal
[28] DNA based service data security in cloud computing environment(106)
Amisha Patel, Zhongyan Ge, Indra Seher and Van Luong Vo
[29] Predicting Hypoglycaemia Using Classification(116)
Neelam Maharjan, Binod Syangtan, Amr Alchouemi and Moshiur Bhuiyan
[33] Design Analysis of HPF and LPF with Bode Plotter in Multisim(126)
Dary Zhafran and Putri Wulandari
[35] Improving Weeds Identification with a Repository of Agricultural Pre-trained Deep Neural Networks(133)
Rekha Sharma, A B M Mehedi Hasan, Jinfeng Su and Moshiur Bhuiyan
[36] Enhancing the security of data in cloud computing environments using Remote Data Auditing(142)
Muhammad Akmal, Binod Syangtan and Amr Alchouemi
[37] Topic: Scoping review of Blockchain-based data storage technique in industrial IoT data management(152)
Aanchal, A. and Prasad, P.W.C.
[38] Customer data extraction techniques based on natural language processing for e-commerce business analytics(162)

Abdul B. Maqsood I, Angelika Maag, Indra Seher and Md Sayfullah
[39] A review of Blockchain-based batch authentication techniques for securing the Internet of Vehicles(170)
Aqeel Mustafa1, Binod Syangtan1, Angelika Maag2, Amr Elchouemi3
[40] Using Deep learning for network traffic prediction to secure Software networks against DDoS attacks(180)
Tulasi Sulaga, Angelika Maag, Indra Seher and Amr Elchouemi
[41] Ledger Technology of Blockchain and its Impact on Operational Performance of Banks: A Review(190)
Teja Goud Allam, A B M Mehedi Hasan, Angelika Maag and P.W.C. Prasad
[57] IoT Regression Techniques In Smart Parking Systems: Survey(200)
Kaleem Shaik Kaleeem, Anuradha Samkham Raju, Nabil Giweli, Ahmed Dawoud, P.W.C. Prasad, Mousa Abu Kashef
[58] Data Aggregation Techniques in Wireless Sensors Networks: A survey(210)
Syed Sikandar Ali1, Nabil Giweli2, Ahmed Dawoud2, P.W.C. Prasad2
[59] A Review on Wireless Telemedicine Technology Challenges and Possible Solution(219)
Bishwajeet Roy, P.W.C. Prasad and Angelika Maag
[60] An Approach For Improving Transparency And Traceability of Industrial Supply Chain With Blockchain Technology(227)
Aman Kaushik and Nitin Jain
[63] Review of existing variants of Grey Wolf Optimization algorithm handling Load Balancing in Clouds .(233)
Suman Sansanwal and Nitin Jain
[66] A Sentiment Analysis of Amazon Review Data Using Machine Learning Model(239)
Rajat, Priyanka Jaroli, Naveen Kumar and Rajesh Kumar Kaushal
[68] Development Approaches To Intuitive, SSD & Haptics Integrated HRI & Social HRI systems for Assisting Space Exploration(245)
Aman Arora, S.N. Panda, Jagdish Raheja and Dimple Nagpal
[70] Cloud-based big data analytics for improving the processing of customer's data in SME's(252)
Harshith Shrestha and Kavindie Senanayake
[72] Real-time supply chain tracing using blockchain from cloud-based computing portal(262)
Gowind Misra and Kamini Simi Bajaj
[73] Review of network-forensic analysis optimization using deep learning against attacks on IoT devices(271)
Samriddha Adikari, Jinfeng Su and Kamini Simi Bajaj