

2020 5th International Conference on Innovative Technologies in Intelligent Systems and Industrial Applications (CITISIA 2020)

**Sydney, Australia
25-27 November 2020**



**IEEE Catalog Number: CFP2044E-POD
ISBN: 978-1-7281-9438-7**

**Copyright © 2020 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:	CFP2044E-POD
ISBN (Print-On-Demand):	978-1-7281-9438-7
ISBN (Online):	978-1-7281-9437-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Welcome Message from Founder CITISIA.....	ix
Welcome Message from Hon Tanya Plibersek.....	x
Welcome Message from Pro Vice-Chancellor Charles Sturt University.....	xi
Welcome Message from Chair IEEE.....	xii
Conference Committees.....	xiii
International Advisory Committee.....	xv
IEEE CSU Student Branch.....	xvi
[1] Analysis of Algorithms in Automated Marking in Education: A Proposed Hybrid Algorithm.....	(01)
<i>Binita Prasain, Simi (Kamini) Bajaj</i>	
[2] A DFC taxonomy of Speech emotion recognition based on convolutional neural network from speech signal	(11)
<i>Surendra Malla, Abeer Alsadoon, Simi (Kamini) Bajaj</i>	
[3] Cloud computing-based Elliptic Curve Augmented Encryption framework for Vehicular Ad-Hoc Networks	(21)
<i>Rahul Sharma, Louis Hourany</i>	
[4] Smart Parking Utilizing IoT Embedding Fog Computing Based on Smart Parking Architecture	(32)
<i>Amir Man Singh Maharjan and Amr Elchouemi</i>	
[5] Deep Learning For Minimally Invasive Computer Assisted Surgery	(41)
<i>Aravinth SivarasaI and Oday D. Jerew</i>	
[6] Predicting Early Phase of Type 2 Diabetic by Deep Learning	(46)
<i>Prabir Pathak and Amr Elchouemi</i>	
[7] Visualizing Data Using Augmented Head Up Displays in Surgery	(56)
<i>Amin Kambang, Arman Suryadi Karim</i>	
[8] A study of fall detection monitoring system for elderly people through IOT and mobile based application devices in indoor environment	(64)
<i>Padam Gharti</i>	
[9] Web-based Enhancement of Employees Continuous Professional Development	(73)

Chamadi Anusari Withana, Jonathan Lavarro, P.W.C. Prasad and Amr Elchouemi

[10] MRI-based Diagnosis of Brain Tumours Using a Deep Neural Network Framework(83)

Milan Acharya, Abeer Alsadoon, Shahd Al-Janabi, P.W.C. Prasad , Ahmed Dawoud ,Ghossoon Alsadoon, Manoranjan Paul

[11] A Novel Solution of an Enhanced Error and Loss Function using Deep Learning for Hypertension Classification in Traditional Medicine(88)

SrijanKarki, AkbasEzaldeenAli, OmarHishamAlsadoon and Tarika.Rashid

[12] Deep learning for ovarian follicle (OF) classification and counting: displaced rectifier linear unit (DReLU) and network stabilization through batch normalization (BN)(98)

Mekhriniso Abdukodirova, Salma Abdullah, Abeer Alsadoon1, P.W.C. Prasad

[13] Convolutional Neural Network with Segmentation in Brain Tumour Diagnosis: An extensive review....(108)

Milan Shahi, Omar Hisham Alsadoon and Nada AlSallami

[14] Digital Fiat Currency (DFC): A Taxonomy for Automatic Sleep Stage Classification(118)

Amandeep Kaur, Omar Hisham Alsadoon, Sarmad Al Aloussi

[15] Survey on Real-Time Tracking and Treatment of Infectious Diseases Using Mixed Reality in Visualisation Technique with Autoimmune Therapy(128)

Dharun Teja Vujjini, Razwan Mohmed Salah, Abeer Alsadoon, P.W.C. Prasa

[16] A Novel Augmented Reality Approach in Oral and Maxillofacial Surgery: Super-Imposition Based on Modified Rigid and Non-Rigid Iterative Closest Point(137)

Sam Manohar, Abeer Alsadoon, P.W.C. Prasa, Razwan Mohmed Salah, Angelika Maag, Yahini Murugesan

[17] Wireless Sensor Networks using image processing for fire detection(147)

Zaighum Ateeq, Mohammad Momani

[18] Review of scalable privacy protection techniques in mobile crowdsensing service for security of data ... (157)

Jinfeng Su, Sreekar Konda, Mohammad Momani

[19] DFA Taxonomy for the classification of ECG data for effective health monitoring using ML technology(166)

Tejaswi Parasapogu, Indra Seher, Razwan Mohmed Salah, Ali A Alwan

[20] Design & Evaluation of Layout-Agnostic Tactile Guides for In-Vehicle Touchscreens.....(176)

Sarmad Soomro, Andy Cockburn

[21] A review of data analytics techniques for effective management of big data using IoT(186)

Owais Khalid, Suntharalingam Senthilananthan

[22] Analysing Stock Market Trend Prediction using Machine & Deep Learning Models: A Comprehensive Review	(196)
<i>Doan Yen Nhi Le , Angelika Maag , Suntharalingam Senthilananthan</i>	
[23] Enhanced the Quality of Telemedicine Real-Time Video Transmission and Distortion Minimization in Wireless Network	(206)
<i>Ajay Ghimire, Abeer Alsadoon, P.W.C. Prasad, Nabil Giweli, Oday D. Jerew, Ghossoon Alsadoon</i>	
[24] A Novel Softmax Regression Enhancement for Handwritten Digits Recognition using Tensor Flow Library	(216)
<i>Aman Arora, Omar Hisham Alsadoon, Teaba Wala Aldeen Khairi, Tarik A. Rashid</i>	
[25] Software Defect Prediction Using Atomic Rule Mining and Random Forest	(225)
<i>Suroj Thapa , Abeer Alsadoon , P.W.C. Prasad , Thair Al-Dala'in, Tarik A. Rashid</i>	
[26] Use of Wearable Technologies for Analysis of Activity recognition for sports	(233)
<i>Anil Sharma , Thair Al-Dala'in , Ghossoon Alsadoon , Ali Alwan</i>	
[27] Political Arabic Articles Classification Based on Machine Learning and Hybrid Vector	(243)
<i>Dhafar Hamed Abd, Ahmed T. Sadiq, Ayad R. Abbas</i>	
[28] Rule Based Approach to Extract Metadata from Scientific PDF Documents	(250)
<i>Ahmer Maqsood Hashmi, Muhammad Tanvir Afzal, and Sabih ur Rehman</i>	
[29] A Hybrid Method of Smart Scanning and Terrestrial Laser Scanner (SSaTLS): Improving the Accuracy of the Measurement Method	(254)
<i>Binh Anh Minh Ngo, Abeer Alsadoon, P.W.C. Prasad, Indra Seher, Tarik A. Rashid, Paul Manoranjan</i>	
[30] Authentication in E-Health Services	(263)
<i>Sabin Shahi, Margaret Redestowicz and Nectarios Costadopoulos</i>	
[31] Bot Detection Using Machine Learning Algorithms on Social Media Platforms	(273)
<i>Sainath Gannarapu, Ahmed Dawoud , Rasha S. Ali , Ali Alwan</i>	
[32] A Novel Hybrid Fall Detection Technique Using Body Part Tracking and Acceleration	(281)
<i>Ahmed Ahsan Khan, Abeer Alsadoon, Shatha Habeeb Al-Khalisy, P.W.C. Prasad, Oday D. Jerew, Paul Manoranjan</i>	
[33] Reverse Engineering UML Sequence Diagrams for Program Comprehension Activities	(289)
<i>Hayden Cheers, Yuqing Lin</i>	
[34] Strategy-oriented Digital Transformation of Logistics Enterprises: The roles of artificial intelligence and blockchain	(299)

Hanwen Liu, Sardar M N Islam, Xiaobing Liu and Jia Wang

[35] An Unsupervised Machine Learning Technique for Recommendation Systems(304)

Rupesh Babu Shrestha, Mahsa Razavi, P.W.C Prasad

[36] Chromosome Encoding Schemes in Genetic Algorithms for the Flexible Job Shop Scheduling: A State-of-art Review Useful for Artificial Intelligence Applications(313)

Huang Xuwen, Sardar M N Islam, Yuxun Zhou

[37] RNN-CNN MODEL: A Bi-directional Long Short-Term Memory Deep Learning Network For Story Point Estimation(321)

Bhaskar Marapelli, Anil Carie, Prof. Sardar M. N. Islam, Hayat Dino Bedru

[38] Green Computing: Sustainable Design and Technologies(328)

Sarah Butt, Mohammad Ahmadi, Mahsa Razavi

[39] Maximum Power Point Tracking with Modified Incremental Conductance Technique in Grid- Connected PV Array(335)

Muhammad Abu Bakar Siddique, M. Arif Khan, Adeel Asad, Ateeq Ur Rehman, Rao Muhammad Asif, Saif Ur Rehman

[40] Digital Energy Management amid the COVID-19 Pandemic in Mauritius(341)

Krisna Rama, Nuzhah Gooda Sahib-Kaudeer

[41] Blockchain for data sharing in the rational use of coastlines and seaport demands in inter- organizational networks: Development of a new intelligent decision support system(348)

A.X. Halabi-Echeverry, H.L. Nino-Vergara, N.Obregon-Neira, Sardar M. N. Islam

[42] Towards Adapting Autonomous Vehicle Technology for the Improvement of Personal Mobility Devices (353)

Maleen Jayasuriyal, Janindu Arukgodal, Ravindra Ranasinghel, and Gamini Dissanayake I

[43] Motion Classification Using CNN Based on Image Difference(360)

Wafaa Shihab Ahmed, Abdul amir A. Karim

[44] Automatic Camera Switching in Soccer Game using Decision Tree(366)

Huda Dheyauldeen Najeeb, Rana Fareed Ghani

[45] An evaluation model for Cloud-based Data mining Systems with Hadoop(376)

Anil Limbu, Sudath Heiyanthuduwage

[46] Proactive Big Data Analysis for Traffic Accident Prediction.....(385)

Anton Finogeev, Mikhail Deev, Alexey Finogeev and Ilja Kolesnikoff

[47] Detection of Chipless RFID Tag Using a Single Antenna RFID Reader System	(394)
<i>Meriam A. Bibile, Grishma Khadka, Nemaï C. Karmakar</i>	
[48] A Novel Solution For Anti-Money Laundering System	(400)
<i>MaiHaThi, Chandana Withana, Nguyen Thi Huong Quynh, Nguyen Tran Quoc Vinh</i>	
[49] Improving the quality of education system using Data Science Technologies: Survey.....	(406)
<i>Pattinige Ravindra R Fernando</i>	
[50] Review of gesture recognition technique using cloud-assisted wearable devices for real-time healthcare	(412)
<i>Abd ur Rehman Atif and Jinfeng Su</i>	
[51] Enhanced Advanced Encryption Standard with Randomised S Box	(423)
<i>Dharm Singh Jat, Ishpal Singh Gill, Windhoek, Namibia</i>	
[52] Text Analysis for Honey-pot Misuse Inference	(429)
<i>Toivo Herman Kamati, Dharm Singh Jat, Saurabh Chamotra</i>	
[53] Comparison of 4G and 5G Cellular Network Architecture and Proposing of 6G, a new era of AI	(436)
<i>Bibi Mariat Shah, Mohsin Murtaza, Dr. Mansoor Raza</i>	
[54] Study of Security and Privacy Issues in Internet of Things.....	(446)
<i>Muhammad Hassam Khalid, Mohsin Murtaza, Mostafa Habbal</i>	
[55] Strokes Classification in Cricket Batting Videos	(451)
<i>Ishara Bandara, Boris Bačić</i>	
[56] Smart farm and monitoring system for measuring the Environmental condition using wireless sensor network - IOT Technology in farming.....	(457)
<i>Tharindu Madushan, Bandara Wanninayaka Mudiyansele, Manzoor RAZA</i>	
[57] Analyzing Vehicle-to-Everything Communication for Intelligent Transportation System: Journey from IEEE 802.11p to 5G and Finally Towards 6G	(464)
<i>Geetha. K. Munasinghe, Mohsin Murtaza</i>	
[58] Towards Real-Time Drowsiness Detection for Elderly Care	(471)
<i>Boris Bačić, Jason Zhang</i>	
[59] Application of Machine learning algorithms in diagnosis and detection of psychological disorders	(477)

<i>Yamu Aryal, Angelika Maag, Nirosha Gunasekera</i>	
[60] Computational Intelligence in Photonics Technology and Optical Networks: A Survey and Future Perspectives	(487)
<i>Gigi Varghese, Nurfiana</i>	
[61] Mobile-Enabled Virtual Reality Visualisation Improves Learning And Training In Health Care	(497)
<i>Gia Vy Truong, P.W.C. Prasad, Angelika Maag and Moshiur Bhuiyan</i>	
[62] Predictive analysis of the supply chain management using Machine learning approaches: Review and Taxonomy	(506)
<i>Xuan Vy Pham, Angelika Maag, Sunthatalingam Senthilananthan , Moshiur Bhuiyan</i>	
[63] A Decentralised Land Sale and Ownership Tracking System using Blockchain technology	(515)
<i>Mahsa Mohaghegh, Aditya Panikkar</i>	
[64] A Decentralised Registry for Firearm Tracking using Blockchain Technology	(523)
<i>Mahsa Mohaghegh, Rudra Sakhardande</i>	
[65] Augmented Reality Navigation in Spine Surgery	(531)
<i>Rong Huang, Angelika Maag, Moshiur Bhuiyan</i>	
[66] Heart disease monitoring and predicting by using machine learning based on IoT technology	(541)
<i>Qingyun He, Angelika Maag, Amr Elchouemi</i>	
[67] Classification of Melanoma (Skin Cancer) using Convolutional Neural Network	(551)
<i>Shoman Gurung, Dr Yifan (Robin) Gao</i>	
[68] Soft Real Time Data Driven IoT for Knee Rehabilitation	(559)
<i>S.M.N. Arosha Senanayake, Putri Wulandari</i>	
[69] Proposing 2-tier Architecture for Permission-ed and Permission-less Blockchain Consensus Algorithms Based on Voting System.....	(566)
<i>Muhammad Hassam Khalid, Mohsin Murtaza, Ather Saeed, Mansoor Raza</i>	
[70] Abnormal Activity Detection in Healthcare	(572)
<i>Jack William Moore, Hongen Lu</i>	
[71] A Review of Blockchain-based on IoT applications (challenges and future research directions)	(579)
<i>Walid K A Hasan, Albahlool M Abood, Mostafa Habbal</i>	
[72] Content Caching and Clock Synchronization Assisted Low-Latency Communication in 5G Networks ..	(586)

Senura N. Liyanage, SMN Arosha Senanayake

[73] Post study of Blockchain in smart health environment (592)

Mansukhdeep Kaur, Mohsin Murtaza, Mostafa Habbal

[74] Human-System Interaction Interface Utilizing 3D Gesture Recognition Techniques based on Wearable Technology (596)

Hetika Ishan Patel, SMN Arosha Senanayake, Joko Triloka

[75] Advanced Cascaded Anisotropic Convolutional Neural Network Architecture Based Optimized Feature Selection Brain Tumour Segmentation and Classification (605)

Sajana Shresta, SMN Arosha Senanayake, Joko Triloka

[76] Review Of Face Recognition Techniques For Secured Cloud Data Surveillance Using Machine Learning (616)

Saikrishna Muddala and Charanya Ramakrishnan

[77] IoT for Smart Learning/Education (626)

Sabin Kaji Shrestha, Fatima Furqan

[78] Review Of Image Encryption Techniques Using Neural Network For Optical Security In The Healthcare Sector – PNO System (633)

Jinfeng Su, Anup Kankani, George Zajko, Hendra Kurniawan and Amr Elchouemi

[79] Authentication method to secure cloud data centres using biometric technology (643)

Suresh Giri, Jinfeng Su, George Zajko and P.W.C.Prasad

[80] Using Machine Learning to Forecast Time Seriesin Spacecrafts (652)

Bed Prasad Dhakal, Angelika Maag, Niroscha Gunasekera