# **2021 International Conference on Computational Intelligence and Knowledge Economy (ICCIKE 2021)**

**Dubai, United Arab Emirates** 17 – 18 March 2021



IEEE Catalog Number: CFP21U42-POD **ISBN:** 

978-1-6654-2922-1

## **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:    | CFP21U42-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-6654-2922-1 |
| ISBN (Online):          | 978-1-6654-2921-4 |

### 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



#### Contents Technical Sessions

| 1  | Logistics and IoT Based Survival Strategies to Facilitate Supply Chain Engineering During Pandemic<br>Raeesa Bashir, Bhawna Gaur and Arsha Salil  | 1-7     |
|----|---|---------|
| 2  | Design and Fabrication of Automatic Flow Packing Machine: A Reverse Engineering Approach<br>Arafa S. Sobh, Hussein Hussein, Vishal Naranje, Shady Aly   | 8-12    |
| 3  | Involvement of Distance Measure in Assessing and Resolving Efficiency Environmental Obstacles<br>Gabriel Ayodeji Ogunmola, Bhopendra Singh, D. K. Sharma, R. Regin, Suman Rajest and Nrashant Singh                                 | 13-18   |
| 4  | Maximum Information Measure Policies in Reinforcement Learning with Deep Energy-Based Model   | 19-24   |
|    | D. K. Sharma, Bhopendra Singh, Edwin Hernán Ramirez-Asis, R. Regin, Suman Rajest and Ved Prakash Mishra   |         |
| 5  | Optimization Technique Approach to Resolve Food Sustainability Problems<br>Farrukh Arslan, Bhopendra Singh, D. K. Sharma, R. Regin, R. Steffi and Suman Rajest  | 25-30   |
| 6  | Teaching and Learning based 5G cognitive radio application for future application<br>V. Subba Ramaiah, Bhopendra Singh, A. Ratna Raju, G. Nagi Reddy, K. Saikumar and Dulini Ratnayake  | 31-36   |
| 7  | Disruptive technologies in energy and environment<br>Aisha Joshna Sherule and Ravishankar Dudhe   | 37-41   |
| 8  | FIDIC Contracts: Applicability in UAE and COVID-19 Impact<br>Santra Thishani Fernando, Sagee Geetha Sethu   | 42-45   |
| 9  | University Admissions Predictor Using Logistic Regression<br>Haseeba Fathiya and Lipsa Sadath   | 46-51   |
| 10 | Predicting the likelihood of survival of Titanic¿s Passengers by Machine Learning<br>Anasuya Dasgupta, Ved Prakash Mishra, Sanjiv Jha, Bhopendra Singh, Vinod Kumar Shukla  | 52-57   |
| 11 | Role of Nanosensors in Agriculture<br>Meby Johnson,Shwetha Sajeev,Reshmi S Nair   | 58-63   |
| 12 | Nutrient Analysis of Soil Samples with Agrochemicals<br>Sudha Bhatia, Reshmi S Nair and Ved Prakash Mishra  | 64-67   |
| 13 | Developing a Reinforcement Learning model for energy management of microgrids in Python <i>M. K. Perera,K. T. M. U. Hemapala,W. D. A. S. Wijayapala</i>   | 68-73   |
| 14 | A Comparative Study of Deep Transfer Learning Techniques for Cultural (Aeta) Dance Classification utilizing<br>Skeleton-Based Choreographic Motion Capture Data<br>Jennalyn N. Mindoro,Enrique D. Festijo,Maria Teresa G. de Guzman | 74-79   |
| 15 | The Investigation of Drift and Drift Removal in Markerless Motion Capture Suit in Preparation for Cultural (Aeta)<br>Dance Classification<br>Jennalyn N. Mindoro,Enrique D. Festijo,Maria Teresa G. de Guzman                       | 80-85   |
| 16 | Incentives or Sanctions: An enforcement theory perspective to sustainable consumerism<br>Lijo John and Kizhakkelan Sudhakaran Siddharth   | 86-89   |
| 17 | Smart Residential Energy Management System (REMS) Using Machine Learning<br>J.R. Wijesingha, B.V.D.R. Hasanthi, I.P.D. Wijegunasinghe, M.K. Perera, K.T.M.U. Hemapala   | 90-95   |
| 18 | A Social Distance Monitoring System to ensure Social Distancing in Public Areas<br>Prakhar Shukla,Rahul Kundu,Arivarasi,Alagiri.,Jeba Shiney.   | 96-101  |
| 19 | Automatic Glaucoma Diagnosis Based on Photo Segmentation with Fundus Images<br>P.M Siva Raja,R.P.Sumithra,G.Thanusha  | 102-105 |
| 20 | Smart Hospital: Automation of Business Processes in medical centers<br>Batyrkhan Omarov,Rustam Abdrakhmanov,Tursynay Koishiyeva,Azimkhan Bayaly,Kanat Amirtayev,Gulnar<br>Madaliyeva,Nursaule Torebay                               | 106-111 |
| 21 | Comparison of Lattice Boltzmann and Finite Volume method for flow past sphere<br>Neeraj Paul Manelil, Sidharth K S, Shaligram Tiwari  | 112-117 |
| 22 | A knowledge management approach to study Safety and efficacy of Covid-19 vaccination<br>Sonal Bhale, Alpana J. Asnani and Dinesh Chaple   | 118-122 |

| 23 | Active Learning for Arabic Text Classification<br>Abdel-Karim Al-Tamimi, Esra'a Bani-Issa and Ahmad Al-Alami  | 123-126 |
|----|---|---------|
| 24 | DESIGN OF PROSTHETIC FINGER USING TOPOLOGY OPTIMIZATION<br>SAURABH SRIVASTAVA, SACHIN SALUNKHE, SARANG PANDE, VISHAL NARANJE  | 127-131 |
| 25 | A Proposed Model for IT Project Success Factors<br>Hesham Allam and Vishwesh Akre   | 132-136 |
| 26 | Identification of influential factors for the Campus O2O project from the perspective of disruptive innovation<br><i>Mingrui YANG &amp; Eunyoung KIM</i>  | 137-142 |
| 27 | Plant Disease Prediction using Image Processing and Soft Computing Algorithms: A Review<br>Prabhat Kumar Srivastava, Jeba Shiney and Priestly Shan  | 143-148 |
| 28 | Application of Clustering Algorithm for Effective Customer Segmentation in E-Commerce<br>Ritu Punhani, V.P.S Arora, Sai Sabitha, Vinod Kumar Shukla   | 149-154 |
| 29 | Digital Monetization and Google Analytics<br>Meera Ramadas, Ved Prakash Mishra, Stefano Corti, Shah Faisal and Vinod Kumar Shukla   | 155-159 |
| 30 | Behavioural Biometrics in Feature Profiles- Engineering Healthcare and Rehabilitation Systems<br>Safa Silat, Lipsa Sadath   | 160-165 |
| 31 | Health and Safety Protocols in Chemistry Laboratory and its Precursors Disposal With Chemical Incmpatibility<br>Nada Balla, Hardeep Kumar, Ved P Mishra   | 166-169 |
| 32 | Examining Green Consumers and their Perspective Education and Expertise UAE<br>Mohammad Khalid, Raeesa Bashir, Sabyasachi Bala and Nafeesa Bashir   | 170-174 |
| 33 | Case Study Analysis on Readiness of 3PL Industry in Fruit Distribution Company<br>Satya Shah and Lim Huey Yin   | 175-180 |
| 34 | Use of Improvement Strategies for Excessive Inventory Levels Reduction<br>Satya Shah and Siew Chen  | 181-186 |
| 35 | Manual, Internet & Bluetooth all-in-one(MIB-AIO) smart home<br>Vedant S. Mane, Mihir M. Pandharipande, Hrushikesh J. Joshi, Soham S. Kotalwar   | 187-191 |
| 36 | Infusion of Calligraphy in Modern World of Design<br>Ayesha Naeem,Amna Chaudhry,Banafsha Rajput   | 192-197 |
| 37 | Modeling Business Intelligence Process: Towards Smart Data-Driven Strategies<br>Anas Najdawi, Sree Karan Patkuri  | 198-202 |
| 38 | An approach for predicting heart failure rate using IBM Auto Al Service<br>G.Krishna Priya, S.T.Suganthi, G.Viji Priya, Nirmala Madian  | 203-207 |
| 39 | An Implementation of Blockchain Technology in Forensic Evidence Management<br>Revathy Sathyaprakasan,Pratheeksha Govindan,Samina Alvi,Lipsa Sadath,Sharon Philip,Nrashant Singh   | 208-212 |
| 40 | Consumer Awareness Application Model: A Smart e-Platform for Grocery Shoppers to Boost Experiential Marketing<br>Diogo Davidson Albuquerque, Ganga Bhavani, Bhawna Gaur, Shruthi Kuttipravan  | 213-218 |
| 41 | Analysis and Impact of COVID-19 on Economy and Organization<br>Saher Nabi and Ved P Mishra  | 219-224 |
| 42 | Biophotovoltaics for Energy Generation<br>Apurv Yadav and Reshmi S Nair   | 225-227 |
| 43 | GEAC: Generating and Evaluating Handwritten Arabic Characters Using Generative Adversarial Networks<br>Tahani Alkhodidi, Lamia Aljoudi, Aisha Fallatah, Aya Bashy, Nahed Ali, Norah Alqahtani, Nujood,Almajnooni, Ahad<br>Alharbi, Telawa Albarakati, Tarik Alafif, and Sreela Sasi | 228-233 |
| 44 | Sustainable solution for the purification of Particulate matters<br>J.Mary Anita , Chithirai Pon Selvan, Roma Raina   | 234-238 |
| 45 | Comparative Analysis of Market Basket Analysis through Data Mining Techniques<br>SEEMA CHHATANI,SHISH DUBEY,SONU MITTAL,Vinod Kumar Shukla  | 239-243 |
| 46 | Efficient Classification of Diabetic Retinopathy using Binary CNN<br>Morarjee Kolla,Venugopal T   | 244-247 |

| 47 | FaceIgnition: an automatic, anti-theft and keyless solution for vehicles<br>Tushar Dang,Vanshita Gupta,Diljot Singh Wadia, Paarth Kohli,Rajanpreet kaur Chahal   | 248-253 |
|----|--|---------|
| 48 | Evaluation of Response Time for Linked Data applications using CoAP and HTTP<br>Vishwesh Laxmikant Akre, Muhammad Shahzad, Asif Nawaz, Om Parkash, Anis Ul Rehman, Hasan Ali Khattak,<br>Doulat Khan,Sheeraz Ahmed and Pankaj Mohindru     | 254-256 |
| 49 | Deep Inference Localization Approach of License Plate Recognition: A 2014 Series Philippine Vehicle License Plate  | 257-260 |
|    | Ryan Carreon Reyes,Elaine M. Cepe,Nenita D. Guerrero,Nenita D. Guerrero,Rovenson V. Sevilla,Dolor L.<br>Montesines   |         |
| 50 | Harnessing Smart Integration: Blockchain-Enabled B2C Reverse Supply Chain<br>Leena Wanganoo, Biranchi Prasad Panda; Rajesh Tripathi ; Vinod Kumar Shukla   | 261-266 |
| 51 | How Execution of Strategy Prevented Indian Bank in DIFC to Fight Effects of COVID 2019<br>Ashok Chopra, Ritwik Kumar   | 267-272 |
| 52 | Impact of Delivery Apps Commission Rates on U.A.E Restaurants¿<br>Darryll Rose Dano,Ashok Chopra   | 273-278 |
| 53 | Influence of Online Meditational Aid on Emotional Health and Job Stress during Pandemic<br>Sandhya Java, Badriya Abdul Jaffar, Dr. Aradhana Balodi Bhardwaj, Dr. Smitha Prabhakar  | 279-284 |
| 54 | Relating OCEAN (Big Five) to Job Satisfaction in Aviation"<br>Dzhumana Mansour, Dr. Aradhana Balodi Bhardwaj, Dr. Ashok Chopra   | 285-289 |
| 55 | Global Financial Crisis in 21st Century: A Brief Analysis of Stock Exchanges<br>Ashutosh Kolte, Kumar Roy, Deepak Tulsiram Patil, Avinash Pawar, Pratik Sharma   | 290-295 |
| 56 | A Survey on Infant Emotion Recognition through Video Clips<br>Gauri Vankudre, Vikram Ghulaxe, Ankit Dhomane, Sagar Badlani and Tushar Rane   | 296-300 |
| 57 | Measuring the Quality of Hand and Surface Grinded Images by Applying the Image Processing Tools in Scilab<br>Software<br>Senthil Velan S, Venkata Reddy Poluru   | 301-306 |
| 58 | A Deep Neural Inferencing Approach of Assistive Philippine Traffic Light Recognition: An Augmented Transfer<br>Learning Approach<br>Aimee G. Acoba,Ma. Ian P. De Los Trinos,Christopher Franco Cunanan,Nenita D. Guerrero,Cherry D. Casuat | 307-310 |
| 59 | Measuring Human Eye Tolerance Towards the Digital Typography Sharpness on a High-Density Pixel Computer<br>Screen: An Indicative Study<br>Yulius Yulius,Malini Mittal Bishnoi,Anshu Singh  | 311-316 |
| 60 | Exchange Rate Volatility - Can Central Banks Really Help?<br>ANUPAM MEHROTRA, ALKA MUNJAL  | 317-322 |
| 61 | Leveraging Technology in Central Banking: Macroeconomic Forecasting and Managing Volatility ANUPAM MEHROTRA, ALKA MUNJAL   | 323-328 |
| 62 | Performance study and analysis of smart and smallest energy management system<br>Mohammad Shahabuddin,Ravishankar Dudhe,Anup Surendran,Abhilash Ravi,Laarni Canoza Zabala  | 329-333 |
| 63 | Image Processing Applications for Sustainable Site Planning in Urban Built Environment<br>Niva Rana Mahanta, Abraham K. Samuel, Faiz Ahmed Chundeli  | 334-339 |
| 64 | Intrution detection system Using IoT device for safety and security Shreenidhi H S,Sachin prabakar,P ashish kumar  | 340-344 |
| 65 | Quantum Machine Learning with HQC Architectures using non-Classically Simulable Feature Maps<br>Syed Farhan Ahmad, Raghav Rawat and Minal Moharir  | 345-349 |
| 66 | CEOs Compensation and Firm Performance: Evidence from Bhutan<br>Kriti Bhaswar Singh, Deepak Tulsiram Patil, Rahul Khandelwal   | 350-354 |
| 67 | Ecological Velocity Planning of Plug-in Hybrid Electric Bus Through Signalized Intersections<br>Ziqing Wang, Mahjoub Dridi and Abdellah El Moudni  | 355-359 |
| 68 | Android based Emotion Detection Using Convolutions Neural Network<br>Rabia Qayyum,Vishwesh Laxmikant Akre, Talha Hafeez, Hasan Ali Khattak, Asif Nawaz, Sheeraz Ahmed,Pankaj<br>Mohindru, Doulat Khan and Khalil Ur Rahman                 | 360-365 |

| 69 | Existing Path Planning Techniques in Unmanned Aerial Vehicle: A Review<br>Anshu Vashisth, Ranbir Singh Batth, Rupert Ward  | 366-272 |
|----|--|---------|
| 70 | Deep-Hand: A Deep Inference Vision Approach of Recognizing a Hand Sign Language using American Alphabet<br>Helcy D. Alon,Michael Angelo D. Ligayo,Mark P. Melegrito,Christopher Franco Cunanan,Edgar E. Uy II                              | 373-377 |
| 71 | A CNN-BiLSTM based Approach for Detection of SQL Injection Attacks<br>Neel Gandhi, Jaykumar Patel, Rajdeepsinh Sisodiya, Nishant Doshi and Shakti Mishra   | 378-383 |
| 72 | Shark-EYE: A Deep Inference Convolutional Neural Network of Shark Detection for Underwater Diving Surveillance<br>Nino E. Merencilla, Alvin Sarraga Alon, Glenn John O. Fernando, Elaine M. Cepe, Dennis C. Malunao                        | 384-388 |
| 73 | An Augmented Deep Learning Inference Approach of Vehicle Headlight Recognition for On-Road Vehicle Detection<br>and Counting<br>Michael Angelo D. Ligayo, Michael T. Costa, Ryan R. Tejada, Luisito L. Lacatan, Christopher Franco Cunanan | 389-393 |
| 74 | Comparative Interpretation of Machine Learning Algorithms in Predicting the Cardiovascular Death Rate for COVID-<br>19 Data<br><i>Krithika D R and Rohini K</i>  | 394-400 |
| 75 | Indian Economy and Nighttime Lights<br>Jeet Agnihotri,Subhankar Mishra   | 401-406 |
| 76 | Development of Medidrone: A Drone based Emergency Service System for Saudi Arabian Healthcare<br>Nayyar Ahmed Khan,Danish Ahamad,Shabi Alam,Ahmad Masih Uddin Siddiqi, Mohammad Nadeem<br>Khalid,Mohammad Ahmad Mohammad Nasimuddin        | 407-412 |
| 77 | Development of Mubadarah System- An Intelligent System for proposals at a University<br>Nayyar Ahmed Khan,Danish Ahamad,Shabi Alam,Ahmad Masih Uddin Siddiqi, Mohammad Nadeem<br>Khalid,Mohammad Ahmad Mohammad Nasimuddin                 | 413-417 |
| 78 | COVIBOT- An intelligent WhatsApp based advising bot for Covid-19<br>Nayyar Ahmed Khan,Jawad Albabtein  | 418-423 |
| 79 | Analysing Efficient MANET Routing Protocols To Integrate With Smart Devices<br>Lincy Joy,Ravishankar Dudhe   | 424-429 |
| 80 | Real-time face recognition: A survey<br>Yash Gupta,Aashish Prasad,Siddhant Touti,Kunal Sachdev,Vishal Jaiswal,Vishal Naranje   | 430-434 |
| 81 | Post Covid-19: Possible Impacts on Resiliency,& Degree of Risk in Food Supply Chain<br>Ganesan Subramanian, Ramiz Umar Khanani and Shri Krishna Pandey   | 435-441 |
| 82 | An efficient SQL Injection Detection System Using Deep Learning<br>Jothi K R, Saravana Balaji B, Nishant Pandey, Pradyumn Beriwal, Abhinandan Amarajan   | 442-445 |
| 83 | Impact of Social Ripple Effect and Virtual Wellness Programme on Sustainability of Self-development Amongst<br>Middle-Aged Individuals<br>Fathima Linsha Basheer, Amina Nahdhiya, Sonakshi Ruhela  | 446-451 |
| 84 | Viability of Mobile phone cameras in professional broadcasting: A case study of camera Efficiency of Apple iPhone<br>11<br>Sambhram Pattanayak,Fazal Malik,Manish Verma  | 452-456 |
| 85 | loT based advanced heat stroke alarm system<br>RACHANA BHASKARAN VENUGOPAL,RAVISHANKAR DUDHE   | 457-462 |
| 86 | Influence of water flow rate on the greenhouse humidification in arid region<br>Sampath Suranjan Salins, Shiva Kumar and S. V. Kota Reddy  | 463-469 |
| 87 | E-Governance: Contemporary Facets- A Comparative Study Between India and UAE<br>Fathima Nazneen,Palak Jagtiani   | 470-474 |
| 88 | Batch Image Processing in Facial Detection Applications<br>Mousa AI-Qawasmi,Nagi Mekhiel,Kwame Bannor,Blessvin Christer Devakumar  | 475-480 |
| 89 | Student Interest Group Prediction using Clustering Analysis: An EDM approach<br>Vedant Bahel, Shreyas Malewar, Achamma Thomas  | 481-484 |
| 90 | Brake-Vision: A Machine Vision-Based Inference Approach of Vehicle Braking Detection for Collision Warning<br>Oriented System<br>Luisito L. Lacatan,Rico S. Santos,Joel W. Pinkihan,Roderick Y. Vicente,Roger S. Tamargo                   | 485-488 |

| 91  | CI-MCMS : Computational Intelligence Based Machine Condition Monitoring System<br>Vedant Bahel, Arunesh Mishra   | 489-493 |
|-----|--|---------|
| 92  | Digital Twin for Additive Manufacturing: A Critical Tool for the Future<br>Vishal Naranje, Atiq Ur Rehman,Sachin Salunkhe, M.V.N.Sankaram  | 494-499 |
| 93  | Deep learning neural networks for music information retrieval<br>Manya Singh, Sanjeev Kumar Jha, Bhopendra Singh and Banafsha Rajput   | 500-503 |
| 94  | Intelligent Traffic System for Sustainable Mobility<br>Mohamed Ziyad, Vishal Naranje, Sarath Suresh,Ved Prakash Mishra,Sachin Salunkhe   | 504-507 |
| 95  | Study of Expert System for Integrated Cupping and Punching Operation<br>H. M. A. Hussein, Vishal Naranje, W. Abdelzaher and A. A. A. Ramadan   | 508-513 |
| 96  | Knowledge Discovery in Surveys using Machine Learning: A Case Study of Women in Entrepreneurship in UAE Syed Farhan Ahmad,Amrah Hermayen,Ganga Bhavani   | 514-518 |
| 97  | Computer Aided Education in Closed Forging Dies<br>H.M.A. Hussein, A.O. Shiba, S.A. Abdelwahab, Ibrahim Ahmed, Vishal Naranje  | 519-523 |
| 98  | Design and Real Time Implementation of SmartWater Management using LabVIEW and IoT<br>Ipseeta Nanda,Vinod Kumar Shukla,Venkata Jitendra Dhanekula,Mounika Gadipudi,Vishnupriya Penugonda,Suman<br>Maloji | 524-528 |
| 99  | Review on ethical and legal Challenges with IoT.<br>Bushra Siddiqua Oosman, Dr. Ravishankar Dudhe  | 529-534 |
| 100 | Geometrical optimization of longitudinal cooling fins for metal hydride based hydrogen storage reactors<br>K Venkata Krishna,Neeraj Paul Manelil,M P Maiya   | 535-540 |
| 101 | Big Data Analytics in Aviation Industry<br>Saba Hafsa Firdous, Haseeba Fathiya, Fazlur Rahmanand, Lipsa Sadath   | 541-546 |
| 102 | Ultrasonic locust repellent circuit<br>Sharzeel Saleem and Rahul Rana  | 547-549 |
| 103 | Human Gait Analysis Using Machine Learning: A Review<br><i>Sk Md Alfayeed, Baljit Singh Saini</i>  | 550-554 |
| 104 | Blockchain-based Information Management for Network Slicing<br>Befekadu G. Gebraselase   | 555-559 |
| 105 | COVID 19 Visitor Management System<br>NITIN SHARMA,KARTIK GAUTAM,PRAVEEN KUMAR,VED PRAKASH MISHRA  | 560-564 |
| 106 | How Ready the Gen-Z is to Adopt FinTech?<br>Inaaya Asif Memon,Swapna Nair, Mukund Jakhiya  | 565-570 |