

2021 International Conference on Computer & Information Sciences (ICCOINS 2021)

**Virtual Conference
13 – 15 July 2021**



**IEEE Catalog Number: CFP2135X-POD
ISBN: 978-1-7281-7154-8**

**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:	CFP2135X-POD
ISBN (Print-On-Demand):	978-1-7281-7154-8
ISBN (Online):	978-1-7281-7153-1

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

Contents

Paper & Author(s)	page	Filename
Towards Improved Data Analytics Through Usability Enhancement of Unstructured Big Data Dr. Rehan Akbar, Ms. Kiran Adnan and Dr. Khor Siak Wang	1	1570622670.pdf
Investigation on IoT Intrusion Detection in Wireless Environment Dr. Vasaki Ponnusamy and Dr. Bobby Sharma	7	1570624265.pdf
A Proposed Gamification Elements of Educational Games Monther M. Elaish, Mahmood Hussein, Nor Liyana Mohd Shuib, Wan Fatimah Wan Ahmad and Katrin Becker	14	1570624541.pdf
Mobile Application for Student Handbook Based on the Android Operating System Mr. Yunus Adam Abiodun, Mr. Usman Isyaku Bature, Mr. Danladi Muhammad Sani, Mr. Josiah Nkom Lawrence and Mr. Nura Musa Tahir	18	1570625944.pdf
Smart Agriculture with Intelligent Transportation System for Sustainable Future Cities Dr. Hock Guan Goh, Dr. Andrew Hamilton, Dr. Ming-Lee Gan and Prof. Ivan Andonovic	24	1570625972.pdf
Analysis User Interface: Mobile Application to Blended Learning Model Mrs. S. Astuti, Mrs. I. Ratna Ermawati, Dr. Wan Fatimah Wan Ahmad and Mr. Mohd Hilmi Hasan	30	1570626811.pdf
Plant Disease Detection Mobile Application Development Using Deep Learning Dr. Hui Fuang Ng, Prof. Chih-Yang Lin, Dr. Joon Huang Chuah, Mr. Hung-Khoon Tan and Prof. Kar Hang Leung	34	1570626827.pdf
Development of Blended Learning Media Using Character-Based Flipbook Smartphone Mrs. I. Ratna Ermawati	39	1570627161.pdf
Analysis of Effectiveness Character Value in Blended Learning Mrs. Onny Fitriana Sitorus, Dr. Wan Fatimah Wan Ahmad, Mr. Mohd Hilmi Hasan and Mrs. Meyta D. Kurniasih	43	1570627246.pdf
Health Clinic System with e-Health and Android Technology for University in Saudi Arabia Ms. Fatimah Ayed Albrahimi Aljohani, Ms. Aseel Abdullah Alfaidi and Dr. Soperi Zahid	47	1570627264.pdf
Factors Influencing Continuance Intention of E-commerce Among SMEs in Northern Region of Malaysia Dr. Seng Chee Lim, Ms. Xiu Ying Pan, Dr. Seng Poh Lim, Dr. Chen Kang Lee, Ms. Joi San Tan and Mr. Lim Jit Theam	53	1570627449.pdf

Paper & Author(s)	page	Filename
Barriers to Adoption of Industry 4.0 in Manufacturing Sector Mr. Hafiz Mudassir Rehman, Dr. Au Yong Hui Nee, Dr. Yuen Onn Choong and Dr. Mobashar Rehman	59	1570627517.pdf
The Effect of Character-Based Teaching Flipbook Media on the Result of Calculus Learning Mrs. Meyta D. Kurniasih, Mrs. I. Ratna Ermawati, Mrs. S. Astuti, Mrs. Onny Fitriana Sitorus and Dr. Wan Fatimah Wan Ahmad	65	1570627526.pdf
Segmented Region Based Reconstruction of Magnetic Resonance Image Mr. Muhammad Faris, Dr. Tariq Javid, Dr. Syed Sajjad Hussain Rizvi and Mr. Arshad Aziz	68	1570627583.pdf
Fine-Grained Emotion Classification: Class Imbalance Effects on Classifier Performance Dr. Jasy Suet Yan Liew and Dr. Howard Turtle	74	1570627693.pdf
Investigating Communication Approach for Physically-Disabled Children Using Assistive Technologies Mrs. Azhana Ahmad, Mr. Adzly Anuar, Mrs. Zailani Ibrahim and Mr. Thinish Parasuraman	80	1570627974.pdf
Invariant of AES Algorithm Implementations Against Side Channel Attacks in IoT Devices Mrs. Nadia Mustaqim Ansari, Dr. Rashid Hussain, Dr. Syed Sajjad Hussain Rizvi and Dr. Sheeraz Arif	84	1570628915.pdf
Smart Rat Trap Mr. Muhammad Safarruddin Mohd Nazri and Dr. Aliza Sarlan	90	1570629074.pdf
Multimedia Elements in Designing Mobile Apps Interface for Autistic Children: Proxy User Perspective Ms. Nadiah Mohamad Sofian, Dr. Ahmad Sobri Hashim and Dr. Aliza Sarlan	96	1570629111.pdf
Parametric Evaluation of Improved Deep Learning Networks for Musculoskeletal Disorder Classification Dr. Syed Sajjad Hussain Rizvi, Ms. Sadia Nazim, Dr. Muhammad Moinuddin, Dr. Muhammad Zubair and Dr. Muhammad Rizwan Tanweer	102	1570629365.pdf
Solar-Wind Hybrid Energy Generation System MPPT Using Perturb and Observe (P&O) Algorithm Dr. Rashid Hussain, Dr. Ahmed Sikander, Dr. Sheeraz Arif and Mr. Muhammad Umair	109	1570629779.pdf
A Neoteric Variant of Deep Learning Network for Chest Radiograph Automated Annotation Dr. Syed Sajjad Hussain Rizvi, Ms. Saima Sultana, Dr. Fayez al Fayez, Mr. Muhammad Umair and Dr. Manzoor Ahmed Hashmani	114	1570629943.pdf

Paper & Author(s)	page	Filename
Challenges in Requirement Management Process: An Overview Ms. Siti Nadzirah Khairuddin, Dr. Aliza Sarlan and Dr. Rohiza Ahmad	120	1570630378.pdf
Application of a Wavelet-based Krylov Subspace Algorithm on Digital Signal Convergence Dr. Ahmed Sikander, Dr. Syed Sajjad Hussain Rizvi, Dr. Rashid Hussain, Dr. Sheeraz Arif and Dr. Jawwad Ahmad	125	1570630400.pdf
Fast Regression Convolutional Neural Network for Visual Crowd Counting Mr. Shen Khang Teoh, Dr. Vooi Voon Yap and Dr. Humaira Nisar	131	1570631475.pdf
A Novel Approach to Detect Concept Drift Using Mutual Information Based Clustering Dr. Syed Sajjad Hussain Rizvi, Dr. Manzoor Ahmed Hashmani, Vali Uddin, Mr. Tayyab Ansari and Mr. Syed Muslim Jameel	136	1570631796.pdf
A New Framework of Smart System for Inventory Management, Stock Item Locator and Navigation Dr. Nur Diyana Binti Kamarudin	142	1570633224.pdf
A Conceptual Model of Military Blockchain for Repair Parts Supply Chain Management Dr. Syarifah Bahiyah Rahayu	146	1570633226.pdf
A Scalable Blockchain Consensus Model Mr. Dodo Khan, Dr. Tang Jung Low and Dr. Manzoor Ahmed Hashmani	151	1570633935.pdf
Advanced Data Analytics and Supervised Machine Learning in Optics Engineering Analysis Ms. Lai Mun Choong and Mr. Wei Kuang Cheng	157	1570634191.pdf
Machine Learning in Failure Analysis of Optical Transceiver Manufacturing Process Ms. Lai Mun Choong and Mr. Wei Kuang Cheng	160	1570634194.pdf
Exploring Children User Experience in Designing Educational Mobile Application Dr. Khairul Shafee Kalid, Dr. KS Savita and Ms. Kiranjeet Kaur	163	1570634365.pdf
Financial Time Series Forecasting with Hybrid ARIMA-Continuous Wavelet Transform Mr. Heng Yew Lee, Dr. Woan Lin Beh and Dr. Kong Hoong Lem	169	1570634589.pdf
Proposed Acceptance Framework of Online Learning Platform for Urban Poor Ms. Nornadia Binti Azhar, Dr. Wan Fatimah Wan Ahmad and Prof. Zainab Abu Bakar	174	1570634723.pdf

Paper & Author(s)	page	Filename
The Development of Digital Books of Islamic Science Integration on Respiratory System Materials Mrs. Maryanti Maryanti and Mrs. Camelia Safitri	180	1570634734.pdf
Evaluation of Blockchain Algorithm for Smart Rental Application Using Smart Contract Mr. Yong Han Keith, Mr. Faizal Ahmad Fadzil and Mr. Izuddin Zainal-Abidin	185	1570634736.pdf
Comparative Study on the Readiness of Mobile Learning Application in Learning Wan Fatimah Wan Ahmad, I. Ratna Ermawati, Sri Astuti, Meyta D. Kurniasih and Hilmi Hassan	191	1570634740.pdf
Exploring User Preferences on eText Interface Design to Support Reading Among Low Vision Elders Ms. Wan Anis Izzati Wan Affandi Azam, Dr. Suziah Sulaiman, Dr. Dayang Rohaya Awang Rambli and Ms. Oi Mean Foong	195	1570634758.pdf
Interference-aware Wireless Internet of Things Gateway Placement Scheme Mr. Teik Boon Tan, Dr. Boon Yaik Ooi, Dr. Soung Yue Liew and Mr. Zan Wai Kong	201	1570634769.pdf
Design and Implementation of Deep Learning Core for FPGA Platform Mr. Jin Chuan See, Dr. Jing Jing Chang, Dr. Hui Fuang Ng, Mr. Kai Ming Mok and Dr. Wai Kong Lee	207	1570634776.pdf
Multi-population Genetic Algorithm for Rich Vehicle Routing Problems Mr. Joseph Mabor Agany Manyiel, Dr. Kwang Hooi Yew and Dr. Nordin Zakaria	213	1570634833.pdf
Critical Literature Review of Named Entity Recognition in Symbol Spotting Mr. Kai Bin Ong and Dr. Kwang Hooi Yew	220	1570634846.pdf
Accounting-based Digital Payment Systems for SMEs Prof. Ridwan Sanjaya, Dr. Theresia Dwi Hastuti, Mrs and Mr. Freddy Koeswoyo	226	1570634879.pdf
Review on Secure Device to Device Communications in LTE Ms. Robithoh Annur	230	1570634888.pdf
Virtual Assistant to Suicide Prevention in Individuals with Borderline Personality Disorder Dr. Wibhowo Christin and Prof. Ridwan Sanjaya	234	1570634984.pdf
A Review Towards Deep Learning for Sentiment Analysis Mr. Hoong-Cheng Soong, Dr. Ramesh Ayyasamy and Dr. Rehan Akbar	238	1570635017.pdf

Paper & Author(s)	page	Filename
The Differences in Students Mathematical Resolution Ability Assisted by Geogebra Ms. Nurafni Nurafni	244	1570635104.pdf
The Investment Opportunity, Information Technology and Financial Performance of SMEs Dr. Theresia Dwi Hastuti, Mrs, Prof. Ridwan Sanjaya and Mr. Freddy Koeswoyo	247	1570635159.pdf
Investor Style in Stock Investment Decisions Dr. Elizabeth Lucky Maretha, Dr. Kristiana Haryanti, Dr. Widuri Kurniasari and Mr. Y. Wisnu Sasmito	252	1570635203.pdf
The Development of the Educational Contents and Framework for Disaster Mitigation in Indonesia Dr. KS Savita, Mr. Gary Foo Xiang G, Dr. Maythem Kamal Abbas Al-Adilee, Dr. Jebul Suroso, Ms. Susana Widyaningsih and Ms. Sri Suparti	258	1570635228.pdf
Cost-Effective Scraping and Processing of Real-time Traffic Data for Route Planning Mr. Hong Le Tee, Dr. Soung Yue Liew, Mr. Chee Siang Wong and Dr. Boon Yaik Ooi	264	1570635252.pdf
Collaborative Visualization Framework for Cross-field Working Group Mr. Danial Ilman Muhammad Hasni and Dr. Aliza Sarlan	270	1570635326.pdf
Immersive and Non-Immersive VR Display Using Nature Theme as Therapy in Reducing Work Stress Mrs. Marlina Binti Abdul Manaf	276	1570635338.pdf
Designing A Use Case Diagram for Developing an Electricity Consumption (EC) System Dr. Suhaimi Rahman, Dr. Wahidah Hashim and Mr. Azlan Yusof	282	1570635353.pdf
Student Interest in Understanding European History Through the Museum Virtual Tour 360 Dr. Desvian Bandarsyah and Mr. Sulaeman	286	1570635385.pdf
AE Source Localization for Oil & Gas Pipelines Using Machine Learning Technique Mr. Farrukh Hassan, Dr. Ahmad Kamil Mahmood, Dr. Norashikin Yahya and Mr. Md. Alam	289	1570635386.pdf
Social Influence on the Use of Social Media Towards Environmental Sustainability Awareness in HE Ms. Abeer Abdullah Abdulmajid Mohammed and Dr. Dhanapal Durai Dominic	294	1570635399.pdf
Predictive Learning Analytics (PLA) for Higher Level: A Systematic Literature Review Ms. Nur Aisyah Nurhadi and Mrs. Noreen Arshad	300	1570635445.pdf

Paper & Author(s)	page	Filename
Superlinear Speedup on GPGPU Using Laplacian Algorithm with Convolution Filtering as A Case Study Dr. Mogana Vadiveloo, Mr. Mishal Almazrooie and Prof. Rosni Abdulah	305	1570635450.pdf
Metocean Prediction Using Hadoop, Spark & R Ms. Sumayema Kabir Ricky and Dr. Lukman Ab. Rahim	312	1570635641.pdf
Network-Level Behavioral Malware Analysis Model Based on Bayesian Network Dr. Mohammad Hafiz Mohd Yusof and Dr. Abdullah Mohd. Zin	316	1570635659.pdf
Image Processing for Enhanced OMR Answer Matching Precision Ms. Jing Yi Tow, Dr. Kwang Hooi Yew and Mr. Kai Bin Ong	322	1570638026.pdf
Decentralized Application for managing the disaster with Blockchain, Cloud & IOT Dr. B Sreedevi, Mr. E. Stephen Samraj, Mr. S. Kamlesh Kumar	328	1570638132.pdf
Sensory Feedback and Interactivity: Enhancing Motivation and Engagement for VR Stroke Rehabilitation Ms. Fatin Shamimi Mohd Zuki, Dr. Suziah Sulaiman, Assoc. Prof. Dr. Dayang Rohaya Awang Rambli, Prof. Dr. Frédéric Merienne and Assoc. Prof. Dr. Mohamad Naufal Mohamad Saad	333	1570638252.pdf
Extended TAM and TTF Model: A Framework for the 21st Century Teaching and Learning Ms. Thian Li Lim and Dr. Angela Siew-Hoong Lee	339	1570638333.pdf
Text Simplification for Malay Corpus: A Review Mrs. Salehah Omar, Dr. Juhaida Abu Bakar, Dr. Maslinda Mohd Nadzir, Dr. Nor Hazlyna Harun and Dr. Nooraini Yusoff	345	1570638454.pdf
A GA Approach to Optimization of Convolution Neural Network Mr. Pradeep Naulia, Dr. Izzatdin Abdul Aziz, Prof. Junzo Watada and Dr. Arunava Roy	351	1570638530.pdf
Predicting Student's Performance Using Machine Learning Methods: A Systematic Literature Review Mr. Yahia Baashar, Mr. Gamal Alkawsy, Ms. Nor'ashikin Ali, Dr. Hitham Alhussian and Dr. Hussein Tiawi Bahbouh	357	1570638564.pdf
Implementation of CRMS in Healthcare: An Actor-Network Theory (ANT) Perception Mr. Yahia Baashar, Mr. Gamal Alkawsy, Dr. Hitham Alhussian and Dr. Hussein Tiawi Bahbouh	363	1570638569.pdf
Factors Influencing Blockchain Adoption in Government Organization: A Proposed Framework Miza Shazwani Kamarulzaman, Dr. Noor Hafizah Hassan, Dr. Nur Azaliah Abu Bakar, Dr. Nurazeen Maarop, Dr. Norshakirah Aziz and Mr. Ganthan Narayana Samy	366	1570638570.pdf

Paper & Author(s)	page	Filename
A Hadoop Allied Security Platform for Seismic Big Data Processing <i>Dr. Shiladitya Bhattacharjee and Dr. Lukman Ab. Rahim</i>	372	1570638572.pdf
Formulating Infostructure Maturity Model for Disaster Management <i>Ms. Aliza Abdul Latif, Dr. Noor Habibah Arshad and Dr. Norjansalika Janom</i>	378	1570694963.pdf
Lockdown Strategy to Control Covid-19 Pandemic Using Automata <i>Ms. Shagufta Jabeen, Dr. Tauqeer Safdar Malik and Mr. Mohd Hilmi Hasan</i>	384	1570698939.pdf
Share Buyback Prediction Using LSTM on Malaysian Stock Market <i>Mr. Muhammad Zahid Hilmi, Dr. Ahmad Kamil Mahmood, Dr. Abdul Moin, Dr. Sutrisno and Dr. Toni Anwar,</i>	390	1570712934.pdf
Design Pattern Based Distribution of Microservices in Cloud Computing Environment <i>Mr. Abdul Saboor, Dr. Ahmad Kamil Mahmood, Mr. Mohd Fadzil Hassan, Dr. Syed Nasir Shah, Mr. Farrukh Hassan and Mr. Muhammad Aadil Siddiqui</i>	396	1570713709.pdf