2020 Seventh International Conference on Information Technology Trends (ITT 2020)

Abu Dhabi, United Arab Emirates 25 – 26 November 2020



IEEE Catalog Number: CFP2004J-POD **ISBN:**

978-1-7281-8380-0

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:	CFP2004J-POD
ISBN (Print-On-Demand):	978-1-7281-8380-0
ISBN (Online):	978-1-7281-8379-4

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



Paper Title & Author	
On The Use Of Feature Selection For Music Genre Classification	
Abdel-Karim Al-Tamimi, Maher Salem , Ahmad Al-Alami	
Effectiveness Of Immersive VR In STEM Education	7
Ishan Maheshwari, Piyush Maheshwari	
Latest Advances In Internet Of Things And Big Data With Requirements And Taxonomy	13
Asif Nawaz, Sheeraz Ahmed, Hasan Ali Khattak, Vish Akre, Amala Rajan, Atif Ishtiaq	
Study And Analysis Of Virtual Reality And Its Impact On The Current Era	20
Waqqas-Ur-Rehman Butt, Sufian Idris, Muhammad Kabir Ahmed	
Promoting Collaborative Learning Through VR Technologies In The Era Of COVID-19	26
Mengxi Zhou, Faisal Kalota	
Contemporary Cutting Edge Applications Of lot (Internet Of Things) In Industries	30
Zahoor Khan, Sheeraz Ahmed , Vish Akre, Asif Khan, Amala Rajan, Mehak Azeem, Rohi Tariq	
Design Of An Effective Optimized 3-Level Memory Access For Modern Embedded Systems	N/A
Asif Nawaz,Shahid Anwar, Abdul Basit, Sheeraz Ahmed, Mehak Azeem,Rohi Tariq, M.Habib Ullah, M.Mairaj-Ul-Haque	
Effective Classification Algorithms And Feature Selection For Bio-Medical Data Using lot	42
Junaid Masood, Sheeraz Ahmed, Asif Nawaz, Vishesh Akre, Amala Rajan, Mohsin Tahir, Fawad Masood	

Interview Data Analysis Using Machine Learning Techniques To Predict Personality Traits	
Sejal Chopra, Siddhaling Urolagin	
180° Hybrid Coupler For A Full-Wave Power Rectifier Detector For Wireless Power Transfer	54
Rached O. Agwil, Serioja O. Tatu	
Linear Feedback Passivity-Based Current Controller For PMSG Wind Conversion System	59
Y. Belkhier, A. Y. Achour	
Critical Review Of The Construction Of An IT Infrastructure For Knowledge Management	64
Mohd Shukri Bin Alias, Dr. S.B. Goyal	
Machine Learning Regression Of Grunfeld Investment Data	67
Dr. Ali Bou Nasif, Eng. Maha Alaa Eddin, Amna Akram Sahib	
Virtual Reality – A Paradigm Shift In Education Pedagogy	72
Iwin Thanakumar Joseph S, S Benson Edwin Raj, Jamal Mohamed Kiyasudeen	
Virtual Reality: Opening Doorways To Experiential Learning For Students	80
Andrea A. Trudeau	
Using Deep Learning And Machine Learning In Space Network	83
Abhudaya Shrivastava, D.P Shrivastava	
Suppression Of Gaussian Noise Using Spatio-Spectral Total Variation Technique	89
Devanand Bhonsle, G. R. Sinha, Divya Prakash Shrivastava	
IOT Based Growth Monitoring On "Moringa Oleifera" Through Capacitive Soil Moisture Sensor	94

Vinod Kumar Shukla, Ankur Kohli, Fauzia Ashraf Shaikh	
A Survey On Augmented Virtual Reality: Applications And Future Directions	
Preeti Sirohi, Amit Agarwal, Piyush Maheshwari	
Heart Arrhythmia Detection & Monitoring Using Machine Learning & Ecg Wearable Device	107
Yaman Afadar, Amna Akram, Asmaa Alkeebali, Sohai B Majzoub	
Segnet Approach For Vehicle License Plate Localization	113
Ascar Davix.X, Judson.D, Suresh Kumar Pittala	
liot Based Smart Crop Protection And Irrigation System	118
Ipseeta Nanda, Chadalavada Sahithi, Medepalli Swath, Suman Maloji, Vinod Kumar Shukla	
Collaborative Ontologies In Social Tagging Tools: A Literature Review Of Natural Folksonomy	126
Hesham Allam And Michael Blilemel	
A Deep Neural Network Heartbeat Classification Approach For Arrhythmia Detection	131
Kefaya Qaddoum, Azmi Alazzam, Rula Al Azawi	
Data Analysis Of Novel Coronavirus Based On Multiple Factors	135
Harshit Raj, Ram Krishn Mishra	
Mobile Augmented Reality (MAR) In Distance Learning: Present And Future	140
Rula Al-Azawi, Mohaned Al-Obaidy and Kefaya Qaddoum	
On Producing Events Timeline For Memory Forensics: An Experimental Study	N/A
Ethar Qawasmeh And Mohammed Al-Saleh	

Impacts Of Augmented Reality In Legal Studies: Students' Reflections	
Ani Munirah Mohamad, Anis Shuhaiza Md Salleh, Mohd Zakhiri Md Nor, Yusramizza Md Isa	
Tracking Stability Of Software Evolution Using Statistical Process Control Limit	156
Sayyed Garba. Maisikeli	
Post COVID-19 Higher Education Empowered By Virtual Worlds And Applications	161
Dr. Belsam Attallah	
Mining Opinion And Sentiment From Arabic Text	165
Asif Malik, Samer Aoudi, Salem Alteneiji, Thair Khdour,Mohammed Sale, Issam Hamdan	
The Role Of Virtual Reality In Storytelling And Data Visualization For Motivating Students In Learning Programming	169
Sujni Paul And Saif Hamad	
Sentiment Analysis For POI Recommender Systems	174
Ram Krishn Mishra, Siddaling Urolagin, Angel Arul Jothi J.	
AR Learning Platform For Differently Disabled Children	180
Dr. S. Geetha, Dr. L. Jani Anbarasi, Dr. Benson Edwin Raj, Aayush Gupta, Arya Vardhan Prasad	
Deep Wavelet Architecture For Compressive Sensing Recovery	185
Sekar K., Suganya Devi K., Srinivasan P. And Senthilkumar V.M.	
Apply Machine Learning Algorithms To Predict At-Risk Students To Admission Period	190
Ossama Embarak	
Visual Analysis Of COVID-19 Trends	196

Jamal Alsakran And Loai Alnemer	
Hybrid PSO For Predicting And Evaluating The Popularity Of Online News	N/A
Esra'a Imraiziq, Ali Rodan And Tariq Alwada'n	
Virtual And Augmented Reality: Enhancing The Learning Experience In Higher Education In The U.A.E. Current Standing & Research Directions	206
Dimitrios Xanthidis,Nchristos Manolas, Sujni Paul, Ourania Koutzampasopoulou Xanthidou	
A Study And Comparative Analysis Of Development Tools For Virtual Reality Applications	212
Shruti S. Wani, Sameer Baban Kamble And Ramakrishnan Raman	
Virtual Reality Consistency With Common Concerns Of Humanity: An Overview	218
Manel Khlif	
Hybrid Reality based Education Expansion System for Intelligent Learning	224
Firoz Khan, Jinesh Ahamed	
Food Genre Classification From Food Images By Deep Neural Network With Tensor Flow And Keras	228
Andrews Samraj, Sowmiya, D, Deepthisri. K.A	