

# **2021 13th International Conference on Information & Communication Technology and System (ICTS 2021)**

**Virtual Conference  
20-21 October 2021**



**IEEE Catalog Number: CFP2189Y-POD**  
**ISBN: 978-1-6654-1169-1**

**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:	CFP2189Y-POD
ISBN (Print-On-Demand):	978-1-6654-1169-1
ISBN (Online):	978-1-6654-4059-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>PREFACE</b>	i
<b>TABLE OF CONTENTS</b>	ii
<b>[KEYNOTE SPEECH] Deep-learning-based Speech Enhancement with Its Application to Assistive Oral Communications Devices</b> Professor Yu Tsao, Academia Sinica, Taiwan	ix
<b>[KEYNOTE SPEECH] Deep Learning Models: Applications, Challenges, and Future</b> Professor Ferdous Sohel, Murdoch University, Australia	x
<b>[KEYNOTE SPEECH] Reversible Data Hiding: An approach for Securing Private Data</b> Professor Tohari Ahmad, Institut Teknologi Sepuluh Nopember	xi
<b>AUTHOR INDEX</b>	xii
<b>Track 1: Computer Graphics and Game Technology</b>	1
<b>[ID:1] Comparative Analysis of Hands-Free Mouse Controlling Based on Face Tracking</b> Salsabiil Hasanah, Aulia Teaku Nururrahmah and Darlis Herumurti	1
<b>[ID:4] Website, AR, VR: Comparison for Learning Motivation</b> Mikhael Ming Khosasih and Darlis Herumurti	7
<b>[ID:16] The Implementation of Augmented Reality in E-Commerce Customization: A Systematic Literature Review</b> Dhena Kamalia Fu'adi, Achmad Nizar Hidayanto, Dedi I. Inan and Kongkiti Phusavat	12
<b>[ID:34] Evaluation on Purchase Intention of Electronic Devices in Web, AR, and VR Application with Technology Acceptance Model</b> Mikhael Ming Khosasih, Darlis Herumurti and Hadziq Fabroyir	18
<b>[ID:70] Activity Design Using Innovation Profiling in Appreciative Learning Serious Game of Indonesian Pronunciation</b> Hanny Haryanto, Aripin and Indra Gamayanto	24
<b>[ID:93] Dungeon's Room Generation Using Cellular Automata and Poisson Disk Sampling in Roguelike Game</b> Nur Muhammad Husnul Habib Yahya, Hadziq Fabroyir, Darlis Herumurti, Imam Kuswardayan and Siska Arifiani	29

<b>Track 2: Computer Network and Security</b>	35
<b>[ID:2] Port Knocking Implementation on Programmable Data Plane</b> Muhammad Arief Nugroho, Sidik Prabowo, Maman Abdurrohman and Masud Adi Saputra	35
<b>[ID:6] Analysis of Image Steganography using Wavelet and Cosine Transforms</b> Aulia Teaku Nururrahmah and Tohari Ahmad	40
<b>[ID:33] Variance Threshold as Early Screening to Boruta Feature Selection for Intrusion Detection System</b> Muhammad Al Fatih Abil Fida, Tohari Ahmad and Maurice Ntahobari	46
<b>[ID:38] Hiding Messages in Audio using Modulus Operation and Simple Partition</b> Ilyas Bintang Prayogi, Tohari Ahmad, Ntivuguruzwa Jean De La Croix and Pascal Maniriho	51
<b>[ID:65] Outlier Detection and Decision Tree for Wireless Sensor Network Fault Diagnosis</b> Irfanur Ilham Febriansyah, Whika Cahyo Saputro, Galih Ridha Achmadi, Fadila Arisha, Dara Tursina, Baskoro Adi Pratomo and Ary Mazharuddin Shiddiqi	56
<b>[ID:67] Ensemble Methods Classifier Comparison for Anomaly Based Intrusion Detection System on CIDDS-002 Dataset</b> Ainurrochman Ainurrochman, Raditia Wahyuwidayat, Arianto Nugroho, Muhamad Fauzi, M Febrianto Ramadhan, Santi Tiodora Sianturi, Baskoro Adi Pratomo and Ary Mazharuddin Shiddiqi	62
<b>[ID:84] Hybrid Quantum Deep Learning with Differential Privacy for Botnet DGA Detection</b> Hatma Suryotrisongko and Yasuo Musashi	68
<b>Track 3: Software Engineering, E-learning, and Blockchain Technology</b>	73
<b>[ID:3] Enterprise Architecture Planning (EAP) Using TOGAF-ADM at Fuel Supplier</b> Megawati Lestari Pasiak and Andi Wahyu Raharjo Emanuel	73
<b>[ID:11] Critical Success Factors Analysis of E-Government during Work from Home Implementation: A Case Study at Government Organization in Indonesia</b> Muhamad Dian Manunggal and Yova Ruldeviyani	78
<b>[ID:29] Ontology Design for Patient Medication Record</b> Siti Syahirah Ibrahim and Nur Atiqah Sia Abdullah	84
<b>[ID:39] Mining Collaboration Business Process Containing Invisible Task by Using Modified Alpha</b> Abdullah Faqih Septiyanto, Riyanarto Sarno and Kelly Rossa Sungkono	90

<b>[ID:73] News Verification using Ethereum Smart Contract and Inter Planetary File System (IPFS)</b>	96
Haekal Febriansyah Ramadhan, Fandi Aditya Putra and Riri Fitri Sari	
<b>[ID:86] Pedagogical Importance of Learner Interface in Web-Based e-Learning Content</b>	101
Choolangika Sirisuriya, Lochandaka Ranathunga, Shironica P. Karunanayaka and Nor Aniza Abdullah	
<b>[ID:91] Generating Team Quality Formula to Predict Product Quality in Software Engineering Project of College Students</b>	106
Umi Sa'adah, Maulidan Bagus Afridian Rasyid, Siti Rochimah and Umi Laili Yuhana	
<b>[ID:92] InVesa 1.0: The Conceptual Framework of Interactive Virtual Academic Advisor System based on Psychological Profiles</b>	112
Ahmad Sofian Shminan, Lee Jun Choi, Wan Norizan Wan Hashim, Mohd Hardyman Barawi, Harisson Andy	
<b>Track 4: Image Processing</b>	118
<b>[ID:7] Automatic Segmentation of Optic Nerve Head by Median Filtering and Clustering Approach</b>	118
Anindita Septiarini, Hamdani Hamdani, Emy Setyaningsih, Edwanda Arisandy, Suyanto Suyanto and Edy Winarno	
<b>[ID:121] AI Driven Solution for the Detection of COVID-19 Using X-ray images</b>	123
Riya Singh, Shivani Wadkar, Semil Jain and Manisha Dodeja	
<b>[ID:124] Facial Biometric Identification in The Masked Face</b>	129
Ardiansyah Ardiansyah and Dewi Yanti Liliana	
<b>[ID:126] Sketch Generation From Real Object Images Using Generative Adversarial Network and Deep Reinforcement Learning</b>	134
Shintya Rezky Rahmayanti, Chastine Fatichah and Nanik Suciati	
<b>[ID:127] Implementation and Layout Optimization of Motion Sensor for Anomaly Detection in Daily Life of Elderly Persons</b>	140
Kosuke Shima, Takuma Kawamura, Masahiro Yamaguchi, Takumi Yoshida, and Takanobu Otsuka	
<b>[ID:130] Machine Learning Inspired Vision-based Drowsiness Detection using Eye and Body Motion Features</b>	146
Ali Ayub Sheikh and Junaid Mir	
<b>[ID:151] Video-Based License Plate Recognition Using Single Shot Detector and Recurrent Neural Network</b>	151
Dini Adni Navastara, Nuzha Musyafira, Chastine Fatichah and Safhira Maharani	

<b>[ID:152] Adaptive Skin Color Model for Clothing Genre Recognition via Particle Swarm Optimization</b>	155
Shintami Chusnul Hidayati, Erliyah Nurul Jannah and Yeni Anistyasari	
<b>Track 5: Pattern Recognition, Machine Learning, and Intelligent Systems</b>	161
<b>[ID:10] Classification and Gas Concentration Measurements of Human Axillary Odor using Electronic Nose</b>	161
Shoffi Izza Sabilla, Malikhah Malikhah and Riyanarto Sarno	
<b>[ID:15] Detection of Covid-19 from Chest CT Images Using Deep Transfer Learning</b>	167
Akhmad Irsyad and Handayani Tjandrasa	
<b>[ID:17] A Machine Learning Approach to Study Tourist Interests and Predict Tourism Demand on Bonaire Island from Social Media Data</b>	173
Zakiul Fahmi Jailani, Peter Verweij, Jan Tjalling van der Wal and Ron van Lammeren	
<b>[ID:30] SER: Speech Emotion Recognition Application Based on Extreme Learning Machine</b>	179
Ainurrochman Ainurrochman, Irfanur Ilham Febriansyah and Umi Laili Yuhana	
<b>[ID:32] Checking Wrong Decision and Wrong Pattern by Using A Graph-based Method</b>	184
Kelly Rossa Sungkono, Erina Oktavia Putri, Habibatul Azkiyah and Riyanarto Sarno	
<b>[ID:40] Modelling Usage M-Learning Using Mamdani Fuzzy Logic System in Along Covid-19 Pandemic at ITS - Indonesia</b>	190
Syamsul Arifin, Aulia Siti Aisjah and Ferina Putri Suharsono	
<b>[ID:49] A Novel Approach on Conducting Reviewer Recommendations Based on Conflict of Interest</b>	195
Adi Setyo Nugroho, Aizul Faiz Iswafaza, Ratih Nur Esti Anggraini and Riyanarto Sarno	
<b>[ID:62] Machine Learning Approach For Stress Detection Based on Alpha-Beta and Theta-Beta Ratios of Eeg Signals</b>	201
Hunain Altaf,S Noorjannah Ibrahim, N.F.M. Azmin, Ani Liza Asnawi, Balqis Hanisah Binti Walid and N.H. Harun	
<b>[ID:64] Application of Data Mining Techniques in Diagnosing Various Thyroid Ailments: A Review</b>	207
Arjonel Mendoza and Rowell Hernandez	
<b>[ID:66] Comparative Study of Single-task and Multi-task Learning on Research Protocol Document Classification</b>	213
Abid Famasya Abdillah, Mohammad Zaenuddin Hamidi, Ratih Nur Esti Anggraeni and Riyanarto Sarno	

<b>[ID:77] Developing Accurate Predictive Model Using Computational Intelligence for Optimal Inventory Management</b> Michael Siek and Kevin Guswanto	218
<b>[ID:83] FarmEasy: An Intelligent Platform to Empower Crops Prediction and Crops Marketing to Digitize the Farming System towards Digital Bangladesh</b> Md Ishak, Md Shahidur Rahaman and Tahasin Mahmud	224
<b>[ID:134] Human Activity Recognition in Smart Home using Deep Learning Techniques</b> Ranjit Kolkar and Geetha V	230
<b>[ID:135] Action Recognition using Transfer Learning and Majority Voting for CSGO</b> Tasnim Sakib Apon, Abrar Islam and Md. Golam Rabiul Alam	235
<b>[ID:140] Implementation and Evaluation of Learning Classifiers in Detecting Parkinson's Disease Using Extensive Speech Parameters</b> Matt Ervin Mital	241
<b>[ID:141] Detection of Parkinson's Disease Through Static and Dynamic Spiral Test Drawings: A Transfer Learning Approach</b> Matt Ervin Mital	247
<b>[ID:144] Graph Algorithm for Anomaly Prediction in East Java Student Admission System</b> Dwi Sunaryono, Annas Nuril Iman, Diana Purwitasari and Agus Budi Raharjo	252
<b>Track 6: Internet of Things, Robotics, and Communications</b>	258
<b>[ID:35] Tracking Position of Airborne Target on SPx-Radar-Simulator Using Probabilistic Data Association Filter</b> Mochammad Sahal, Zaidan Adenin Said, Rusdhianto Effendi Abdul Kadir, Zulkifli Hidayat, Yusuf Bilfaqih and Abdullah Alkaff	258
<b>[ID:96] Sensor Placement Strategy to Localize Leaks in Water Distribution Networks with Fluctuating Minimum Night Flow</b> Ary Mazharuddin Shiddiqi, Ervin Nurhayati, Agus Budi Raharjo and Deddy Aditya Permana	264
<b>[ID:110] e-Detect: Non-User Mask Detection Based on Image Processing Using Convolutional Neural Network Method</b> R. Wahyu Tri Hartono, Nadya Sarah, Regina Nur Shabrina and Evan Lokajaya	271
<b>[ID:110] An IoT-Based Real-Time Intelligent Irrigation System using Machine Learning</b> Saleh Mohammed Shahriar, Hasibul Islam Peyal, Md. Nahiduzzaman and Md. Abu Hanif Pramanik	277

<b>[ID:133] Performance Analysis of Task Allocation for Mobile Robot Exploration Under Energy Constraints</b> Ankit Soni	282
<b>[ID:137] IoT and Machine Learning System for Early/Late Blight Disease Severity Level Identification on Tomato Plants</b> Rafif Darmawan, Fauzan Rozin, Cynthia Evani, Irman Idris and Dadang Sumardi	288
<b>Track 7: Optimization and Operations Research</b>	294
<b>[ID:63] Contemporary Concepts, Descriptions and Language of Systems Using SBC Process Algebra</b> Wei-Ming Ma and William S. Chao	294
<b>[ID:100] Binary Chaotic Jaya Optimization for Cognitive State Assessment</b> Samrudhi Mohdiwale, Mridu Sahu and G R Sinha	301
<b>[ID:129] Discontinuity Preserving Optical Flow Based on Anisotropic Operator</b> Muzammil Khan and Pushpendra Kumar	306
<b>[ID:147] Power System Harmonics Estimation using Hybrid Archimedes Optimization Algorithm-based Least Square method</b> Hasan Jamil Apon, Md. Shadman Abid, Khandaker Adil Morshed, Mirza Muntasir Nishat, Fahim Faisal and Nchouwat Ndumgouo Ibrahim Moubarak	312
<b>[ID:155] Two Highest Penalties: A Modified Vogel's Approximation Method to Find Initial Basic Feasible Solution of Transportation Problem</b> Bilqis Amaliah, Chastine Fatichah and Erma Suryani	318
<b>Track 8: Natural Language Processing</b>	324
<b>[ID:48] Automatic Text Summarization using Maximum Marginal Relevance for Health Ethics Protocol Document in Bahasa</b> Doni Putra Purbawa, Malikhah Malikhah, Ratih Nur Esti Anggraini and Riyanarto Sarno	324
<b>[ID:79] Systematic Analysis of Hateful Text Detection Using Machine Learning Classifiers</b> Tanzina Akter Tani, Tabassum Islam, Sayed Atique Newaz and Nahida Sultana	330
<b>[ID:90] Evaluating The Preliminary Models to Identify Fake News on COVID-19 Tweets</b> Ayu Mutiara Sari, Nurul Fajrin Ariyani and Adhatas Solichah Ahmadiyah	336
<b>[ID:101] Feature Extraction Amazon Customer Review to Determine Topic on Smartphone Domain</b> Hendriyana Hendriyana, Arief Fatchul Huda and Zk Abdurahman Baizal	342



<b>[ID:136] Transfer Learning Approaches for Indonesian Biomedical Entity Recognition</b> Diana Purwitasari, Abid Famasya Abdillah, Safitri Juanita and Mauridhi Hery Purnomo	348
<b>[ID:143] Topic Detection in Sentiment Analysis of Twitter Texts for Understanding The COVID-19 Effect in Local Economic Activities</b> Apriantoni Apriantoni, Hazna At Thooriqoh, Chastine Fatichah and Diana Purwitasari	354
<b>[ID:146] Bilingual Question Answering System Using Bidirectional Encoder Representations from Transformers and Best Matching Method</b> Dini Adni Navastara, Ildiannaja Ildiannaja and Agus Zainal Arifin	360