2023 1st International Conference on Advanced Engineering and **Technologies (ICONNIC 2023)**

Kediri, Indonesia 14 October 2023



IEEE Catalog Number:

CFP23UB6-POD 979-8-3503-0649-1

ISBN:

Copyright © 2023 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:
 CFP23UB6-POD

 ISBN (Print-On-Demand):
 979-8-3503-0649-1

 ISBN (Online):
 979-8-3503-0648-4

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



2023 1st International Conference on Advanced Engineering and Technologies (ICONNIC)

Parallel Session 1-X

Parallel

Parallel

Parallel

Prediction of Handgrip Strength Based on Convolutional Neural Network Using Electromyography Signals Naufal Ainur Rizal (University of Jember, Indonesia), Azmi Saleh (Jember University, Indonesia), Khairul Anam (University of Jember, Indonesia), Triwahju Hardianto	
(University of Jember, Indonesia), Danang Dwijayatiana (University of Jember, Indonesia), Widhi Winata Sakti (University Of Jember, Indonesia)	1
Design, Manufacturing Process, and Performance Test of Thermoacoustic Refrigerator Rinasa Agistya Anugrah (Universitas Muhammadiyah Yogyakarta, Indonesia)	7
Ensemble Imputation Method for Forecasting Indonesia Sugar Dataset using Machine Learning	
Mas Syahdan Filsafan (Institut Teknologi Sepuluh Nopember, Indonesia), Riyanarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Bernadetta Raras Indah Rosari (Institut Teknologi Sepuluh Nopember & ID Food Indonesia, Indonesia), Agus Tri Haryono (Institut Teknologi Sepuluh Nopember & Universitas Mulawarman,	
Indonesia) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13
Indonesia White Sugar Supply and Demand Forecast using Machine Learning Bernadetta Raras Indah Rosari (Institut Teknologi Sepuluh Nopember & ID Food Indonesia, Indonesia), Riyanarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Agus Tri Haryono (Institut Teknologi Sepuluh Nopember & Universitas Mulawarman, Indonesia), Mas Syahdan Filsafan (Institut Teknologi Sepuluh Nopember, Indonesia)	18
Session 1-Y	
Weakness Analysis of Medical Image Watermarking Using RDWT and SVD	
Heri Prasetyo (Universitas Sebelas Maret, Indonesia), Henry Praherdhiono (Universitas Negeri Malang & Fakultas Ilmu Pendiikan, Indonesia), Abna Hidayati (Universitas Negeri Padang, Indonesia), Khofifa Najma Iftitah (Badan Riset Dan Inovasi Nasional, Indonesia), Citra Kurniawan (Universitas Negeri Malang, Indonesia), Otto Fajarianto (Universitas Negeri Malang, Indonesia)	24
Ghost Residual Networks for Image Companding Heri Prasetyo (Universitas Sebelas Maret, Indonesia), Abrar Dwi Fairuz Nadhif (Universitas Sebelas Maret, Indonesia), Abid Ammar Mahdy (Universitas Sebelas Maret, Indonesia)	29
Design of Big Data Web Services for Personal Data Collection Using the Round Robin Method as Load Balance	
Cakra Adipura Wicaksana (Universitas Sultan Ageng Tirtayasa, Indonesia), Supriyanto Praptodiyono (Universitas Sultan Ageng Tirtayasa & National Advanced IPv6 Centre, USM, Indonesia), Mohammad Fatkhurrokhman (University of Sultan Ageng Tirtayasa, Indonesia), Hafiyyan Putra Pratama (Indonesia University of Education, Indonesia), Ainatul Radhiah (University of IPWIJA, Indonesia), Hanif Anggit Wicaksono (Universitas Sultan Ageng Tirtayasa, Indonesia)	33
Session 1-1	
A Survey of Path Planning and Navigation in Multi-Robotic Systems Balasubramaniyan Chandrasekaran (Florida Polytechnic University, USA)	38
Predicting the Risk Level and Position of Objects in the Forklift's Blind Spot Area Using Artificial Neural Network Tegar Prasetyo (Universitas Gadjah Mada, Indonesia), Irfan Bahiuddin (Universitas Gadjah Mada, Indonesia), Dafa Rezy Pratama (Universitas Gadjah Mada, Indonesia), Agustinus Winarno (Universitas Gadjah Mada, Indonesia), Stephanus Danny Kurniawan (Universitas Gadjah Mada, Indonesia), Surojo Surojo (Universitas Gadjah Mada,	
	43
Machine vision approach using multi features for detection of oil palm stem disease Hamdani Hamdani (Universitas Mulawarman, Indonesia), Anindita Septiarini (Universitas Mulawarman, Indonesia), Encik Akhmad Syaifudin (Universitas Mulawarman, Indonesia), Emy Setyaningsih (Institute of Science & Technology AKPRIND, Indonesia)	49
Simulation and Performance Testing of the Ganesha Honeypot System (GHOST) for SSH Security	
Gede Arna Jude Saskara (Universitas Pendidikan Ganesha, Indonesia), I Ketut Resika Arthana (Universitas Pendidikan Ganesha, Indonesia), Putu Bayu Megawanta (Universitas Pendidikan Ganesha, Indonesia)	55
Session 1-2	
Machine Learning Techniques to Predict Rain Tomorrow for Automated Plant Watering System Bima Pramudya Asaddulloh (Universitas Amikom Yogyakarta, Indonesia), Afrig Aminuddin (Universitas Amikom Yogyakarta, Indonesia), Majid Rahardi (Universitas Amikom Yogyakarta, Indonesia), Ferian Fauzi Abdulloh (Universitas Amikom Yogyakarta, Indonesia), Ainul Yaqin (Universitas Amikom Yogyakarta, Indonesia), M. Iqbal Hasani	

	Forecasting Energy Consumption in the Chimborazo Province, Ecuador, using Random Forest and XGBoost Algorithms Dayana Belén Carrillo (Technical University of Cotopaxi, Ecuador), Willian Paul Pazuña (Technical University of Cotopaxi, Ecuador), Carlos Iván Quinatoa (Technical University of Cotopaxi, Ecuador)	66
	Employee Placement Model for Job Promotion and Transfer using AHP and Fuzzy Profile Matching Sylviani Sylviani (Gadjah Mada University, Indonesia), Selo Sulistyo (Universitas Gadjah Mada, Indonesia), Adhistya Erna Permanasari (Universitas Gadjah Mada, Indonesia)	
	Augmented Reality Usability Analysis of AR-Based VHF A/G Learning Design in Aviation Polytechnic Adenia Kusuma (Satya Wacana Christian University, Indonesia), Danny Manongga (Faculty of Information Technology, Satya Wacana Christian University, Indonesia), Yessica Nataliani (UKSW, Indonesia)	79
Parallel	Session 1-3	
	Classification of Arabica Coffee Beans Based on Multi-features Using Artificial Neural Networks Anindita Septiarini (Universitas Mulawarman, Indonesia), Hamdani (Universitas Mulawarman, Indonesia)	85
	Sentiment-score Analysis of P2P Lending Industry on Android Application in Indonesia	01
	Nuning Kristanti (Telkom University, Indonesia) Real-Time Human Detection and Tracking System: A Novel Comparative Study of Centroid Tracking, Single Shot Detection and YOLO	91
	Algorithms Dewey P. Chua (2928 Limay Street, Manuguit, Tondo Manila & Dewey Ellis, Philippines), King Harold A Recto (Ateneo de Manila University, Philippines), Gian Paolo	07
	Mayuga (Ateneo de Manila University, Philippines) Comparative Analysis of Deep Learning and Machine Learning Techniques for Question Classification in Bloom's Taxonomy	97
	Lazuardy Syahrul Darfiansa (Brawijaya University, Indonesia), Fachrizal Azzuri (Brawijaya University, Indonesia), Fitra A. Bachtiar (Brawijaya University, Indonesia), Dian Eka Ratnawati (Brawijaya University, Indonesia)	103
Parallel	Session 1-4 Comparison of the performance of the SQL Injection detection model using CNN, Logistic Regression, Random Forest, Naive Bayes, and Decision Tree	
	Lila Setiyani (President University & Horizon University Indonesia), Hanny Hikmayanti H (University of Buana Perjuangan Karawang, Indonesia), Wildan Adhitya Geraldine (Hasmicro, Indonesia)	109
	Power Aware Routing Implementation over IEEE 802.11 on Fisheries Pond Onny Setyawati (Brawijaya University, Indonesia), Raden Arief Setyawan (Brawijaya University, Indonesia), Adharul Muttaqin (Universitas Brawijaya, Indonesia)	114
	Implementation of RFID HF Reader for Detecting of multi-Tag Reader using Anti-collision Algorithm based on Binary Tree	
	Bellia Dwi Cahya Putri (Diponegoro University, Indonesia), Adian Fatchur Rochim (Diponegoro University, Indonesia) **Multi-Item Lot Sizing Optimization involving Transportation Cost and Stochastic Demand with Aquila Algorithm**	120
	Dana Marsetiya Utama (University of Muhammadiyah Malang, Indonesia), Ikhlasul Amallynda (University of Muhammadiyah Malang, Indonesia), Selvia Rubiyanti (University of Muhammadiyah Malang, Indonesia), Muhammad Aghniya Baihaqi (University of Muhammadiyah Malang, Indonesia)	126
Parallel	Session 1-5	
	Wavelet and Huffman Coding Optimization with V-Variable Image Compressor in Image Compression Muhammad Rezky (Hasanuddin University, Indonesia), Ingrid Nurtanio (Hasanuddin University, Indonesia), Ady Wahyudi Paundu (Universitas Hasanuddin, Indonesia)	132
	Detection Of Click Bait And Fake News In Online News Using Neural Network Long Short Term Memory (LSTM) Djoni Haryadi Setiabudi (Petra Christian University, Indonesia), Alvin Nathaniel Tjondrowiguno (Petra Christian University, Indonesia), Michael Santoso (Petra Christian University, Indonesia)	138
	Performing Text Classification and Categorization through Unsupervised Learning	4.40
	Sarhan M. Musa (Prairie View A&M University, USA), Saiman Quazi (Prairie View A & M University, USA) Performing Text Classification and Categorization through Deep Learning and Semi-Supervised Learning	143
	Sarhan M. Musa (Prairie View A&M University, USA), Saiman Quazi (Prairie View A & M University, USA)	1/0

Parallel Session 1-6

Parallel

Parallel

Parallel

FLUENT: Factoid Retrieval Based Chatbot Using LSTM	
Fitra A. Bachtiar (Brawijaya University, Indonesia), Andi Alifsyah Dyasham (Universitas Brawijaya, Indonesia), Alfirsa Damasyifa Fauzulhaq (Brawijaya University, Indonesia), Jafar Shidqul Azzam (Brawijaya University, Indonesia), Himawat Aryadita (Brawijaya University, Indonesia)	153
Determination of Superior Rice Varieties Using ROC-SMART	
Faza Alameka (Universitas Mulia, Indonesia), Ummul Hairah (Universitas Mulawarman, Indonesia), Rezha Nur Az Zahrah (Universitas Budi Luhur, Indonesia), Masna Wati	
(Universitas Mulawarman, Indonesia), Anindita Septiarini (Universitas Mulawarman, Indonesia), Hamdani (Universitas Mulawarman, Indonesia)	159
Selection of Coal Based on Quality Using AHP-TOPSIS Method Combination	
Novianti Puspitasari (Universitas Mulawarman, Indonesia), Heliza Rahmania Hatta (Mulawarman University, Indonesia), Hamdani Hamdani (Universitas Mulawarman, Indonesia), Faza Alameka (Universitas Mulia, Indonesia)	164
Implementing Linear Regression to Improve the Performance of Low-Cost Water Filling Machine	
Ilham Ari Elbaith Zaeni (Universitas Negeri Malang, Indonesia), Slamet Wibawanto (Universitas Negeri Malang, Indonesia), Arya Kusumawardana (Universitas Negeri	
Malang, Indonesia)	170
Session 1-7	
Energy Preservation in MANET using Self-Adaptive CH Selection with Advanced Genetic Algorithm	
Bonifacius Vicky Indriyono (Dian Nuswantoro University, Indonesia), Natalinda Pamungkas (Dian Nuswantoro University, Indonesia), Ery Mintorini (Dian Nuswantoro University, Indonesia), Mohammed Almohamadi (Imam Ja'afar Al-Sadiq University, Iraq), Sarmad Nozad Mahmood (Al-Kitab University, Iraq), Sameer Alani (University of Mahmood Alkhawat (The Islamia University Mahwat (The Islamia University Mahawat (The Islam	47
Mashreq, Iraq), Ahmed Alkhayyat (The Islamic University, Malaysia), Eko Hari Rachmawanto (Dian Nuswantoro University, Indonesia)	174
The Design Of A Vessel For Magnetohydrodynamics Is Based On The Atmega 8535 Microcontroller	
Fidya Eka Prahesti (Universitas Nusantara PGRI Kediri, Indonesia), Agus Suwardono (Universitas Nusantara PGRI Kediri, Indonesia), Elsanda Merita Indrawati (Universitas Nusantara PGRI Kediri, Indonesia), M. Dewi Manikta Puspitasari (Universitas Nusantara PGRI Kediri, Indonesia), M. Dewi Manikta Puspitasari (Universitas Nusantara PGRI Kediri, Indonesia), Miftakhul Maulidina (Universitas Nusantara PGRI Kediri, Indonesia), Sofyan Ahmadi, SA (Nusantara PGRI University Kediri, Indonesia), Riza	
Kamelia (Universitas Nusantara PGRI Kediri, Indonesia)	180
Analysis of Finding Optimal Current in Electric Circuit Using Chimpanzee Leader Election Optimization	
Ferry Wahyu Wibowo (Universitas Amikom Yogyakarta, Indonesia), Wihayati Wihayati (Satya Wacana Christian University, Indonesia)	185
Session 2-X	
Towards Optimal Efficiencies in Software Defined Network SDN-Edge Cloud: Performance Evaluation of Load Balancing Algorithms Amirah Alomari (King Khalid University, Saudi Arabia), Shamala Subramaniam (Universiti Putra Malaysia, Malaysia), Normalia Samian (Universiti Putra	
Malaysia, Malaysia), Rohaya Latip (University Putra Malaysia, Malaysia), Zuriati Ahmad Zukarnain (UPM, Malaysia)	190
Hybrid Algorithm of Differential Evolution - Support Vector Machine (DE-SVM) for Network Intrusion Detection System	
Mohammad Isa Irawan, Sr. (Institut Teknologi Sepuluh Nopember, Indonesia)	195
Conserved Sequence: Progressive Alignment and Binary Boolean Logic Algorithm Felza Ridho (Institut Teknologi Sepuluh Nopember, Indonesia), Mohammad Isa Irawan, Sr. (Institut Teknologi Sepuluh Nopember, Indonesia)	004
Total Value (motilat Textilogy department in a manage of a manage	201
CNN-Based Detection of SARS-CoV-2 Variants Using Spike Protein Hydrophobicity Mohammad Jamhuri (Institut Teknologi Sepuluh Nopember, Indonesia), Mohammad Isa Irawan, Sr. (Institut Teknologi Sepuluh Nopember, Indonesia), Imam Mukhlash	
(Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Ni Nyoman Tri Puspaningsih (Universitas Airlangga, Indonesia)	207
Session 2-Y	
Channel Attention HalfU-Net for Skin Lesion Segmentation	
Heri Prasetyo (Universitas Sebelas Maret, Indonesia), Abid Ammar Mahdy (Universitas Sebelas Maret, Indonesia), Abrar Dwi Fairuz Nadhif (Universitas Sebelas Maret,	046
Indonesia), Jing-Ming Guo (National Taiwan University of Science and Technology, Taiwan), Chih-Hsien Hsia (National Ilan University, Taiwan)	213
Brain MRI 3D Segmentation using Patch Spatially Localized Network Tiles utilizing Pipelines on GPU Memory Pandapotan Siagian (Institut Teknologi Sepuluh Nopember, Surabaya & Institut Teknologi Del, Indonesia), Riyanarto Sarno (Institut Teknologi Sepuluh Nopember,	
Indonesia), Chastine Fatichah (Institut Teknologi Sepuluh Nopember, Indonesia), Aziz Fajar (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Ibadurrahman	_

Parallel Session 2-1

	The Darknet Framework Yolov7 Is Used For Pineapple Fruit Ripeness Classification Nurliana Nasution (Universitas Lancang Kuning, Indonesia), Feldiansyah Nasution (Universitas Lancang Kuning, Indonesia), Mhd Arief Hasan (Universitas Lancang Kuning & Institut Teknologi Sepuluh November, Indonesia)	225
	Secure Mobile Application for Uniform Resource Locator (URL) Phising Detection based on Deep Learning Ihsan Fadli Tampati (Politeknik Siber Dan Sandi Negara, Indonesia), Hermawan Setiawan (Politeknik Siber dan Sandi Negara, Indonesia)	23
	KNN Algorithm to Determine Optimum Agricultural Commodities in Smart Farming Ahmad Cucus (Universitas Bandar Lampung, Indonesia), Al-Fahim Mubarak-Ali (Universiti Malaysia Pahang, Malaysia), Afrig Aminuddin (Universitas Amikom Yogyakarta, Indonesia), Yoga Pristyanto (Universitas Amikom Yogyakarta, Indonesia), Ferian Fauzi Abdulloh (Universitas Amikom Yogyakarta, Indonesia), Zafril Rizal M Azmi (Universiti Malaysia Pahang, Malaysia)	237
	Implementation of Plant Disease Recognition Using Deep Learning in Telegram Messenger Harry Yuliansyah (Itera, Indonesia)	243
Parallel	Session 2-2	
	DeepFake Image Detection Using Adaptive Discriminator Augmentation (ADA) Doaa A. Talib (University of Basrah, Iraq), Ali Ahmed Abed (University of Basrah, Iraq)	248
	Evaluation of the Performance of Facial Recognition Model Based on Multiple Algorithms Dina Bahr (AL-Nahrain University & U, Iraq)	254
	DSK: The Proposed Method for Deriving Secret Keys for encryption the block in the networks Bushra Jaber MohammedJawad (University of Babylon & University of Kerbala, Iraq)	259
	Adaptive Eye Aspect Ratio Technique for Drowsiness Detection System Agung Suhendar (Telkom Indonesia, Indonesia), Tri Susanto (PT. Telkom Indonesia), Heru Ramdhani (PT. Telkom Indonesia Tbk., Indonesia), I Ketut Agung Enriko (Institut Teknologi Telkom Purwokerto & PT Telkom Indonesia, Indonesia), Suyanto Suyanto (Telkom University, Indonesia)	263
Parallel	Session 2-3	
	Multiuser Beamforming System with Massive MIMO-NOMA over mmWave channel Ahmed Attallah Saleh (Ninevah University, Iraq), Mohamad A. Ahmed (Ninevah University, Iraq)	269
	A Hybrid Machine Learning Enabled Tourism Recommender System Providing a Context-Aware Experience to Tourists in Ireland Enda Fallon (Athlone Institute of Technology, Ireland), Tommaso Lemma (Technological University of the Shannon, Ireland), William Byrne (Technological University of the Shannon, Ireland), Signature Technological University of the Shannon, Ireland)	07/
	Shannon, Ireland), Sivarama Tadisetti (Technological University of the Shannon, Ireland) Detection Bad Code Smells By Using Deep Machine Learning Approaches Hiba Moneer Yahya, HM. (University of Mosul & Mathematics and Computer Science Collage, Iraq), Dujan Taha (College of Computer Science and Mathematics, Iraq)	285
	An Electricity Usage Monitoring System using Internet of Things (IoT) for Small Business Stalls Ratna Aisuwarya (Universitas Andalas, Indonesia)	
Parallel	Session 2-4	
	IoT Flooding Attack Defense in SDN: A Real-Data Machine Learning Approach Carlos Gonzalez (Southern Brittany University, France), Salim Mahamat Charfadine (National Superior School of TIC N'Djamena, Tchad, France)	29:
	Assessing the Robustness of Machine Learning Algorithms for Cardiovascular Disease Detection Across Diverse Clinical Datasets Moulia Das Proma (Leading University, Bangladesh), Khadiza Akther (Leading University, Bangladesh), Bushra Siddika Priya (Leading University, Bangladesh), Md. Jamaner Rahaman (Leading University, Bangladesh), Md Saidur Rahman Kohinoor (Leading University, Bangladesh)	298
	Modification Metric of Class Document on Naïve Bayes for Sentiment Analysis of Online Learning Evaluation Herri Akhmad Bukhori (Universitas Negeri Malang, Indonesia), S Sunarti (Universitas Negeri Malang, Indonesia)	
	Optimal Feature Selection Algorithm (FSA) for Electronic Nose Signal Rizqy Ahsana Putri (Institut Teknologi Sepuluh Nopember, Indonesia), Shoffi Izza Sabila (Institut Teknologi Sepuluh Nopember, Indonesia), Riyanarto Sarno (Institut Teknologi Csculuh Nopember, Indonesia)	

Parallel Session 2-5

	Implementation of Energy Efficient Advanced Metering Infrastructure in Smart Grid Sriranjani R (SASTRA Deemed to be University, Thanjavur, India), Jim Solomon Raja D (SASTRA Deemed to Be University, India), Hemavathi N (SASTRA Deemed to be University, Thanjavur, India), Parvathy A (SASTRA Deemed to be University, Thanjavur, India), Vinotha N (SASTRA Deemed to Be University, Thanjavur, India), Sharmitha									
	R (SASTRA Deemed to Be University, Thanjavur, India) Linear Quadratic Regulator Control for Multi-port DC-DC converter for Standalone PV system Ruaa N Mohammed (Middle Technical University in Iraq, Iraq), Ayad Qasim Al-dujaili (Middle Technical University, Iraq), Daniel Augusto Pereira (Lavras-MG, Brazil)									
	Estimating the Values of Malaria Spread Model using the Ensemble Kalman Filter Method Rina Safitri (Institut Teknologi Sepuluh Nopember, Indonesia), Didik Khusnul Arif (Institut Teknologi Sepuluh Nopember Indonesia), Fatmawati Fatmawati									
	(Universitas Airlangga Surabaya, Indonesia), Muhammad Syifaul Mufid (Institut Teknologi Sepuluh Nopember, Indonesia) Prediction of Yields Fluctuations on Indonesian Government Bonds using Classification Model Based on Rough Sets and Fuzzy Rough									
	Sets Dewi Safitri (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Imam Mukhlash (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Dian Winda Setyawati (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), W Aprianti (Politeknik Negeri Tanah Laut, Indonesia)									
Parallel Session 2-6 The Effect of Vehicles Speed on the Performance of VANET Protocol Osama A. Qasim (Northern Technical University Mosul, Iraq), Dania Mohammed (Universiti Tenaga Nasional, Iraq), Mohammed Sami Noori (Northern Technical University, Iraq), Rabei Raad Ali (National University of Science and Technology, Iraq), Christy Atika Sari (Dian Nuswantoro University, Indonesia), Eko Hari Rachmawanto (Dian							sity,			
		Nuswantoro University, Indonesia) Eye and People Counting using Haar Cascade and NVIDIA Jetson Nano for Ad Analysis								
	Cakra Adipu	Cakra Adipura Wicaksana (Universitas Sultan Ageng Tirtayasa, Indonesia)								
	Forecasting Digestive System Diseases in Surabaya using Autoregressive Integrated Moving Average (ARIMA) Method Rizka Hadiwiyanti (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia), Tri Diana Rimadhani (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia), Amalia Anjani Arifiyanti (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia), Achmad Afandi (IKIP Budi Utomo Malang, Indonesia)									
	Facial Fatigue Detection in High-Risk Occupational Environments: Leveraging YOLOv4 for Enhanced Worker Safety Rohman Dijaya, DJ (Universitas Muhammadiyah Sidoarjo, Indonesia), Izza Anshory (Universitas Muhammadiyah Sidoarjo, Indonesia), Irita Ambarwata									
Parallel Session 2-7 Hybrid School Selection System using R-Tree Spatial Index Algorithm and SAW Method Dwi Sunaryono (Institut Teknologi Sepuluh Nopember, Indonesia), Yudhi Purwananto (Institut Teknologi Sepuluh Nopember, Indonesia), Irzal Ahmad Sabilla (Institut Teknologi Sepuluh Nopember, Indonesia), William Handi Wijaya (Institut Teknologi Sepuluh Nopember, Indonesia) CNN model for the small data in vehicle miniature classification M. Faris Al Hakim (Universitas Negeri Semarang, Indonesia), Budl Prasetiyo (Universitas Negeri Semarang, Indonesia), Jumanto Jumanto (Universitas Negeri Semarang, Indonesia), Much Aziz Muslim (Universitas Negeri Semarang, Indonesia & Universiti Tun Hussein Onn Malaysia, Malaysia) Delay Tolerant and Multipath Reliability for Energy Efficient Heterogeneous VANETs Network Zudha Pratama (Dian Nuswantoro University, Indonesia), Ichwan Setiarso (Dian Nuswantoro University, Indonesia), Sarmad Nozad Mahmood (Al-Kitab University, USA), Ahmed Alkhayyat (The Islamic University, Malaysia), Rabei Raad Ali (National University of Mashreq, Iraq), Razan Abdulhammed (Northem Technical University, USA), Ahmed Alkhayyat (The Islamic University, Malaysia), Rabei Raad Ali (National University of Science and Technology, Iraq) Conventional and Heterogeneous Cascade Reservoir Computing for Arrhythmia Detection: A Comparative Study Khaled Arbateni (University of 20 August 1955, Algeria), Larbi Boubchir (University of Paris 8, France)						g,				
Time	Hotel Grand Surya Room X	Hotel Grand Surya Room Y	Virtual Zoom Breakout Room 1	Virtual Zoom Breakout Room 2	Virtual Zoom Breakout Room 3	Virtual Zoom Breakout Room 4	Virtual Zoom Breakout Room 5	Virtual Zoom Breakout Room 6	Virtual Zoom Breakou Room 7	t