



Organizer:



Sponsored by:



Technical Co.Sponsorship:



CONFERENCE PROGRAM AND ABSTRACT

2018 5th International Conference on Electrical Engineering, Computer Science and Informatics

Indexed by:



**October
16 - 18, 2018**

Ijen Suites
Resort & Convention
Malang, Indonesia

Co.Organizers:



EECSI 2018 Partners and Supporters

Organizer:



Sponsored by:



Technical Co.Sponsorship:



Co.Organizers:



Foreword from Rector of Universitas Muhammadiyah Malang

The advent of the next generation of technology, renown as Technology 4.0, is unavoidably incessant. This so-called technology has offered a new horizon in various aspects of man-beings' lives. To be particular in the fields of electrical engineering, electronics, computer science, computer engineering, and informatics, Technology 4.0 plays its potent role to underpin the future advancement of technology for the coming generations. Scientific forum titled as the 2018 5th International Conference on Electrical Engineering, Computer Science, and Informatics (EECSI 2018) hosted by University of Muhammadiyah Malang in collaboration with a number of universities is the manifestation of continuous effort to aim for the ever-changing technology.

Hereby, I would like to congratulate the Faculty of Engineering, University of Muhammadiyah Malang for their effort in organizing the 2018 5th International Conference on Electrical Engineering, Computer Science, and Informatics (EECSI 2018). I appreciate all co-organizers such as Universitas Diponegoro, Universitas Ahmad Dahlan, Universitas Sriwijaya, Universitas Islam Sultan Agung, Universitas Budi Luhur, and Universiti Teknologi Malaysia

for their support in this mutual collaboration. Without the full and valuable supports from the international committee, international reviewers, and steering committee, this international conference remains a detached discourse without high commitment to conduct.

The expression of my high gratitude is devoted to the Ministry of Research, Technology, and Higher Education (Kemenristekdikti) Republic of Indonesia, IEEE Indonesia Section, and IAES Indonesia Section for their support to this event as the sponsors and technical co-sponsorship, respectively. Expectantly, this would be the initial and continual collaboration in the future.

To all speakers, presenters, and participants, thank you for participating and welcome to this conference. The success of this conference owes so much on your participation and contribution in promoting the knowledge, information, and robust creativity. To end with, this conference expectedly becomes an arena to build mutual ties among the academicians, researchers, industries, and society.

All the best to EECSI 2018

Dr. H. Fauzan, M.Pd

Rector Universitas Muhammadiyah Malang
Malang, Indonesia



Organizing Committee of EECSI 2018 Conference

Steering Committee

- Adam Skorek, IEEE MGA Awards and Recognition Chair (R7) Trois-Rivières, QC, Canada
- Pekik Argo Dahono, IEEE Indonesia Chapters Chair (EdSoc/EDS/PELS/SPS)
- Mochamad Ashari, Telkom University, Bandung, Indonesia
- Tumiran, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Hermawan, Universitas Diponegoro, Semarang, Indonesia
- Zainudin Nawawi, Universitas Sriwijaya, Palembang, Indonesia
- Rahmat Budiarto, Albaha University, Baha, Saudi Arabia
- Sri Arttini Dwi Prasetyowati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Kartika Firdausy, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Siti Nurmaini, Universitas Sriwijaya, Palembang, Indonesia
- Ahmad Mubin, Universitas Muhammadiyah Malang, Indonesia

General Chair

- Tole Sutikno, IAES Indonesia

General Co-Chair

- Zulfatman, Universitas Muhammadiyah Malang, Indonesia
- Anton Yudhana, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Finance and Treasurer

- Wiwiek Fatmawati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Lailis Syafa'ah, Universitas Muhammadiyah Malang, Indonesia
- Lina Handayani, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Publication Chairs

- Munawar A. Riyadi, Universitas Diponegoro, Semarang, Indonesia
- Balza Achmad, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Yuda Munarko, Universitas Muhammadiyah Malang, Indonesia
- Wahyu A. Kusuma, Universitas Muhammadiyah Malang, Indonesia

Publicity Chairs

- Imam Much Ibnu Subroto, Universitas Islam Sultan Agung, Semarang, Indonesia
- Maskur, Universitas Muhammadiyah Malang, Indonesia
- Son Ali Akbar, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Sam F. Chaerul, Universitas Islam Sultan Agung, Semarang, Indonesia
- Ahmad Heryanto, Universitas Sriwijaya, Palembang, Indonesia

Public Relations Chairs

- Aina Musdholifah, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Amrul Faruq, Universitas Muhammadiyah Malang, Indonesia
- Reza Firsandaya Malik, Universitas Sriwijaya, Palembang, Indonesia
- Muhammad Syafrullah, Universitas Budi Luhur, Jakarta, Indonesia
- Muhammad Qomaruddin, Universitas Islam Sultan Agung, Semarang, Indonesia
- Krisna Adiyarta, Universitas Budi Luhur, Jakarta, Indonesia

Local Arrangement, Exhibits & Registration Chairs

- Ermanu Azizul Hakim, Universitas Muhammadiyah Malang, Indonesia
- M.Irfan, Universitas Muhammadiyah Malang, Indonesia
- Galih Wasis Wicaksono, Universitas Muhammadiyah Malang, Indonesia
- Lailatul Husniah, Universitas Muhammadiyah Malang, Indonesia
- Ilham Pakaya, Universitas Muhammadiyah Malang, Indonesia
- Novendra Setiawan, Universitas Muhammadiyah Malang, Indonesia

Technical Program Members

- Syed Mohsen Naqvi, Newcastle University, UK
- Peter Balazs, Austrian Academy of Sciences, Austria
- Mohammed Alghamdi, Al-Baha University
- Marco Baldi, Università Politecnica delle Marche
- Ihsen Ben Mbarek, National Engineering School of Tunis
- Suryadip Chakraborty, Johnson C. Smith University
- July Díaz, Universidad Distrital Francisco José de Caldas
- Saurabh Dixit, Babu Banarsi Das University, Lucknow

Technical Program Chairs

- Munawar A. Riyadi, Universitas Diponegoro, Semarang, Indonesia
- Balza Achmad, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Deris Stiawan, Universitas Sriwijaya, Palembang, Indonesia
- Arief Marwanto, Universitas Islam Sultan Agung, Semarang, Indonesia
- Mudrik Alaydrus, Universitas Mercu Buana Jakarta, Indonesia
- Teddy Mantoro, Sampoerna University, Jakarta, Indonesia
- Sidiq Syamsul Hidayat, Politeknik Negeri Semarang, Semarang, Indonesia

Program Chairs

- Deris Stiawan, Universitas Sriwijaya, Palembang, Indonesia
- Mochammad Facta, Universitas Diponegoro, Semarang, Indonesia
- Agus Eko Minarno, Universitas Muhammadiyah Malang, Indonesia
- Machmud Effendy, Universitas Muhammadiyah Malang, Indonesia
- Fauzi Dwi Setiawan Sumadi, Universitas Muhammadiyah Malang, Indonesia
- Christian Sri Kusuma Aditya, Universitas Muhammadiyah Malang, Indonesia

- Tresna Dewi, Polytechnic of Sriwijaya, Indonesia
- David Luengo, Universidad Politecnica de Madrid, Spain
- Maria Chiara Caschera, Consiglio Nazionale delle Ricerche, Rome, Italy
- Amir Nakib, Université de Paris Est Creteil, Vitry-sur-Seine, France
- Pujiyanto Yugopuspiata, Universitas Pelita Harapan, Indonesia
- Jens Klare, Fraunhofer-Gesellschaft, Munich, Germany
- Ramy Atawia, Queen's University, Kingston, Kingston, Canada
- Maxime Leclerc, Thales Research & Technology (TRT), Canada

- Wajeb Gharibi, Jazan University, KSA
- Visvasuresh Victor
Govindaswamy, Concordia University
- Muhammad Abu Bakar Sidik, Universitas Sriwijaya, Indonesia
- Saied Abd El-atty, Menoufia University-
Faculty of Electronic Engineering
- A. K. M. Mahtab Hossain, University of
Greenwich
- Ahmed Mobashsher, The University of
Queensland
- Ratan Kumar Mondal, Queensland
University of Technology
- Rodrigo Montufar-Chaveznava, Facultad
de Ingeniería, Universidad Nacional
Autonoma de Mexico
- Michel Owayjan, American University of
Science & Technology
- Ljiljana Šeric, University of Split, Croatia
- Hengky Susanto, Hong Kong University of
Science and Technology
- Sanjoy Debbarma, National Institute of
Technology Meghalaya, Shillong, India
- Bo Kong, PLA University of Science and
Technology, Nanjing, China
- Noha El-Ganainy, Arab Academy for
Science & Technology and Maritime
Transport, Egypt
- Khoiril Anwar, Telkom University,
Indonesia
- Muhammad Raza, HUST Wuhan, China
- Xiaojun Li, Texas A&M University, United
States
- Marco Guazzone, University of Piemonte
Orientale, Italy
- Indra Riyanto, Universitas Budi Luhur,
Indonesia
- Kun-Da Wu, HTC Corporation
- Quanxin Zhao, University of Electronic
Science and Technology of China

International Committee

- Lech M. Grzesiak, Warsaw University of
Technology, Poland
- Leo P. Ligthart, Delft University of
Technology, Netherlands
- Malaoui Abdessamad, University of Beni
Mellal
- Muhammad Ishtiaq Ahmad, Beijing Institute
of Technology
- Diego Arcos-Aviles, Universidad de las
Fuerzas Armadas ESPE
- Eduard Babulak, Fort Hays State University
- Alper Bereketli, ASELSAN Inc.
- Tugçe Bilen, Istanbul Technical University
- Yue Cao, Northumbria University
- Arcangelo Castiglione, University of Salerno,
Italy
- Di Chen, University of Rostock, Germany
- Fernando Mussoi, Federal Institute of
Santa Catarina, Brazil
- Nagendra Kumar Nainar, CISCO
- Abdellah Najid, Institut National des
Postes et Télécommunications
- Gabriele Piantadosi, University of
Naples Federico II
- Nadia Qasim, King's College London
- Abdalhossein Rezaei, ACECR
- Zulhisyam Salleh, Universiti Teknikal
Malaysia Melaka
- Hans Schotten, University of
Kaiserslautern
- Min Keng Tan, Universiti Malaysia
Sabah
- Revak Tyagi, Cisco Systems
- Marcel Wagner, University of São Paulo

- Paolo Crippa, Università Politecnica delle Marche
- George Dekoulis, Aerospace Engineering Institut
- Muffath Fraifer, IDC-University of Limerick
- Felix J. Garcia Clemente, University of Murcia, Spain
- Srideep Ghosh, ELTRON Wireless
- Henry Griffith, Michigan State University
- Berkin Güler, Koc University
- Jun He, University of New Brunswick
- Zhaozheng Hu, Georgia Institute of Technology
- Dimitrios Kallergis, University of Piraeus, Greece
- Fukuro Koshiji, Tokyo Polytechnic University
- Sunil Kumar, The LNM Institute of Information Technology, India
- Takashi Kurimoto, National Institute of Informatics, Japan
- Jia-Han Li, National Taiwan University
- Xiangguo Li, Henan University of Technology, China
- Sukadev Meher, National Institute of Technology, India
- Ronald Mulinde, University of South Australia
- Hao Wu, ZTE Corporation
- Kishore Yalamanchili, Google
- Mohammed Younis, University of Baghdad
- Jing Zhou, University of Science and Technology of China
- Olympia Roeva, Institute of Biophysics and Biomedical Engineering
- Deepika Koundal, National Institute of Technology, Hamirpur
- Domenico Ciunzo, University of Naples Federico II
- Ravi Subban, Pondicherry University, Pondicherry, India
- Andrea Fiaschetti, Università degli Studi di Roma La Sapienza, Italy
- Murali Krishna Kadiyala, Wichita State University, United States
- Zhe Zhang, Electrical and Computer Engineering Department, George Mason University
- Parag Chatterjee, Universidad Tecnologica Nacional, Buenos Aires, Argentina
- Mohamed Rehan, AvidBeam Technologies, Cairo, Egypt
- Ahmed Helmy, University of Texas at Dallas, Richardson, United States
- Harikumar Rajaguru, Anna University Chennai, India
- Feng Ouyang, Johns Hopkins University, United States
- Xuanxuan Tang, PLA University of Science and Technology, China

Table of Contents

Foreword from General Chair EECSI 2018	v
Foreword from IAES Indonesia Section	vii
Foreword from Rector of Universitas Muhammadiyah Malang	ix
Organizing Committee	xi
Technical Program Committee	xii
International Committee	xiii
Conference Schedule	xvi
Technical Program & Abstracts	1



Conference Schedule

2018 5th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)
Ijen Suites Resort and Convention

Day/Date	Time	Agenda	Venue
Tuesday, 16 October 2018	07.30-08.30	Registration	Edelweiss Ballroom
	08.30-09.15	Opening Ceremony	Edelweiss Ballroom
	09.15-09.30	Coffee Break	Edelweiss Ballroom
	09.30-12.00	Keynote Speech Session: Prof. Dr. Daniel Thalmann Prof. Dr. Mohd Fua'ad Rahmat Prof. Dr. Fitri Yuli Zulkifli	Edelweiss Ballroom
	12.00-12.30	Lunch Break	Edelweiss Ballroom
	12.30-14.30	Parallel Session 1 (Day 1)	5 Class Rooms at 2 nd Floor
	14.30-15.00	Coffee Break	
	15.00-17.00	Parallel Session 2 (Day 1)	5 Class Rooms at 2 nd Floor
Wednesday, 17 October 2018	18.30-21.00	Gala Dinner + Best Paper Announcement	Tedja Sky Lounge 11 th Floor
	08.00-10.00	Parallel Session 1 (Day 2)	5 Class Rooms at 2 nd Floor
	10.00-10.30	Coffee Break	
	10.30-12.30	Parallel Session 2 (Day 2)	5 Class Rooms at 2 nd Floor
	12.30-13.30	Closing and Lunch + Best Presenter Announcement	TBA *
	13.30-16.00	Brief Workshop of Academic Writing for Reputable Journal (for Selected Papers and Open Participants) *	Schudeto Room at 2 nd Floor
Thursday, 18 October 2018	14.00-20.00	**City Tour (Malang or Batu)	Malang and Batu
	24.00-11.00	**Bromo Tour	Tengger and Bromo

Parallel Session Schedule

Tuesday, 16 October 2018

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
12:30-12:45	Learning Motivation increased due to a Relaxed Assessment in a Competitive-Learning Environment - Muhammad Hasibuan	Modulation Strategies for Indirect Matrix Converter: Complexity, Quality and Performance - Hendri Purnama	Sizing Optimization And Operational Strategy Of HRES (PV-WT) Using Differential Evolution Algorithm - Ilham Pakaya	Rain Attenuation Statistics over 5G Millimetre Wave Links in Malaysia - Mustafa Ghanim	Review on Adjustable Speed Drive Techniques of Matrix Converter Fed Three-Phase Induction Machine - Asyad Subrata
12:45-13:00	Factors Affecting Users' Purchase Intention and Attitudes towards Mobile Advertising - Clarita Nainggolan	Sentiment Analysis Based on Appraisal Theory for Assessing Incumbent Electability - Carrakerta Carrakerta	A Survey on Topologies and Controls of Z-Source Matrix Converter - Tri Wahono	UID Beacon Advertisements For Lecture Schedule Information - Wiwini Kristiana	Indoor Agriculture: Measurement of The Intensity of LED for Optimum Photosynthetic Recovery - Benediktus Anindito
13:00-13:15	Implementation Strategy of Knowledge Management System: A Case of Air Drilling Associates - Sif Hadjar	Application for the diagnosis of pneumonia based on (PS) values - Elyza Wahyuni	A New Algorithm for Designing the Parameter of Damped-Type Double Tuned Filter - Heposan Napitupulu	Comparative Performance Analysis of Linear Precoding in Downlink Multi-user MIMO - Subuh Pramono	Quasi Z-Source Inverter as MIPPT on Renewable Energy using Grey Wolf Technique - Quota Alief Sias
13:15-13:30	Success Factors of HRIS: A Case of Ministry of State-owned Enterprise - Wita Puspitarini	Impact of Matrix Factorization and Regularization Hyperparameter on a Recommender System for Movies - Gees Fathian	Power Demand Forecasting Considering Actual Peak Load Periods Using Artificial Neural Network - Yuan Octavia DP	Application of LoRa WAN Sensor and IoT for Environmental Monitoring in Riau Province Indonesia - Evizal Abdul Kadir	Analysis of Waveform of Partial Discharge in Air Insulation Measured by RC Detector - Michael Sinurat
13:30-13:45	The Utilization of Ontology to Support The Results of Association Rule Apriori - Dewi Wardani	Object Detection of Omnidirectional Vision Using PSO-Neural Network for Soccer Robot - Novendra Setyawan	Comparison of LFC Optimization on Micro-hydro using PID, GES, and SMES based Firefly Algorithm - Kadaryono Kadaryono	Co-channel Interference Monitoring based on Cognitive Radio Node Station - Arief Marwanto	Application of Ultra-Wideband Double Layer Printed Antenna for Partial Discharge Detection - Yuda Hamdani

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
13.45-14.00	Determination of Router Location for Optimizing Computer Network Using Dominating Set Methods - Nova Maidah	DSS Scheme Using Forward Chaining-Simple Multi Attribute Rating Technique For Cocoa Beans Selection - Januar Adi Putra	Optimal Power Flow using Fuzzy-Firefly Algorithm - Dwi Lastomo	Simulation of Mobile LoRa Gateway for Smart Electricity Meter - Sugianto Sugianto	Reliability Analysis of Rambu Garut 3 Distribution System Using Section Technique Method - Jimmy Putra
14.00-14.15	Evaluating The Semantic Mapping - Dewi Wardani	CountNet: End to End Deep Learning for Crowd Counting - Bryan Wille	Low-Frequency Oscillation Mitigation using an Optimal Coordination of CES and PSS based on BA - Dwi Lastomo	Fuzzy Logic Controller Design for Leader-Follower Robot Navigation - Tresna Dewi	Combined Computational Intelligence Approach for the Power System Optimization Problem - Arif Afandi
14.15-14.30	Web-based Campus Virtual Tour Application using ORB Image Stitching - Didi Prasetya	Robust Component Analysis for Feature Extraction of Fire Detection System - Herminarto Nugroho	Computer Aided Model for an Off-grid Photovoltaic System using Batteries Only - Emil Lazarescu	Arm Robot Manipulator Design and Control for Trajectory Tracking: a Review - Hendra Yudha	Partial Discharge and Breakdown Strength of Plasma Treated Nanosilica/LDPE Nanocomposites - Muhammad Abu Bakar Sidik
14.30-15.00	Coffee Break				
15.00-15.15	User Experience Analysis of The Users Babacucu.Com - Ahmad Fajar	Sarcasm Detection on Indonesian Twitter Feeds - Dwi Rahayu	Computer Aided Model for a Low Voltage Varistor with Increased Thermal Stability - Mihaela Friguta-Iliasa	Magnetorheological Elastomer Stiffness Control for Tunable Vibration Isolator - Gigh Priyandoko	Shortest Route at Dynamic Location with Node Combination-Dijkstra Algorithm - Achmad Fitro
15.15-15.30	A Measurement Framework for Analyze The Influence of Service Quality and Website Quality on User Sat - Bery Prasetyo	Aspect Based Sentiment Analysis approach with CNN - Budi Mulyo	Economic Feasibility Study of Rooftop Grid Connected PV System for Peak Load Reduction - Syafii Syafii	Improving a Wall-Following Robot Performance with a PID-Genetic Algorithm Controller - Andi Adriansyah	Analysis of Consumer Confidence on Mobile Commerce in Indonesia - Andhika Prabawati

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
15.30-15.45	Quantitative Strategic Planning Matrix Analysis On The Implementation Of Second Screen Technology - Jarot S Suroso	Optimal ANFIS Model for Forecasting System Using Different FIS - Deasy Adyanti	Automatic Switching Power Generation System - Ivan Husain	A Review of Solar Tracker Control Strategies - Ali Basrah Pulungan	Social Media and User Performance in Knowledge Sharing - Setiawan Assegaff
15.45-16.00	Investment Analysis of Smart Connected Motorbike in Machine to Machine Application in Indonesia - Jarot S Suroso	Automated Diagnosis System of Diabetic Retinopathy Using GLCM Method and SVM Classifier - Ahmad Foady	Rotor Speed Control Maximum Power Tracking for Small Wind Turbine - Ni Luh Dharmaraditya	Robust and Accurate Positioning Control of Solar Panel System Tracking based Sun Position Image - Zulfatman Has	Analysis of Electronic Medical Record Reception using Expanded Technology Acceptance Model - Indra Raharjana
16.00-16.15	Efficiency and Reliability Performances of the Bioinformatics Resource Portal - Edy Budiman	Development of Discrete-Cockroach Algorithm (DCA) for Feature Selection Optimization - Yusuf Hendrawan	Stator Flux Oriented Control of Three-Phase Induction Motor with Improved Decoupling Scheme - Irvan Arif	Robust Adaptive Sliding Mode Control Design with Genetic Algorithm for Brushless DC Motor - Zulfatman Has	Development of Mobile Based Educational Game as Learning Media for Basic Programming in VHS - Hakkun Elmunsyah
16.15-16.30	ISO/IEC 9126 Quality Model for Evaluation of Student Academic Portal - Edy Budiman	Narrow Window Feature Extraction for EEG-Motor Imagery Classification using k-NN and Voting Scheme - Adi Wijaya	Sensorless PMSM Control using Fifth Order EKF in Electric Vehicle Application - Nanda Avianto Wicaksono	Active Fault Tolerance Control for Sensor Fault Problem in Wind Turbine Using SMO with LMI Approach - Nuralf Mardiyah	Incident and Service Request Management for Academic Information System based on COBIT - Indra Raharjana
16.30-16.45	Measurement of IS/IT Investment on the Implementation of ERP and the Effect on company productivity - Qilbaaini Effendi Muftikhali	Emotion Recognition using Fisher Face-based Viola-Jones Algorithm - Kartika Kirana	Smart Frequency Control using Coordinated RFB and TCPS based on Firefly Algorithm - Dwi Lastomo	Vibration Control of Magnetotheological Elastomer Beam Sandwich - Gigh Priyandoko	Applying IT Services Relationship Management on Security Outsourcing Company - Indra Raharjana

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
16.45-17.00	The Role of Social User and Social Feature on Recommendation Acceptance in Instagram in Indonesia - Muhammad Aldi Yusron	Indonesian Recognition Convolutional Networks - M. Pratama Octaviano	Card using Neural	Measurement of Thermal Expansion Coefficient on Electric Cable Using X-Ray Digital Microradiography - Yessi Afriyenni	PSS Design Based on Fuzzy Controller with Particle Swarm Optimization Tuning - Ermanu Hakim

Wednesday, 17 October 2018

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
08.00-08.15	OCT for non-destructive examination of the internal biological structures of mosquito specimen - Naresh Kumar Ravichandran	Individual Antecedents of Payment Usage - Radinal Setyadinsa	Monitoring The Usage of Marine Fuel Oil Aboard Kelapang Gilimanuk Ship - Arief Marwanto	Automatic Metrics Creations From Emotion Detection - Darari Nur Amali	A Relative Rotation between Two Overlapping UAV's Images - Martinus Jahjadi
08.15-08.30	Analysis of EMG based Arm Movement Sequence using Mean and Median Frequency - Basri Cahyadi	Determine supporting features for mobile application of NUSANTARA - Dana Senseuse	Design of Low Noise Micro Liter Syringe Pump for Quartz Crystal Microbalance Sensor - Richa Ikhsani	Real Time SIBI Sign Language Recognition Based on K-Nearest Neighbor - Filrha Humaira	Human Detection using Aggregate Channel Features with Kalman Filtering Image Processing - Ramon Garcia
08.30-08.45	Implementation of Myo Armband on Mobile Application for Post-stroke Patient Hand Rehabilitation - Tri Bintang Dewantoro	Knowledge Management Maturity Assessment in Air Drilling Associates using G-KMMMI - Dana Senseuse	Implementation of the Culinary Recommendation System Using Sentiment Analysis and SAW in Bengkulu - Yudi Setiawan	Artificial Neural Network Parameter Tuning For Heart Disease Classification - Mohamad Haider Abu Yazid	Automatic Estimation of Human Weight From Body Silhouette Using Multiple Linear Regression - Hurriyatul Fitriyah

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
08.45-09.00	Development of Embedded System for Centralized Insomnia System - Novi Azman	Measuring Knowledge Management Readiness of Indonesia Ministry of Trade - Dana Sensesue	Appropriate Sets of Criteria for Innovation Adoption of IS Security in Organizations - Sandy Kosasi	Writer Exponential Smoothing: Sales Forecasting on Purnama Jati Souvenirs Center - Fahrobby Adnan	Variance and Symmetrical-based Approach for Optimal Alignment of 3D Model - Luh Putu Ayu Praptiasari
09.00-09.15	Performance Analysis of Color Cascading Framework on Two Different Classifiers in Malaria Detection - Cucun Angkoso	Personal Extreme Programming with MoSCoW Prioritization for Developing Library Information System - Gita Marthasari	Self-Efficacy a Critical Factor of Information System: An Investigation using DeLone McLean - Tri Suryanto	Analysis and Design of Decision Support System Dashboard for Predicting Student Graduation Time - Satrio Wibowo	The Recognition Of Semaphore Letter Code Using Haar Wavelet And Euclidean Function - Leonardus Sandy Ade Putra
09.15-09.30	Monitoring Walking Devices For Calorie Balance In Patients With Medical Rehabilitation Needs - Wahyu Kusuma	Analysis on Customer Satisfaction Dimensions in P2P Accommodation using LDA: A Case Study of Airbnb - Kevin Situmorang	Improvement of Information Technology Infrastructure in Higher Education using IT Balanced Scorecard - Clara Hetty Primasari	Sentiment Analysis Using Support Vector Machine Algorithm - Fransiska Pihem	Game Show Themed Adventure, Audience Involvement, Image, and Audience Behavior - Inwansyah
09.30-09.45	E-Government Maturity Model to Support System Dynamics in Public Policymaking - Feldiansyah Nasution	IDEnet: Inception-Based Deep Convolutional Neural Network for Crowd Counting Estimation - Samuel Cahyawijaya	A Conceptual Framework of Cloud-Based Mobile-Retail Application for Textile Cyperpreneurs - Nik Zukarnaen Khidzir	Group Formation Using Multi Objectives Ant Colony System for Collaborative Learning - Fitra Fahmi	Visual Emotion Recognition Using ResNet - Azmi Najid
09.45-10.00	Comparative Analysis of Forensic Software on Android-based Blackberry Messenger using NIJ Framework - Inam Riadi	Multispectral Imaging and Convolutional Neural Network for Photosynthetic Pigments Prediction - Kestilita Prilianti	Implementation of Winning Algorithm for Document Plagiarism Detection - Nurissaidah Ulinnuita	Smart Traffic Light based on IoT and mBaas using High Priority Vehicles Method - Muhammad Mahali	A Feature-Based Fragile Watermarking of Color Image for Secure E-Government Restoration - Lusita Rakhmawati
10.00-10.30	Coffee Break				

TIME SLOT	ROOM A	ROOM B	ROOM C	ROOM D	ROOM E
10:30-10:45	Semi-reactive Switch Based Proxy ARP in SDN - Fauzi Sumadi	Substrate Integrated Waveguide Bandpass Filter with Complementary Split Ring Resonator at 2.45 GHz - Dian Astuti	A Design of Coreless Permanent Magnet Axial Flux Generator for Low Speed Wind Turbine - Abdul Yusuf	Correlation Between Bruto Domestic Products (Gdp) With Duty Schools - Hardianto Wibowo	
10:45-11:00	Improvement of Cluster Importance Algorithm with Sentence Position for News Summarization - Nur Hayatin	ML-Optimized Beam-based Radio Coverage Processing in IEEE 802.11 WLAN Networks - Mehdi Guessous	Design of Hybrid System Power Management Based Operational Control System to Meet Load Demand - Zulfatman Has	Mobile Learning: Utilization of Media to Increase Student Learning Outcomes - Edy Budiman	
11:00-11:15	Comparison Between A* And Obstacle Tracing Pathfinding In Gridless Isometric Game - Lailatul Husniah	Single-Tone Doppler Radar System for Human Respiratory Monitoring - Rizky Ambarini	On The Use of Hilbert Transform Method for Enveloping Partial Discharge Signal - Umar Khayam	Study of the Android and ANN-based Upper-arm Mouse - Hartawan Sugiono	
11:15-11:30	Automatic Game World Generation for Platformer Games Using Genetic Algorithm - Ali Sofyan Kholmi	Dual Frequency Continuous Wave Radar for Small Displacement Detection - Andarining Palupi	Circuit Simulation for Wind Power Maximum Power Point Tracking with Four Switch Buck Boost Converter - Machmud Effendy	FVEC feature and Machine Learning Approach for Indonesian Opinion Mining on YouTube Comments - Aina Muscholifah	
11:30-11:45	Middleware for Network Interoperability in IoT - Eko Sakti Pramukantoro	A New Method for Minimizing the Unnecessary Handover in High-Speed Scenario - Hoe Tung Yew	High Frequency Multiplier by cascading diode with high order bandpass amplifier multiple times - Kittipong Tripetch	Clustering human perception of environment impact using Rough Set Theory - Ani Apriani	
11:45-12:00	Face RGB-D Data Acquisition System Architecture for 3D Face Identification Technology - Aldi Bayu Kreshmarda Ismail	Automate Snort Rule For Xss Detection With Honeypot - Syarifuddin Syaifuddin	Bioelectrical measurement for sugar recovery of sugarcane prediction using artificial neural network - Sucipto Sucipto	E-Government Service Evaluation of Batu City Health Dept using e-Govqual Approach and IPA Analysis - Evi Wahyuni	

TIME SLOT 12.00-12.15	ROOM A Feature Expansion for Sentiment Analysis in Twitter - Erwin B. Setiawan	ROOM B Re-Ranking Image Retrieval on Multi-Texton Co-Occurrence Using K-Nearest Neighbor - Yufis Azhar	ROOM C Implementation of MEMS Accelerometer for Velocity-based Seismic Sensor - Amalia Nuraidha	ROOM D Implementation of Obluscation Technique on PHP Source Code - Maskur Maskur	ROOM E
--------------------------	--	---	--	--	--------



EECSI 2018 CONFERENCE

Malang, Indonesia

<http://eecsi.org/2018>

Table of Contents

2018 5th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)

<i>Optimization of Modified Sliding Mode Control for an Electro-Hydraulic Actuator System with Mismatched Disturbance</i> Mohd Fua'ad Rahmat (Universiti Teknologi Malaysia, Malaysia), Siti Marhainis Othman (University Malaysia Perlis, Malaysia), Sahazati Md Rozali (Universiti Teknikal Malaysia Melaka, Malaysia), Zulfatman Has (University of Muhammadiyah Malang, Indonesia)	1
<i>Learning Motivation increased due to a Relaxed Assessment in a Competitive-Learning Environment</i> Muhammad Said Hasibuan (University Gadjah Mada & IBI Darmajaya, Indonesia), Onno W Purbo (IBI Darmajaya & XECUREIT, Indonesia)	7
<i>Factors Affecting Users' Purchase Intention and Attitudes towards Mobile Advertising</i> Clarita Nainqqolan (Faculty of Computer Science Universitas Indonesia, Indonesia), Putu Wuri Handayani (Universitas Indonesia, Indonesia), Fatimah Azzahro (Faculty of Computer Science Universitas Indonesia, Indonesia)	11
<i>Implementation Strategy of Knowledge Management System: A Case of Air Drilling Associates</i> Siti Hadjar (Universitas Indonesia, Indonesia), Putu Wuri Handayani (Universitas Indonesia, Indonesia), Riri Satria (Universitas Indonesia, Indonesia), Ave Adriana Pinem (Universitas Indonesia, Indonesia)	17
<i>Success Factors of HRIS: A Case of Ministry of State-owned Enterprise</i> Wita Puspitarini (Universitas Indonesia, Indonesia), Putu Wuri Handayani (Universitas Indonesia, Indonesia), Ave Adriana Pinem (Universitas Indonesia, Indonesia), Fatimah Azzahro (Faculty of Computer Science Universitas Indonesia, Indonesia)	23
<i>The Utilization of Ontology to Support The Results of Association Rule Apriori</i> Dewi Wardani (Universitas Sebelas Maret, Indonesia), Achmad Khusyaini (Universitas Sebelas Maret, Indonesia)	28
<i>Determination of Router Location for Optimizing Computer Network Using Dominating Set Methods</i> Nova El Maidah (University of Jember, Indonesia), Ivan Hardja (University of Jember, Indonesia), Slamun Slamun (University of Jember, Indonesia)	34
<i>Evaluating The Semantic Mapping</i> Dewi Wardani (Universitas Sebelas Maret, Indonesia)	40
<i>Web-based Campus Virtual Tour Application using ORB Image Stitching</i> Didik Dwi Prasetya (Universitas Negeri Malang, Indonesia), Triyanna Widiyaningtyas (Universitas Negeri Malang, Indonesia), Aji P Wibawa (Indonesia & Universitas Negeri Malang, Indonesia)	46
<i>User Experience Analysis of The Users Babacucu.Com</i> Ahmad Nurul Fajar (Bina Nusantara University, Indonesia), Ditdit Nugeraha Utama (Bina Nusantara University, Indonesia), Taruna Diyapradana (Bina Nusantara University, Indonesia), Gunawan Wang (Bina Nusantara University, Indonesia)	50
<i>A Measurement Framework for Analyze The Influence of Service Quality and Website Quality on User Sat</i> Beny Prasetyo (Jember University, Indonesia), Fahrobby Adnan (University of Jember, Indonesia), Shinta Wardhani (Jember University, Indonesia)	56
<i>Quantitative Strategic Planning Matrix Analysis On The Implementation Of Second Screen Technology</i> Jarot S Suroso (Bina Nusantara University, Indonesia)	62
<i>Investment Analysis of Smart Connected Motorbike in Machine to Machine Application in Indonesia</i> Jarot S Suroso (Bina Nusantara University, Indonesia)	67
<i>Efficiency and Reliability Performance's of the Bioinformatics Resource Portal</i> Edy Budiman (Universitas Mulawarman, Indonesia), Haeruddin Haeruddin (Universitas Mulawarman, Indonesia), Andi Tejawati (Universitas Mulawarman, Indonesia)	72
<i>ISO/IEC 9126 Quality Model for Evaluation of Student Academic Portal</i> Edy Budiman (Universitas Mulawarman, Indonesia), Joan Anjelina Widians (Universitas Mulawarman, Indonesia), Masna Wati (Universitas Mulawarman, Indonesia), Novianti Puspitasari (Universitas Mulawarman, Indonesia), Muhammad Firdaus (Universitas Mulawarman, Indonesia), Faza Alameka (Universitas Mulawarman, Indonesia)	78
<i>Measurement of IS/IT Investment on the Implementation of ERP and the Effect on company productivity</i> Qilbaaini Effendi Muftikhali (University of Jember, Indonesia)	84
<i>The Role of Social User and Social Feature on Recommendation Acceptance in Instagram in Indonesia</i> Muhammad Aldi Yusron (Universitas Indonesia, Indonesia), Putu Wuri Handayani (Universitas Indonesia, Indonesia), Qorib Munajat (University of Indonesia, Indonesia)	90
<i>Modulation Strategies for Indirect Matrix Converter: Complexity, Quality and Performance</i> Hendril Satrian Purnama (Universitas Ahmad Dahlan & Institute of Advance Engineering and Science (IAES), Indonesia), Tole Sutikno (Universitas Ahmad Dahlan & Universiti Teknologi Malaysia, Indonesia), Mochammad Facta (Diponegoro University, Indonesia)	97
<i>Sentiment Analysis Based on Appraisal Theory for Assessing Incumbent Electability</i> Canrakerta Canrakerta (Universitas Indonesia, Indonesia), Pamuji Putro (University of Indonesia, Indonesia), Zikri Irfandi (Universitas Indonesia, Indonesia), Nur Fitriah Ayuning Budi (Universitas Indonesia, Indonesia), Achmad Hidayanto (University of Indonesia, Indonesia)	101
<i>Application for the diagnosis of pneumonia based on Pneumonia Severity Index (PSI) values</i> Elyza Wahyuni (University of Islam Indonesia, Indonesia), Ahmad Ramadhan (University of Islam Indonesia, Indonesia)	107
<i>Impact of Matrix Factorization and Regularization Hyperparameter on a Recommender System for Movies</i> Gess Fathan (Universitas Gadjah Mada, Indonesia)	113

<i>Object Detection of Omnidirectional Vision Using PSO-Neural Network for Soccer Robot</i>	117
Novendra Setyawan (University of Muhammadiyah Malang, Indonesia), Nuralif Mardiyah (University of Muhammadiyah Malang, Indonesia), Zulfatman Has (University of Muhammadiyah Malang, Indonesia), Nurhadi I (University of Muhammadiyah Malang, Indonesia), Khusnul Hidayat (University of Muhammadiyah Malang, Indonesia)	
<i>DSS Scheme Using Forward Chaining-Simple Multi Attribute Rating Technique For Cocoa Beans Selection</i>	122
Januar Adi Putra (Universitas Jember, Indonesia), Agustinus Galwargan (Universitas Jember, Indonesia), Nelly Adiwijaya (Universitas Jember, Indonesia)	
<i>CountNet: End to End Deep Learning for Crowd Counting</i>	128
Bryan Wilie (Bandung Institute of Technology, Indonesia), Samuel Cahyawijaya (Institut Teknologi Bandung & Prosa, Indonesia), Widyawardana Adiprawita (Institut Teknologi Bandung, Indonesia)	
<i>Robust Principal Component Analysis for Feature Extraction of Fire Detection System</i>	133
Herminarto Nugroho (Universitas Pertamina, Indonesia), Muhammad Koyimatu (Pertamina University, Indonesia), Ade Irawan (Universitas Pertamina, Indonesia), Ariana Yunita (Universitas Pertamina, Indonesia)	
<i>Sarcasm Detection on Indonesian Twitter Feeds</i>	137
Dwi Rahayu (University of Muhammadiyah Malang, Indonesia), Soveatin Kuntur (University of Muhammadiyah Malang, Indonesia), Nur Hayatin (Universitas Muhammadiyah Malang, Indonesia)	
<i>Aspect Based Sentiment Analysis approach with CNN</i>	142
Budi Mukhamad Mulyo (Institut Teknologi Bandung & ITB, Indonesia), Dwi H Widyantoro (Institut Teknologi Bandung, Indonesia)	
<i>Optimal ANFIS Model for Forecasting System Using Different FIS</i>	148
Deasy Advanti (Universitas Islam Negeri Sunan Ampel Surabaya, Indonesia), Dian Candra Rini Novitasari (Universitas Islam Negeri Sunan Ampel, Indonesia), Ahmad Hanif Asyhar (Universitas Islam Negeri Sunan Ampel, Indonesia), Fajar Setiawan (Perak Maritime Meteorology Station II Surabaya, Indonesia)	
<i>Automated Diagnosis System of Diabetic Retinopathy Using GLCM Method and SVM Classifier</i>	154
Ahmad Zoebad Foady (UIN Sunan Ampel Surabaya, Indonesia), Dian Candra Rini Novitasari (Universitas Islam Negeri Sunan Ampel, Indonesia), Ahmad Hanif Asyhar (Universitas Islam Negeri Sunan Ampel, Indonesia), Muhammad Firmansjah (Airlangga University, Indonesia)	
<i>Development of Discrete-Cockroach Algorithm (DCA) for Feature Selection Optimization</i>	161
Yusuf Hendrawan (Universitas Brawijaya, Indonesia), Muchnuria Rachmawati (Universitas Brawijaya, Indonesia), Muchammad Fauzy (Institut Teknologi Sepuluh November, Indonesia)	
<i>Narrow Window Feature Extraction for EEG-Motor Imagery Classification using k-NN and Voting Scheme</i>	167
Adi Wijaya (Universitas Gadjah Mada, Indonesia, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia), Noor Akhmad Setiawan (Universitas Gadjah Mada, Indonesia)	
<i>Emotion Recognition using Fisher Face-based Viola-Jones Algorithm</i>	173
Kartika Candra Kirana (State University of Malang, Indonesia), Slamet Wibawanto (State University of Malang, Indonesia), Heru Wahyu Herwanto (State University of Malang, Indonesia)	
<i>Indonesian Id Card Recognition using Convolutional Neural Networks</i>	178
M. Octaviano Pratama (Premier Optima, Indonesia), Wira Satyawan (Premier Optima, Indonesia), Bagus Fajar (Premier Optima, Indonesia), Haris Hamzah (Premier Optima, Indonesia), Rusnandi Fikri (Premier Optima, Indonesia)	
<i>Sizing Optimization And Operational Strategy Of HRES (PV-WT) Using Differential Evolution Algorithm</i>	182
Ilham Pakaya (Universitas Muhammadiyah Malang, Indonesia), Zulfatman Has (University of Muhammadiyah Malang, Indonesia), Annas Alif Putra (Universitas Muhammadiyah Malang, Indonesia)	
<i>A Survey on Topologies and Controls of Z-Source Matrix Converter</i>	189
Tri Wahono (Ahmad Dahlan University, Indonesia), Tole Sutikno (Universitas Ahmad Dahlan & Universiti Teknologi Malaysia, Indonesia), Nuryono Widodo (Universitas Ahmad Dahlan, Indonesia), Mochammad Facta (Diponegoro University, Indonesia)	
<i>A New Algorithm for Designing the Parameter of Damped-Type Double Tuned Filter</i>	193
Haposan Yoga Pradika Napitupulu (Universitas Trisakti, Indonesia), Chairul Gagarin Irianto (Universitas Trisakti, Indonesia)	
<i>Power Demand Forecasting Considering Actual Peak Load Periods Using Artificial Neural Network</i>	198
Yuan Octavia DP (Universitas Negeri Malang, Indonesia), AN Afandi (Universitas Negeri Malang, Indonesia & Kumamoto University, Japan), Hari Putranto (Universitas Negeri Malang, Indonesia)	
<i>Comparison of LFC Optimization on Micro-hydro using PID, CES, and SMES based Firefly Algorithm</i>	204
Kadaryono Kadaryono (Universitas Darul Ulum, Jombang, Indonesia), Rukslin Rukslin (Universitas Darul Ulum & Universitas Islam Sultan Agung, Indonesia), Machrus Ali (Universitas Darul Ulum, Jombang & Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia), Asnun Parwanti (Universitas Darul Ulum, Jombang, Indonesia), Iwan Cahyono (Universitas Darul Ulum, Jombang, Indonesia)	
<i>Optimal Power Flow using Fuzzy-Firefly Algorithm</i>	210
Dwi Lastomo (Teknik Elektro Otomasi Institut Teknologi Sepuluh Nopember Surabaya & ITS Surabaya, Indonesia), Widodo Widodo (University of PGRI Adi Buana Surabaya, Indonesia), Herlambang Setiadi (The University of Queensland, Australia)	
<i>Low-Frequency Oscillation Mitigation using an Optimal Coordination of CES and PSS based on BA</i>	216
Dwi Lastomo (Teknik Elektro Otomasi Institut Teknologi Sepuluh Nopember Surabaya & ITS Surabaya, Indonesia), Herlambang Setiadi (The University of Queensland, Australia), Galih Banqqa (University of Stuttgart, Germany), Muhammad Faisal (PT. Schindler, Indonesia), Go Hutomo (Institut Teknologi Sepuluh Nopember, Indonesia), Imam Farid (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Taurista Syawitri (Universitas Muhammadiyah Surakarta, Indonesia), Louis Putra (Politecnico di Milano, Italy), Yongki Hendranata (Texas A&M University College Station, USA), Kristiadi Stefanus (Imperial College London, Indonesia), Chairunnisa Chairunnisa (Politeknik Penerbangan Surabaya, Indonesia), Andri Ashfahani (Institut Teknologi Sepuluh Nopember, Indonesia), Ahmad Sabila (Universitas Brawijaya, Indonesia)	

<i>Computer Aided Model for an Off-grid Photovoltaic System using Batteries Only</i>	
Emil Lazarescu (Politehnica University Timisoara, Romania), Mihaela Friqura-Iliasa (Politehnica University Timisoara, Romania), Flaviu Friqura-Iliasa (Politehnica University Timisoara & National Institute for Research. and Development in Electrochemistry and Condensed Matter/LERF, Timisoara, Romania), Lia Dolqa (Politehnica University Timisoara, Romania), Marius Mirica (Nat. Institute for Res. and Dev. in Electrochemistry and Condensed Matter, Romania), Hannelore Filipescu (Politehnica University Timisoara, Romania)	222
<i>Computer Aided Model for a Low Voltage Varistor with Increased Thermal Stability</i>	
Mihaela Friqura-Iliasa (Politehnica University Timisoara, Romania), Flaviu Friqura-Iliasa (Politehnica University Timisoara & National Institute for Research. and Development in Electrochemistry and Condensed Matter/LERF, Timisoara, Romania), Lia Dolqa (Politehnica University Timisoara, Romania), Florin Balcu (Nat. Institute for Res. and Dev. in Electrochemistry and Condensed Matter, Romania), Hannelore Filipescu (Politehnica University Timisoara, Romania), Adrian Olariu (Politehnica University Timisoara, Romania)	226
<i>Economic Feasibility Study of Rooftop Grid Connected PV System for Peak Load Reduction</i>	
Syafii Syafii (University of Andalas, Indonesia), Novizon Novizon (Universitas Andalas, Indonesia), Wati Wati (STKIP PGRI Sumatera Barat, Indonesia), Dona Juliandri (Universitas Andalas, Indonesia)	231
<i>Automatic Switching Algorithm for Photovoltaic Power Generation System</i>	
Ivan Husain (Universitas Indonesia, Indonesia), Canny Dahlia (Universitas Indonesia, Indonesia), Feri Yusivar (Universitas Indonesia, Indonesia)	236
<i>Rotor Speed Control Maximum Power Point Tracking for Small Wind Turbine</i>	
Ni Luh Dharmaraditya (University of Indonesia, Indonesia), Lazarus Stefan (University of Indonesia, Indonesia), Feri Yusivar (Universitas Indonesia, Indonesia)	243
<i>Stator Flux Oriented Control of Three-Phase Induction Motor with Improved Decoupling Scheme</i>	
Irvan Arif (Universitas Indonesia, Indonesia), Bernadeta Harini (Universitas Indonesia, Indonesia), Feri Yusivar (Universitas Indonesia, Indonesia)	249
<i>Sensorless PMSM Control using Fifth Order EKF in Electric Vehicle Application</i>	
Nanda Avianto Wicaksono (Universitas Indonesia, Indonesia), Bernadeta Wuri Harini (Universitas Indonesia, Indonesia), Feri Yusivar (Universitas Indonesia, Indonesia)	254
<i>Smart Frequency Control using Coordinated RFB and TCPS based on Firefly Algorithm</i>	
Dwi Lastomo (Teknik Elektro Otomasi Institut Teknologi Sepuluh Nopember Surabaya & ITS Surabaya, Indonesia), Arif Musthofa (Institut Teknologi Sepuluh Nopember, Indonesia), Herlambang Setiadi (The University of Queensland, Australia), Eddy Setyo Koenhardono (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Djalal (State Polytechnic of Ujung Pandang, Indonesia)	260
<i>Rain Attenuation Statistics over 5G Millimetre Wave Links in Malaysia</i>	
Mustafa Ghanim (Universiti Teknologi Malaysia, Malaysia), Manhal Alhilali (Universiti Teknologi Malaysia, Malaysia), Jafri Din (Universiti Teknologi Malaysia, Malaysia), Hong Yin Lam (Universiti Tun Hussein Onn Malaysia, Malaysia)	266
<i>UUID Beacon Advertisements For Lecture Schedule Information</i>	
Wiwin Kristiana (Universitas Narotama, Indonesia), Mochammad Mizanul Achlaq (Universitas Narotama, Indonesia), Benediktus Anindito (Universitas Narotama, Indonesia), Aryo Nugroho (Institut Teknologi Sepuluh Nopember & Universitas Narotama, Indonesia), Cahyo Darujati (Narotama University, Indonesia), Moh Noor Al-Azam (Universitas Narotama & Rahajasa Media Internet, PT., Indonesia)	270
<i>Comparative Performance Analysis of Linear Precoding in Downlink Multi-user MIMO</i>	
Subuh Pramono (Universitas Sebelas Maret, Indonesia)	277
<i>Application of LoRa WAN Sensor and IoT for Environmental Monitoring in Riau Province Indonesia</i>	
Evizal Abdul Kadir (Universitas Islam Riau, Indonesia), Akmar Efendi (University of Islam Riau, Indonesia), Sri Listia Rosa (Universitas Islam Riau, Indonesia)	281
<i>Co-channel Interference Monitoring based on Cognitive Radio Node Station</i>	
Arief Marwanto (Universiti Islam Sultan Agung (UNISSULA) Semarang, Indonesia), Ulin Nuha (Faculty of Industrial Engineering, Indonesia), Jenny Hapsari (Faculty of Industrial Engineering, Indonesia), Daniel Triswahyudi (PT. Hartono Istana Teknologi (Polytron), Indonesia)	286
<i>Simulation of Mobile LoRa Gateway for Smart Electricity Meter</i>	
Suqianto Suqianto (University of Indonesia, Indonesia), Azwar Anhar (University of Indonesia, Indonesia), Ruki Harwahyu (Universitas Indonesia & Universitas Indonesia, Indonesia), Riri Fitri Sari (University of Indonesia, Indonesia)	292
<i>Fuzzy Logic Controller Design for Leader-Follower Robot Navigation</i>	
Tresna Dewi (Politeknik Negeri Sriwijaya, Indonesia), Yudi Wijanarko (Politeknik Negeri Sriwijaya, Indonesia), Pola Risma (Sriwijaya Polytechnic, Indonesia), Yurni Oktarina (Polytechnic Sriwijaya Palembang-Indonesia, Indonesia)	298
<i>Arm Robot Manipulator Design and Control for Trajectory Tracking; a Review</i>	
Hendra Yudha (Universitas Tridianti Palembang, Indonesia), Tresna Dewi (Politeknik Negeri Sriwijaya, Indonesia), Pola Risma (Sriwijaya Polytechnic, Indonesia), Yurni Oktarina (Polytechnic Sriwijaya Palembang-Indonesia, Indonesia)	304
<i>Magnetorheological Elastomer Stiffness Control for Tunable Vibration Isolator</i>	
Giqih Priyandoko (Universitas Widyagama, Malang, Indonesia), Tedi Kurniawan (FKM, UMP, Malaysia), Efistein Naga (FKM, UMP, Malaysia)	310
<i>Improving a Wall-Following Robot Performance with a PID-Genetic Algorithm Controller</i>	
Andi Adriansyah (Universitas Mercu Buana, Indonesia), Heru Suwoyo (Shanghai University, P.R. China), Yingzhong Tian (Shanghai University, P.R. China), Chenwei Deng (Beijing Institute of Technology, P.R. China)	314
<i>A Review of Solar Tracker Control Strategies</i>	
Ali Basrah Pulungan (Universitas Negeri Padang, Indonesia), Lovely Son (Universitas Andalas, Indonesia), Syafii Syafii (University of Andalas, Indonesia)	319
<i>Robust and Accurate Positioning Control of Solar Panel System Tracking based Sun Position Image</i>	
Zulfatman Has (University of Muhammadiyah Malang, Indonesia), Lailis Syafa'ah (University of Muhammadiyah Malang, Indonesia), Lailatul Fauziah (University of Muhammadiyah Malang, Indonesia)	324

<i>Robust Adaptive Sliding Mode Control Design with Genetic Algorithm for Brushless DC Motor</i> Zulfatman Has (University of Muhammadiyah Malang, Indonesia), Machmud Effendy, ME (University of Muhammadiyah Malang, Indonesia), Een Putra (University of Muhammadiyah Malang, Indonesia)	330
<i>Active Fault Tolerance Control for Sensor Fault Problem in Wind Turbine Using SMO with LMI Approach</i> Nuralif Mardiyah (University of Muhammadiyah Malang, Indonesia), Novendra Setyawan (University of Muhammadiyah Malang, Indonesia), Zulfatman Has (University of Muhammadiyah Malang, Indonesia), Bella Retno (University of Muhammadiyah Malang, Indonesia)	336
<i>Vibration Control of Magnetorheological Elastomer Beam Sandwich</i> Giqih Priyandoko (Universitas Widyagama, Malang, Indonesia), Tedi Kurniawan (FKM, UMP, Malaysia), Saffirna Mohd Soffie (FKM, UMP, Malaysia)	341
<i>Measurement of Thermal Expansion Coefficient on Electric Cable Using X-Ray Digital Microradiography</i> Yessi Affriyenni (State University of Malang, Indonesia), Gede Bayu Suparta (Gadjah Mada University, Indonesia), Galandaru Swalaganata (Institut Agama Islam Negeri Tulungagung, Indonesia)	345
<i>Review on Adjustable Speed Drive Techniques of Matrix Converter Fed Three-Phase Induction Machine</i> Arsyad Cahya Subrata (Universitas Ahmad Dahlan, Indonesia), Tole Sutikno (Universitas Ahmad Dahlan & Universiti Teknologi Malaysia, Indonesia), Aiman Zakwan Jidin (Universiti Teknikal Malaysia Melaka, Malaysia), Auzani Jidin (Universiti Teknikal Malaysia Melaka, Malaysia)	350
<i>Indoor Agriculture: Measurement of The Intensity of LED for Optimum Photosynthetic Recovery</i> Benediktus Anindito (Universitas Narotama, Indonesia), Adri Gabriel Sooai (Institut Teknologi Sepuluh Nopember & Universitas Katolik Widya Mandira, Indonesia), Mochammad Mizanul Achlaq (Universitas Narotama, Indonesia), Moh Noor Al-Azam (Universitas Narotama & Rahajasa Media Internet, PT., Indonesia), Aris Winaya (Universitas Muhammadiyah Malang, Indonesia), Maftuchah Maftuchah (Universitas Muhammadiyah Malang, Indonesia)	356
<i>Quasi Z-Source Inverter as MPPT on Renewable Energy using Grey Wolf Technique</i> Quota Alief Sias (Universitas Negeri Malang, Indonesia), Irham Fadlika (Universitas Negeri Malang, Indonesia), Irawan Dwi Wahyono (Universitas Negeri Malang, Indonesia), AN Afandi (Universitas Negeri Malang, Indonesia & Kumamoto University, Japan)	362
<i>Analysis of Waveform of Partial Discharge in Air Insulation Measured by RC Detector</i> Michael Stevano Sinurat (Insitut Teknologi Bandung, Indonesia), Umar Khayam (Institut Teknologi Bandung, Indonesia)	367
<i>Application of Ultra-Wideband Double Layer Printed Antenna for Partial Discharge Detection</i> Yuda Hamdani (Institut Teknologi Bandung, Indonesia), Umar Khayam (Institut Teknologi Bandung, Indonesia)	373
<i>Reliability Analysis of Randu Garut 3 Distribution System Using Section Technique Method</i> Jimmy Putra (Universitas Gadjah Mada, Indonesia), Raka Bagus (Universitas Gadjah Mada, Indonesia)	379
<i>Combined Computational Intelligence Approach for the Power System Optimization Problem</i> Arif Afandi (UM, Indonesia), Irham Fadlika (Universitas Negeri Malang, Indonesia), Lanqlang Gumilar (Universitas Negeri Malang, Indonesia), Yuni Rahmawati (Universitas Negeri Malang, Indonesia), Quota Alief Sias (Universitas Negeri Malang, Indonesia), Irawan Dwi Wahyono (Universitas Negeri Malang, Indonesia), Yunis Sulistyorini (IKIP Budi Utomo, Indonesia), Farrel Candra WA (Research Center of Smart Power and Energy Systems, Indonesia), Michiko Ryyu Sakura A (Research Center of Smart Power and Energy Systems, Indonesia)	385
<i>Partial Discharge and Breakdown Strength of Plasma Treated Nanosilica/LDPE Nanocomposites</i> Muhammad Abu Bakar Sidik (Faculty of Enqineering, Universitas Sriwijaya Oqan Ilir, Indonesia), Mohd Hafizi Ahmad (Universiti Teknologi Malaysia, Malaysia), Zainuddin Nawawi (Universitas Sriwijaya, Indonesia), Muhammad Irfan Jambak (Faculty of Enqineering, Universitas Sriwijaya Oqan Ilir, Malaysia), Aulia Aulia (Universitas Andalas, Indonesia), Eka Waldi (Andalas University, Indonesia), Zulkurnain Abdul-Malek (University Technology Malaysia, Malaysia), Noor 'Aliaa Awang (Universiti Teknologi Malaysia, Malaysia)	391
<i>Shortest Route at Dynamic Location with Node Combination-Dijkstra Algorithm</i> Achmad Fitro (Jl. Imam Bardjo SH No. 5 Semarang & Universitas Diponeqoro, Indonesia), Suryono Suryono (Faculty of Science and Mathematics Diponegoro University, Indonesia), Retno Kusumaningrum (Diponegoro University, Indonesia)	395
<i>Analysis of Consumer Confidence on Mobile Commerce in Indonesia</i> Andhika Prabawati (Universitas Atma Jaya Yoqyakarta, Indonesia), I Putu Widyana (Atma Jaya University Yogyakarta, Indonesia), Suyoto Suyoto (Universitas Atma Jaya Yogyakarta, Indonesia)	400
<i>Social Media and User Performance in Knowledge Sharing</i> Setiawan Assegaff (STIKOM Dinamika Bangsa & ISRG STIKOM DB, Indonesia), Akwan Sunoto (STIKOM Dinamika Bangsa, Indonesia)	405
<i>Analysis of Electronic Medical Record Reception using Expanded Technology Acceptance Model</i> Indra Kharisma Raharjana (Universitas Airlangga, Indonesia), Faisal Apriyana (Universitas Airlangga, Indonesia), Taufik Taufik (Universitas Airlangga, Indonesia)	411
<i>Development of Mobile Based Educational Game as Learning Media for Basic Programming in VHS</i> Hakkun Elmunsyah (Universitas Negeri Malang, Indonesia), Gradiyanto Radityo Kusumo (Universitas Negeri Malang, Indonesia), Utomo Pujianto (Universitas Negeri Malang, Indonesia), Didik Dwi Prasetya (Universitas Negeri Malang, Indonesia)	416
<i>Incident and Service Request Management for Academic Information System based on COBIT</i> Indra Kharisma Raharjana (Universitas Airlanqqa, Indonesia), Ibnu Ibadillah (Universitas Airlanqqa, Indonesia), Purbandini Purbandini (Universitas Airlangga, Indonesia), Eva Hariyanti (Institut Teknologi Sepuluh Nopember, Indonesia)	421
<i>Applying IT Services Business Relationship Management on Security Outsource Company</i> Indra Kharisma Raharjana (Universitas Airlangga, Indonesia), Susmiandri Susmiandri (Universitas Airlangga, Indonesia), Army Justitia (Universitas Airlangga, Indonesia)	426
<i>PSS Design Based on Fuzzy Controller with Particle Swarm Optimization Tuning</i> Ermanu Azizul Hakim (University of Muhammadiyah Malang, Indonesia), Nur Kasan (University of Muhammadiyah Malang, Indonesia), Nurhadi Nurhadi (University of Muhammadiyah Malang, Indonesia)	432

<i>OCT for non-destructive examination of the internal biological structures of mosquito specimen</i>	436
Naresh Kumar Ravichandran (Kyungpook National University, Korea), Deokmin Jeon (Kyungpook National University, Korea), Junsoo Lee (Kyungpook National University, Korea), Jaeseok Park (Kyungpook National University, Korea), Byeonggyu Jeon (Kyungpook National University, Korea), Sangbonq Lee (Kyungpook National University, Korea), Pilun Kim (Kyungpook National University, Korea), Kwang Shik Choi (Kyungpook National University, Korea), Hee-Young Jung (Kyungpook National University, Korea), Byoung-Ju Yun (Kyungpook National University & IT College, Korea), Mansik Jeon (Kyungpook National University, Korea), Jeehyun Kim (Kyungpook National University, Korea)	
<i>Analysis of EMG based Arm Movement Sequence using Mean and Median Frequency</i>	440
Basri Cahyadi (University Malaysia Perlis, Malaysia), Wan Khairunizam Wan Ahmad (University Malaysia Perlis & Motion, Signal, Image Processing and Pattern Recognition Research Group, Malaysia), Zunaidi Ibrahim (University Malaysia Perlis, Malaysia), Shahrman Abu Bakar (Universiti Malaysia Perlis, Malaysia), Zuradzman Mohamad Razlan (Universiti Malaysia Perlis, Malaysia), Mohd Rudzuan Mohd Nor (Universiti Malaysia Perlis, Malaysia)	
<i>Implementation of Myo Armband on Mobile Application for Post-stroke Patient Hand Rehabilitation</i>	445
Tri Bintang Dewantoro (Politeknik Elektronika Negeri Surabaya, Indonesia), Riyanto Siqit (Politeknik Elektronika Negeri Surabaya, Indonesia), Heny Yuniarti (Politeknik Elektronika Negeri Surabaya, Indonesia), Yudith Dian Prawitri (Rumah Sakit Universitas Airlangga, Indonesia), Fridastya Andini Pamudyaningrum (Politeknik Elektronika Negeri Surabaya, Indonesia), Mahaputra Ilham Awal (Politeknik Elektronika Negeri Surabaya, Indonesia)	
<i>Development of Embedded System for Centralized Insomnia System</i>	451
Novi Azman (Universitas Nasional & Universiti Teknikal Malaysia Melaka, Indonesia), Mohd Khanapi Abd Ghani (Universiti Teknikal Malaysia Melaka, Malaysia), Haikal Satria (Universiti Teknologi Malaysia, Malaysia), Muhammad Zillullah Mukaram (Universiti Teknologi Malaysia, Malaysia)	
<i>Performance Analysis of Color Cascading Framework on Two Different Classifiers in Malaria Detection</i>	456
Cucun Very Anqkoso (University of Trunojoyo Madura, Indonesia), Yonathan Ferry Hendrawan (University of Trunojoyo Madura, Indonesia), Ari Kusumaningsih (University of Trunojoyo Madura, Indonesia), Rima Tri Wahyuningrum (University of Trunojoyo Madura, Indonesia)	
<i>Monitoring Walking Devices For Calorie Balance In Patients With Medical Rehabilitation Needs</i>	460
Wahyu Andhyka Kusuma, WAK (Universitas Muhammadiyah Malang, Indonesia), Zamah Sari (Universitas Muhammadiyah Malang, Indonesia), Diah Fitriani (Universitas Muhammadiyah Malang, Indonesia), Siti Norhabibah (Universitas Muhammadiyah Malang, Indonesia), Sabrina Ubay (Universitas Muhammadiyah Malang, Indonesia), Hardianto Wibowo (Universitas Muhammadiyah Malang, Indonesia)	
<i>E-Government Maturity Model to Support System Dynamics in Public Policymaking</i>	464
Feldiansyah Nasution (Universiti Teknologi Malaysia & PT. Bumi Siak Pusako, Indonesia)	
<i>Comparative Analysis of Forensic Software on Android-based Blackberry Messenger using NIJ Framework</i>	472
Imam Riadi (Universitas Ahmad Dahlan, Indonesia, Indonesia), Sunardi Sunardi (Universitas Ahmad Dahlan, Indonesia), Arizona Firdonsyah (Universitas Ahmad Dahlan, Indonesia)	
<i>Semi-reactive Switch Based Proxy ARP in SDN</i>	478
Fauzi Dwi Setiawan Sumadi (University of Muhammadiyah Malang, Indonesia), Diah Risqiwati (University of Muhammadiyah Malang, Indonesia), Syaifuddin Syaifuddin (University of Muhammadiyah Malang, Indonesia)	
<i>Improvement of Cluster Importance Algorithm with Sentence Position for News Summarization</i>	483
Nur Hayatin (Universitas Muhammadiyah Malang, Indonesia), Gita Marthasari (Universitas Muhammadiyah Malang, Indonesia)	
<i>Comparison Between A* And Obstacle Tracing Pathfinding In Gridless Isometric Game</i>	489
Lailatul Husniah (Universitas Muhammadiyah Malang, Indonesia), Rizky Ade Mahendra (Universitas Muhammadiyah Malang, Indonesia), Ali Sofyan Kholimi (Universitas Muhammadiyah Malang, Indonesia), Eko Budi Cahyono (Universitas Muhammadiyah Malang, Indonesia)	
<i>Automatic Game World Generation for Platformer Games Using Genetic Algorithm</i>	495
Ali Sofyan Kholimi (Universitas Muhammadiyah Malang, Indonesia), Ahmad Hamdani (Universitas Muhammadiyah Malang, Indonesia), Lailatul Husniah (Universitas Muhammadiyah Malang, Indonesia)	
<i>Middleware for Network Interoperability in IoT</i>	499
Eko Sakti Pramukantoro (Brawijaya University, Indonesia), Fariz Andri Bakhtiar (Brawijaya University, Indonesia), Binariyanto Aji (Brawijaya University, Indonesia), Rasidy Pratama (Brawijaya University, Indonesia)	
<i>Face RGB-D Data Acquisition System Architecture for 3D Face Identification Technology</i>	503
Aldi Bayu Kreshnanda Ismail (Politeknik Elektronika Negeri Surabaya, Indonesia), Ihsan Fikri Abdurahman Muharram (Politeknik Elektronika Negeri Surabaya, Indonesia), Dadet Pramadihanto (PENS, Indonesia), Adnan Rachmat Anom Besari (Politeknik Elektronika Negeri Surabaya (PENS) & Electronic Engineering Polytechnic Institute of Surabaya (EEPIS), Indonesia)	
<i>Feature Expansion for Sentiment Analysis in Twitter</i>	509
Erwin B. Setiawan (Telkom University, Indonesia), Dwi H Widyantoro (Institut Teknologi Bandung, Indonesia), Kridanto Surendro (Institu Teknologi Bandung, Indonesia)	
<i>Individual Factors As Antecedents of Mobile Payment Usage</i>	514
Radinal Setyadinsa (Faculty of Computer Science, Universitas Indonesia, Indonesia), Muhammad Rifki Shihab (Faculty of Computer Science, Universitas Indonesia, Indonesia), Yudho Sucahyo (University of Indonesia, Indonesia)	
<i>Determine supporting features for mobile application of NUSANTARA</i>	519
Dana Sensuse (Laboratory of E-Government, Indonesia), Ika Arthalia Wulandari (University of Indonesia, Indonesia), Erzi Hidayat (University of Indonesia, Indonesia), Elin Cahyaningsih (University of Indonesia & Badan Kepegawaian Negara, Indonesia), Pristi Sukmasetya (Universitas Indonesia, Indonesia), Wina Permana Sari (Bina Nusantara Institute of Creative Technology Malang, Indonesia)	
<i>Knowledge Management Maturity Assessment in Air Drilling Associates using G-KMMM</i>	525
Dana Sensuse (Laboratory of E-Government, Indonesia), Richard Vinc (Universitas Indonesia, Indonesia), Ricky Ruliputra (Universitas Indonesia, Indonesia), Siti Hadjar (Universitas Indonesia, Indonesia), Sofian Lusa (University of Indonesia, Indonesia), Pudy Prima (Universitas Indonesia, Indonesia)	

<i>Measuring Knowledge Management Readiness of Indonesia Ministry of Trade</i>	
Dana Sensuse (Laboratory of E-Government, Indonesia), Jani Sireqar (Universitas Indonesia, Indonesia), Ronny Ansir (Universitas Indonesia, Indonesia), Sofian Lusa (University of Indonesia, Indonesia), Pudy Prima (Universitas Indonesia, Indonesia)	531
<i>Personal Extreme Programming with MoSCoW Prioritization for Developing Library Information System</i>	
Gita Marthasari (Universitas Muhammadiyah Malang, Indonesia), Wildan Suharso (Universitas Muhammadiyah Malang, Indonesia)	537
<i>Analysis on Customer Satisfaction Dimensions in P2P Accommodation using LDA: A Case Study of Airbnb</i>	
Kevin Situmorang (Universitas Indonesia, Indonesia), Achmad Hidayanto (University of Indonesia, Indonesia), Alfian Wicaksono (Universitas Indonesia, Indonesia), Arlisa Yuliaty (Universitas Indonesia, Indonesia)	542
<i>IDEnet: Inception-Based Deep Convolutional Neural Network for Crowd Counting Estimation</i>	
Samuel Cahyawijaya (Institut Teknologi Bandung & Prosa, Indonesia), Bryan Wilie (Bandung Institute of Technology, Indonesia), Widyardana Adiprawita (Institut Teknologi Bandung, Indonesia)	548
<i>Multispectral Imaging and Convolutional Neural Network for Photosynthetic Pigments Prediction</i>	
Kestrilia Prilianti (Universitas Ma Chung, Indonesia)	554
<i>Substrate Integrated Waveguide Bandpass Filter with Complementary Split Ring Resonator at 2.45 GHz</i>	
Dian Widi Astuti (Universitas Mercu Buana, Indonesia), Mudrik Alaydrus (Universitas Mercu Buana, Indonesia)	560
<i>ML-Optimized Beam-based Radio Coverage Processing in IEEE 802.11 WLAN Networks</i>	
Mehdi Guessous (Mohammadia Engineering School, Morocco), Lahbib Zenkour (Mohammadia Engineering School, Morocco)	564
<i>Single-Tone Doppler Radar System for Human Respiratory Monitoring</i>	
Rizky Ambarini (Telkom University, Indonesia), Aloysius Adya Pramudita (Telkom University, Indonesia), Erfansyah Ali (Telkom University, Indonesia), Antonius Setiawan (Telkom University, Indonesia)	571
<i>Dual Frequency Continuous Wave Radar for Small Displacement Detection</i>	
Andarining Palupi (Telkom University, Indonesia), Aloysius Adya Pramudita (Telkom University, Indonesia), Dharu Arseno (Telkom University, Indonesia), Antonius Setiawan (Telkom University, Indonesia)	576
<i>A New Method for Minimizing the Unnecessary Handover in High-Speed Scenario</i>	
Hoe Tunq Yew (Universiti Malaysia Sabah, Malaysia), Haikal Satria (Universiti Teknologi Malaysia, Malaysia), Rindu Nurma Illahi (Universiti Teknologi Malaysia, Malaysia)	580
<i>Automate Snort Rule For Xss Detection With HoneyPot</i>	
Syaifuddin Syaifuddin (University of Muhammadiyah Malang, Indonesia), Hanuqra Sidharta (BINA NUSANTARA Institute of Creative Technology, Indonesia), Diah Risqiwati (University of Muhammadiyah Malang, Indonesia)	584
<i>Re-Ranking Image Retrieval on Multi Texton Co-Occurrence Descriptor Using K-Nearest Neighbor</i>	
Yufis Azhar (Universitas Muhammadiyah Malang, Indonesia), Agus Eko Minarno (Universitas Muhammadiyah Malang, Indonesia), Yuda Munarko (Universitas Muhammadiyah Malang, Indonesia)	589
<i>Monitoring The Usage of Marine Fuel Oil Aboard Ketapang Gilimanuk Ship</i>	
Arief Marwanto (Universiti Islam Sultan Agung (UNISSULA) Semarang, Indonesia), Sarman Sarman (Marine Merchant Academy of Surabaya, Indonesia), Suryani Alifah (Unissula University, Indonesia)	594
<i>Design of Low Noise Micro Liter Syringe Pump for Quartz Crystal Microbalance Sensor</i>	
Ridha Ikhsani (Brawijaya University, Indonesia), Dionysius J D H Santjojo (University of Brawijaya, Indonesia), Setyawan Sakti (Brawijaya University, Indonesia)	598
<i>Implementation of the Culinary Recommendation System Using Sentiment Analysis and SAW in Bengkulu</i>	
Yudi Setiawan (University of Bengkulu, Indonesia), Boko Susilo (University of Bengkulu, Indonesia), Aan Erlansari (Bengkulu University & Jl. Wr. Supratman Kandang Limun Bengkulu, Indonesia), Sumitra Firdaus (University of Bengkulu, Indonesia), Evi Maryanti (University of Bengkulu, Indonesia)	603
<i>Appropriate Sets of Criteria for Innovation Adoption of IS Security in Organizations</i>	
Sandy Kosasi (STMIK Pontianak, Indonesia), Vedyanto Vedyanto (Santu Petrus Junior High School, Indonesia), I Dewa Ayu Eka Yuliani (STMIK Pontianak, Indonesia)	608
<i>Self-Efficacy a Critical Factor of Information System: An Investigation using DeLone McLean</i>	
Tri Lathif Mardi Suryanto (Universitas Pembangunan Nasional Veteran JawaTimur, Indonesia), Djoko Budiyanto Setyohadi (Universitas Atma Jaya Yogyakarta, Indonesia), Akhmad Fauzi (Universitas Pembangunan Nasional Veteran JawaTimur, Indonesia)	614
<i>Improvement of Information Technology Infrastructure in Higher Education using IT Balanced Scorecard</i>	
Clara Hetty Primasari (Universitas Atma Jaya Yogyakarta, Indonesia), Djoko Budiyanto Setyohadi (Universitas Atma Jaya Yogyakarta, Indonesia)	619
<i>A Conceptual Framework of Cloud-Based Mobile-Retail Application for Textile Cyberpreneurs</i>	
Nik Zulkarnaen Khidzir (Global Entrepreneurship Research and Innovation Centre, Universiti Malaysia Kelantan & Faculty of Creative Technology and Heritage, Universiti Malaysia Kelantan, Malaysia), Wan Safra Diyana Wan Abdul Ghani (Universiti Malaysia Kelantan, Malaysia), Khairul Azhar Daud (Universiti Malaysia Kelantan, Malaysia)	625
<i>Implementation of Winnowing Algorithm for Document Plagiarism Detection</i>	
Nurissaidah Ulinuha (Universitas Islam Negeri Sunan Ampel, Indonesia), Muhammad Thohir (Universitas Islam Negeri Sunan Ampel, Indonesia), Dian Candra Rini Novitasari (Universitas Islam Negeri Sunan Ampel, Indonesia), Ahmad Hanif Asyhar (Universitas Islam Negeri Sunan Ampel, Indonesia), Ahmad Zaenal Arifin (Universitas PGRI Ronggolawe, Indonesia)	631
<i>A Design of Coreless Permanent Magnet Axial Flux Generator for Low Speed Wind Turbine</i>	
Abdul Aziz Yusuf (University of Muhammadiyah Malang, Indonesia), M. Irfan (University of Muhammadiyah Malang, Indonesia), M. Razzaq (University of Muhammadiyah Malang, Indonesia)	637
<i>Design of Hybrid System Power Management Based Operational Control System to Meet Load Demand</i>	
Zulfatman Has (University of Muhammadiyah Malang, Indonesia), Nurhadi Nurhadi (University of Muhammadiyah Malang, Indonesia), Fachmy Faizal (University of Muhammadiyah Malang, Indonesia)	642

<i>Circuit Simulation for Wind Power Maximum Power Point Tracking with Four Switch Buck Boost Converter</i>	
Machmud Effendy, ME (University of Muhammadiyah Malang, Indonesia), Khusnul Hidayat (University of Muhammadiyah Malang, Indonesia), Nuralif Mardiyah (University of Muhammadiyah Malang, Indonesia)	648
<i>Bioelectrical measurement for sugar recovery of sugarcane prediction using artificial neural network</i>	
Sucipto Sucipto (Agroindustrial Technology Departement, Faculty of Agricultural Technology, Universitas Brawijaya, Indonesia), Muhammad Arwani (Agricultural Technology, Universitas Brawijaya, Indonesia), Yusuf Hendrawan (Agricultural Technology, Universitas Brawijaya, Indonesia), Shinta Widaningtyas (Agricultural Technology, Universitas Brawijaya, Indonesia), Dimas F Al Riza (Universitas Brawijaya, Indonesia), Simpinq Yuliatun (Indonesian Sugar Research Institute, Indonesia), Supriyanto Supriyanto (Institut Pertanian Bogor, Indonesia), Agus Somantri (Indonesian Center Agricultural Post Harvest Research and Development, Indonesia)	652
<i>Implementation of MEMS Accelerometer for Velocity-based Seismic Sensor</i>	
Amalia Cemara Nur'aidha (Brawijaya University, Indonesia), Didik R. Santoso (Brawijaya University, Indonesia), Sukir Maryanto (University of Brawijaya Malang, Indonesia)	657
<i>Automatic User-Video Metrics Creations From Emotion Detection</i>	
Darari Nur Amali (Politeknik Elektronika Negeri Surabaya, Indonesia), Adnan Rachmat Anom Besari (Politeknik Elektronika Negeri Surabaya (PENS) & Electronic Engineering Polytechnic Institute of Surabaya (EEPIS), Indonesia), Ali Ridho Barakbah (Politeknik Elektronika Negeri Surabaya, Indonesia), Dias Agata (Politeknik Elektronika Negeri Surabaya, Indonesia)	663
<i>Real Time SIBI Sign Language Recognition Based on K-Nearest Neighbor</i>	
Fitrah Humaira (Politeknik Negeri Madura, Indonesia), Supria Supria (Politeknik Negeri Bengkulu, Indonesia), Darlis Herumurti (Institut Teknologi Sepuluh Nopember, Indonesia), Kukuh Widarsono (Politeknik Negeri Madura, Indonesia)	669
<i>Artificial Neural Network Parameter Tuning Framework For Heart Disease Classification</i>	
Mohamad Haider Abu Yazid (Universiti Teknologi Malaysia (UTM), Malaysia), Haikal Satria (Universiti Teknologi Malaysia, Malaysia), Shukor Talib (Universiti Teknologi Malaysia, Malaysia), Novi Azman (Universitas Nasional & Universiti Teknikal Malaysia Melaka, Indonesia)	674
<i>Winter Exponential Smoothing: Sales Forecasting on Purnama Jati Souvenirs Center</i>	
Fahrobby Adnan (University of Jember, Indonesia), Putri Damayanti (University of Jember, Indonesia), Gama Fajarianto (University of Jember, Indonesia), Antonius Prihandoko (University of Jember, Indonesia)	680
<i>Analysis and Design of Decision Support System Dashboard for Predicting Student Graduation Time</i>	
Satrio Wibowo (Telkom University, Indonesia), Rachmadita Andreswari (Telkom University, Indonesia), Muhammad Hasibuan (Telkom University, Indonesia)	684
<i>Sentiment Analysis Using Support Vector Machine Algorithm</i>	
Fransiska Pinem (Telkom University, Indonesia), Rachmadita Andreswari (Telkom University, Indonesia), Muhammad Hasibuan (Telkom University, Indonesia)	690
<i>Group Formation Using Multi Objectives Ant Colony System for Collaborative Learning</i>	
Fitra Zul Fahmi (Telkom University, Indonesia), Dade Nurjanah (Telkom University, Indonesia)	696
<i>Smart Traffic Light based on IoT and mBaaS using High Priority Vehicles Method</i>	
Muhammad Izzuddin Mahali (Yogyakarta State University, Indonesia), Bekti Wulandari (Yogyakarta State University, Indonesia), Eko Marpanaji (Yogyakarta State University, Indonesia), Umi Rochayati (Yogyakarta State University, Indonesia), Satriyo Dewanto (Yogyakarta State University, Indonesia), Nur Hasanah (Yogyakarta State University, Indonesia)	703
<i>Correlation Between Bruto Domestic Products (Gdp) With Duty Schools</i>	
Hardianto Wibowo (Universitas Muhammadiyah Malang, Indonesia), Daroe Iswatiningsih (Universitas Muhammadiyah Malang, Indonesia), Wildan Suharso (Universitas Muhammadiyah Malang, Indonesia), Fachrunnisa Firdausi (Universitas Muhammadiyah Malang, Indonesia)	708
<i>Mobile Learning: Utilization of Media to Increase Student Learning Outcomes</i>	
Edy Budiman (Universitas Mulawarman, Indonesia), Sitti Nur Alam (STMIK Sepuluh Nopember, Indonesia), Mohammad Aldrin Akbar (University of Yapis Papua, Indonesia)	712
<i>Study of the Android and ANN-based Upper-arm Mouse</i>	
Hartawan Suqihono (Ma Chung University, Indonesia), Romy Budhi Widodo (Universitas Ma Chung, Indonesia), Oesman Kelana (Universitas Ma Chung, Indonesia)	718
<i>FVEC feature and Machine Learning Approach for Indonesian Opinion Mining on YouTube Comments</i>	
Aina Musdholifah (Universitas Gadjah Mada, Indonesia), Ekki Rinaldi (Universitas Gadjah Mada, Indonesia)	724
<i>Clustering human perception of environment impact using Rough Set Theory</i>	
Ani Apriani (Sekolah Tinggi Teknologi Nasional Yogyakarta, Indonesia), Iwan Riyadi Yanto (Universitas Ahmad Dahlan, Indonesia), Septiana Fathurrohman (Sekolah Tinggi Teknologi Nasional Yogyakarta, Indonesia), Sri Haryatmi (Universitas Gajah Mada, Indonesia), D Danardono (Universitas Gajah Mada, Indonesia)	730
<i>E-Government Service Evaluation of Batu City Health Dept.using e-Govqual Approach and IPA Analysis</i>	
Evi Wahyuni, EDW (University of Muhammadiyah Malang, Indonesia), Dharma Pradana (University of Muhammadiyah Malang, Indonesia), Yasina Karina (University of Muhammadiyah Malang, Indonesia)	734
<i>Implementation of Obfuscation Technique on PHP Source Code</i>	
Maskur Maskur (Universitas Muhammadiyah Malang, Indonesia), Zamah Sari (Universitas Muhammadiyah Malang, Indonesia), Ahmad Miftakh (Universitas Muhammadiyah Malang, Indonesia)	738
<i>A Relative Rotation between Two Overlapping UAV's Images</i>	
Martinus Edwin Tjahjadi (National Institute of Technology (ITN) Malang, Indonesia), Fransisca Agustina (National Institute of Technology (ITN) Malang, Indonesia)	743
<i>Automatic Estimation of Human Weight From Body Silhouette Using Multiple Linear Regression</i>	
Hurriyatul Fitriyah (Universitas Brawijaya, Indonesia), Gembong Edhi Setyawan (Universitas Brawijaya, Indonesia)	749
<i>Variance and Symmetrical-based Approach for Optimal Alignment of 3D Model</i>	
Luh Putu Ayu Prapitasari (STMIK STIKOM Bali, Indonesia), Parth Rawal (Hamburg University of Technology, Germany), Rolf-Rainer Grigat (Hamburg University of Technology, Germany)	753

The Recognition Of Semaphore Letter Code Using Haar Wavelet And Euclidean Function
Leonardus Sandy Ade Putra (University of Diponegoro, Indonesia), Linggo Sumarno (Sanata Dharma University, Indonesia),
Vincentius Abdi Gunawan (University of Palangka Raya, Indonesia) 759

Game Show Themed Adventure, Audience Involvement, Destination Image, and Audience Behavior
Irwansyah Irwansyah (Universitas Indonesia, Indonesia), Dwininta Widyastuti (Universitas Indonesia, Indonesia) 764

Visual Emotion Recognition Using ResNet
Azmi Najid (Faculty of Computer Science, Universitas Indonesia, Indonesia), Dina Chahyati (Universitas Indonesia, Indonesia) 770

A Feature-Based Fragile Watermarking of Color Image for Secure E-Government Restoration
Lusia Rakhmawati (Universitas Negeri Surabaya, Indonesia), Wirawan Wirawan (Institut Teknologi Sepuluh Nopember,
Indonesia), Suwadi Suwadi (ITS, Indonesia), Titiék Suryani (Institut Teknologi Sepuluh Nopember, Indonesia), E Endroyono (ITS
& Institut Teknologi Sepuluh Nopember, Indonesia) 776

Application of LoRa WAN Sensor and IoT for Environmental Monitoring in Riau Province Indonesia

Evizal Abdul Kadir¹, Akmar Efendi², Sri Listia Rosa³

^{1,2,3}Department of Informatics Engineering, Faculty of Engineering, Universitas Islam Riau
Jl. Kaharuddin Nasution, Pekanbaru, Riau, Indonesia 28284
email: evizal@eng.uir.ac.id, akmarefendi@eng.uir.ac.id, srilistiarosa@eng.uir.ac.id

Abstract — Land and forest fires especially in Riau Province, Indonesia, have affected the length and breadth of Indonesia. The fires are normally hampered by seasonal dry conditions such as El Nino effect. In addition, the haze has affected the neighboring countries such as Malaysia, Singapore and south of Thailand. The effects of haze on human health as reported in that particular year were about 20 million people have suffered from respiratory problems and serious deterioration in overall health. There were other effects on environment, economy, flora and fauna in Southeast Asia region due to this disaster. This research proposes to develop a smart monitoring system using Long Range Wide Area Network (LoRa WAN) with low power wireless data communication and Internet of Things (IoT) technology. With LoRa technology, data can be transmitted up to 30 miles which is worthwhile to cover some of Riau Province that have been badly impacted by this disaster. In this article propose to develop sensors system that capable of detecting land and forest fire. The sensors will be located at several locations that has badly impacted previously. LoRa IoT Technology will be deployed to provide a platform for connecting the sensors. An early indication of land or forest fires is vital for quick prevention before they become uncontrollable and overwhelming. The design and development of LoRa sensors give high feasibility to overcome current issues in Riau Province because of land and forest fire.

Index Terms — LoRa WAN, IoT, Sensors, Monitoring

I. INTRODUCTION

Indonesian suffer from badly haze due to land and forest fires that happen almost every year. The location of Indonesia at equatorial causes this country to have longer dry season spans from April to October. Riau province is one of the state that has high threat to land and forest fire due to peatland, particularly in industrial forest areas. Most of the fires occurring in peat forests are serious due to the characteristics of peat which is easily flamed due to continuous dry season. It has been reported that the total economic loss for Riau province in year 2015 due to this disaster was about USD1.65 billion. More worst when it has huge impact on local environment, flora, fauna and human health. Elderly people and children are severely affected due to haze. Furthermore, the impact of this land forest fire is not only in Indonesia or Riau Province but also has caused deterioration in air quality and human health problem in others countries like Malaysia and Singapore. Current detection method is using satellite to detect any hotspot of land and forest fires. Such data however may not sufficient as the satellite cannot provide fine hotspots detection at other potential areas. The local authorities are normally depending on the satellite imagery to make a

decision or report from local community and company that operation exploiting the lands [1, 2].

Rapid development and evolution in wireless network technology has dramatically changed and improved the natural environmental monitoring system from satellite to ground level detection methods such as Wireless Sensor Network (WSN) [3, 4]. New data for environmental applications and vital hazard warning such as land and forest detection and flood detection can be provided by such systems. The advantages of ground level detection can be categories in three aspects [5-7]: Sensor Nodes; low-cost, low power, robust, low pollution and environmental disturbance; Communication; low data rate, long range and error detection and correction; Computing; small OS for nodes, microcontrollers and low power system. With the emergence of IoT and Long Range (LoRa) Technology [8-10], the wireless sensor network and connectivity become more reliable, robust and quicker. With these technologies, a smart monitoring system for land and forest fire detection can be developed [11-13].

Therefore, in this research focus on developing ground level smart monitoring system to detect and monitor the environmental behavior in term of temperature, humidity and gasses. Proposing a new technology for monitoring system using low power wireless data communication with LoRa-IoT technology. The integration of sensors with LoRa technology would have an effect to local community where people could access the information through developed real-time database in anytime. This ground level detection method will be deployed in other areas, regions and states in Indonesia. It is anticipated to be quicker and cheaper solution than to satellite data acquisition and this would definitely be beneficial to social welfare and economy development. In addition, the development of real-time database would also require some support from them as a policy maker to understand how the system works and also understand the pattern of the results so that an appropriate action can be taken.

II. LORA WAN MONITORING SYSTEM DEVELOPMENT

Monitoring system is widely use in detection of object or parameters that require continuous in time. Nowadays, many kind of monitoring system based on aim and objective as well as parameters to be monitor. Environmental monitoring for

fire detection is implemented in some of institution or agency to monitor latest status of environmental. Current technology using is mostly from satellite data to detect hotspot of fire, this technology has some weakness and limitation such as only detect when fire already happen and in some case for example in bad weather or cloudy then satellite unable to penetration of cloud and image will not update. New method proposes in this system is use LoRa wireless sensor and IoT. LoRa sensor deploy in the area with high risk of fire to collect data such smoke detection, temperature, particle changing, etc. All the information collected by sensors send to sensor base station as gateway to transfer data collected from monitoring system (data center) because the distance between sensor base station to monitoring system very far away up to 200 km in some area to monitor. To achieve accurate data large number of LoRa sensors will deploy around the area because long range sensor be able to transmit data up to 15 km, mean a base station covering 15 km radius. LoRa sensor based on IoT technology that recently many industries introduced because of advantage long range and low power. Beside LoRa sensor, in every base station attached with high definition camera to analyze sky (environmental) image before and after fire then training data to analyze any changing of environmental image.



Fig. 1. Riau map and number of hotspots based on satellite image [4].

The selected sites which is high potential for forest fire decided as shows in Fig. 1, where the systems will be installed were chosen by previously obtained the approval of the local authorities such as Riau Local Council and the Ministry of Environment and Forestry Indonesia. Again, the established links between Islamic University of Riau with local authorities is necessary for integrating them into decision making process, facilitating the access for installation, monitoring, data analysis and reporting. Developing ground level smart monitoring land and forest fires using LoRa-IoT technology, an early indication can be obtained which improve the decision making in preventing the disaster. This design acquires new design and development with latest wireless LoRa-IoT technology and signal propagation study.

The setup of sensor base stations at difference area to collect information from LoRa sensor and IoT network deploy surrounding. Fig. 2 shows a proposed LoRa WAN sensor deploy and data network diagram for environmental monitoring. Information collected by sensor base station will keep in internal database then send to monitoring system (data center), because of sensor base station locate in rural

area that far away up to 200 km then solar panel system will use as power supply for system. Latest technology of communication system also proposes such as 4G technology or even 5G technology for future in order to achieve real-time data to display to monitoring system.

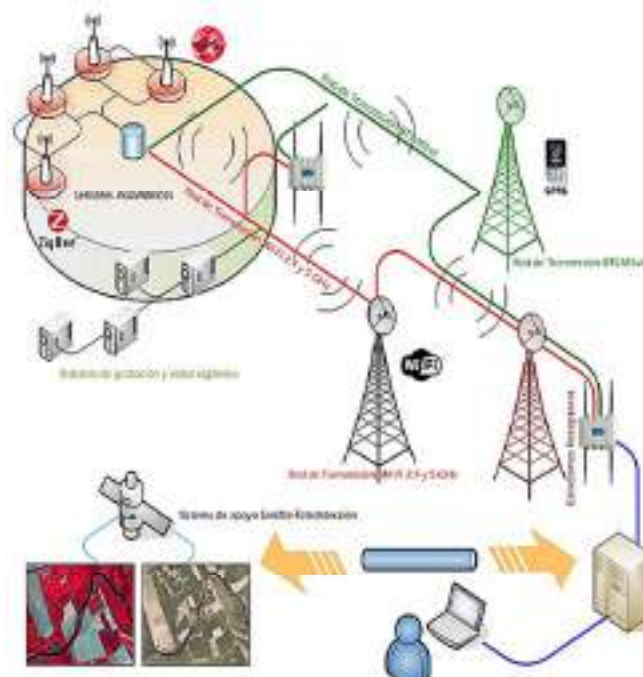


Fig. 2. Proposed LoRa WAN sensor for environmental monitoring.

The sensors be able to detect and gives early warning before fire is happen to authority for prevention action. Next step more sensors and sensor base station setup to cover entire of Riau Province and this project as prototype system to setup in others province in Indonesia. The proposed scenarios of LoRa sensors also opens to analyze behavior and changing of environmental before and after fire by image processing, analyze particle detection, sensor data's and new method of data communication system.

III. LORA WAN SOLUTION FOR MONITORING SYSTEM

Proposed solution for LoRa WAN networks employ the robust LoRa modulation by Semtech technology in order to get long range operation. There is standardize by the LoRa alliance, which has defined frame formats, provisioning, medium access, management messages and security mechanisms, device management. Fig. 3. shows illustrates that LoRa WAN networks form a star topologies around gateways, which act as packet forwarders between end devices and a central network server (NS). The NS is responsible for handling MAC layer processing and acts as a portal between applications running on end devices and application servers (APs). The LoRa WAN standard defines three classes for end devices of networking topology in order to cater to a number of different scenarios which are A, B, and C [14].

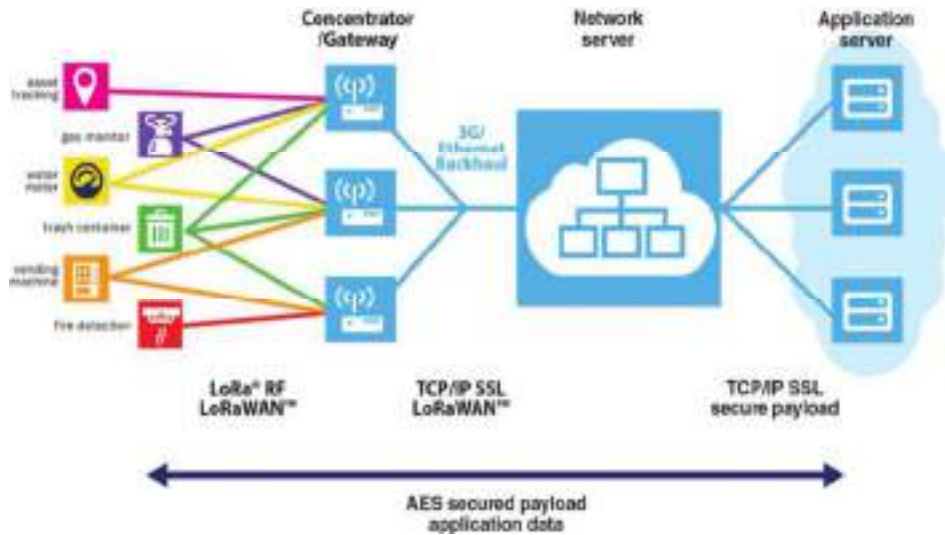


Fig. 3. Overview of the LoRa WAN hierarchical architecture based on Semtech proposal

The A class of end devices have their own transceivers in deep sleep for the majority of the time and wake up infrequently to transmit data toward the NS. The wireless medium access in LoRa WAN network follows an ALOHA scheme, which does not employ listen before talk, and is therefore subject to restrictions in most areas in the world while use it. For example, in Europe, the 868-MHz band consists of a number of sub-bands where Radio Duty Cycle (RDC) restrictions range from 0.1% to 10% with 1% being most common [15].

A. LoRa WAN Sensor Node

Solution for the LoRa node as point to collect data of environmental from the sensors installed and the protocol stack of the backbone network to transfer data from the node is shows in Fig. 4. Currently, most of commercially LoRa node (sensor) that available solutions follow by many of system is based on Semtech application notes, whose architecture and block diagram of the system as graphically depicted in Fig. 4. In this case the network backbone use is the internet or at least an intranet network. In this proposed environmental system proposed network is by radio communication which 4G or 5G technology.

The network gateway forward from LoRa WAN message based on data collected from LoRa node toward network servers can be one or more. The network server authenticates the received message and further forward the user payload to a single or several application servers to make sure all the data collected from the sensors node is stored in database. The application server used is for in charge of admitting nodes to the network and takes care of encrypting or decrypting user data sent and received to or from the end device. In the end, the application server forward node data from the sensors to a user server that actually implements the final user application. Additional to this scenario of proposed network is a network controller, whose aim is collecting reports related to the network status and be able to modify the LoRa WAN network accordingly for example changing the data rate supported by end devices and implementing an Adaptive Data Rate (ADR) scheme as well as can complement the network servers [16].

B. LoRa WAN Networking Architecture

Proposed scenarios of networking architecture in this LoRa WAN as stated in previous section is a network level architecture compatible with regular internet standards for example Internet Protocol version 6 (IPv6), would be highly desirable for a quick integration of the whole LoRa WAN system and its single end nodes within the fast and heterogeneous IoT ecosystem. However, LoRa WAN technologies are highly constrained regarding their transmission capabilities as limited bitrate and reduced packet size. Hence, the straight integration of IPv6 datagrams into LoRa WAN packets is not trivial and compression mechanisms are necessary. Based on this proposed solution is providing IPv6 connectivity to LoRa node by using an LoRa WAN link, but using a Multi-Access Edge Computing (MEC) based architecture to allow this integration by using LoRa technology as accessing network as shows in Fig. 5. The MEC node performs the packet translation tasks for the compression or decompression in order to interconnect the LoRa and IPv6 network segments the bidirectional flows can be established between LoRa WAN and IPv6 nodes [17].

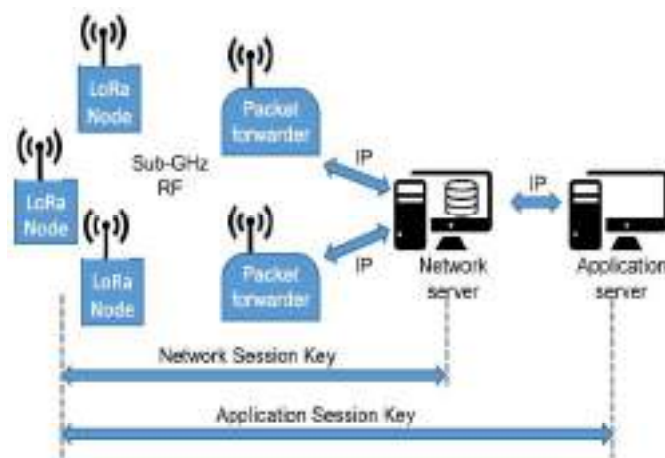


Fig. 4. Overview of the LoRa WAN hierarchical architecture based on Semtech proposal

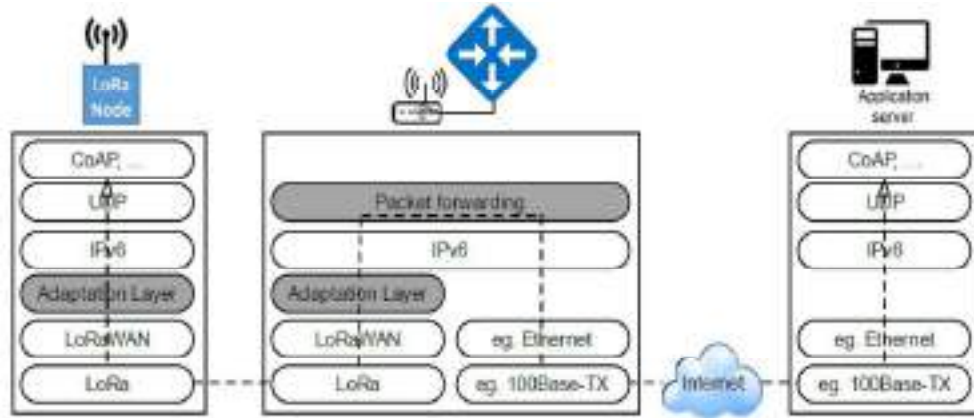


Fig. 5. Architecture of the IPv6 over LoRa WAN networking solution

The proposed solution can contribute of this LoRa WAN network such as:

- A real implementation of IPv6 over LoRa is developed and tested.
- A LoRa node test bench is deployed for providing environmental datas with IPv6 connectivity through LoRa WAN links.
- A base IoT environment for smart environmental data services are setup, which is ready for user to use it.

The other proposed solution for a LoRa WAN network is based on a star-of-stars topology composed of three basic elements in end of devices, a gateways and central network server as shows in Fig. 6 is end-devices, which may correspond to any input such as LoRa node sensors or actuators, communicate with the network server through one or more gateways, while the network server sends LoRa data to end-devices through a specific gateway. End-devices use the LoRa physical layer to exchange data with the gateway, while the gateway and the network server communicate over an IP-based protocol stack [18].

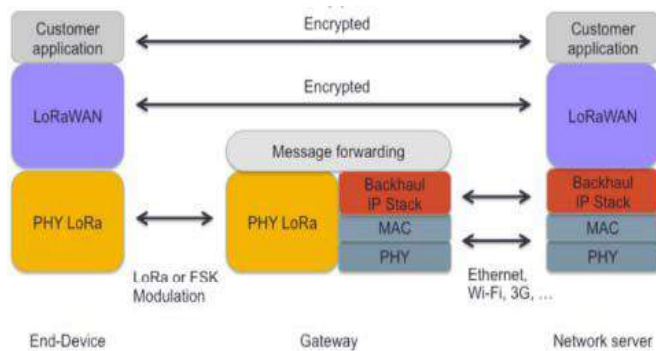


Fig. 6. LoRaWAN (a) system and (b) protocol architecture

C. LoRa Physical error model

After LoRa Physical (PHY) error model the interleave, the output data are whitened in order to boost the entropy of the information source. Note that in the Bit Error Rate (BER) in simulations the information bits are drawn from a uniform distribution, therefore the entropy of the information source is already at its maximum. Before passing the whitened bit stream to the modulator, it is reverse gray mapped first. This produces a sequence of integers, which are fed to the LoRa

WAN sensor node. At the LoRa sensor node, a sequence of N time-shifted complex baseband up-chirp samples is generated via a phase accumulator as given by (1), where N , the number of samples data per baseband symbol, is equal to $2SF(f_s/BW)$. The input integer determines the time-shift of the up-chirp [14].

$$m(i) = \begin{cases} \exp(-j\pi), & \text{if } i = 0 \\ m(i-1) \exp(jf(i)), & \text{if } i = 1, \dots, N-1 \end{cases} \quad (1)$$

where the instantaneous frequency $f(i)$ is given by

$$f(i) = -\pi + \frac{i}{N} 2\pi, \text{ for } i = 1, \dots, N-1. \quad (2)$$

Next, the samples of the LoRa WAN symbol are sent over the Additive White Gaussian Noise (AWGN) channel for a given signal to noise ratio (SNR) as per

$$c(i) = m(i) + \sqrt{\frac{E_s}{2SNR}} [\mathcal{N}(0; 1) + j\mathcal{N}(0; 1)], \quad \text{for } i = 0, \dots, N-1 \quad (3)$$

where $\mathcal{N}(0; 1)$ is the standard normal distribution and SNR

= $10\text{SNR}_{dB}/10$. Note that the energy per symbol is equal to one for the LoRa WAN sensor node.

In the end at the receiver, the LoRa demodulator employs correlation based on demodulation where the received symbol is correlated to all known LoRa symbols. The decision on which symbol was sent, is made by selecting the LoRa symbol with the maximum correlation value. After demodulation, the receiver chain is the reverse of the sender chain. The error rate is measured in the information bits, after error correction of the data demodulation.

IV. CONCLUSION

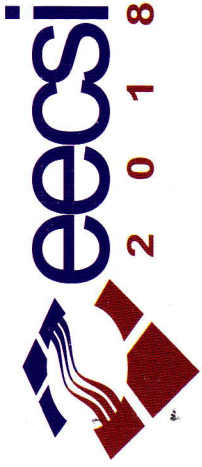
LoRa WAN system is developed for the environmental monitoring system because applicable for long range sensing up to several miles. Proposed solution for development of the LoRa WAN application in environmental monitoring system as discussed, LoRa node and point to collect data from the sensors installed sent the data to the application server through the IPv6 networking with physical layer used 4G or 5G technology. With the proposed system environmental data can be sent to the application server in minimum time to achieve real time monitoring system.

ACKNOWLEDGMENT

Authors would like to say thank you very much to RISTEKDIKTI Indonesia for funding this research with grant No. 142/KONTRAK/LPPM/2-2018 and Universitas Islam Riau for support the facilities.

REFERENCES

- [1] A. P. Vayda, "Explaining Indonesian Forest Fires: Both Ends of the Firestick," *Human Ecology: Contemporary Research and Practice*, pp. 17-35, 2010. Springer Science+Business Media
- [2] N. Yulianti, H. Hayasaka, and A. Usu, "Recent Forest and Peat Fire Trends in Indonesia The Latest Decade by MODIS Hotspot Data," *Global Environmental Research*, vol. 16, no. 22, pp. 105-116, 2012.
- [3] R. Khajuria and S. Gupta, "Energy optimization and lifetime enhancement techniques in wireless sensor networks: A survey," in *International Conference on Computing, Communication & Automation*, 2015, pp. 396-402.
- [4] A. L. Kakhandki, S. Hublikar, and P. Kumar, "An efficient hop selection model to enhance lifetime of wireless sensor network," in *2017 Innovations in Power and Advanced Computing Technologies (i-PACT)*, 2017, pp. 1-5.
- [5] C. Chee-Yee and S. P. Kumar, "Sensor networks: evolution, opportunities, and challenges," *Proceedings of the IEEE*, vol. 91, no. 8, pp. 1247-1256, 2003.
- [6] D. E. Boubiche *et al.*, "Advanced Industrial Wireless Sensor Networks and Intelligent IoT," *IEEE Communications Magazine*, vol. 56, no. 2, pp. 14-15, 2018.
- [7] L. Jie, H. Ghayvat, and S. C. Mukhopadhyay, "Introducing Intel Galileo as a development platform of smart sensor: Evolution, opportunities and challenges," in *2015 IEEE 10th Conference on Industrial Electronics and Applications (ICIEA)*, 2015, pp. 1797-1802.
- [8] A. J. Wixted, P. Kinnaird, H. Larijani, A. Tait, A. Ahmadinia, and N. Strachan, "Evaluation of LoRa and LoRaWAN for wireless sensor networks," in *2016 IEEE SENSORS*, 2016, pp. 1-3.
- [9] A. Lavric and A. I. Petrariu, "LoRaWAN communication protocol: The new era of IoT," in *2018 International Conference on Development and Application Systems (DAS)*, 2018, pp. 74-77.
- [10] D. F. Carvalho, A. Depari, P. Ferrari, A. Flammini, S. Rinaldi, and E. Sisinni, "On the feasibility of mobile sensing and tracking applications based on LPWAN," in *2018 IEEE Sensors Applications Symposium (SAS)*, 2018, pp. 1-6.
- [11] H. C. Lee and K. H. Ke, "Monitoring of Large-Area IoT Sensors Using a LoRa Wireless Mesh Network System: Design and Evaluation," *IEEE Transactions on Instrumentation and Measurement*, pp. 1-11, 2018.
- [12] E. A. Kadir, A. Siswanto, and A. Syukur, "Performance analysis of wireless LAN 802.11n standard for e-Learning," in *2016 4th International Conference on Information and Communication Technology (ICoICT)*, 2016, pp. 1-6.
- [13] E. A. Kadir, "A reconfigurable MIMO antenna system for wireless communications," in *2017 4th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)*, 2017, pp. 1-4.
- [14] F. V. d. Abeele, J. Haxhibeqiri, I. Moerman, and J. Hoebeke, "Scalability Analysis of Large-Scale LoRaWAN Networks in ns-3," *IEEE Internet of Things Journal*, vol. 4, no. 6, pp. 2186-2198, 2017.
- [15] N. A. B. Zainal, M. H. Habaebi, I. Chowdhury, and M. R. Islam, "Sensor node clutter distribution in LoRa LPWAN," in *2017 IEEE 4th International Conference on Smart Instrumentation, Measurement and Application (ICSIMA)*, 2017, pp. 1-6.
- [16] M. Rizzi, P. Ferrari, A. Flammini, and E. Sisinni, "Evaluation of the IoT LoRaWAN Solution for Distributed Measurement Applications," *IEEE Transactions on Instrumentation and Measurement*, vol. 66, no. 12, pp. 3340-3349, 2017.
- [17] R. Sanchez-Iborra, J. Sánchez-Gómez, J. Santa, P. J. Fernández, and A. F. Skarmeta, "IPv6 communications over LoRa for future IoT services," in *2018 IEEE 4th World Forum on Internet of Things (WF-IoT)*, 2018, pp. 92-97.
- [18] N. Sornin, M. Luis, T. Eirich, T. Kramp, and O. Hersent, "Lorawan specification," *LoRa alliance*, 2015.



2018 5th INTERNATIONAL CONFERENCE ON
ELECTRICAL ENGINEERING, COMPUTER SCIENCE, AND INFORMATICS

October 16-18, 2018
 Malang, Indonesia

CERTIFICATE OF APPRECIATION

is awarded to

Evizal Abdul Kadir

In recognition and appreciation of the contribution as
Presenter

for paper entitled:

Application of LoRa WAN Sensor and IoT for Environmental Monitoring in Riau Province Indonesia



Prof. Dr. Syamsul Arifin, M.Si

Vice Rector I of Universitas Muhammadiyah Malang



Tole Sutikno, Ph.D
 General Chair

Supported by:



Technical co-Sponsorship:



Organized by:



co-Organizers:

