

2018 International Conference on Information and Communications Technology (ICOIACT 2018)

**Yogyakarta, Indonesia
6-7 March 2018**

Pages 1-465



**IEEE Catalog Number: CFP18L86-POD
ISBN: 978-1-5386-0955-2**

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18L86-POD
ISBN (Print-On-Demand):	978-1-5386-0955-2
ISBN (Online):	978-1-5386-0954-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2018 International Conference on Information and Communications Technology (ICOIACT)

Parallel Session 1-A & 1-B

<i>A Novel Electrically Tunable IMSL Phase Shifter Based on LC for X-band Microwave Applications</i>	
Odai H. Raheem (Harbin Institute of Technology, P.R. China), JiaHui Fu (Harbin Institute of Technology, P.R. China)	1
<i>A New Electrically Tunable Frequency for ?-Shaped Microstrip Patch Array based on N-LC Featuring Dual-Band Dual-Beam</i>	
Odai H. Raheem (Harbin Institute of Technology, P.R. China), JiaHui Fu (Harbin Institute of Technology, P.R. China)	6
<i>Management of fault tolerance and traffic congestion in cloud data center</i>	
Humphrey Emesowum (University of Portsmouth, United Kingdom (Great Britain))	10
<i>Design and analysis of feedback control system</i>	
Shibli Nisar (NUCES-FAST & NUCES-FAST, Pakistan)	N/A

Parallel Session 1-C

<i>Recommendation System for Property Search Using Content Based Filtering Method</i>	
Tessy Badriyah (Electronic Engineering Polytechnic Institute of Surabaya, Indonesia), Iwan Syarif (Politeknik Elektronika Negeri Surabaya (PENS), Indonesia), Wiratmoko Yuwono (Politeknik Elektronika Negeri Surabaya, Indonesia), Sefryan Azvy (Politeknik Elektronika Negeri Surabaya (PENS), Indonesia)	25
<i>Query Algorithm Optimization with TempTable on Employee Pages Module Knowledge Management System</i>	
Karto Iskandar (BINA NUSANTARA University, Indonesia)	30
<i>Combined Economic Emission Dispatch with Cubic Criterion Function Considering Various Price Penalty Factor Using Cuckoo Search Algorithm</i>	
Muhammad Khalil (Institut Teknologi Sepuluh Nopember, Indonesia), Rony Seto Wibowo (Institut Teknologi Sepuluh Nopember, Indonesia), Ontoseno Penangsang (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia)	36
<i>Measuring The Quality of Various Version an Object Oriented Software Utilizing CK Metrics</i>	
Iwan Binanto (Sanata Dharma University, Indonesia)	41

Parallel Session 1-D

<i>Classification of Cell Types In Acute Myeloid Leukemia (AML) of M4, M5 and M7 Subtypes With Support Vector Machine Classifier</i>	
Andika Setiawan (Universitas Gadjah Mada, Indonesia), Agus Harjoko (Universitas Gadjah Mada, Indonesia), Tri Ratnaningsih (Universitas Gadjah Mada, Indonesia), E Suryani (University of Sebelas Maret, Indonesia), Wiharto Wiharto (Universitas Sebelas Maret, Indonesia), Sarngadi Palgunadi (Sebelas Maret University, Indonesia)	45
<i>Indonesian Traffic Sign Detection and Recognition Using Color and Texture Feature Extraction and SVM Classifier</i>	
Isna Fauzia Rahmah (Malang State Polytechnic, Indonesia), Cahya Rahmad (State Polytechnic of Malang, Indonesia), Rosa Asmara (State Polytechnic of Malang, Indonesia)	50
<i>Leaf Morphological Feature Extraction Based on K-Nearest Neighbor</i>	
Muhamad Hardi (Universitas Dian Nuswantoro, Indonesia), Muhammad Nuur Firdaus (Universitas Dian Nuswantoro, Indonesia), Bayu Putra Pamungkas (Universitas Dian Nuswantoro, Indonesia), Usman Sudibyo (Universitas Dian Nuswantoro, Indonesia), Christy Atika Sari (Dian Nuswantoro University, Indonesia), Yani Parti Astuti (Dian Nuswantoro University, Indonesia), Eko Rachmawanto (Universitas Dian Nuswantoro, Indonesia)	56
<i>Bas Relief Image Enhancement</i>	
Karina Auliasari (National Institute of Technology (ITN Malang), Indonesia), Mira Orisa (National Institute of Technology (ITN Malang), Indonesia)	62

Opening Ceremony + Key Note Speakers

<i>Enhancing Generality of Meta-Heuristic Algorithms through Adaptive Selection and Hybridization</i>	
Kamal Z Zamli (Universiti Malaysia Pahang, Malaysia)	67
<i>Animation Opportunities of Intelligent Multimedia Systems in Developing a Creative Economy Park</i>	
Mohammad Suyanto (Universitas AMIKOM Yogyakarta, Indonesia), Ferry Wahyu Wibowo (Universitas AMIKOM Yogyakarta, Indonesia)	72

Parallel Session 2-A

<i>Wireless Service at Public University: A Survey of Users Perception on Security Aspects</i>	
Arif Ridho Lubis (Politeknik Negeri Medan, Indonesia), Ferry Fahrizal (Politeknik Negeri Medan, Indonesia), Muharman Lubis (Telkom University, Indonesia), Hatim MohamadTahir (Universiti Utara Malaysia & School of Computing, Malaysia)	78
<i>Geolocation Prediction in Social Media Data Using Text Analysis: A Review</i>	
Muhammad Nur Yasir Utomo (Universitas Gadjah Mada, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia), Igi Ardiyanto (Universitas Gadjah Mada & Faculty of Engineering, Indonesia)	84

<i>Context-Based Awareness in Location Recommendation System to Enhance Recommendation Quality: A Review</i>	90
Sulis Setiowati (University of Gadjah Mada, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia), Igi Ardiyanto (Universitas Gadjah Mada & Faculty of Engineering, Indonesia)	
<i>A Study On The Road Accidents Using Data Investigation And Visualization In Los Baños, Laguna, Philippines</i>	96
Jonardo Asor (Technological Institute of the Philippines, Philippines), Gene Marck Catedrilla (Technological Institute of the Philippines, Philippines), Jheanel Estrada (Technological Institute of the Philippines, Philippines)	
<i>Study on Odometry Sensor Alternative using 3D LiDAR for Urban Area Application</i>	102
Abdurahman Dwijotomo (Universiti Teknologi Malaysia, Malaysia), Hatta Ariff (Universiti Teknologi Malaysia, Malaysia)	
<i>Comparison Performance Between Rare Event Weighted Logistic Regression And Truncated Regularized Prior Correction On Modelling Imbalanced Welfare Classification In Bali</i>	108
Sony Puji Triasmoro (Institut Teknologi Sepuluh Nopember & Badan Pusat Statistik, Indonesia), Vita Ratnasari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Agnes Rumianti (Institut Teknologi Sepuluh Nopember, Indonesia)	
<i>An Analysis and a Comparative Study of Cryptographic Algorithms Used on the Internet of Things (IoT) Based on Avalanche Effect</i>	114
Khumbelo Difference Muthavhine (University of South Africa, South Africa), Sumbwanyambe Mbuyu (University of South Africa, South Africa)	
<i>Analysis of Evaluation Quality Website From Developers Perspective For Build Website</i>	120
Dwi Rahayu (Universitas Amikom, Indonesia), Emma Utami (STMIK AMIKOM Yogyakarta, Indonesia), Emha Taufiq Luthfi (Universitas AMIKOM Yogyakarta, Indonesia)	

Parallel Session 2-B

<i>360 Degree View of Employee design to get to Know Your Employee from every angel on Blood Transfusion Unit PMI Tangerang District</i>	125
Oleh Soleh (STMIK Raharja, Indonesia), Hani Ariessanti (Perguruan Tinggi Raharja, Indonesia), Indrianingrum Ningrum (STMIK Raharja, Indonesia), Yuliawan Wawan (Univrsitsa Budi Luhur, Indonesia)	
<i>Application of Bayesian Network Model in Determining the Risk of Building Damage Caused by Earthquakes</i>	131
Devni P Sari (Universitas Gadjah Mada & Universitas Negeri Padang, Indonesia)	
<i>Web-Based Geographic Information System for School Mapping and Disaster Mitigation</i>	136
Yuliana Ariyanti (Universitas Sebelas Maret, Indonesia), Rosihan Yuana (Sebelas Maret University, Indonesia), Aris Budianto (Universitas Sebelas Maret, Indonesia)	
<i>Improving Accuracy of C4.5 Algorithm Using Split Feature Reduction Model and Bagging Ensemble for Credit Card Risk Prediction</i>	141
Much Aziz Muslim (Universitas Negeri Semarang, Indonesia), Aldi Nurzahputra (Universitas Negeri Semarang, Indonesia), Budi Prasetyo (Universitas Negeri Semarang, Indonesia)	

<i>Gamified Mobile Micro-learning Framework: A Case Study of Civil Service Management Learning</i>	146
Deno Norsanto (Institut Teknologi Bandung, Indonesia), Yusep Rosmansyah (Bandung Institute of Technology, Indonesia)	
<i>Model Development Of Students' Scholarship Status At First Asia Institute Of Technology And Humanities (FAITH)</i>	152
Jonalyn Joy Labayne (Technological Institute of the Philippines, Philippines), Jheanel Estrada (Technological Institute of the Philippines, Philippines), Lester Lanto Mercado (Technological Institute of the Philippines, Philippines)	
<i>CEW-DTW: A New Time Series Model For Text Mining</i>	158
GuanDong Zhang (University of Western Ontario, Canada), Hao Yu (University of Western Ontario, Canada), Lu Xiao (Syracuse University, USA)	
<i>Introducing TAMEx Model for Availability of E-Exam in Wireless Environment</i>	163
Gede Sukadarmika (University of Udayana, Indonesia), Linawati Linawati (Universitas Udayana, Indonesia), Nyoman Putra Sastra (Electrical Engineering Universitas Udayana, Indonesia)	

Parallel Session 2-C

<i>Design and Implementation of an Experimental UAV Network</i>	168
Prabhu Jyot Singh (Central Queensland University, Sydney, Australia), Rohan de Silva (CQUniversity Sydney, Australia)	
<i>Intrusion Detection Against Unauthorized File Modification by Integrity Checking and Recovery with HW/SW Platforms Using Programmable System-On-Chip (SoC)</i>	174
Mochamad Julianto S (Institut Teknologi Bandung, Indonesia), Rinaldi Munir (Institut Teknologi Bandung, Indonesia)	
<i>Reliable Geographic Routing Protocol for Vehicular Ad-hoc Networks under Shadowing and Multipath Environments</i>	180
Reena Kasana (Jawaharlal Nehru University, India), Sushil Kumar (Jawaharlal Nehru University, New Delhi, India)	
<i>An Improved Message Capacity and Security using Divide and Modulus Function in Spatial Domain Steganography</i>	186
De Rosal Ignatius Moses Setiadi (Dian Nuswantoro University, Indonesia), Heru Agus Santoso (Dian Nuswantoro University, Indonesia), Eko Hari Rachmawanto (Dian Nuswantoro University, Indonesia), Christy Atika Sari (Dian Nuswantoro University, Indonesia)	
<i>Simple and Secure Image Steganography using LSB and Triple XOR Operation on MSB</i>	191
Yani Parti Astuti (Dian Nuswantoro University, Indonesia), De Rosal Ignatius Moses Setiadi (Dian Nuswantoro University, Indonesia), Eko Hari Rachmawanto (Dian Nuswantoro University, Indonesia), Christy Atika Sari (Dian Nuswantoro University, Indonesia)	
<i>Protection Coordination Using Zone Selective Interlocking and Neural Network Method in Plan IEEE 9 Bus</i>	196
Rachmad Pujiantara (Institut Teknologi Sepuluh Nopember & Institut Teknologi Sepuluh Nopember, Indonesia)	

<i>Power Flow Control of Battery Energy Storage System Using Droop Voltage Regulation Technique Integrated with Hybrid PV/Wind Generation System</i>	Andri Pradipta (Institut Teknologi Sepuluh Nopember, Indonesia), Dedet Riawan (Institut Teknologi Sepuluh Nopember, Indonesia), Soedibyo Soedibyo (Institut Teknologi Sepuluh Nopember, Indonesia)	202
--	--	-----

Parallel Session 2-D

<i>Complex-Valued Support Vector Machines Based on Multi-Valued Neurons</i>	Motonobu Hattori (University of Yamanashi & Interdisciplinary Graduate School of Medicine, Engineering and Agriculture, Japan)	208
<i>Reduction of Catastrophic Forgetting for Multilayer Neural Networks Trained by No-Prop Algorithm</i>	Motonobu Hattori (University of Yamanashi & Interdisciplinary Graduate School of Medicine, Engineering and Agriculture, Japan)	214
<i>Design and Development Smart Industrial Training Management Software with Artificial Neural Network (ANN) on Java</i>	Efan Ntyo (Gajah Tunggal Polytechnic, Indonesia), Muhammad Ridwan Arif Cahyono (Gajah Tunggal Polytechnic, Indonesia)	220
<i>Deep Reinforcement Learning for Recommender Systems</i>	Isshū Munemasa (Meiji University, Japan), Yuta Tomomatsu (Meiji University, Japan), Kunioki Hayashi (DesignOne Japan, Inc., Japan), Tomohiro Takagi (Meiji University, Japan)	226
<i>Application of Analytic Hierarchy Process (AHP) and Simple Additive Weighting (SAW) Method In Singer Selection Process</i>	Afrianda Cahyapratama (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)	234
<i>Back Propagation Neural Network Experiment on Team Matchmaking MOBA game</i>	Evawaty Tanuar (Bina Nusantara University, Indonesia)	240
<i>Optimizing Time and Cost using Goal Programming and FMS Scheduling</i>	Shoffi Sabilla (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Yutika Amelia Effendi (Institut Teknologi Sepuluh Nopember, Indonesia)	244
<i>Classification Algorithm for Edible Mushroom Identification</i>	Agung Wibowo (STMIK Nusa Mandiri Sukabumi, Indonesia)	250

Parallel Session 3-A

<i>QoS and RMA Performance Analysis for Wireless Mesh Network Implementation</i>	Ahmad Fauzan Aji (Universitas Sebelas Maret, Indonesia), Puspanda Hatta (Universitas Sebelas Maret, Indonesia), Endar Wihidayat (Sebelas Maret University, Indonesia)	254
--	---	-----

<i>Comparison of Discrete Event Simulation and Agent Based Simulation for Evaluating the Performance of Port Container Terminal</i>	Aziz Fajar (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Abd. Charis Fauzan (Institut Teknologi Sepuluh Nopember, Indonesia)	259
<i>Evaluation of the Performance of a Machine Learning Algorithms in Swahili-English Emails Filtering System Relative to Gmail Classifier</i>	Rashid Abdulla Omar (Institute Teknologi Sepuluh Nopemba & ITS, Indonesia), Ir. Aris Tjahyanto (Institute Teknologi Sepuluh Nopember, Indonesia)	266
<i>Improving the Quality of Enterprise IT Goals using COBIT 5 Prioritisation Approach</i>	Firman Anindra (Universitas Nasional & BINUS University, Indonesia)	270
<i>Metrics Analysis of Risk Profile: A Perspective on Business Aspects</i>	Prajna Deshanta Ibnugraha (Telkom University & Universitas Gadjah Mada, Indonesia), Lukito Edi Nugroho (Universitas Gadjah Mada, Indonesia), Paulus Insap Santosa (Universitas Gadjah Mada, Indonesia)	275
<i>Civil Servant Behaviors Performance Evaluation: Combining DEAHP and 360-degree Feedback</i>	Irfani Zuhrufillah (University of Diponegoro, Indonesia), Farikhin Farikin (Diponegoro University, Indonesia), R Rizal Isnanto (Diponegoro University, Indonesia)	280
<i>Evaluation of Container Forecasting Methods for Analyzing Port Container Terminal Performance Using Agent-Based Simulation</i>	Ryan Setiawan (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)	286
<i>Risk and Countermeasure Analysis of Network-based Global Airplane Tracking System</i>	Zhijun Wu (Civil Aviation University of China, P.R. China), Xuan Liu (Civil Aviation University of China, P.R. China), Akhmad Dahlan (Universitas Amikom Yogyakarta, Indonesia)	292

Parallel Session 3-B

<i>Taxpayer Compliance Classification Using C4.5, SVM, KNN, Naive Bayes and MLP</i>	M. Jupri (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)	297
<i>Classification on Passion Fruit's Ripeness using K-Means Clustering and Artificial Neural Network</i>	Sitti Wetenrijeng Sidehabi (Politeknik ATI Makassar, Indonesia), Ansar Suyuti (Hasanuddin of University, Indonesia), Intan Sari Areni (Hasanuddin University, Indonesia), Ingrid Nurtanio (Hasanuddin University, Indonesia)	304
<i>Data Level Approach for Imbalanced Class Handling on Educational Data Mining Multiclass Classification</i>	Yoga Pristyanto (Universitas Gadjah Mada, Indonesia), Irfan Pratama (Universitas Gadjah Mada, Indonesia), Anggit Ferdita Nugraha (Universitas Gadjah Mada, Indonesia)	310
<i>Machine Learning: Fisher Fund Classification using Neural Network and Particle Swarm Optimization</i>	Arifin Tindi (Universitas Diponegoro, Indonesia)	315

<i>Robustness of Classical Fuzzy C-Means (FCM)</i>	
Bahrul Ilmi Nasution (Sekolah Tinggi Ilmu Statistik, Indonesia), Robert Kurniawan (Sekolah Tinggi Ilmu Statistik, Indonesia)	321
<i>Additive Survival Least Square Support Vector Machines and Feature Selection on Health Data in Indonesia</i>	
C. Khotimah (Institut Teknologi Sepuluh Nopember & LPDP, Indonesia), Santi Wulan Purnami (Sepuluh Nopember Institute of Technology, Indonesia), Dedy Dwi Prastyo (Institut Teknologi Sepuluh Nopember, Indonesia)	326
<i>Optimization of Forecasted Port Container Terminal Performance Using Goal Programming</i>	
Shabrina Choirunnisa (Institute of Technology Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Abd. Charis Fauzan (Institut Teknologi Sepuluh Nopember, Indonesia)	332

Parallel Session 3-C

<i>River Body Extraction And Classification Using Enhanced Models of Modified Normalized Water Difference Index At Yeh Unda River Bali</i>	
Putu Virga Nanta Nugraha (Gadjah Mada University & Gadjah Mada University, Indonesia), Sunu Wibirama (Universitas Gadjah Mada, Indonesia), Risanuri Hidayat (Gadjah Mada University (UGM), Indonesia)	337
<i>Real-time motion tracking for dance visualization using Kalman filters</i>	
Karina Abramova (IT University of Copenhagen, Denmark), Andrea Corradini (Copenhagen School of Design and Technology, Denmark), Andrea Corradini (Copenhagen School of Design and Technology, Denmark)	343
<i>Global Features Selection for Dynamic Signature Verification</i>	
Ano Rahardika (Sepuluh Nopember Institute of Technology, Indonesia), Aris Tjahyanto (Sepuluh Nopember Institute of Technology, Indonesia)	348
<i>3D Human Face Reconstruction Using Depth Sensor of Kinect 2</i>	
Ratha Siv (Universitas Gadjah Mada & UGM, Indonesia), Igi Ardiyanto (Universitas Gadjah Mada & Faculty of Engineering, Indonesia), Rudy Hartanto (Gadjah Mada University & Electrical Engineering and Information Technology Departmen, Faculty of Engineering Gadjah Mada University, Indonesia)	355
<i>Leaves Image Synthesis Using Generative Adversarial Networks With Regularization Improvement</i>	
Muhammad Eka Purbaya (University of Gadjah Mada, Indonesia), Noor Akhmad Setiawan (Universitas Gadjah Mada, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia)	360
<i>Estimating Fish Weight Based on Visual Captured</i>	
Raihan Islamadina (University of Serambi Mekkah, Indonesia)	366
<i>Risk Analysis Of IT Applications Using FMEA and AHP SAW Method With COBIT 5</i>	
Amrina Apriliana (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Yutika Amelia Effendi (Institut Teknologi Sepuluh Nopember, Indonesia)	373

Improvement of MFCC Feature Extraction Accuracy Using PCA in Indonesian Speech Recognition

Anggun Winursito (Universitas Gadjah Mada, Indonesia), Risanuri Hidayat (Gadjah Mada University (UGM), Indonesia), Agus Bejo (Universitas Gadjah Mada, Indonesia) 379

Parallel Session 3-D

Optimization of Light Tracker Movement Using Fuzzy Logic Control

Lutfi Mahardika (Universitas Negeri Malang, Indonesia) 384

Design of Server Room Temperature and Humidity Control System using Fuzzy Logic based on Microcontroller

Febryan Hari Purwanto (Universitas Amikom, Indonesia), Ema Utami (Universitas Amikom Yogyakarta, Indonesia), Eko Pramono (Universitas Amikom Yogyakarta, Indonesia) 390

Design of Smart Lock System for Doors with Special Features Using Bluetooth Technology

Muhammad Sabirin Hadis (Universitas Hasanuddin, Indonesia), Elyas Palantei (Universitas Hasanuddin, Indonesia), Amil Ahmad Ilham (Universitas Hasanuddin, Indonesia), Akbar Hendra (Universitas Hasanuddin, Indonesia) 396

Design of Robot Control System With the Use of Hand Gesture Based Wireless

Eka Susanti Tekasanti, ESN (Department of Poltythecnic Sriwijaya & Poltythecnic Company, Indonesia), Rosita Febriani Rftn, RFN (Department of Polytechnic Sriwijaya & Sriwijaya Company, Indonesia), Sholihin Hin, SHN (State of Polytechnic Sriwijaya & State of Polytechnic Sriwijaya, Indonesia), R A Halimah Tussadyah Ritlhs, Rth (Department of Poltythecnic Sriwijaya & Sriwijaya Company, Indonesia) 401

The Development of Quail Eggs Smart Incubator for Hatching System based on Microcontroller and Internet of Things (IoT)

Dyah Anggraeni (UIN Sunan Gunung Djati & Bolabot Techno Robotic Institute, Indonesia), W. S. Mada Sanjaya (UIN Sunan Gunung Djati Bandung, Indonesia) 407

Design of Olfactory Mobile Robot for Detecting the Leak of Gas Sources by implementing Hot-Wire Anemometer

Gamma Rahardi (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Rivai (Institut Teknologi Sepuluh Nopember, Indonesia), Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia) 412

Spoiled Meat Level Classification Using Semiconductor Gas Sensor, Image Processing and Neural Network

Vinda Kartika (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Rivai (Institut Teknologi Sepuluh Nopember, Indonesia), Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia) 418

Scale-up of Mixing Process Based on Constant Power/Volume and Equal Blend Time Using Visimix Simulation

Waliyuddin Sammadikun (Universitas Negeri Semarang, Indonesia) 424

Parallel Session 4-A

LINGO-Based on Robust Counterpart Open Capacitated Vehicle Routing Problem (RCOCVRP) Model of Waste Transportation in Palembang

Fitri Maya Puspita (University of Sriwijaya, Indonesia), Yusuf Hartono (Universitas Sriwijaya, Indonesia), Desi Indah Permatasari (Sriwijaya University, Indonesia), Bella Arisha (Sriwijaya University, Indonesia)

429

LINGO-Based Optimization Problem of Cloud Computing of Bandwidth Consumption in the Internet

Fitri Maya Puspita (University of Sriwijaya, Indonesia), Indrawati Indrawati (Sriwijaya University, Indonesia), Inosensius Nadeak (Sriwijaya University, Indonesia), Sri Erlita (Sriwijaya University, Indonesia), Bella Arisha (Sriwijaya University, Indonesia)

436

Hybrid Forecasting Model To Predict Air Passenger and Cargo In Indonesia

Ratna Sulistyowati (Institute Teknologi Sepuluh Nopember, Indonesia), Suhartono Suhartono (Institut Teknologi Sepuluh Nopember, Indonesia), Heri Kuswanto (Institut Teknologi Sepuluh Nopember, Indonesia)

442

Predicting Student's Psychomotor Domain on The Vocational High School Using Linear Regression

Yuni Yamasari (Institut Teknologi Sepuluh Nopember, Indonesia), Rina Harimurti (Universitas Negeri Surabaya, Indonesia), Ekohariadi Ekohariadi (Universitas Negeri Surabaya, Indonesia), Munoto Munoto (Universitas Negeri Surabaya, Indonesia), I. G. P. Asto Budijahjanto (Universitas Negeri Surabaya, Indonesia)

448

Classifying Beneficiaries of Islamic Boarding School Rehabilitation Aid Based on Neural Network Approaches

Ahmad Andi Akmal Almafaluti (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Supeno Susiki (Sepuluh Nopember Institute Of Technology, Indonesia), Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia)

454

Improving the Cluster Validity on Student' s Psychomotor Domain Using Feature Selection

Yuni Yamasari (Institut Teknologi Sepuluh Nopember, Indonesia), Supeno Mardi Susiki Nugroho (Institut Teknologi Sepuluh Nopember, Indonesia), Rina Harimurti (Universitas Negeri Surabaya, Indonesia), Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia)

460

Determining Linear Temporal Logic Formula for Decomposed Process Model

Maryamah Maryamah (Institut Teknologi Sepuluh Nopember, Indonesia), Riyanarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Afina Nurlaili (Institut Teknologi Sepuluh Nopember, Indonesia)

466

Time and Cost Optimization using Fuzzy Goal Programming

Made Agus Putra Subali (Institut Teknologi Sepuluh Nopember, Indonesia), Riyanarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Yutika Amelia Effendi (Institut Teknologi Sepuluh Nopember, Indonesia)

471

Parallel Session 4-B

<i>Detection of Organic Solvent Compounds Using Optical Fiber Interferometer Array and Neural Network Pattern Recognition</i>	
Dwi Sasmita Aji Pambudi (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Rivai (Institut Teknologi Sepuluh Nopember, Indonesia), Achmad Arifin (Sepuluh Nopember Institute of Technology, Indonesia)	477
<i>Solving Inverse Kinematics Trajectory Tracking of Planar Manipulator using Neural Network</i>	
Nurani Lathifah (State University of Malang, Indonesia)	483
<i>Prototype of Fire Symptom Detection System</i>	
Oxsy Giandi (Institut Teknologi Sepuluh Nopember & ITS, Indonesia), Riyanto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)	489
<i>Automatic Ranking System of University based on Technology Readiness Level Using LDA-Adaboost.MH</i>	
Bagus Rintyarna (Sepuluh Nopember Institute of Technology & Muhammadiyah University of Jember, Indonesia), Riyanto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Arga Yuananda (Institut Teknologi Sepuluh Nopember (ITS) Surabaya Surabaya, Indonesia)	495
<i>Developing Statistical Business Register Service System Based on Microservice Architecture</i>	
Suhardi Suhardi (Bandung Institute of Technology, Indonesia), Dwy Bagus Cahyono (Institut Teknologi Bandung & Badan Pusat Statistik, Indonesia), Novianto Budi Kurniawan (Institut Teknologi Bandung, Indonesia)	500
<i>Effects of Depth Burial on Current Carrying Capacity of XLPE 86/150 (170) kV Underground Cable</i>	
Ayudha Nandi Pradipta (Universitas Indonesia, Indonesia), Chairul Hudaya (Universitas Indonesia, Indonesia)	506
<i>Warding off the plagiarism with the applications (Case study at Bina Nusantara University student and faculty member)</i>	
Surjandy Surjandy (Bina Nusantara University, Indonesia)	511

Parallel Session 4-C

<i>A Text Classification on The Downstreaming Potential of Biomedicine Publications in Indonesia</i>	
Mesnan Silalahi (Indonesian Institute of Sciences, Indonesia), Ria Hardiyati (Indonesian Institute of Sciences, Indonesia), Tri Handayani (Indonesian Institute of Sciences, Indonesia), Irene Nadhiroh (Indonesian Institute of Science, Indonesia), Mia Amelia (Indonesian Institute of Sciences, Indonesia), Rizka Rahmaida (Indonesian Institute of Sciences, Indonesia)	515
<i>Multi Document Summarization for the Indonesian Language Based on Latent Dirichlet allocation and Significance sentence</i>	
Agus Widjanarko (Diponegoro University, Indonesia), Retno Kusumaningrum (Diponegoro University, Indonesia)	520
<i>Twitter Data Transformation for Network Visualization Based Context Analysis</i>	
Hani Nurrahmi (Telkom University, Indonesia), Rini Wijayanti (Indonesian Institute of Sciences, Indonesia), Andri Fachrur Rozie (Indonesian Institute of Sciences, Indonesia), Andria Arisal (Indonesian Institute of Sciences, Indonesia)	525

<i>Non-formal Affixed Word Stemming in Indonesian Language</i>	
Rahardyan Bisma Setya Putra (Universitas Amikom Yogyakarta, Indonesia), Ema Utami (Universitas Amikom Yogyakarta, Indonesia)	531
<i>Text Mining Based on Tax Comments as Big Data Analysis Using SVM and Feature Selection</i>	
Mihuandayani Mihuandayani (Universitas Amikom Yogyakarta & PT. Time Excelindo, Indonesia), Emma Utami (STMIK AMIKOM Yogyakarta, Indonesia), Emha Taufiq Luthfi (Universitas AMIKOM Yogyakarta, Indonesia)	537
<i>Indonesian Twitter Cyberbullying Detection using Text Classification and User Credibility</i>	
Hani Nurrahmi (Telkom University, Indonesia), Dade Nurjanah (Telkom University, Indonesia)	543
<i>Food Trend Based on Social Media for Big Data Analysis Using K-Mean Clustering and SAW</i>	
Mihuandayani Mihuandayani (Universitas Amikom Yogyakarta & PT. Time Excelindo, Indonesia), Herda Ramandita (Universitas Amikom Yogyakarta, Indonesia), Arief Setyanto (Universitas AMIKOM Yogyakarta, Indonesia), Ikhwan Sumafta (Magister of Information Engineering, Indonesia)	549
<i>Time and Cost Optimization Using Scheduling Job Shop and Linear Goal Programming Model</i>	
Biandina Meidyani (Institut Teknologi Sepuluh Nopember, Indonesia), Riyanto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Afina Nurlaili (Institut Teknologi Sepuluh Nopember, Indonesia)	555

Parallel Session 4-D

<i>Effect of Stator Slot Geometry on High Speed Spindle Motor Performance</i>	
Wawan Purwanto, WP (Universitas Negeri Padang & UNP, Indonesia)	561
<i>Analysis of Load Effects and Unbalance Voltage on Air Gap Eccentricity in Indication Performace of Three Phase Induction Motors</i>	
Nur Alham (Institut Teknologi Sepuluh Nopember, Indonesia), Dimas Asfani (INSTITUT TEKNOLOGI SEPULUH NOPEMBER, Indonesia), I Made Yulistya Negara (ITS, Indonesia), Belly Yan Dewantara (Institut Teknologi Sepuluh Nopember, Indonesia)	566
<i>Optimization of Grounding Resistance to Minimize Transient Currents at 150 kV Sulselrabar System</i>	
Mochammad Apriyadi Hadi Sirad (University Patria Artha, Indonesia), Muhammad Djalal (State Polytechnic of Ujung Pandang, Indonesia), Muhammad Rais Rais (University Patria Artha, Indonesia), Andi Nur Putri (University Patria Artha, Indonesia)	572
<i>Adaptive DOCR Coordination in Loop Distribution System With Distributed Generation Using Firefly Algorithm-Artificial Neural Network</i>	
Destina Lestari (Institut Teknologi Sepuluh Nopember, Indonesia), Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia), Margo Pujiantara (Institut Teknologi Sepuluh Nopember, Indonesia), Daeng Rahmatullah (Institut Teknologi Sepuluh Nopember, Indonesia)	579
<i>Blind Compressive Sensing for Cognitive Radio Networks using l2-Minimization Recovery and Spectrum Segmentation</i>	
Ahmed Ebian (Ain Shams University & Telecom Egypt, Egypt), Salwa El-Ramly (Ain Shams University, Egypt), Bassant Abdelhamid (Faculty of Engineering Ain Shams University, Egypt)	585

<i>Failover Mechanism During Upgrading Process for Software-Defined Networking</i>	
Siew-Hoon Lim (Universiti Sains Malaysia, Malaysia), Yung-Wey Chong (Universiti Sains Malaysia, Malaysia), Qi-Guan Ng (Universiti Sains Malaysia, Malaysia), Khong-Lim Yap (Universiti Sains Malaysia, Malaysia)	591
<i>Audio Beam Steering With Array Phased Method</i>	
Amaro Da Silva Gaviola (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Rivai (Institut Teknologi Sepuluh Nopember, Indonesia), Hendra Kusuma (Institut Teknologi Sepuluh Nopember, Indonesia)	597
<i>Correlated Double Ring Channel Model at High Speed Environment in Vehicle to Vehicle Communications</i>	
Wahyu Pamungkas (Institut Teknologi Telkom Purwokerto & Departemen Teknik Elektro, Institut Teknologi Sepuluh Nopember (ITS) Surabaya, Indonesia), Titiek Suryani (Institut Teknologi Sepuluh Nopember, Indonesia), Iwan Wirawan (ITS, Indonesia)	601

Parallel Session 5-A

<i>Moving Object Tracking Using Hybrid Method</i>	
Galandaru Swalaganata (Institut Agama Islam Negeri Tulungagung, Indonesia), Muniri Muniri (Institut Agama Islam Negeri Tulungagung, Indonesia), Yessi Affriyenni (Gadjah Mada University, Indonesia)	607
<i>Herbal Leaf Classification Using Images in Natural Background</i>	
Affix Mareta (Universitas Gadjah Mada, Indonesia), Indah Soesanti (Universitas Gadjah Mada, Indonesia), Oyas Wahyunggoro (UGM, Indonesia)	612
<i>Granuloma Image Detection Through Periapical Radiograph by Using Gabor Wavelet Method and Support Vector Machine Classification</i>	
Muhammad Fadhil Zuandi (Telkom University, Indonesia), Bambang Hidayat (Telkom University, Indonesia), Suhardjo Sitam (Padjajaran University, Indonesia)	617
<i>Non-Blind RGB Image Watermarking Technique using 2-Level Discrete Wavelet Transform and Singular Value Decomposition</i>	
Yudit Arum Mekarsari (Dian Nuswantoro University, Indonesia), De Rosal Ignatius Moses Setiadi (Dian Nuswantoro University, Indonesia), Christy Atika Sari (Dian Nuswantoro University, Indonesia), Eko Hari Rachmawanto (Dian Nuswantoro University, Indonesia), Muljono Muljono (Dian Nuswantoro University, Indonesia)	623
<i>Sliding Window Method for Eye Movement Detection based on Electrooculogram Signal</i>	
Catur Atmaji (Universitas Gadjah Mada, Indonesia), Agfianto Eko Putra (Universitas Gadjah Mada, Indonesia), Arrijal Hanif (Electronics and Instrumentation, Indonesia)	628
<i>Modeling of Head Movements Towards Lateral Acceleration Direction via System Identification for Motion Sickness Study</i>	
Sarah 'atifah Binti saruchi (Universiti Teknologi Malaysia, Malaysia), Hatta Ariff (Universiti Teknologi Malaysia, Malaysia)	633
<i>Similarity Measures of Object Selection in Interactive Applications based on Smooth Pursuit Eye Movements</i>	
Herlina Herlina (Universitas Gadjah Mada, Indonesia), Igi Ardiyanto (Universitas Gadjah Mada & Faculty of Engineering, Indonesia), Sunu Wibirama (Universitas Gadjah Mada, Indonesia)	639

Parallel Session 5-B

Xbee Pro Module Application in to Organize and Monitoring Earthquake Disaster Locations with the Robot Control System

Ade Wasti AW, Aw (Department of Poltythecnic Sriwijaya & Sriwijaya Company, Indonesia), Rosita Febriani Rftn, RFN (Department of Polytechnic Sriwijaya & Sriwijaya Company, Indonesia), Sholihin Hin, SHN (State of Polytechnic Sriwijaya & State of Polytechnic Sriwijaya, Indonesia), Eka Susanti Tekasanti, ESN (Department of Poltythecnic Sriwijaya & Poltythecnic Company, Indonesia), Emilia Hesti Eml, Ehn (Department of Poltythecnic Sriwijaya & Sriwijaya Company, Indonesia)

651

Design of Fractional-Order Proportional-Integral-Derivative Controller: Hardware Realization

Ibnu Masngut (Universitas Gadjah Mada, Indonesia), Gilang Nugraha Putu Pratama (Universitas Gadjah Mada, Indonesia), Adha Imam Cahyadi (Universitas Gadjah Mada, Indonesia), Samiadji Herdjunanto (Universitas Gadjah Mada, Indonesia), John Fisher Jefferson Pakpahan (Universitas Gadjah Mada, Indonesia)

656

A Remedy Design of PI Controller for Liquid Level Control

Tri Astuti Rahmawati (Universitas Gadjah Mada, Indonesia), Ni'matul 'Abdah Adhiya Fakhriy (Universitas Gadjah Mada, Indonesia), Gilang Nugraha Putu Pratama (Universitas Gadjah Mada, Indonesia), Adha Imam Cahyadi (Universitas Gadjah Mada, Indonesia), Samiadji Herdjunanto (Universitas Gadjah Mada, Indonesia)

661

Door Automation System Based on Speech Command and PIN Using Android Smartphone

Retha Arifin (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)

667

Disturbance Compensation Using CTC with NDOB for Formation Control of Mobile Robots

Arya Kusumawardana (ITS, Indonesia)

673

Control System Based On Fuzzy Logic In Nutmeg Oil Distillation Process For Energy Optimization

Syamsul Syamsul (Politeknik Negeri Lhokseumawe, Indonesia), Rudi Syahputra (Lecturer, Indonesia), Suherman Suherman (Lecturer, Indonesia)

679

A Modified Algorithm for Full Fuzzy Transportation Problem with Simple Additive Weighting

Muhammad Sam'an (Diponegoro University, Indonesia), Farikhin Farikin (Faculty of Science and Mathematics, Diponegoro University, Indonesia, Indonesia), Bayu Surarso (Faculty of Science and Mathematics, Diponegoro University, Indonesia), Solichin Zaki (Faculty of Science and Mathematics, Diponegoro University, Indonesia)

684

Parallel Session 5-C

On the Modeling of The Average Value of High School National Examination in West Java Using Bayesian Hierarchical Mixture Normal Approach

Dapiah Dapiah (Institut Teknologi Sepuluh Nopember, Indonesia), Nur Iriawan (Institut Teknologi Sepuluh Nopember, Indonesia), Kartika Fithriasari (Institut Teknologi Sepuluh Nopember, Indonesia)

689

Transportation Choice Modeling on Commuter in Jabodetabek Using Bayesian Network and Polytomous Logistic Regression

Ratih Kusuma Dewi (Institut Teknologi Sepuluh Nopember, Indonesia), Nur Iriawan (Institut Teknologi Sepuluh Nopember, Indonesia), Irhamah Irhamah (Institut Teknologi Sepuluh Nopember, Indonesia)

695

The Effectiveness of Peripheral Interaction Concept for Mobile Phone Usage while Driving

Kristian Nugraha (Duta Wacana Christian University, Indonesia)

701

Performance Analysis of vDesktop using PCoIP Accelerator VS vSGA-Based on VMware Environment - A Case Study at UKRIDA University

Marcel Yap (Krida Wacana Christian University, Indonesia)

705

Interaction Between Fluid and Solid Body Surfaces in Fluid Simulation using Material-Point Method

Tito Kesumo Siregar (Institut Teknologi Bandung, Indonesia), Rinaldi Munir (Bandung Institute of Technology, Indonesia), Dody Dharma (Institut Teknologi Bandung, Indonesia)

709

Implementation of Numerical attribute Discretization for Outlier Detection on Mixed Attribute Dataset

Dwi Maryono (Universitas Sebelas Maret, Indonesia)

715

Wavelet Based-Analysis of Alpha Rhythm on EEG Signal

Fera Lestari (Institut Teknologi Sepuluh Nopember, Indonesia)

719

Implementation of Real-Time Scanner Java Language Text with Mobile Vision Android Based

Fariz Dzulfiqar Nurzam (AMIKOM University, Indonesia), Emha Taufiq Luthfi (Universitas AMIKOM Yogyakarta, Indonesia)

724

Parallel Session 5-D

Modelling of Driver's Steering Behavior Control in Emergency Collision Avoidance by using Focus Time Delay Neural Network

Nurhaffizah Hassan (Universiti Teknologi Malaysia, Malaysia), Hatta Ariff (Universiti Teknologi Malaysia, Malaysia)

730

Detection of Unstable Approaches in Flight Track with Recurrent Neural Network

Aini Hanifa (Institut Teknologi Bandung, Indonesia), Saiful Akbar (Institut Teknologi Bandung, Indonesia)

735

Implementation of the Semantic Web in Business Process Modeling Using Petri Nets

Yutika Amelia Effendi (Institut Teknologi Sepuluh Nopember, Indonesia), Riyanto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)

741

<i>Problem Transformation Methods For Prediction of Opinion and Exceptions In Financial Statements Audit Reports: Case For Financial Statements Audit In Central Kalimantan Province</i>	Allantutra Guslawa (Institut Teknologi Sepuluh Nopember, Indonesia), E Endroyono (ITS & Institut Teknologi Sepuluh Nopember, Indonesia), Supeno Mardi Susiki Nugroho (Institut Teknologi Sepuluh Nopember, Indonesia)	747
<i>Modeling The Household Milk Consumption Data by Endogenous Bayesian Tobit Quantile (BTQ) Regression in Sidoarjo</i>	Sartika Ayu Wulandari (Institut Teknologi Sepuluh Nopember, Indonesia), Ismaini Zain (Institut Teknologi Sepuluh Nopember, Indonesia), Santi P Rahayu (Institut Teknologi Sepuluh Nopember, Indonesia)	753
<i>Spatial Probit Regression Model: Recursive Importance Sampling Approach</i>	Taufiq Dewanto (Institut Teknologi Sepuluh Nopember, Indonesia), Vita Ratnasari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Purhadi Purhadi (Sepuluh Nopember Institute of Technology, Indonesia)	759
<i>The Implementation of E-Government Through Social Media Use In Local Government of Solo Raya</i>	Andre N. Rahmanto (Sebelas Maret University, Indonesia), Chairul Huda Atma Dirgatama (Sebelas Maret University, Indonesia)	765
<i>Dynamical characteristics of the FSO transmission capacity in the presence of Rician turbulence</i>	Stefan Panić (University of Niš & University of Priština, Serbia), Hranislav Milosevic (Faculty of Natural Sciences and Mathematics, University of Pristina, Serbia), Vladeta Milenkovic (Faculty of Electrical Engineering, Serbia), Selena Vasić (Faculty of Information Technology, University of Metropolitan, Belgrade, Serbia)	769
Parallel Session 6-A		
<i>An Initial Research on Halstead's Technique For Programming Pattern Study</i>	Yulius Denny Prabowo (Kalbis Institute, Indonesia)	773
<i>Optimal capacitor placement and economic analysis for reactive power compensation to improve system's efficiency at Bosowa Cement Industry, Maros</i>	Syahrul Mustafa (Universitas Hasanuddin, Indonesia)	778
<i>Model Predictive Control on Dual Axis Solar Tracker using Matlab/Simulink Simulation</i>	Muhammad Ikhwan (Sepuluh Nopember Institute of Technology, Indonesia), Mardlijah Mardlijah (Institut Teknologi Sepuluh Nopember, Indonesia), Chairul Imron (Institut Teknologi Sepuluh Nopember Surabaya (ITS), Indonesia)	784
<i>Using CVRP Model in Designing Decision Support System for Optimizing Distribution Route and Amounts of Utilized Vehicles</i>	La Ode Mohamad Zulfiqar (Universitas Diponegoro, Indonesia)	789
<i>Optimal bonding arrangement for protection of communication signals in the oil and gas industry</i>	Febby Purnama Madrin (E LIFE SOLUTIONS PLT, Malaysia), Muhammad Akmal Ayob (Universiti Teknologi Malaysia, Malaysia), Mostafa SayahKarajy (UTM, Malaysia), Hazrul Izwan Hussien (Petronas Global Technical Solution Sdn Bhd, Malaysia), Mohammad Akmal Abu Taib (Petronas Global Technical Solution Sdn Bhd, Malaysia), Mohamad Faudzi (Petronas Global Technical Solution Sdn Bhd, Malaysia), Eko Supriyanto (UTM, Malaysia)	793

<i>Design of Transmissive Huygens Metasurface Using Modified Cross and Patch Structure</i>	Ashif Aminulloh Fathnan (Indonesian Institute of Science, Indonesia)	798
<i>Dual-Stage Flyback Inverter Controlled by Sensorless Current for Microinverter</i>	Miftakhul Huda (State Polytechnic of Malang, Indonesia)	802
<i>A Double Stage Micro-Inverter for Optimal Power Flow Control in Grid-Connected PV System</i>	A. Khabib (State Polytechnic of Malang, Indonesia)	808

Parallel Session 6-B

<i>Determine The Best Option for Nearest Medical Services Using Google Maps API, Haversine and TOPSIS Algorithm</i>	Yuda Harja (Institut Teknologi Sepuluh Nopember, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)	814
<i>Cooling Load Calculation of Cold Storage Container for Vegetables, Case Study C Campus-UISI, Ngipik</i>	Shanti Sari (Universitas Internasional Semen Indonesia, Indonesia), Niken Pratami (Universitas Internasional Semen Indonesia, Indonesia)	820
<i>An Identification of Success of Academic System Application Using Delone and McLean Design</i>	Salahudin Robo (Universitas Atmajaya Yogyakarta, Indonesia), Djoko Budiyanto Setyohadi (Universitas Atma Jaya Yogyakarta, Indonesia), Albertus Joko Santoso (Universitas Atma Jaya Yogyakarta, Indonesia)	827
<i>Breakdown Voltage for Mixed CF₃CHCl₂+N₂ Gases as Gas Insulation Application</i>	Tedy Juliandhy (Gadjah Mada University, Indonesia)	833
<i>Life Cycle Management on the Operation of 400 MW Power Generation</i>	Ali Yusni, Yus (INSTITUT TEKNOLOGI BANDUNG, Indonesia)	838
<i>Inventory Control System with Safety Stock and Reorder Point Approach</i>	Devi Efrilanda (Universitas Diponegoro, Indonesia), Mustafid Mustafid (Diponegoro University, Indonesia), R Rizal Isnanto (Diponegoro University, Indonesia)	844
<i>Rain Detection System for Estimate Weather Level Using Mamdani Fuzzy Inference System</i>	Ahmad Yusuf Ardiansyah (Institut Teknologi Sepuluh Nopember & Indonesia, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Oxsy Giandi (Institut Teknologi Sepuluh Nopember & ITS, Indonesia)	848

Parallel Session 6-C

<i>Efficient Skyline-based Web Service Composition with QoS-awareness and Budget Constraint</i>	Vynska Amalia Permadi (Sepuluh Nopember Institute of Technology, Indonesia)	855
<i>CCTV Traffic congestion analysis at Pejompongan using case based reasoning</i>	Surjandy Surjandy (Bina Nusantara University, Indonesia), Firman Anindra (Universitas Nasional & BINUS University, Indonesia)	861

<i>Goal Programming to Optimize Time and Cost for each Activity in Port Container Handling</i>	
Aulia Tegar Rahman (Institut of Technology Sepuluh November, Indonesia), Rianarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia), Yutika Amelia Effendi (Institut Teknologi Sepuluh Nopember, Indonesia)	866
<i>Development of Smart Public Transportation System in Jakarta City based on Integrated IoT Platform</i>	
Dina Fitria Murad, DFM (Bina Nusantara University, Indonesia)	872
<i>Data Partition and Hidden Neuron Value Formulation Combination in Neural Network Prediction Model Case Study: Non-Tax Revenue Prediction for Indonesian Government Unit</i>	
Fadly Anshori Lubis (Institut Teknologi Bandung, Indonesia), Albarda Albarda (Institut Teknologi Bandung, Indonesia)	879
<i>Data Mining Technique With Cluster Analysis Use K-Means Algorithm For LQ45 Index On Indonesia Stock Exchange</i>	
Andreas R Condrobimo (Bina Nusantara University, Indonesia)	885
<i>Hybrid Singular Spectrum Analysis-ARIMA Modelling for Direct and Indirect Forecasting of Farmer's Term of Trade in East Java</i>	
Dyah Reni Irmawati (Institut Teknologi Sepuluh Nopember, Indonesia), Mohamad Atok (Institut Teknologi Sepuluh Nopember, Indonesia), Suhartono Suhartono (Institut Teknologi Sepuluh Nopember, Indonesia)	889
<i>An Artificial Neural Network with Bagging to Address Imbalance Datasets on Clinical Prediction</i>	
Izhan Fakhruzi (Marmara University, Turkey)	895

Parallel Session 6-D

<i>Doppler Effect in VANET Technology on High User's Mobility</i>	
Wahyu Pamungkas (Institut Teknologi Telkom Purwokerto & Departemen Teknik Elektro, Institut Teknologi Sepuluh Nopember (ITS) Surabaya, Indonesia), Titiek Suryani (Institut Teknologi Sepuluh Nopember, Indonesia)	899
<i>Pathloss Modeling Based On Measurement At 3 Ghz for On body Area Network Application</i>	
Kurnia Kartika (Institut Teknologi Sepuluh Nopember, Indonesia)	905
<i>Spatial Optimization on Placement BTS and MCP by Utilizing Data Coordinates Existing Tower</i>	
Prasetyo Yuliantoro (Institut Teknologi Sepuluh Nopember, Indonesia), E Endroyono (ITS & Institut Teknologi Sepuluh Nopember, Indonesia), Achmad Affandi (Institut Teknologi Sepuluh Nopember, Indonesia)	911
<i>Design of Land Optical Fiber Backbone Communication Network in North Sumatera</i>	
Yudiansyah Yudiansyah (University of Indonesia, Indonesia), Prita Dewi Mariyam (Universitas Indonesia, Indonesia), Arie Pangesti Aji (Universitas Indonesia, Indonesia), Novietasari Chisnariandini (University of Indonesia, Indonesia), Catur Apriono (Universitas Indonesia, Indonesia)	915
<i>Regulatory Challenges of Broadband Communication Services from High Altitude Platforms (HAPs)</i>	
Diah Yuniarti (Ministry of Information and Communication Technology, Indonesia)	919
<i>Low-Cost Portable Spectrometer for Lard Detection based on SVM Method</i>	
Dyah Anggraeni (UIN Sunan Gunung Djati & Bolabot Techno Robotic Institute, Indonesia), W. S. Mada Sanjaya (UIN Sunan Gunung Djati Bandung, Indonesia)	923

Segmentation of MRI Images for Brain Cancer Detection

Wassim El Hajj Chehade (Beirut Arab University, Lebanon) 929

Makhraj Recognition of Hijaiyah Letter for Children Based on Mel-Frequency Cepstrum Coefficients (MFCC) and Support Vector Machines (SVM) Method

Dyah Anggraeni (UIN Sunan Gunung Djati & Bolabot Techno Robotic Institute, Indonesia), W. S. Mada Sanjaya (UIN Sunan Gunung Djati Bandung, Indonesia) 935