2019 International Conference on Electrical Engineering and Informatics (ICEEI 2019)

Bandung, Indonesia 9-10 July 2019



IEEE Catalog Number: ISBN:

er: CFP1977H-POD 978-1-7281-2419-3

Copyright \odot 2019 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:
 CFP1977H-POD

 ISBN (Print-On-Demand):
 978-1-7281-2419-3

 ISBN (Online):
 978-1-7281-2418-6

ISSN: 2155-6822

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



Advanced Technical Program

1A – Data and Knowledge Engineering		
	Ballroom, Tuesday, July 9th 2019	
ID	Title/Author	Page
1A9-1	Ontology Modeling of Intangible Cultural Heritage Terengganu Brassware Craft	
	Wan Malini Wan Isa, Nor Azan Mat Zin, Fadhilah Rosdi, Hafiz Mohd Sarim and Saidah Saad	1
1A9-2	Knowledge Representation of Political Parties' Ideological Characteristics Using Formal Concept Analysis	
	Savira Latifah Hanum, Muhammad Arzaki and Yanti Rusmawati	7
1A9-3	A Review on Key Factors of Data Integration Implementation in Public Sector	
	Noor Hasliza Mohd Hassan and Kamsuriah Ahmad	13
1A9-4	Review Study of Business Intelligence to Support Strategic Decision Making	
	Astari Retnowardhani, Wahyu Sardjono and Yaya Sudarya Triana	19
1A9-5	The Development of Data Integration Tool with Linked Data Case Study: Bandung Education Data	
	Wikan Danar Sunindyo and Harry Alvin Waidan Kefas	25
1A9-6	The Development of Data Publishing Tool for Indonesian Open Government Data	
	Wikan Danar Sunindyo and I Dewa Putu Deny Krisna Amrita	30

1B – Intelligent System I		
	Meridian II, Tuesday, July 9th 2019	
ID	Title/Author	Page
1B9-1	Multi-label Aspect Categorization with Convolutional Neural Networks and Extreme Gradient Boosting	
	Annisa Nurul Azhar, Masayu Leylia Khodra and Arie Pratama Sutiono	35
1B9-2	A Modified-FFT Algorithm for Determining the Basic Frequency Tone of Latotou Traditional Music Instrument	
	Elyas Palantei, Helson Hamid and Dewiani Djamaluddin	41
1B9-3	Systemic Risk Document Classification on Indonesian News Articles Using Deep Learning and Active Learning	
	Muhammad Gumilang, Ayu Purwarianti, and Feriati Nurdinasari	46
1B9-4	Rainfall Forecasting for the Natural Disasters Preparation Using Recurrent Neural Networks	
	Elvan P. Prasetya and Esmeralda C. Djamal	52

1B9-5	Colorectal Histology CSV Multi-classification Accuracy Comparison using Various Machine Learning Models		
	Lavita Nuraviana Rizalputri, Timothy Pranata, Nancy Silvia Tanjung, Hasna Marhamah Auliya,		
	Suksmandhira Harimurti, and Isa Anshori	58	

1C – Information Security		
	Meridian III, Tuesday, July 9th 2019	
ID	Title/Author	Page
1C9-1	Copy Move Forgery Detection Using SWT-DCT and Four Squared Mean Features	
	Fauhan Handay Pugar, Sultan Muzahidin and Aniati Murni Arymurthy	63
1C9-2	OTPAF: A Security Requirement Conceptual Model of SaaS for Malaysian Government based on Common Criteria	
	Norlaili Abdul Hamid, Ibrahim Mohamed, Maslina Daud, Norahana Salimin and Nur Ilyani Ahmad	69
1C9-3	Cloud Service Provider Security Readiness Model: The Malaysian Perspective	
	Nur Ilyani Ahmad, Ibrahim Mohamed, Maslina Daud, Ahmad Dahari Jarno and Norlaili Abdul Hamid	75
1C9-4	Increase Activity Time Efficiency in Official Documents Management using Blockchain-based Distributed Data Storage	
	Ahmad Zaky and I Gusti Bagus Baskara Nugraha	81
1C9-5	Overhead Analysis on the Use of Digital Signature in MQTT Protocol	
	Husnul Hidayat, Parman Sukarno and Aulia Arif Wardana	87

	1D - Control Systems & Applications	
	Capital I, Tuesday, July 9th 2019	
ID	Title/Author	Page
1D9-1	Adaptive Control of Cyber-Physical Distillation Column using Data Driven Control Approach	
	I Made Aswin Nahrendra, Pranoto Hidaya Rusmin and Egi Muhammad Idris Hidayat	93
1D9-2	Formation Control of Multi-robot Motion Systems and State Estimation using Extended Kalman Filter	
	Prima Aditya, Erna Apriliani, Guisheng Zhai and Didik Khusnul Arif	99
1D9-3	Centralized and decentralized H_infinity controller design for storey building systems using matrix inequality approach	
	Helisyah Nur Fadhilah, Didik Khusnul Arif, Fatmawati, Dieky Adzkiya and Guisheng Zhai	105
1D9-4	Controller Designs for Dynamic Positioning System Using Four Thrusters	
	Mochamad Teguh Subarkah, Arief Syaichu Rohman, Syarif Hidayat, Aji Choirul Anwar and Silvya Aulia Hidayatul Firdaus	111

1D9-5	Implementing Damper and Spring Virtually On A Quasi-Direct Drive Leg Robot	
	Shafiyyah Novel, I Made Arisanto Jonathan, Chessa Nur Triejunita and Widyawardana	
	Adiprawita	117
1D9-6	MPC and Filtering-Based Energy Management in Fuel Cell/ Battery/Supercapacitor Hybrid	
	Source	
	Dwiky Syahbana and Bambang Riyanto Trilaksono	122

	2A – Software Engineering	
	Ballroom, Tuesday, July 9th 2019	
ID	Title/Author	Page
2A9-1	Towards Green Software Process: A Review on Integration of Sustainability Dimensions and Waste Management	
	Siti Rohana Ahmad Ibrahim, Jamaiah Yahaya, Hasimi Sallehudin and Noor Hasrina Bakar	128
2A9-2	Formal Method of Z Specification for Basic Alcohol Level Detector	
	Noridayu Adnan, Zarina Shukur and Wan Mariam Wan Muda	134
2A9-3	Improvement of COCOMO II Model to Increase the Accuracy of Effort Estimation	
	Wikan Danar Sunindyo and Chintia Rudiyanto	140
2A9-4	The Emergence of Agile Maintenance: A Preliminary Study	
	Ku Saimah Ku Ibrahim, Jamaiah Yahaya, Zulkefli Mansor, and Aziz Deraman	146
2A9-5	Essence-based Method Chunk Metamodel	
	Yani Widyani, Bayu Hendradjaya, Eko K. Budiardjo and Benhard Sitohang	152

	2B – Game Development	
	Meridian II, Tuesday, July 9th 2019	
ID	Title/Author	Page
2B9-1	Knowledge-Based Filtering Recommender System to Propose Design Elements of Serious Game	
	Fransiska Utami Dewi Laseno and Bayu Hendradjaya	158
2B9-2	Designing Usable Gamified Programming Learning Website	
	Firas Layth Khaleel, Noraidah Sahari Ashaari, and Tengku Siti Meriam Tengku Wook	164
2B9-3	Instrument Validation for Evaluating Serious Game Engagement Model	
	Shahryan Abdulrahman Alserri, Nor Azan Mat Zin, and Tengku Siti Meriam Tengku Wook	170
2B9-4	Requirements For Creative Skills Development In Game Design	
	Raudyah Md Tap, Nor Azan Mat Zin and Hafiz Mohd Sarim	176
2B9-5	Theories in Gamification Application Design for Slow Learners	183

	Nur Rahmah Zulkifli, Nor Azan Mat Zin and Rosadah Abd Majid	
2B9-6	A Systematic Literature Review on Adaptive Gamification: Components, Methods, and	
	Frameworks	
	Fahrur Rozi, Yusep Rosmansyah and Budiman Dabarsyah	187

	2C – Electronics, Sensor, and Instrumentation I	
	Meridian III, Tuesday, July 9th 2019	
ID	Title/Author	Page
2C9-1	Hardware Trojan Design and Its Detection using Side-Channel Analysis on Cryptographic Hardware AES Implemented on FPGA	191
	Bagus Hanindhito and Yusuf Kurniawan	131
2C9-2	A Low Cost Microcontroller-based Time Domain Reflectometer for Soil Moisture Measurement	197
	Muhammad Amin Sulthoni and Muhammad Adli Rizqulloh	
2C9-3	Fully Combinational 8 x 8 Bits Multiplier Using 130 nm CMOS Technology	204
	Tafriyana, Linda Kartika Sari and Trio Adiono	201
2C9-4	Area Optimized CNN Architecture Using Folding Approach	206
	Mukhtar Amin and Trio Adiono	206

2D – HV Engineering		
	Capital I, Tuesday, July 9th 2019	_
ID	Title/Author	Page
2D9-1	Application of Fuzzy Logic for Partial Discharge Pattern Recognition	
	Lury Amatullah Lumba, Umar Khayam, Lunnetta Safura Lumba	210
2D9-2	Surface Discharge Characteristics on the PCB Surface around the Edge of circle Plane-plane Electrode in Air Insulation	
	Neris Peri Ardiansyah and Umar Khayam	216
2D9-3	Surface Discharge Characteristics on The Acrylic Surface Around The Edge of Circular Plane- Plane Electrodes	
	Rian Nurdiansyah and Umar Khayam	222
2D9-4	Measurement of Partial Discharge in Air Insulation by using UHF Double Layer Bowtie Antenna with Modified Wings Edges	
	Jean Pierre Uwiringiyimana and Umar Khayam	228
2D9-5	Determination of Sensor Position on 150 kV Gas Insulated Switchgear	
	Umar Khayam, Arpan Zaeni, and Herlin Agustina	234
2D9-6	Design of Pattern Recognition Application of Partial Discharge Signals Using Artificial Neural Networks	
	Lunnetta Safura Lumba, Umar Khayam, and Rian Maulana	239

	3A – Data, Knowledge, and Sofware Engineering	
	Ballroom, Tuesday, July 9th 2019	
ID	Title/Author	Page
3A9-2	Analysis and Design of Data Synchronization Algorithm for Master Data Management Tools Based on Open Source Platform at PT XYZ	
	Amri Hanif, Tien Fabrianti Kusumasari and Rachmadita Andreswari	244
3A9-3	Visualization of Codes and Code Smells with 3D Mushroom Farm Metaphor	
	Anandhini Medianty Nababan and Bayu Hendradjaya	250
3A9-5	Service-oriented Situational Method Engineering (SOSME) Model and Architecture	
	Yani Widyani, Bayu Hendradjaya, Eko K. Budiardjo and Benhard Sitohang	256
2A10-2*	Risk Management of Debtor Information System At Bank XYZ Using OCTAVE Allegro Method	
	Jarot Sembodo Suroso, Ari Januanto, and Astari Retnowardhani	261

	3B – E-learning Development	
	Meridian II, Tuesday, July 9th 2019	
ID	Title/Author	Page
3B9-1	The Challenge of Increasing Student Engagement in E-Learning Platforms	
	Mohammed Abdulaziz Alsubhi, Noraidah Sahari Ashaari and Tengku Siti Meriam Tengku Wook	266
3B9-2	Factors Affecting Teachers' Motivation to Adopt Cloud-based E-learning System in Iraqi Deaf Institutions: A pilot Study	
	Najmuldeen Hashim, Nurhizam Safie and Muriati Mukhtar	272
3B9-3	Personalized Blended Mobile Learning Framework for the Koran Memorization Process	
	Yusep Rosmansyah and Angga Fatih Alim	278
3B9-4	A Design of Continuous User Verification for Online Exam Proctoring on M-Learning	
	Asep Hadian S. G. and Yoanes Bandung	284
3B9-5	Employees' Engagement Issues in Online Training Applications	
	Abdullatif Saleh Alfaqiri, Siti Fadzilah Mat Noor and Noraidah Ashaari	290
3B9-7	Enhancing The Visitors Learning Experience in SMB II Museum Using Augmented Reality Technology	
	Shinta Puspasari, Nazori Suhandi and Jaya Nur Iman	296

	3C – Electronics, Sensor, and Instrumentation II	
	Meridian III, Tuesday, July 9th 2019	
ID	Title/Author	Page
3C9-1	Runway Edge Light Photometry by Vertical Scanning Method Using Drone Mounted Photodiode Array	
	Daniel Steven Doxazo Sitompul, Fakhri Ekaputra Surya, Fakhri Pradana Suhandi and Hasballah Zakaria	301
3C9-2	Electronic Nose Coupled with Support Vector Machines for Rapid Discrimination of Black Teas According to the Quality Levels	
	Kombo Othman Kombo, Kuwat Triyana, Shidiq Nur Hidayat, Trisna Julian, and Ahmad Kusmaatmaja	306
3C9-3	Design and Implementation of On-board Hybrid Generator for Rotary Wing Drone	
	Muhammad Fathoni Nurrohman, Teddy Hadi Utama, Benita Angela Titalim and Widyawardana Adiprawita	
		310
3C9-4	e-Aquaponics: Aquaculture and Hydroponic Integration Using Electronical Control and Monitoring	
	R.W. Tri Hartono, Fajrie Habibie Suwanda, Sakinah Puspa Angraeni, Eka Pratiwi, Ginanjar Suwasono Adi, and Dandi Taufiqurrohman	315

3D – Power Electronics & Control		
Capital I, Tuesday, July 9th 2019		
ID	Title/Author	Page
3D9-1	Correlation of Harmonics Distorted Current to Current-Carrying Capacity in Different Cable Cross Section	
	Dhandis Rito Jintaka, Suharto, Kevin Gausultan Hadith Mangunkusumo and Buyung Sofiarto Munir	320
3D9-2	Comparative Study of Direct and Indirect Current Control Algorithms for Shunt Active Power Filter	
	Nor Farahaida Abdul Rahman, Nadirah Mohd Nasir and Rahimi Baharom	324
3D9-3	A BLDC Motor Control with Variable Excitation Angle to Obtain Optimum Torque	
	Lidya Gita Ronauly and Slamet Riyadi	330
3D9-4	Regenerative Braking with Duty Cycle Settings for Brushless DC Motor	
	Ignatius Wisnu Adi Nugroho and Slamet Riyadi	336
3D9-5	Enhanced Boost Active Switched Impedance Quasi Z-Source Inverter	
	Rahmatullah Aji Prabowo, Mega Agustina, Nur Irfansyah Sholehudin, Irham Fadlika, A.N. Afandi and Aripriharta	342
3D10-1*	Multiple Tie-Line Configuration Scenarios for Voltage Quality Improvement in Malang Transmission System	348

	1A – Information System I Ballroom, Wednesday, July 10th 2019	
ID	Title/Author	Page
1A10-1	Tide Height Estimation on Southern Coast of Java Island by Ensemble Kalman Filter	
	Shaffiani Nurul Fajar, Erna Apriliani and Eko Yuli Handoko	354
1A10-2	Factors Affecting Customers Satisfaction On System Quality For E-Commerce	
	Kamsuriah Ahmad	360
1A10-3	SOA System for Commerce Transaction in Indonesia: I-HEMAT	
	Eva Novianti, Dennis, Valentinus, Yohannes Frido Oktaviandrie, Matius Richard, B. Junaedi Hutagaol, Ahmad Nurul Fajar, and Astari Retnowardhani	365
1A10-4	Preliminary Analysis On The Indicators Affecting Islamic Information Credibility In Social Media	
	Kairulanuar Ab Kadir, Noraidah Sahari @ Ashaari and Juhana Salim	369
1A10-5	Requirements for Interactive Digital Intervention System to Address Adolescents' Sexual and Reproductive Health Problems	
	Mohd Amin Mohd Noh, Nor Azan Mat Zin and Noraidah Sahari Ashaari	375
1A10-6	Classification of Social Content Management Strategy using Delphi Study	
	Wan Azlin Zurita Wan Ahmad, Muriati Mukhtar and Yazrina Yahya	380

1B – Intelligent System Meridian II, Wednesday, July 10th 2019		
		T
ID	Title/Author	Page
1B10-1	Recognizing The Components of Inflectional Word Gestures in Indonesian Sign System known as SIBI (Sistem Isyarat Bahasa Indonesia) by using Lip Motion	
	Keumala Anggraini, Erdefi Rakun and Lim Yohanes Stefanus	384
1B10-2	Insincere Question Classification on Question Answering Forum	
	Hendri Priyambowo and Mirna Adriani	390
1B10-3	Enhancement Missing Face Prediction Algorithm with Kalman Filter and DCF- CSR	
	Devira Anggi Maharani, Carmadi Machbub and Pranoto Hidaya Rusmin	395
1B10-4	Video Recognition of American Sign Language Using Two-Stream Convolution Neural Networks	
	Fikri Nugraha and Esmeralda C. Djamal	400
1B10-5	Paraphrase Identification Between Two Sentence Using Support Vector Machine	
	Wahyu Faqih Saputro, Esmeralda C. Djamal and Ridwan Ilyas	406

1C – Communication Network		
	Meridian III, Wednesday, July 10th 2019	
ID	Title/Author	Page
1C10-1	Towards VANET-NDN: A Framework for An Efficient Data Dissemination Design Scheme	
	Hussen Al-Omaisi and Elankovan A. Sundararajan	412
1C10-2	Proactive Caching of Mobility Prediction Prefetch and non Prefetch in ICN	
	Hasan Nur Arifin, Leanna Vidya Yovita and Nana Rachmana Syambas	418
1C10-3	Least Recently Frequently Used Replacement Policy Named Data Networking Approach	
	Made Adi Paramartha Putra, Hamonangan Situmorang and Nana Rachmana Syambas	423
1C10-4	SDN-Based Wireless Network Performance Evaluation	
	Tutun Juhana and Farchah Hidayatul Ilma	428
1C10-5	The Effect of Consumer Dispersed in Spatially Dispersed Caching Strategy for Information- Centric Networking	
	Sarah Chairul Annisa, Leanna Vidya Yovita and Nana Rachmana Syambas	434
1C10-6	Modified-LRU Algorithm for Caching on Named Data Network	
	Fandi Setio Kurniawan, Leanna Vidya Yovita and Tody Ariefianto Wibowo	438

	1D – Renewable Energy	
	Capital I, Wednesday, July 10th 2019	
ID	Title/Author	Page
1D10-1	Performance Enhancement Of Solar Panel Using Dual Axis Solar Tracker	
	Aditia Yoga Pratama, Adnan Fauzy and Helvinda Effendi	444
1D10-2	Rooftop Photovoltaic Hosting Capacity Assessment: A Case Study of Rural Distribution Grids in Yogyakarta, Indonesia	
	Wijaya Yudha Atmaja, Sarjiya, Lesnanto Multa Putranto and Surya Santoso	448
1D10-3	Determination of Maximun Grid-Connected Photovoltaic Penetration Level Based on Unit Commitment Solution	
	Penang Rahimta Mara, Sarjiya, Lesnanto Multa Putranto and Muhammad Yasirroni	454
1D10-4	Design of Hybrid Power Plant System for Communal and Office Loads in Indonesia	
	Miradz Hadi Ibrahim, Agus Purwadi and Arwindra Rizqiawan	460
1D10-5	Design and Implementation Study of 3.12 kWp On-Grid Rooftop Solar PV System	
	Ariyq Naufal Mizard, Dwi Riana Aryani, Ariono Verdianto and Chairul Hudaya	465
3D10-2*	Transient Stability Analysis to Determine CCT Due to Increased Load and Addition of Transmission Lines in Malang Raya Interconnection System	471

2A – Information System II		
	Ballroom, Wednesday, July 10th 2019	
ID	Title/Author	Page
2A10-1	Estimation The Height of Tsunami Waves in The Southern Island of Java Using Ensemble Kalman Filter Method	
	Firdaus Priyatno Putra, Erna Apriliani, and Eko Yuli Handoko	477
2A10-3	Development of Cat Care System Based on Internet of Things	
	Mokhamad Arfan Wicaksono, Luki B. Subekti and Yoanes Bandung	483
2A10-4	Information Management Procedures for Business Continuity Plan Maintenance	
	Nor Maisarah Ali @ Abdul Aziz and Dian Indrayani Jambari	489
2A10-5	IoT-based River Water Quality Monitoring Design for Smart Environments in Cimahi City	
	Hani Purwati Hanifah and Suhono Harso Supangkat	496
2A10-6	Usage Intention Model for Mobile Health Application: Uses and Gratification Perspective	
	Mutia Fadhila Putri, Nabila Clydea Harahap, Shelly Pramudiawardani, Dana Indra Sensuse, and Mochammad Arief Hermawan Sutoyo	500

2B – Biomedical Informatics		
	Meridian II, Wednesday, July 10th 2019	
ID	Title/Author	Page
2B10-1	The Utilization of Military Lifetime Health Record	
	Hasimi Sallehudin, Nur Azaliah Abu Bakar, Mohammad Ismail, Razli Che Razak, Rogis Baker, and Ahmad Firdause Md Fadzil	506
2B10-2	IoT Based Health Monitoring System with LoRa Communication Technology	
	Norbahiah Misran, Mohammad Shahidul Islam, Gan Kok Beng, Nowshad Amin, and Mohammad Tariqul Islam	514
2B10-3	Health Information Exchange: Current Trends, Challenges and Recommendations	
	Mohammed Dauwed, Jamaiah Yahaya, Zulkefli Mansor, Abdul Razak Hamdan and Ahmed Meri	518
2B10-4	The Interface Development of Hospital Information System Management Using Goal- Directed Design Method	
	Adhistya Erna Permanasari, Faroh Nur Alfani, Rudy Hartanto and Guntari Titik Mulyani	524
2B10-5	Smart Application Criterion based on Motivation of Obese People	
	Firas Layth Khaleel, Mohanad Layth Khaleel, Yasser Alsalam, Mohammed Abdulaziz Alsubhi, and Abdullatif Saleh Alfaqiri	530

2B10-6	Health Geographic Information System as Monitoring Tool Using Regular Monthly Report in District Level Health Office		
	Adi Indrayanto and Beni Rio Hermanto	536	

2C – Wireless Communication		
	Meridian III, Wednesday, July 10th 2019	
ID	Title/Author	Page
2C10-2	Wi-Fi Based Smart Home Prototype Development	
	Nur Afini Natrah Mohd Ashril, Dahlila Putri Dahnil and Salwani Abdullah	540
2C10-3	A New Video Transcoding for Future Wireless Communication System	
	Sarmad K. Ibrahim and Nasser N. Khamiss	544
2C10-4	ONOS Intent Path Forwarding Using Dijkstra Algorithm	
	Taufik Irfan, Rifqy Hakimi, Aris C. Risdianto and Eueung Mulyana	549
2C10-5	Implementation of Link-16 based Tactical Data Link System Using Software-Defined Radio	
	Joko Suryana and Deni Candra	555
2C10-6	Experimental Characterization of Rectifier Made of Pump-Charge and DC-DC Converter for Receiver of Wireless Power Transfer	
	Muhammad Panji Kusuma Praja, R. A. Rizka Qori Yuliani Putri, Mohammad Sigit Arifianto and Achmad Munir	560

	2D – Power System Analysis	
	Capital I, Wednesday, July 10th 2019	
ID	Title/Author	Page
2D10-1	Comparative Study of Kraft Paper Aged in Natural Ester with XRD and TG/ DTG Analysis	
	Yulia Erina Sari, Alvin Daniel Sorimuda Ritonga and Suwarno	564
2D10-2	Disturbance Magnitude Estimation using Artificial Neural Network Method	
	Joko Hartono, Putu Agus Aditya Pramana, Handrea Bernando Tambunan, and Buyung Sofiarto Munir	570
2D10-3	Analysis of Power Transformer's Lifetime Using Health Index Transformer Method Based on Artificial Neural Network Modeling	
	Himawan Nurcahyanto, Jannus Maurits Nainggolan, I Made Ardita and Chairul Hudaya	574
2D10-4	Hybrid Time Varying Particle Swarm Optimization and Genetic Algorithm to Solve Optimal Reactive Power Dispatch Problem	
	Sabhan Kanata, Suwarno, Gibson Hilman Sianipar and Nur Ulfa Maulidevi	580
2D10-5	Transient Stability Assessment in Power System using Critical Machine Identification	586

3A – Information System III		
Ballroom, Wednesday, July 10th 2019		1
ID	Title/Author	Page
3A10-1	The Intention to Adopt Electronic Document and Records Management System: Questionnaire Development Procedure	
	Azlina Ab Aziz, Zawiyah Mohammad Yusof, Umi Asma' Mokhtar, and Dian Indrayani Jambari	590
3A10-2	Items for measuring user engagement success in information systems development	
	Ghassan A.O. Abusamhadana, Nur Fazidah Elias, Muriati Muktar and Umi Asma' Mokhtar	596
3A10-3	Designing Green Warehouse Systems Based on Enterprise Resource Planning for The Leather Tanning Industry	
	Sri Rahayu, Ari Yanuar Ridwan and Muhardi Saputra	602
3A10-4	Designing Green Procurement System Based On Enterprise Resources Planning For The Rubber Processing Industry	
	Octa Karlina, Ari Yanuar Ridwan and Asti Amalia Nur Fajrillah	608

	3B – Biomedical Systems, Instrumentation, and Rehabilitation		
Meridian II, Wednesday, July 10th 2019			
ID	Title/Author	Page	
3B10-1	Smart Bus Arrival Notification for Visually Impaired		
	Puri Herdiansyah, Gita Indah Hapsari, Giva Andriana Mutiara and Lisda Meisaroh	614	
3B10-2	Increased Arterial Stiffness in Catheterization Patient by Photoplethysmography Analysis		
	Ervin Masita Dewi, Tati Latifah Rajab Mengko, Hasballah Zakaria and Kastam Astami	619	
3B10-3	Accessbility Requirements in Serious Games for Low Vision Children		
	Nurul Izzah Othman, Nor Azan Mat Zin and Hazura Mohamed	624	
3B10-4	Advancement on Automatic Blood Pressure Measurement Using Auscultatory Method: A Literature Review		
	Dziban Naufal, Tati Latifah Erawati Rajab and Agung Wahyu Setiawan	631	

3C – Antenna, Modulation, and Signal Processing		
Meridian III, Wednesday, July 10th 2019		
ID	Title/Author	Page
3C10-1	Performance of On-Off Keying Modulation for Free Space Optic Communication	
	Muhamamd Ihsan Mutaharrik, Nana Rachmana Syambas and Brian Pamukti	638
3C10-2	Design of Point-to-Point Optical Fiber for Digital Video Broadcasting Television in Jakarta	
	Dian Rusdiyanto, Fikri Faisal Adli, Nusriyati Mahmudah, Catur Apriono and Fitri Yuli Zulkifli	644
3C10-3	Partial Ring Element with a Gap for Dual Frequencies Application	
	Kamarulzaman Mat, Norbahiah Misran, Mohammad Tariqul Islam and Mohd Fais Mansor	648
3C10-4	Two-Stage Wideband Waveguide BSF Composed of CSRR-based Dielectric Frequency Selective Structure for X-band Application	
	R. A. Rizka Qori Yuliani Putri, Hardi Nusantara, Mohammad Ridwan Effendi and Achmad Munir	653
3C10-6	Radar Signal Processing in Parallel on GPU: Case Study Dual Polarization FMCW Weather Radar	
	Riza Satria Perdana, Benhard Sitohang and Andriyan Bayu Suksmono	657

3D – Transmission & Distribution			
Capital I, Wednesday, July 10th 2019			
ID	Title/Author	Page	
3D10-3	Methods for Remaining Life Prediction of Power Cable based on Partial Discharge and Cable Failure History Data		
	Arpan Zaeni, Umar Khayam and Deny Viviantoro	662	
3D10-4	Line Lightning Protection Device Analysis for 70 kV High Voltage Overhead Line in Malang		
	Vanny Fitria Cahya and Reynaldo Zoro	666	
3D10-5	Lightning Protection System on Substation Extra High Voltage 500kV Sumatera, Indonesia		
	Abdurrauf Irsal, Bryan Denov and Reynaldo Zoro	672	
3D10-6	Jakarta Lightning Detection System		
	Ari Mukti Wibowo and Reynaldo Zoro	678	