

2024 International Seminar on Intelligent Technology and Its Applications (ISITIA 2024)

**Mataram, Indonesia
10-12 July 2024**



**IEEE Catalog Number: CFP24TIA-POD
ISBN: 979-8-3503-7858-0**

**Copyright © 2024 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:	CFP24TIA-POD
ISBN (Print-On-Demand):	979-8-3503-7858-0
ISBN (Online):	979-8-3503-7857-3
ISSN:	2769-5522

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

Table of Contents

Title Page	
Copyright	
Message from the General Chair	i
Message from the Dean of the Faculty of Intelligent Electrical and Informatics Technology (ELECTICS) - ITS Indonesia	iii
Table of Contents	v
ISITIA 2024 Technical Program Committee and Reviewer	xxxiii
ISITIA 2024 General Program Schedule	xxxix
Technical Session Schedule	xliii
Technical Session 1	xliv
Technical Session 2	li
Technical Session 3	lvii
Keynote Lecturer	
Dr. Wirawan	lxiii
Prof. Hazlie Mokhlis	lxv
Prof. Wan-Jen Huang	lxvii
Dr. rer. nat. Teti Zubaidah, ST.MT.	lxix
Technical Paper	
A101 - 1571016900	
School Zone Mapping Based on Education and Population Data Using Genetic Algorithm	1
<i>(Maya Rizqiatu Rofidah (Institut Teknologi Sepuluh Nopember, Indonesia); Diah Wulandari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Arief Kurniawan (Institut Teknologi Sepuluh Nopember, Indonesia))</i>	

A102 - 1571016906

Analysis of Image Enhancement Techniques in 6D Pose Estimation Approaches Using RGB Images on Occluded Multiple Objects 7

(Budi Nugroho (Department of Informatics, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia); Nanik Suciati and Chastine Fatichah (Institut Teknologi Sepuluh Nopember, Indonesia))

A103 - 1571015736

The Development of Air Quality Monitoring System Based on the Air Pollution Standard Index Using IoT and Machine Learning 13

(Axellino Anggoro Armandito, Rizka Sholikah and Ridho Rahman Hariadi (Institut Teknologi Sepuluh Nopember, Indonesia))

A104 - 1571016860

Preserving Sasak Dialectal Features in English to Sasak Machine Translation Through Locked Tokenization With Transformer Models 19

(Arik Aranta, Arif Djunaidy and Nanik Suciati (Institut Teknologi Sepuluh Nopember, Indonesia))

A105 - 1571021036

Company Revenue Prediction Based on ESG Risk Rating for Sustainable Finance Using XGBoost Algorithm 25

(Rizka Sholikah, Prima Secondary Ramadhan and Raden Venantius Hari Ginardi (Institut Teknologi Sepuluh Nopember, Indonesia))

A106 - 1571027629

National Salt Supply and Demand Forecast Using Dynamic System Modelling 30

(Titus Kristanto, Ahmad Saikhu and Bilqis Amaliah (Institut Teknologi Sepuluh Nopember, Indonesia))

A107 - 1571014637

A Semantic Knowledge Graph Approach to Support Outcome-Based Education System 36

(Adi Wibowo (Petra Christian University, Indonesia))

A108 - 1571019960

Sentiment Analysis of Vaccine Perceptions in Indonesia: A Comparative Study Using the Naïve Bayes Multinomial Text Algorithm on Twitter Data 42

(Dedy Hermawan, Addin Aditya and Febry Eka Purwiantono (Sekolah Tinggi Informatika & Komputer Indonesia, Indonesia))

B101 - 1571028357

Estimating Irradiance Through Satellite-Driven Deep Learning Models 48

(Indra Ardhanayudha Aditya (PT PLN, Indonesia); Pranda Mulya Putra (Universitas Indonesia, Indonesia); Rial Arifin Rajagukguk (Kookmin University, Indonesia); Yessy Asri (IT PLN, Indonesia))

B102 - 1571022272

Optimal Reconfiguration of Distribution Network With Photovoltaic Using Binary Particle Swarm Optimization Considering Voltage Stability Index 53

(Mochammad Naufal Hakim (Institut Teknologi Sepuluh Nopember & Power System Simulation Laboratory, Indonesia); Fachry Azca Haidar Fayumi and Mohamad Almas Prakasa (Institut Teknologi Sepuluh Nopember, Indonesia); Dimas Fajar Uman Putra (Institut Teknologi))

B103 - 1571011372

Implementing Biomass Co-Firing in Indonesia to Achieve Net Zero Emissions: A Comprehensive Review and SWOT Analysis 59

(Mujammil Asdhiyoga Rahmanta (PT PLN (Persero) Research Institute & PT PLN (Persero), Indonesia); Nur Cahyo (PLN Research Institute & PT PLN (Persero), Indonesia))

B104 - 1571027368

Optimal Tuning of Power System Stabilizer and Virtual Inertia Control Based on Black Widow Optimization Algorithm 65

(M. Taufik Imam Hidayat (Institut Teknologi Sepuluh Nopember, Indonesia); Imam Robandi (Sepuluh November Institute of Technology, Indonesia); Rony Seto Wibowo and Mohamad Almas Prakasa (Institut Teknologi Sepuluh Nopember, Indonesia); Muhammad Ruswandi Dja)

B105 - 1571016858

Load Forecasting Scenario for the Electrical Power System Connected With Ocean Current Power Plant in Kepa Island of Indonesia 71

(Achmad Nurfanani (PT PLN (Persero) & PT PLN (Persero) Puslitbang, Indonesia); Adri Senen (Institut Teknologi PLN, Indonesia & Universiti Teknologi Malaysia, Malaysia); Handrea Bernando Tambunan and Wigas Digwijaya (PT PLN (PERSERO), Indonesia); I. K. Agla)

B106 - 1571016912

Component Analysis of MOSFET in Synchronous Buck Converter Circuit Using LTspice Simulation 76

(Paramarddhika Alfarist Bustaman (University of Indonesia, Indonesia); Tomy Abuzairi (Universitas Indonesia, Indonesia))

B107 - 1571027282

Mitigating the Impact of Photovoltaic Penetration on the Electricity System Using Advanced Metering Infrastructure 82

(Sriyono Sriyono (PT PLN (Persero) Research Institute, Indonesia); Putu Agus Aditya Pramana (PLN Research Institute, Indonesia); Angga Kusumadinata (PT PLN (PERSERO) & Universitas Indonesia, Indonesia))

B108 - 1571024235

Recloser Optimization to Increase Network Reliability Using the Particle Swarm Optimization Algorithm 87

(Yulianta Siregar (University Sumatera Utara, Indonesia); Rachel Jelita Sitompul (Universitas Sumatera Utara, Indonesia))

B109 - 1571016522

Techno-Economic Analysis of Green Hydrogen Production From Excess Power Hydropower Plant 92

(Clinton Parsaoran Siburian (Institut Teknologi Sepuluh Nopember, Indonesia); Suwarno Suwarno (Departemen Teknik Mesin, Kampus ITS Keputih Sukolilo, Surabaya & Sepuluh Nopember Institute of Technology Surabaya, Indonesia); Ferdinan N T P Simanullang (PT. P))

C101 - 1570999052

Optical Link Design of 5G Triple-Band Radio Over Fiber Using Wavelength Division Multiplexing Technique 98

(Syafiq Maulana Al Faruq (University of Indonesia, Indonesia); Yus Natali (Universitas Telkom, Indonesia); Catur Apriono (Universitas Indonesia, Indonesia))

C102 - 1571021872

A Polarization Reconfigurable Slot Patch Antenna for 5G Communication 103

(Muhammad Daffa Rheza and Muhammad Fauzan Edy Purnomo (Brawijaya University, Indonesia); Fakhriy Hario (Universitas Brawijaya, Indonesia); Trasma Yunita (Telkom University, Indonesia))

C103 - 1571010213

Design of 5G 28 GHz Beam-Steerable Series-Fed Array Antenna With 4x4 Butler Matrix 109

(Yusnita Rahayu (Universitas Riau, Indonesia); Yoshihide Yamada (Malaysia-Japan International Institute of Technology, Universiti Teknologi Malaysia, USA); Ahmad Syam (Universitas Riau, Indonesia))

C104 - 1571010224

Design of Microstrip Chebyshev Fractal Band Pass Filter for Radar X-Band Application 114

(Yusnita Rahayu, Tasya Putri Agyudia and Irsan Taufik Ali (Universitas Riau, Indonesia); Teguh Praludi (BRIN, Indonesia); Arief Budi Santiko (Research Center for Telecommunication - National Research and Innovation Agency (BRIN), Indonesia); Yussi Perdana)

C105 - 1571027110

Condition-Based Classification of EEG Signal With Pauli Test Stimuli and Social Media Content Using Discrete Wavelet Transform 119

(Ahmad Muammar Agusti (Universitas Hasanuddin, Indonesia); Intan Sari Areni (Hasanuddin University, Indonesia); Wardi Wardi (Universitas Hasanuddin, Indonesia))

C106 - 1571016603

Elliptic Curve Cryptography (ECC) Based Authentication Scheme on IoT Networks for Health Information Systems 125

(Alifina Rachmayanti (Sepuluh Nopember Institute of Technology, Indonesia); Iwan Wirawan (ITS, Indonesia))

C107 - 1571027606

Drone Position Tracking System Based on Object Detection and ArUco Marker for Autonomous Navigation Applications 131

(Hendra Bagus Arie Wicaksana, Ronny Mardiyanto and Astria Nur Irfansyah (Institut Teknologi Sepuluh Nopember, Indonesia))

C108 - 1571005665

DUALIST: Dynamic Unified Active-Load Integration Strategy for SDN Controllers 136

(Muhammad Arief Nugroho and Ryan Wicaksono (Telkom University, Indonesia))

D101 - 1571027616

The Influence of Portfolio Management on Evaluating IT Investments in Digital Transformation: A Systematic Literature Review 142

(Sabrina Amelialevi and Apol Pribadi Subriadi (Institut Teknologi Sepuluh Nopember, Indonesia))

D102 - 1571027624

Implementation of Automated Testing: Order to Cash Business Processes on SAP Using Uipath Software 148

(Divani Azza Nabilla M, Wahjoe Witjaksono and Tien Fabrianti Kusumasari (Telkom University, Indonesia))

D103 - 1571027632

Preferences for Using Canva Apps as a Presentation Media Creation Tool Among Gen Z Students: SEM Analysis With TAM and UTAUT2 Approaches 154

(Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Dian Lestari (Airlangga University, Indonesia); Agung Purnomo (Bina Nusantara University, Indonesia); Rahman Arifuddin (University of Merdeka Malang, Indonesia); Vandha Pradwiyasma Widartha (Puk

D104 - 1571016172

Assessing ERP System Acceptance in the Hospitality Industry: An Application of the UTAUT 3 Model 160

(Ivan Maulana Razzaq (Telkom University, Indonesia); Muhardi Saputra (Universitas Gadjah Mada & Telkom University, Indonesia); Wahjoe Witjaksono (Telkom University, Indonesia))

D105 - 1571020382

Implementation of Named Entity Recognition (NER) for Spatio-Temporal Detection and Sentence Modeling of Natural Disasters Using Naive Bayes and C.45 166

(Indra Indra, Agus Umar Hamdani, Suci Setiawati and Sukha Vaddhana (Universitas Budi Luhur, Indonesia); Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia))

D106 - 1571016501

Warehouse Drone Inventory Management System Using OpenCV 172

(Muzakki Afandi, Tiara Kusuma Dewi, Sinta Widianingrum, Muhammad Aldrifa Athhar Farizki, Fitri Endrasari, Kushendarsyah Saptaji, Ignatius Budi Hadisujoto and Djati Wibowo Djamari (Sampoerna University, Indonesia))

D107 - 1571022237

Cost-Sensitive Approach for Improving AUC-ROC Curve of Software Defect Prediction 178

*(Rizal Broer Bahaweres (UIN Jakarta - IPB University, Indonesia & Computer-iEEE, Indonesia);
Islah Khofifah Nuraini (Uin Jakarta, Indonesia))*

D108 - 1571029452

Comprehensive Evaluation of the Lakeside Café Point of Sale (POS) Application: A Synergistic 184
Analysis Using SUS and EUCS Models

*(Jonathan Arya Wibowo (Telkom University, Indonesia); Rahmat Yasirandi (King Mongkuts
Institute of Technology Ladkrabang, Thailand & Telkom University, Indonesia); Rio Guntur
Utomo (Telkom University, Indonesia); Rahmat Indra Pratama Anom (Trisakti School))*

E101 - 1571027594

Analysis of Consistency and Structure of Scholarly Papers Using Natural Language Processing 190

*(Sitti Mawaddah Umar (Universitas Hasanuddin & Hasanuddin University, Indonesia); Ingrid
Nurtanio and Zahir Zainuddin (Hasanuddin University, Indonesia))*

E102 - 1571016862

Topic Modeling for Online Health Consultation on Low-Risk Diseases 196

*(Safitri Juanita (Institut Teknologi Sepuluh Nopember (ITS) & Universitas Budi Luhur,
Indonesia); Diana Purwitasari and I Ketut Purnama (Institut Teknologi Sepuluh Nopember,
Indonesia); Abid Abdillah (Politeknik Elektronika Negeri Surabaya, Indonesia); Mau)*

E103 - 1571022007

Burglar Detection System Using Wi-Fi Based Secure Indoor Positioning System 202

*(Hatma Suryotrisongko, Naufal Ramadhan and R. V. Hari Ginardi (Institut Teknologi Sepuluh
Nopember, Indonesia))*

E104 - 1571027642

Migration of Monolithic to Microservices With an Extraction Design Pattern in Single Sign on (SSO) Module Using Graph Neural Network (GNN) 208

(Laeila Mardhatillah (Sepuluh Nopember Institute of Technology, Indonesia); Siti Rochimah (Institut Teknologi Sepuluh Nopember, Indonesia))

E105 - 1571016993

Automating School Timetabling: An Intelligent System Application Using Simulated Annealing 214

(Tio Arya Dewa Prakasa, Ahmad Muklason and I Gusti Agung Premananda (Institut Teknologi Sepuluh Nopember, Indonesia))

E106 - 1571022229

Indonesian Sign Language (SIBI) Recognition and Extraction Using Convolutional Neural Networks - Symmetric Deletion Spelling Correction 220

(Maulina Safitri (Institute of Technology Sepuluh Nopember, Indonesia); Eko Mulyanto Yuniarno and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia))

E107 - 1571027326

Ship Evacuation Simulation Based on Reinforcement Learning: A Case Study on NPCs Behavior 226

(Ilham Jalu Prakosa (Institute of Technology Sepuluh Nopember, Indonesia); Supeno Mardi Susiki Nugroho (Sepuluh Nopember Institute Of Technology, Indonesia); Diah Wulandari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia))

E108 - 1571019325

Novel Ranking Indexes for Many-Objective Optimization Evolutionary Algorithms N/A

(Leo Hagihara (Tottori University, Japan); Makoto Ohki (Graduate School of Tottori University, Japan))

F101 - 1571027471

Simultaneous Input, Parameter, and State Estimation for Multi-Machine Power Systems With Detailed Generator Model 238

(Ivandra Fike Amanta Robbi (Universitas Gadjah Mada, Indonesia); Husni Rois Ali (UGM, Indonesia); Mokhammad Isnaeni Bambang Setyonegoro (Universitas Gadjah Mada, Indonesia))

F102 - 1571015412

Mitigation of VFTO From a Power Transformer Bushing in a 275 kV Gas Insulated Substation 244

(Ahmed Nasiru Yahaya, Hazlee Azil Illias and Hazlie Mokhlis (University of Malaya, Malaysia); Daniar Fahmi (Institut Teknologi Sepuluh Nopember, Indonesia); Mohd Taufiq Bin Mohd Khairi (TNB Labs Sdn Bhd, Malaysia); Noradlina Abdullah, Ir. (TNB Research Sdn

F103 - 1571008456

Design and Simulation of Induction Motor Speed Control Based on Artificial Neural Network (ANN) on Scrambler Ditrix Motorcycle 250

(Feby Agung Pamuji (Institute Teknologi Sepuluh Nopember, Indonesia); Robby Iqbalul Maulidi (Sepuluh Nopember Institut of Technology, Indonesia); Heri Suryoatmojo (Institut Teknologi Sepuluh Nopember, Indonesia); Mohammad Noval Wahyu Aji (Sepuluh Nopember)

F104 - 1571016985

Development of Micro Hydro Power Plant Control System Using Current Control Hysteresis Method Utilizing Batteries 256

(Keys Patriot Malimongan, Andani Achmad and Syafruddin Syarif (Hasanuddin University, Indonesia))

F105 - 1571022273

Study of Voltage Stability Impact From Solar Power Plant and Battery Energy Storage System Integration Into Rote Island's Distribution System 262

(Adi Soeprijanto and Edwin Juanda Samuel Siraït (Institut Teknologi Sepuluh Nopember, Indonesia); Firas Quthbi Sidqi (Institut Teknologi Sepuluh Nopember & Merz Consulting Pty Ltd, Indonesia); Rony Seto Wibowo and Fachry Azca Haidar Fayumi (Institut Teknol)

F106 - 1571027548

Simultaneous Dynamic State and Parameter Estimation of DFIG With Unknown Inputs 268

(Rifki Aditya Hamzah (Gadjah Mada University, Indonesia); Husni Rois Ali (UGM, Indonesia); Mokhammad Isnaeni Bambang Setyonegoro (Universitas Gadjah Mada, Indonesia))

F107 - 1571015753

Development of NLW-2 Auxiliary Device for Neutron Flux Measurement Using FC Detector at Kartini Research Reactor 274

(Wahyu Karsono (BRIN, Indonesia); Alexander Agung (Universitas Gadjah Mada, Indonesia); Anhar Riza Antariksawan, Zulfikar Elran Bhagaskara and Resa Satria Adi Kuswandrata (National Research and Innovation Agency, Indonesia))

F108 - 1571016721

Hydrogen Storage With Fuel Cell System as Diesel Substitute: Case of Java-Bali Island Grid System in Indonesia 279

(Wisnu Setyo Nugroho (Sepuluh Nopember Institute of Technology Surabaya, Indonesia); Suwarno Suwarno (Departemen Teknik Mesin, Kampus ITS Keputih Sukolilo, Surabaya & Sepuluh Nopember Institute of Technology Surabaya, Indonesia); Rachmat Hermawan (PT PLN ()))

A201 - 1571021670

Transformer Performance Evaluation in 3D Reconstruction of Balinese Mask Wood Carving 285

(I Nyoman Tri Anindia Putra, Anny Yuniarti, Hadziq Fabroyir and I Putu Bagus Gede Prasetyo Raharja (Institut Teknologi Sepuluh Nopember, Indonesia))

A202 - 1570991267

Enhancing Remote Group Collaboration and Efficiency Through a Mobile-Based Virtual Application N/A

(Brigita Vanessa Salim, Erwin Gunawan, Jonathan Lee, Kartono Apriliyandi, Shilvia Meidhi Honova and Kartika Purwandari (Bina Nusantara University, Indonesia))

A203 - 1571029453

How is the Acceptance of the E-Laman Hati as an Animal Health Reporting Application in Bandung? 298

(Billy Yuriaan (Telkom University & None, Indonesia); Rahmat Yasirandi (King Mongkuts Institute of Technology Ladkrabang, Thailand & Telkom University, Indonesia); Novian Anggis Suwastika (Universiti Teknologi Malaysia, Malaysia & Telkom University, Indone)

A204 - 1571027344

Design Thinking in UI/UX Lombok Halal Travel Application Project - Exploring the Expert and the Travel Industries User 304

(Fahru Alfarizi Hananza Putrawan (University of Mataram, Indonesia); Royana Afwani (Mataram University, Indonesia); Ramaditia Dwiyanaputra, Gibran Satya Nugraha and Rosiady Husaenie Sayuti (University of Mataram, Indonesia))

A205 - 1571021538

Prototyping Interface for a Mobile-Based Visitor Management System of Gili Islands: A User-Centered Design Approach 310

(Hasbiallah Al Amin, Noor Alamsyah and Raphael Bianco Huwae (University of Mataram, Indonesia))

A206 - 1571016960

Calculation of Museum Collections Popularity Using Detection and Tracking of Visitors From Surveillance Cameras in Low Light Conditions 316

(Alberth Reza Breitner and Yoanes Bandung (Institut Teknologi Bandung, Indonesia))

A207 - 1571012868

Design of Classification of Shrimp Pond Water Quality Based on Random Forest Algorithm 322

(Aghus Sofwan and Damar Amarsa Ajiputra (Diponegoro University, Indonesia); Muh Arfan (Universitas Diponegoro, Indonesia); Imam Santoso (Diponegoro University, Indonesia))

A208 - 1571022146

Underwater Camera With Coral Detection for Conservation and Tourism 327

(Hatma Suryotrisongko, Dimas Bagus Rachmadani and Ridho Rahman Hariadi (Institut Teknologi Sepuluh Nopember, Indonesia))

A209 - 1571027488

Prediction of Household Electricity Consumption Using Convolutional Neural Network 333

(Makhi Hakim Hakiki and Ahmad Muklason (Institut Teknologi Sepuluh Nopember, Indonesia))

B201 - 1571011100

Speckle Noise Reduction in Ultrasound Images Using Various Denoising Techniques 338

(Rika Favoria Gusa (Universitas Gadjah Mada, Indonesia); Risanuri Hidayat (Gadjah Mada University (UGM), Indonesia); Hanung Adi Nugroho (Universitas Gadjah Mada, Indonesia))

B202 - 1571016745

Experiment of Kidney Ultrasound Images Processing Using Various Filter Utilizing Streamlit 343

(Izzaz Aufa (Institut Teknologi Sepuluh Nopember, Indonesia); Debora Aprilia Bangun (Institut Teknologi Sumatera Lampung, Indonesia); Wuwus Ardiatna (National Research and Innovation Agency Republic of Indonesia, Indonesia))

B203 - 1571019023

Exploration of Factors Influencing Noise Detection on Health Wearable Devices During Hand Motion Artifacts: Study on Noise Impact 349

(Rizqi Ramadhan and Izzat Aulia Akbar (Institut Teknologi Sepuluh Nopember, Indonesia))

B204 - 1571016350

Classification and Detection of Visually Impaired Eyes Utilizing MTCNN and FaceNet Algorithm 355

(Gusfatul Mukhairiq, Hendra Kusuma and Muhammad Attamimi (Institut Teknologi Sepuluh Nopember, Indonesia))

B205 - 1571022055

Brain Tumor Segmentation on MRI Images Using 2D ResNeXt 361

(Rudiyanto Rudiyanto, I Ketut Purnama and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia))

B206 - 1571022559

EEG Brain Heatmap Visualization for Sweet and Sour Tasting 367

(Marianus Yakobus Lili Lejap (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Adhi Dharma Wibawa and Prasetyono Hari Mukti (Institut Teknologi Sepuluh Nopember, Indonesia))

B207 - 1571027587

Predictive Heart Disease Diagnosis System With CNN Algorithm and Expert System for Indonesian Patients 373

(Ahmad Giffar Omari, Ahmad Muklason, Faizal Mahananto and Edwin Riksakomara (Institut Teknologi Sepuluh Nopember, Indonesia); Mohammad Perdana Airlangga (Universitas Muhammadiyah Surabaya, Indonesia); Raras Tyasnurita and Laode Shaldan Falih (Institut Tekn))

B208 - 1570992572

Delayed Onset Muscle Soreness Analysis Based on Discrete Wavelet Transform of EMG Signals on Leg Workout 379

(Dhiannisa Shabrina Yuwono (Sepuluh Nopember Institute of Technology, Indonesia); Rachmad Setiawan and Nada Fitriyatul Hikmah (Institut Teknologi Sepuluh Nopember, Indonesia))

C201 - 1571022141

Classification of Fuel Octane Ratings Using Gas Sensors and Partition Column 385

(Syarafan Zulfahmi and Muhammad Rivai (Institut Teknologi Sepuluh Nopember, Indonesia); Totok Mujiono (Institute Technology Sepuluh Nopember, Indonesia))

C202 - 1571027533

Optimizing 3D Semantic Scene Completion on Embedded Systems 390

(Pham Duc Anh Khoa (Ho Chi Minh University of Technology & OPSWAT Vietnam, Vietnam); Hai Pham (Ho Chi Minh University of Technology, Vietnam); Duc Dung Nguyen (Ho Chi Minh City University of Technology, Vietnam); Hoang-Anh Pham (Ho Chi Minh City University))

C203 - 1571027262

Agarwood Classification Using the Electronic Nose Method 396

(Fahreza Haqqi (Institute Teknologi Sepuluh November, Indonesia); Muhammad Rivai (Institut Teknologi Sepuluh Nopember, Indonesia); Totok Mujiono (Institute Technology Sepuluh Nopember, Indonesia))

C204 - 1571022091

Development of a Text Detection and Recognition System to Assist Individuals With Visual Impairments 401

(Agnes L. Nawaningrum (Sepuluh Nopember Institute of Technology, Indonesia); Hendra Kusuma and Astria Nur Irfansyah (Institut Teknologi Sepuluh Nopember, Indonesia))

C205 - 1571013416

The Development of Neutron Flux Monitoring System Using ESP32 Module in Kartini Research Reactor 407

(Resa Satria Adi Kuswandrata (National Research and Innovation Agency, Indonesia); Alexander Agung (Universitas Gadjah Mada, Indonesia); Zulfikar Elran Bhagaskara and Anhar Riza Antariksawan (National Research and Innovation Agency, Indonesia); Ikhsan Sho)

C206 - 1571027213

Development of Microcontroller Based Low Level Nuclear Reactor Power Measurement 413

(Zulfikar Elran Bhagaskara (National Research and Innovation Agency, Indonesia); Awang N. I. Wardana (Universitas Gadjah Mada, Indonesia); Anhar Riza Antariksawan (National Research and Innovation Agency, Indonesia); Ikhsan Shobari (BRIN & National Resear))

C207 - 1571026927

Development of the Spirometry Method Using the ECSC EQUATION Method 418

(Setiyo Budiyanto and Lukman Silalahi (Universitas Mercu Buana, Indonesia); Imelda UV Simanjuntak (Universitas Mercu Buana, Indonesia & Institute Technology Bandung, Indonesia); Agus Dendi Rochendi (Badan Riset dan Inovasi Nasional, Indonesia); Abdul Hamid)

C208 - 1571015072

Modeling of Power Management Systems for Healthcare Facilities Using Hybrid Fuzzy-Particle Swarm Optimization: A Case Study of Ulin Hospital 424

(Akhmad Ramadhani (Institut Teknologi Sepuluh Nopember, Indonesia); Imam Robandi (Sepuluh November Institute of Technology, Indonesia); Muhammad Ruswandi Djalal and Mohamad Almas Prakasa (Institut Teknologi Sepuluh Nopember, Indonesia))

D201 - 1571027482

Evaluation of Standard Production Planning Lead Time in a Manufacturing Company With Process Mining 430

(Nimas Alfiana Raras Saputri (Sepuluh Nopember Institute of Technology, Indonesia); Mahendrawathi ER (Institut Teknologi Sepuluh Nopember, Indonesia))

D202 - 1571002001

Assessment of IT Governance in Supporting XYZ University KPIs Using COBIT 2019 436

(Solekhan Solekhan (Institute of Technology Sepuluh Nopember, Indonesia); Achmad Affandi (Institut Teknologi Sepuluh Nopember, Indonesia); E Endroyono (ITS & Institut Teknologi Sepuluh Nopember, Indonesia))

D203 - 1571011477

The Implications of Utilizing AI for Learning on Generation Z 442

(Surjandy Surjandy (Bina Nusantara University, Indonesia); Derian Wijaya (University of Bina Nusantara, Indonesia); Andrew Nathanael and louis orlando (University Bina Nusantara, Indonesia))

D204 - 1571015140

Technostress and Fintech Adoption: Understanding Gen Z's Response to Digital Payment Innovations in Indonesia 448

(Muhammad Daffa Aulia Rahman (Telkom University, Indonesia); Muhardi Saputra (Universitas Gadjah Mada & Telkom University, Indonesia); Haryasena Panduwiyasa (Telkom University, Indonesia & School of Psychology, Insan Cita Indonesia University, Indonesia))

D205 - 1571020365

A Modification of U-Net Decoder Architecture Improve Performance of Object Detection for Autonomous Vehicles 454

(Herlina Anwar, Indrabayu Indrabayu and Intan Sari Areni (Hasanuddin University, Indonesia))

D206 - 1571015427

EEG Patterns on Learning Concentration Using Short Learning Videos Based on Time-Frequency Domain 460

(Stefani Suryaningsih Pakadang and Adhi Dharma Wibawa (Institut Teknologi Sepuluh Nopember, Indonesia); Diah Wulandari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia))

D207 - 1571016447

Improving Performance of Speech Emotion Recognition Application Using Extreme Learning Machine and Utterance-Level 466

(Ainurrochman Ainurrochman and Umi Laili Yuhana (Institut Teknologi Sepuluh Nopember, Indonesia))

D208 - 1571022048

Secure Indoor Positioning System Using Boundary Attack Based With Mobile Application 471

(Hatma Suryotrisongko, Banabil Fawazaim Muhammad and R. V. Hari Ginardi (Institut Teknologi Sepuluh Nopember, Indonesia))

E201 - 1571016455

Performance Analysis of ChatGPT for Indonesian Abstractive Text Summarization 477
(Rifqi Aulia Rahman and Suyanto Suyanto (Telkom University, Indonesia))

E202 - 1571022159

Predicting Academic Achievement Through Engagement Analysis With Sparse Logistic Regression 483
(Parjan Parjan, Yeni Anistyasari and Ekohariadi Ekohariadi (Universitas Negeri Surabaya, Indonesia); Shintami Chusnul Hidayati (Institut Teknologi Sepuluh Nopember, Indonesia))

E203 - 1571027190

Enhancing the Land Cadastral Map of Indonesia Through Parcel Boundary Alignment 488
(I Putu Satwika (Institut Teknologi Sepuluh Nopember, Indonesia & Universitas Primakara, Indonesia); Nanik Suciati and Anny Yuniarti (Institut Teknologi Sepuluh Nopember, Indonesia); Deni Suwardhi (Institut Teknologi Bandung, Indonesia))

E204 - 1571023865

SIDATA: An Enhanced Publication Support Program Through User-Centered Design 494
(Siska Arifiani, Hadziq Fabroyir and Ridho Rahman Hariadi (Institut Teknologi Sepuluh Nopember, Indonesia); Imam Kuswardayan (Institut Teknologi Sepuluh Nopember (ITS) Surabaya Indonesia, Indonesia); Achmad Akbar Irwanda and Muhammad Fikri Sandi Pratama (S))

E205 - 1571027578

Betta Fish Classification Using Faster R-CNN Approach With Multi-Augmentation 500
(NaovaL Rafi (Hasanuddin University, Indonesia); Zahir Zainuddin and Ingrid Nurtanio (Hasanuddin University, Indonesia))

E206 - 1571024256

Implementation of the ANN and TOPSIS Methods for Recommending Topics and Thesis Supervisors 506

(Vincentius Riandaru Prasetyo, Anasthasya Averina and Endah Asmawati (University of Surabaya, Indonesia))

E207 - 1571022178

A Novel Stacking Ensemble Learning Approach for Emotion Detection in Audio-To-Text Transcriptions 512

(Shintami Chusnul Hidayati and Muhammad Subhan (Institut Teknologi Sepuluh Nopember, Indonesia); Yeni Anistyasari (Universitas Negeri Surabaya, Indonesia))

E208 - 1571021442

Development of a REST API for the Rinjani Visitor Application Using Extreme Programming 518

(Muh. Firdaus, Noor Alamsyah and Andy Hidayat Jatmika (University of Mataram, Indonesia))

F201 - 1571023632

Study of Optimal Allocation and Sizing of Battery Energy Storage Systems in Wind Turbine Integrated Power Generating Systems Using Metaheuristic AI 524

(Sri Wahyuni Uni (Universitas Hasanuddin, Indonesia); Indar Chaerah Gunadin (Hasanuddin University, Indonesia); Zaenab Muslimin (Universitas Hasanuddin, Indonesia))

F202 - 1571024237

Analysis of Feeder Switch Relocation to Minimize Saidi and Saifi in the 20 Kv Distribution Network of Rengat City 530

(Yulianta Siregar (University Sumatera Utara, Indonesia))

F203 - 1571027188

Design and Implementation of Arcing Detection on Low Voltage With Evaluation of Discrete Wavelet Transform 536

(Abdul Rahman Wachid (Institut Teknologi Sepuluh Nopember (ITS), Indonesia); Dimas Anton Asfani (INSTITUT TEKNOLOGI SEPULUH NOPEMBER, Indonesia); I Made Yulistya Negara (ITS, Indonesia); Arief Ksatria (Institut Teknologi Sepuluh Nopember, Indonesia))

F204 - 1571022168

Analysis of Frequency Stability in Low Inertia Power Systems Using EV Charging Battery 542

(Dede Syahputra (Airlangga University, Indonesia); Herlambang Setiadi and Agus Mukhlisin (Universitas Airlangga, Indonesia); Maulana Iqwan Habibi (Airlangga University, Indonesia))

F205 - 1571027332

Coefficient Analysis and Adaptive Frequency Resonance Control on Wireless Power Transfer 548

(Rifki Daris Dzulfikar and Heri Suryoatmojo (Institut Teknologi Sepuluh Nopember, Indonesia); Firas Quthbi Sidqi (Institut Teknologi Sepuluh Nopember & Merz Consulting Pty Ltd, Indonesia))

F206 - 1571027484

Fuzzy Logic Supervisory for Multi-Input Step-Up DC-DC Converter 554

(Raka Satria Pradana Hendra Dinata, Heri Suryoatmojo and Suwito Suwito (Institut Teknologi Sepuluh Nopember, Indonesia))

F207 - 1570991591

Multi-Objective Dynamic Network Reconfiguration Considering Voltage Stability and Integration of Distributed Energy Sources Using SPSO-IPOPT 560

(Fachry Azca Haidar Fayumi and Rony Seto Wibowo (Institut Teknologi Sepuluh Nopember, Indonesia); Dimas Fajar Uman Putra (Institut Teknologi Sepuluh Nopember (ITS), Indonesia))

F208 - 1571008438

Feasible Study of Charging Station Planning in ITS Electrical Engineering Building Parking Lot Using Photovoltaic and Fuel Cell 566

(Feby Agung Pamuji (Institute Teknologi Sepuluh Nopember, Indonesia); Zefanya Pahala Mangaraja (Sepuluh Nopember Institute of Technology, Indonesia); Mochamad Ashari (Sepuluh November Institute of Technology, Indonesia); Emil Reginald Bowo (Sepuluh Nopember))

A301 - 1571017006

Surge Speed and Yaw Angle Control System Design on Unmanned Surface Vehicle (USV) Using PID-Fuzzy-Genetic Algorithm 571

(Mochammad Sahal, Nurlita Gamayanti and Mutiara Tawakkal Cendikarani (Institut Teknologi Sepuluh Nopember, Indonesia))

A302 - 1571016918

MPC Integration With Lane and Vehicle Detection Systems for Lane Following and Maintaining Safe Driving Distance in Autonomous Cars 577

(Mochammad Sahal, Trihastuti Agustinah and Muhammad Ayub Purnama (Institut Teknologi Sepuluh Nopember, Indonesia))

A303 - 1571011735

Teleoperation System on Differential Mobile-Robot for Online Greenhouse Monitoring 583

(Nurul Zainal Fanani, Nuzula Afianah and Salsabila Liandra Putri (Politeknik Negeri Jember, Indonesia); Syamsiar Kautsar (Sepuluh Nopember Institute of Technology & Politeknik Negeri Jember, Indonesia); Mochamad Irwan Nari, Ahmad Rofi'i and Fendik Eko Purn)

A304 - 1571025781

Underwater Acoustic Communication Channel Model: A Simulation Study of Ibu Kota Nusantara 589

(Annastya Bagas Dewantara (University of Indonesia, Indonesia); Muhamad Asvial (Universitas Indonesia, Indonesia))

A305 - 1570989137

Investigating Measurement Anomalies in Single Phase Advanced Metering Infrastructure (AMI) Meters 594

(Guntur Supriyadi (PLN Research Institute, Indonesia); Dimas Aji Nugraha (PT. PLN (Persero), Indonesia); Yuni Prastiyo (PT PLN Puslitbang, Indonesia))

A306 - 1571027572

Stochastic Model Predictive Control for Flight Path Angle Tracking of F-16 Aircraft Based on Polynomial Chaos 599

(Heri Purnawan and Tahiyatul Asfihani (Institut Teknologi Sepuluh Nopember, Indonesia); Seungkeun Kim (Chungnam National University, Korea (South)); Subchan Subchan (Institut Teknologi Sepuluh Nopember, Indonesia))

A307 - 1571027623

Indoor Gas Mapping Using Ultra-Wideband Based Mobile Robot 605

(Muhammad Fatah, Muhammad Rivai and Ronny Mardiyanto (Institut Teknologi Sepuluh Nopember, Indonesia))

A308 - 1571027731

Multiple Obstacles Avoidance Path Planning for Unmanned Surface Vehicle 611

(Rudy Dikairono and Muhtadin Muhtadin (Institut Teknologi Sepuluh Nopember, Indonesia); W. Widyastuti (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); M. Lukman Hakim (Institut Teknologi Sepuluh Nopember, Indonesia); Dhany Arifianto (Institut Tek)

B301 - 1571022163

Determining the Fermentation Level of Bread Dough Using an Electronic Nose 616

(Agno Salvatious Ishankina Handoko, Muhammad Rivai, Suwito Suwito, Dava Aulia and Sheva Aulia (Institut Teknologi Sepuluh Nopember, Indonesia))

B302 - 1571016878

Analysis and Techniques of Enhancing the Video Quality of Children With Autism Spectrum Disorder's Daily Activities 621

(Indah Werdiningsih, Ira Puspitasari and Rimuljo Hendradi (Universitas Airlangga, Indonesia))

B303 - 1571021588

GAN Synergy: Transfer Learning-Based Annotated Left Atrium MR Imaging Generation With Paired and Unpaired Models 627

(Ramadhan Sanyoto Sugiharso Widodo, I Ketut Purnama and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia))

304 - 1571027224

Detection of Mycobacterium Tuberculosis Using Real-Time Detection Transformer 633

(Khairul Umam, I Ketut Purnama and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia); Sari Ayu Wulandari (Universitas Dian Nuswantoro, Indonesia))

B305 - 1571027501

Data Augmentation Using Spatial Transformation for Brain Tumor Segmentation Improvement 639

(Evan Kusuma Susanto (Institut Teknologi Sepuluh Nopember, Indonesia); Handayani Tjandrasa (Sepuluh Nopember Institute of Technology, Indonesia); Chastine Fatichah (Institut Teknologi Sepuluh Nopember, Indonesia))

B306 - 1571027514

Trends in Research Publication Topics Related to Artificial Intelligence for Medicine in Medical Education: A Bibliometric Analysis 645

(Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Dian Lestari (Airlangga University, Indonesia); Puput Dani Prasetyo Adi (BRIN, Indonesia); Agung Purnomo and Mufidah Nur Amalia (Bina Nusantara University, Indonesia); Miftahul Hamim (Language C))

B307 - 1570994018

Estimation of Sleep Quality Based on HRV, EMG, and EEG Parameters With K-Nearest Neighbor Method 651

(Mohammad Daffa Gunawan, Rachmad Setiawan and Nada Fitriyatul Hikmah (Institut Teknologi Sepuluh Nopember, Indonesia))

B308 - 1571021859

Chest X-Ray Image Segmentation Using 2D V-Net Algorithm to Improve Diagnosis of Lung Disease 657

(Rima Tri Wahyuningrum (University of Trunojoyo Madura, Indonesia); Firman Maulana (Universitas Trunojoyo Madura, Indonesia); Ari Kusumaningsih (University of Trunojoyo Madura, Indonesia); Budi Dwi Satoto (University of Trunojoyo Madura, Indonesia & Trunoj))

C301 - 1571027643

Enhancing Malware Classification Through Dynamic Behavioral Analysis, SIEM Integration, and Deep Learning 663

(Sheikh Muhammad Zeeshan Javed (National University of Science and Technology Pakistan, Pakistan); Muhammad Faisal Amjad (National University of Sciences and Technology & National University of Sciences and Technology Pakistan, Pakistan))

C302 - 1571027614

Deep Learning for Detecting Entailment Between Requirements Using Semantics From Use Case Diagrams as Training Data: A Comparative Study 669

(Dony Bahtera Firmawan (Institut Teknologi Sepuluh Nopember, Indonesia); Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia); Ahmad Saikhu (Institut Teknologi Sepuluh Nopember, Indonesia))

C303 - 1571002420

Analysis of Acceptance of the National Industrial Information System Using the Unified Theory of Acceptance and Use of Technology (UTAUT) Method 675

(Fasha Amellia Nuraini, Adhi Dharma Wibawa and Prasetyono Hari Mukti (Institut Teknologi Sepuluh Nopember, Indonesia))

C304 - 1571016866

Relevance Detection Using Text Entailment for Health-Related Question-Answer Texts With Imbalanced Data 681

(Marina Irdayanti, Diana Purwitasari and Daniel Oranova Siahaan (Institut Teknologi Sepuluh Nopember, Indonesia))

C305 - 1571015734

Application of Machine Learning in Taxation: A Systematic Literature Review 687

(Desy Jayanti (Gadjah Mada University, Indonesia); Selo Sulistyono and Paulus Insap Santosa (Universitas Gadjah Mada, Indonesia))

C306 - 1571022275

Factors Affecting the Willingness to Share Data in Mobile Health (mHealth) Apps in Indonesia 692

(Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Dian Lestari (Airlangga University, Indonesia); Anita Rahayu (BINUS, Indonesia); Puput Dani Prasetyo (BRIN, Indonesia); Chasandra Puspitasari and Satria Fadil Persada (Bina Nusantara University,))

C307 - 1571021436

Elderly Exercise Activity Classification Based on Pose Estimation Using CNN-LSTM 698

(Amik Rafly Azmi Ulya, Eko Mulyanto Yuniarno and Muhtadin Muhtadin (Institut Teknologi Sepuluh Nopember, Indonesia); Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia))

C308 - 1571020956

Optimizer Influence on U-Net Architecture for Crack Segmentation 704

(Andrew Prasetyo (Institut Teknologi Sepuluh Nopember & ITS, Indonesia); I Ketut Purnama, Eko Mulyanto Yuniarno and Asdam Tambusay (Institut Teknologi Sepuluh Nopember, Indonesia); Priyo Suprobo (Sepuluh Nopember Institute of Technology, Indonesia); Maurid)

D301 - 1571015142

The Role of Fintech in Advancing Financial Inclusion and User Experience in Indonesian's Gen-Z: A Case Study 710

(Amara Prita Nadyatama (Telkom University, Indonesia); Muhardi Saputra (Universitas Gadjah Mada & Telkom University, Indonesia); Haryasena Panduwiyasa (Telkom University, Indonesia & School of Psychology, Insan Cita Indonesia University, Indonesia))

D302 - 1571016871

Analysis of HTTP DDoS Flood Attacks on Apache2 and Nginx Web Servers With Linux Ubuntu 716

(Haotian Tang and Samad Salehi Kolahi (Unitec Institute of Technology, New Zealand); Liam Thompson (Spark & Event Hospitality and Entertainment Industry, New Zealand))

D303 - 1571016392

Ontology-Based Reasoning for Defining the Quality of Software Product 722

(Chandra Kirana Jatu Indraswari, Umi Laili Yuhana and Siti Rochimah (Institut Teknologi Sepuluh Nopember, Indonesia); Umi Saadah (Politeknik Elektronika Negeri Surabaya, Indonesia))

D304 - 1571027455

Object Detection in Multi-Camera Streaming Video Using Resource-Aware Framework 728

(Yasinta Romadhona, Ary Mazharuddin Shiddiqi and Hudan Studiawan (Institut Teknologi Sepuluh Nopember, Indonesia))

D305 - 1571017024

Lip Reading Using Spatio Temporal Convolutions (STCNN) and Long Short-Term Memory (LSTM) 734

(Nur Azizah and Eko Mulyanto Yuniarno (Institut Teknologi Sepuluh Nopember, Indonesia); Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia))

D306 - 1571016692

Age and Sex Prediction From Cervical Vertebrae Cephalogram Image Using Convolutional Neural Network Model 740

(Bayu Azra Yudhantorro and Retno A Vinarti (Institut Teknologi Sepuluh Nopember, Indonesia); Vitria Wuri Handayani (Universitas Airlangga, Indonesia); Wiwik Anggraeni and Ahmad Muklason (Institut Teknologi Sepuluh Nopember, Indonesia))

D307 - 1571016802

An Approach Sensory Analysis Using Targeted Sensors in Electronic Nose for Assessing Green Tea Quality 746

(Rini Handayani (Telkom University, Indonesia); Riyanarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia); Dedy Rahman Wijaya (Telkom University, Indonesia); Kelly Rossa Sungkono (Institut Teknologi Sepuluh Nopember, Indonesia); Daniel Yeri Kristiya)

D308 - 1571022244

Augmented Reality in Higher Education: Literature Review 752

(Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Anita Rahayu (BINUS, Indonesia); Gamal Kusuma Zamahsari (Bina Nusantara University, Indonesia); Puput Dani Prasetyo (BRIN, Indonesia); Rahman Arifuddin and Wahyu Dirgantara (University of Merdek)

E301 - 1571014721

Effects of Electrochemical Deposition of Zinc on the Discharge Performance of Seawater Batteries Operating on Aluminum-Air System 758

(Ruly Sitanggang (PLN Research Institute, Indonesia); Syarifa Nur'aini (Institut Teknologi Sepuluh Nopember, Indonesia); Susanto Susanto (Politeknik Negeri Malang, Indonesia); Hanna Eryati Nur'ain and Widyastuti Widyastuti (Institut Teknologi Sepuluh Novem)

E302 - 1571016887

An Adaptive String Interconnection Technique for Reconfiguration Optimization of PV Farm Under Partially Shading Condition 763

(Efendi S Wirateruna, Mochamad Ashari and Dedet Riawan (Institut Teknologi Sepuluh Nopember, Indonesia))

E303 - 1571016939

Improving Energy Consumption Forecasting Through Conditional Generative Adversarial Networks 769

(Muhammad Fajrul Alam Ulin Nuha (Institut Teknologi Sepuluh Nopember & Unipdu, Indonesia); Ahmad Muklason (Institut Teknologi Sepuluh Nopember, Indonesia))

E304 - 1571016755

Design Interleaved Multi Input DC-DC Boost Converter for Hybrid Wind-PV Renewable System 775

(Faiq Muhammad Iqbal (Sepuluh Nopember Institute of Technology, Indonesia); Feby Pamuji and Heri Suryoatmojo (Institut Teknologi Sepuluh Nopember, Indonesia))

E305 - 1571027463

Design and Analysis of Recurrent Neural Network (RNN) MPPT Controller for Hybrid Solar and Wind Energy System 781

(Sandra July Prananda, Feby Pamuji and Heri Suryoatmojo (Institut Teknologi Sepuluh Nopember, Indonesia))

E306 - 1571027430

Analysis of the Impact of Renewable Energy Penetration on Power Quality in Buton Island 787

(Syahrhan Rifaldi and Nii Ketut Aryani (Institut Teknologi Sepuluh Nopember, Indonesia); Ontoseno Penangsang (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia))

E307 - 1571016492

Modified Frequency Scheduling Droop Control for Decentralized State of Charge Balancing of Battery in Islanded Microgrid 793

(Irrham Izzatur Rahman (Gifu University, Japan); Hajime Miyauchi (Kumamoto University, Japan); Hirotaka Takano (Gifu University, Japan))

E308 - 1571013421

Analysis of Single Operation Mode for Wide-Range Nuclear Power Channel 799

(Zulfikar Elran Bhagaskara (National Research and Innovation Agency, Indonesia); Awang N. I. Wardana (Universitas Gadjah Mada, Indonesia); Anhar Riza Antariksawan (National Research and Innovation Agency, Indonesia); Ikhsan Shobari (BRIN & National Resear))

Author Index 805