

2025 International Seminar on Intelligent Technology and Its Applications (ISITIA 2025)

**Surabaya, Indonesia
23-25 July 2025**

Pages 1-436



**IEEE Catalog Number: CFP25TIA-POD
ISBN: 979-8-3315-3761-6**

**Copyright © 2025 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:	CFP25TIA-POD
ISBN (Print-On-Demand):	979-8-3315-3761-6
ISBN (Online):	979-8-3315-3760-9
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

Message from the General Chair.....	iii
Message from the Dean of the Faculty of Intelligent Electrical and Informatics Technology– ITS.....	v
Table of Contents.....	vii
ISITIA 2025 Organizing Committee.....	xxxviii
ISITIA 2025 Technical Program Committee and Reviewer	xxxix
ISITIA 2025 Technical Session Schedule.....	xlix
Session 1: AI Applications in Healthcare 1, Room A	I
Session 1: AI Applications in Power Systems 1, Room C	lii
Session 1: Applications of IT in Government and Society 1, Room D	liii
Session 1: Information Systems, Room E	liv
Session 1: Applications of IT in Supply Chain and Industrial Processes, Room F	lv
Session 1: AI Applications in Power Systems 2, Room G	lvi
Technical Session 2	lvii
Session 2: Telecommunication and Signal Processing 1, Room B	lviii
Session 2: Sensors and Instrumentation, Room C	lix
Session 2: Telecommunication and Signal Processing 2, Room D	lx
Session 2: Computer Engineering & Information Technology, Room E	lxi
Session 2: AI Applications in Power Systems 3, Room F	lxii
Session 2: Power and Energy Systems, Room G	lxiii
Technical Session 3	lxiv
Session 3: AI Applications in Agriculture and Environment 2, Room A	lxiv
Session 3: Applications of IT in Government and Society 3, Room B	lxv
Session 3: Power Plants and Energy Systems 1, Room C	lxvi
Session 3: Computer Engineering and Information Technology, Room D	lxvii
Session 3: AI Applications in Healthcare 3, Room E	lxviii
Session 3: Power Plants and Energy Systems 3, Room F	lxix
Keynote Lectures	lxx
Author Index.....	lxxvi

Technical Papers

A101 - 1571124515

Blind Guidance System Using Floor Segmentation and Distance Estimation 1

(Amri Abyad Permana, Hendra Kusuma and Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia))

A102 - 1571141275

Enhancing Accuracy in Ki-67 Scoring: a Correlation-Based Approach Using Automated Image Analysis 7

(Edy Kurniawan (Sepuluh Nopember Institute of Technology, Indonesia); Jeffi Wahyu Ekoputro and Fira Soraya (Universitas Airlangga, Indonesia); Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia); Imam Susilo (Universitas Airlangga, Indonesia); I Ketut Purnama (Institut Teknologi Sepuluh Nopember, Indonesia))

A103 - 1571143470

CMRA-Net: an Efficient Architecture for Early Detection of Breast Cancer Through Ultrasound Image Segmentation 13

(Muhammad Anang Fathur Rohman (Universitas Sebelas Maret (UNS), Indonesia); Heri Prasetyo and Hafidh Muhammad Akbar (Universitas Sebelas Maret, Indonesia); Andika Kavin Septiano (Universitas Sebelas Maret (UNS), Indonesia); Abrar Dwi Fairuz Nadhif (Universitas Sebelas Maret, Indonesia); Alim Wicaksono Hari Prayuda (National Taiwan University of Science and Technology, Indonesia))

A104 - 1571143476

ERCU-Net: Advancing Skin Lesion Segmentation Through Efficient and Accurate Deep Learning Model 19

(Muhammad Anang Fathur Rohman (Universitas Sebelas Maret (UNS), Indonesia); Heri Prasetyo, Hafidh Muhammad Akbar and Abrar Dwi Fairuz Nadhif (Universitas Sebelas Maret, Indonesia); Alim Wicaksono Hari Prayuda (National Taiwan University of Science and Technology, Indonesia); Jing-Ming Guo (National Taiwan University of Science and Technology, Taiwan))

A105 - 1571143595

YOLOv8n-Based Medicine Packaging Recognition System with Auditory Output for Visually Impaired Individuals in Indonesia 25

(Zulfa Zahiroh, Totok Mujiono and Hendra Kusuma (Institut Teknologi Sepuluh Nopember, Indonesia))

A106 - 1571142351

A Hybrid Convolutional Neural Network and Extreme Value Theory Model for Meningioma Filtering in Open Set Brain Tumor Data 31

(Muhammad Rofiq (Institut Teknologi Sepuluh Nopember, Indonesia & Institut Teknologi dan Bisnis Asia Malang, Indonesia); I Ketut Purnama and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia); Anggraini Sensusiati (Airlangga University & Soetomo General Hospital, Indonesia))

A107 - 1571143530

Identification of Diabetes Mellitus Through Urine Using Gas Sensor Array and Probabilistic Neural Network Method 37

(Intan Rolystiana Devi, Muhammad Rivai and Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia); Fajar Budiman (Munich Institute of Robotics and Machine Intelligence, Technische Universität München, Germany & Institut Teknologi Sepuluh Nopember, Indonesia))

A108 - 1571143366

Quranic Sign Language Recognition: Challenges and Future Directions for Edge-Aware Systems 42

(Khairi Abdulrahim, Norakyairee Mohd Raus, Khairul Nabilah Zainul Ariffin, Hafizal Mohamad, Juliza Jamaludin and Nurina Hanani (Universiti Sains Islam Malaysia, Malaysia))

B101 - 1571125336

Dynamic Modeling and Feedback Linearization Control Design of a T-Bot Mechanism 47

(Timotius R. C. Widjaja and Tua Agustinus Tamba (Parahyangan Catholic University, Indonesia); Jonathan Chandra (Universitas Katolik Parahyangan, Indonesia))

B102 - 1571127343

Trajectory Tracking Using Fuzzy Predictive Control for Nonholonomic Mobile Robot 53

(Amelia Widhi Natama Siregar, Trihastuti Agustinah and Ali Fatoni (Institut Teknologi Sepuluh Nopember, Indonesia))

B103 - 1571127388

Safe Path Planning Based on Anytime Dynamic a-Star Algorithm for Mobile Robots in Indoor Environment 59

(Wei-Ling Yeh (National Taiwan University of Science and Technology, Taiwan); Muhamad Amirul Haq (Universitas Muhammadiyah Surabaya, Indonesia); Shanq-Jang Ruan (National Taiwan University of Science and Technology, Taiwan))

B104 - 1571142480

Implementation of Linear Quadratic Regulator Algorithm for Path Tracking on Holonomic Service Robot 64

(Alvan Nauval Rahmat, Mohamad Abdul Hady and Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia))

B105 - 1571142581

Neural Network-Based Ball Trajectory Control of Solenoid Kickers for Autonomous Soccer Robots 70

(Muhammad Raihan Ramadhan and Azzam Wildan Maulana (Sepuluh Nopember Institute of Technology, Indonesia); Muhammad Navis Azka Atqiya, Rudy Dikairono and Ahmad Zaini (Institut Teknologi Sepuluh Nopember, Indonesia); Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia))

B106 - 1571129736

Analysis of Spindle Position Errors in a Retrofitted Three-Axis Training Unit CNC Machine Using Statistical Methods 76

(Arif Wahjudi (Institut Teknologi Sepuluh Nopember); Muhammad Yusuf (Institut Teknologi Sepuluh Nopember, Indonesia))

B107 - 1571143231

Temperature Control in Amine Regeneration Plant Using Neural Network Model Predictive Control 82

(Eka Iskandar and Nada Shakirah Fatikasari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia))

B108 - 1571143284

Comparative Analysis of Image Segmentation Methods for Unmanned Surface Vehicles Under Varying Illumination Conditions 88

(Ditya Garda Nugraha, Djoko Purwanto and Rudy Dikairono (Institut Teknologi Sepuluh Nopember, Indonesia); Endang Widjiati (National Research and Innovation Agency (BRIN) & Indonesia Hydrodynamic Laboratory (IHL), Indonesia); Hendra Adinanta (National Research and Innovation Agency, Indonesia))

C101 - 1571142514

Performance Analysis of Fuzzy Logic and Artificial Neural Network for Classifying Hydropower Plant Remotization Technology Readiness 94

(Zainal Arif (Institut Teknologi Sepuluh Nopember (ITS) & PLN Nusantara Power, Indonesia); Suwito Suwito and Prasetyono Hari Mukti (Institut Teknologi Sepuluh Nopember, Indonesia))

C102 - 1571141883

Detection of Fault on Transmission Line Using Wavelet Transform and Neural Network Backpropagation 100

(Vathana Enny Em (Institut Teknologi Sepuluh Nopember, Indonesia); Ardyono Priyadi (ITS, Indonesia); Dimas Anton Asfani (INSTITUT TEKNOLOGI SEPULUH NOPEMBER, Indonesia))

C103 - 1571143544

Frequency Stability Enhancement via Virtual Inertia Control Optimization Considering Frequency Nadir Using Firefly Algorithm 106

(Yorys Pranatagama (Institut Teknologi Sepuluh Nopember, Indonesia); Ardyono Priyadi (ITS, Indonesia); Vita Lystianingrum (Institut Teknologi Sepuluh Nopember, Indonesia); Firas Quthbi Sidqi (Institut Teknologi Sepuluh Nopember & Mott MacDonald, Indonesia))

C104 - 1571141650

Adaptive Protection Scheme for Optimal Relay Coordination in Tboung Khmum Radial Distribution System Using an Adaptive Modified Firefly Algorithm 112

(Phanit So (Institut Teknologi Sepuluh Nopember, Indonesia); Ardyono Priyadi (ITS, Indonesia); Margo Pujiantara and Chhao Rath Yin (Institut Teknologi Sepuluh Nopember, Indonesia))

C105 - 1571130393

Detection of Bearing Damage in Three-Phase Induction Motors Using the EMD-ANN Method 118

(Bramantyo Ewahyono (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia & ITS Surabaya, Indonesia); Dimas Anton Asfani and I Gusti Ngurah Satriyadi Hernanda (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia))

C106 - 1571143259

Advanced Inner Loop Control of Virtual Synchronous Generators Using Adaptive Neuro-Fuzzy Inference System for Robust Grid Integration 124

(Muhammad Aryo Aji Fathulloh, Margo Pujiantara and Vita Lystianingrum (Institut Teknologi Sepuluh Nopember, Indonesia); Ony Qudsi (Politeknik Elektronika Negeri Surabaya & Institut Teknologi Sepuluh Nopember, Indonesia); Dimas Okky Angriawan (Politeknik Elektronika Negeri Surabaya, Indonesia); Ardyono Priyadi (ITS, Indonesia))

D101 - 1571130065

Paragraph-Level Embedding for Detecting Persuasive Contents of Electronic News with Native Ads 130

(Asiyah Nur Kholifah and Diana Purwitasari (Institut Teknologi Sepuluh Nopember, Indonesia); Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia); Brian Rizqi Paradisiaca Darnoto (Universitas Jember, Indonesia))

D102 - 1571130179

Privacy Classification of Indonesian Chat Logs Using IndoBERT Model Variants 136

(Vincent Kartamulya Santoso (Bina Nusantara University, Indonesia); Nadya Clarine Purba (Binus University, Indonesia); Cecilia Audrey Herli and Yohan Muliono (Bina Nusantara University, Indonesia))

D103 - 1571130577

Deep Learning Model Using Transformer BERT and Topic Modeling to Identify Parasocial Interactions in Video Comments of Food Product Review 142

(Khaerunnisa and Amil Ahmad Ilham (Universitas Hasanuddin, Indonesia); Zulkifli Tahir (Hasanuddin University, Indonesia))

D104 - 1571130866

Enhanced Deep Learning Model for Violence, Racist, and Harassment Chat Detection in Child-Friendly Online Game 148

(Jasson Prestiliano (Universitas Gadjah Mada, Indonesia & Universitas Kristen Satya Wacana, Indonesia); Azhari Azhari (UGM, Indonesia); Arif Nurwidyantoro (Universitas Gadjah Mada, Indonesia))

D105 - 1571142574

NLP-Based Extraction of Bird Morphological Features from Indonesian Texts 154

(Suci Ramadhani Arifin and Amil Ahmad Ilham (Universitas Hasanuddin, Indonesia); Intan Sari Areni (Hasanuddin University, Indonesia))

D106 - 1571130719

Immersive Technology in Business Education: a Bibliometric Analysis 160

(Ricky Cahyadi and Etsa Setiyati (Bina Nusantara University, Indonesia))

D107 - 1571129901

Generative AI in Academic Writing and Discourse: a User Perspective 166

(Sujoy Sen (Symbiosis International (Deemed University) & Symbiosis Institute of Business Management, Pune, India); Anshul Agrawal (Symbiosis Institute of Business Management Noida Symbiosis International Deemed University, India); Sanjeev Kadam (Symbiosis International (Deemed University) & Symbiosis Institute of Business Management, Pune, India); Shiladitya Verma (Higher Colleges of Technology, Abu Dhabi, United Arab Emirates))

D108 - 1571131380

Impact Analysis of Electronic-Based Government System Implementation by the Local Government Through Public Wi-Fi Services 172

(Petrus Pedro Baga (Institut Teknologi Sepuluh Nopember, Indonesia & ITS, Indonesia); Achmad Affandi (Sepuluh Nopember Institute of Technology, Indonesia); Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia))

E101 - 1571143495

UI/UX Design for a Mobile Flood Information Dissemination Application in Citeureup Village Using the Design Thinking Method 178

(Dharu Widhyanugrah Pamungkas Budi and Faishal Al Anshary (Telkom University, Indonesia); Asti Amalia Nur Fajrillah (Universitas Gadjah Mada, Indonesia & Telkom University, Indonesia))

E102 - 1571129124

Transforming Monolithic into Scalable Hybrid Microservices for Enterprise Resource Planning 184

(Taufiq Maulana Firdaus (Telkom University, Indonesia); Firda Nur Rizkiani (National Taiwan University of Science and Technology, Taiwan))

E103 - 1571121982

Simplifying Recruitment Process in Information Technology Using Gamification Framework 190

(Reinaldo Ragil Rompas and Gunawan Wang (Bina Nusantara University, Indonesia))

E104 - 1571130615

Evaluating Azure Site Recovery for Disaster Recovery 196

(Yulia Vironica, Sofia Hertiana and Nyoman Karna (Telkom University, Indonesia))

E105 - 1571128644

Evaluating the Role of AI and IoT in Supply Chain Efficiency Optimization 201

(Vimal Bhatt (Symbiosis Institute of Business Management, Pune, India); Anam Fatma (Symbiosis Institute of Business Management Pune, India); Binod Sinha (Balaji Institute of Modern Management, Sri Balaji University, Pune, India); Prabhat Kumar (MIT ADT University, India); Surabhi Agarwal (Balaji School of Commerce and Management & Sri Balaji University, Pune, India))

E106 - 1571128425

Knowledge Distillation for SQL Injection Detection in IoT Edge Dashboards Using BiLSTM 206

(Hafiz Yazid Muhammad, Vera Suryani and Aji Gautama Putrada (Telkom University, Indonesia))

E107 - 1571118794

Dynamic Simulation Model to Improve the Economic Sector of Maize Cultivation 212

(Erma Suryani, Arif Wibisono, Mudjahidin Mudjahidin, Rully Hendrawan and Alifia Az Zahra (Institut Teknologi Sepuluh Nopember, Indonesia); Shuo-Yan Chou (National Taiwan University of Science and Technology, Indonesia); Gunawan Gunawan, Denny Kurniawan and Ahmad Riza Muzammil (East Java Provincial Government, Indonesia); Philip Faster Eka Adipraja (Institut Teknologi Dan Bisnis Asia Malang, Indonesia))

E108 - 1571135988

EGIM: a New Dataset of Export-Grade Indonesia Mangosteen for Ripeness Classification 218

(Dikdik Krisnandi (National Research and Innovation Agency, Indonesia); Kalamullah Ramli and Prima Dewi Purnamasari (Universitas Indonesia, Indonesia); Hilman F Pardede (National Research and Innovation Agency of Indonesia, Indonesia))

E109 - 1571142863

Cost-Efficient Software Test Case Prioritization by Integrating Attributes Using Reinforcement Learning 224

(Rizal Broer Bahaweres (UIN Jakarta, Indonesia & Computer-IEEE, Indonesia); Raisha Amalia (UIN Syarif Hidayatullah, Indonesia))

F101 - 1571130939

Detection of Customer Interaction and Density Patterns Using Pose Estimation and Object Detection for Retail Store Layout Optimization 230

(Inggit Yeira Budi Agranata, Faqih Hamami and Sinung Suakanto (Telkom University, Indonesia))

F102 - 1571127259

Visual Inspection of Drill Cutting Tool Using Deep Learning 236

(Risaf Nazaruddin (Institut Teknologi Sepuluh Nopember (ITS), Indonesia); Ronny Mardiyanto and Muhammad Attamimi (Institut Teknologi Sepuluh Nopember, Indonesia))

F103 - 1571131061

Identification of Potential Operation Technology Cybersecurity Failures in Classic and Modern Industrial Control System 242

(Vincensius Nugroho Kristianto, Prasetyono Hari Mukti and Suwito Suwito (Institut Teknologi Sepuluh Nopember, Indonesia))

F104 - 1571108053

Anomaly Detection in Health Insurance Cost Using Ensemble Models for Claim Validation 248

(Raihan Adam Handoyo Winarso (Sepuluh Nopember Institute of Technology, Indonesia); Yusril Falih Izzaddien, Hartawan Bahari Mulyadi and Diana Purwitasari (Institut Teknologi Sepuluh Nopember, Indonesia))

F105 - 1571143151

Road Line Marking Segmentation Using Multi Variants of YOLOv8 and YOLOv11 in CCTV Traffic Videos 254

(Fandisyah Rahman (Institut Teknologi Sepuluh Nopember, Indonesia & Universitas Telkom Kampus Surabaya, Indonesia); Anny Yuniarti and Ahmad Saikhu (Institut Teknologi Sepuluh Nopember, Indonesia))

F106 - 1571130299

The Effectiveness of White Vehicle License Plates Compared to Black Vehicle License Plates on ANPR 260

(Farrel Ferdinand Fu, Nicholas Frederick Oongwidjaja and Kenny Jingga (Bina Nusantara University, Indonesia))

F107 - 1571131013

Enhancing Hazy Image Dehazing Using a Modified CycleGAN 266

(Sani Moch Sopian, Jr (Universitas Garut, Indonesia); Arief Suryadi Satyawan (National Research and Innovation Agency, Indonesia); Mokhammad Mirza Etnisa Haqiqi

(Universitas Indonesia, Indonesia); Helfy Susilawati and Rifki Nurpalah Nurpalah (Universitas Garut, Indonesia); Nizar Alam Hamdani (Institut Pendidikan Indonesia Garut, Indonesia))

F108 - 1571129248

Optimizing Indoor Positioning System Using a Multi-Stage Framework in a Large Area 271

(Jevon Sebastian and I Gede Putra Kusuma Negara (Bina Nusantara University, Indonesia))

G101 - 1571142513

Performance Improvement of Brushless DC Motor Speed Control Based on FOC Using Reinforcement Learning and PI 277

(Prishandy Hamami Amrulloh, Suwito Suwito and Astria Nur Irfansyah (Institut Teknologi Sepuluh Nopember, Indonesia))

G102 - 1571131436

Grey Wolf Optimizer (GWO) for Field Oriented Control Traction Motor of Light Rail Transit Jabodebek Train 283

(Wahyu Pribadi and Darma Arif Wicaksono (Politeknik Negeri Madiun, Indonesia); Ricto Yudi Wicaksono (Madiun State Polytechnic, Indonesia); Rakhmad Gusta Putra, Muhammad Sadiqih Asbullah and Rafli May Sandy (Politeknik Negeri Madiun, Indonesia))

G103 - 1571141859

Predictive Maintenance of Water Injection Motor Using Multiple Regression Analysis 289

(Ridwan Ridwan (Institut Teknologi Sepuluh Nopember, Indonesia); H Suryoatmojo (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Suwito Suwito (Institut Teknologi Sepuluh Nopember (ITS), Indonesia))

G104 - 1571143300

Comparison of Methods for Estimating the Remaining Useful Life (RUL) of Generator Insulation 295

*(Yoga Wahyu Pradana (Institute of Technology Sepuluh Nopember (ITS), Indonesia);
Danar Fahmi (Sepuluh Nopember Institute of Technology, Indonesia); I Made Yulistya
Negara (ITS, Indonesia))*

G105 - 1571141221

Electric Machine Load Estimation Using Deep Learning Based Infrared Thermography: a Review Paper 301

*(Abrar A Alkany (University of Babylon, Iraq); Hilal Abbood Al-Libawy (University of
Babylon, Iraq & University of Liverpool, United Kingdom (Great Britain)))*

G106 - 1571137766

The Utilization of Multi-Layer Perceptron (MLP) as a Diagnostic Tool for Dielectric Testing on Stator Winding Insulation to Improve the Generator's Re 307

*(Fauzi Rahadian Putra (Sepuluh Nopember Institute of Technology, Indonesia & PLN IP
UBP Saguling, Indonesia); I Gusti Ngurah Satriyadi Hernanda (Institut Teknologi Sepuluh
Nopember Surabaya, Indonesia); Danar Fahmi (Sepuluh Nopember Institute of
Technology, Indonesia))*

G107 - 1571142288

Top Oil Temperature Estimation of Distribution Transformer Due to Electric Vehicle Charging Process Using Long Short-Term Memory (LSTM) 313

*(Yohanes Andri Wijaksono (Institute Technology 10th Nopember Surabaya, Indonesia &
PT PLN (Persero), Indonesia); Dimas Anton Asfani (Institut Teknologi Sepuluh Nopember
Surabaya, Indonesia); Danar Fahmi (Sepuluh Nopember Institute of Technology,
Indonesia))*

A201 - 1571131005

SEMAR-Net: an Efficient Deep Learning Model for Automatic Colorectal Polyp Detection 319

(Hafidh Muhammad Akbar and Heri Prasetyo (Universitas Sebelas Maret, Indonesia); Muhammad Anang Fathur Rohman, Hanina Nafisa Azka, Elysia Khusna Ardianti and Muhammad Syafiq Ibrahim (Universitas Sebelas Maret (UNS), Indonesia))

A202 - 1571131018

SEPA-Net: Segmentation Model for Breast Cancer Detection in Ultrasound Imaging 325

(Hafidh Muhammad Akbar and Heri Prasetyo (Universitas Sebelas Maret, Indonesia); Andika Kavin Septiano and Muhammad Anang Fathur Rohman (Universitas Sebelas Maret (UNS), Indonesia))

A203 - 1571141858

Application of EfficientNetV2 Architecture on 3D CNN in Sign Language Recognition Using Mediapipe and Image Segmentation 331

(Paringga Fakhri Ashim and R. B. Fajriya Hakim (Universitas Islam Indonesia, Indonesia))

A204 - 1571143514

Recognizing Medication Labels System with Audio Output for Individuals with Visual Impairments 420

(Asri Ulfia, Hendra Kusuma and Ronny Mardiyanto (Institut Teknologi Sepuluh Nopember, Indonesia))

A205 - 1571131315

Attention Half-UNet: Efficient Model for Colon Histology Image Segmentation in Colorectal Cancer Detection 343

(Andika Kavin Septiano (Universitas Sebelas Maret (UNS), Indonesia); Heri Prasetyo (Universitas Sebelas Maret, Indonesia); Muhammad Anang Fathur Rohman (Universitas Sebelas Maret (UNS), Indonesia); Hafidh Muhammad Akbar (Universitas Sebelas Maret, Indonesia); Iftitahul Khoiriyah and Addin Hadi Rizal (Universitas Sebelas Maret (UNS), Indonesia))

A206 - 1571143381

CPMA-Net: a Lightweight Network Based on Half-UNet with Multiscale and Attention Mechanisms for Nuclei Segmentation 349

(Andika Kavin Septiano (Universitas Sebelas Maret (UNS), Indonesia); Heri Prasetyo (Universitas Sebelas Maret, Indonesia); Muhammad Anang Fathur Rohman (Universitas Sebelas Maret (UNS), Indonesia); Hafidh Muhammad Akbar (Universitas Sebelas Maret, Indonesia); Alim Wicaksono Hari Prayuda (National Taiwan University of Science and Technology, Indonesia); Chih-Hsien Hsia (National Ilan University, Taiwan))

A207 - 1571143518

Quality Assessment of Palm Cooking Oil Using Potentiometric and Gas Sensors with Neural Network Method 355

(Gede Prananda Putra, Muhammad Rivai and Rudy Dikairono (Institut Teknologi Sepuluh Nopember, Indonesia); Faisal Hadi (Saga University, Japan & University of Bengkulu, Indonesia))

B201 - 1571131096

Performance Evaluation of DeepLabV3 plus for Road Segmentation in iCar ITS 361

(Krisna Pramudya Dharma, Rudy Dikairono and Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia))

B202 - 1571104158

Factors Affecting CNN Performance for Binary Steganalysis 367

(Ratih Kartika Dewi, Rinaldi Munir and Nugraha Priya Utama (Bandung Institute of Technology, Indonesia))

B203 - 1571130595

Performance Comparison of Edge Devices for Deep Learning-Based Object Detection and Classification 373

(Arief Kurniawan (Institut Teknologi Sepuluh Nopember, Indonesia); Alif Aditya Wicaksono (Sepuluh Nopember Institute of Technology, Indonesia); Rudiyanto Rudiyanto and Rohmah Hidayah (Institut Teknologi Sepuluh Nopember, Indonesia); Ilham Jalu Prakosa (Institute of Technology Sepuluh Nopember, Indonesia))

B204 - 1571130800

A Vision-Based Framework for Automated Personal Protective Equipment Detection and Workplace Safety Enhancement 379

(Afdhol Dzikri, Mochamad Hariadi and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia))

B205 - 1571130857

Software Defined Modem for Interconnection of Terrestrial and Underwater Acoustics Network 385

(Maulidya Nurrafifah and Wirawan Wirawan (Institut Teknologi Sepuluh Nopember, Indonesia); Endang Widjiati (National Research and Innovation Agency (BRIN) & Indonesia Hydrodynamic Laboratory (IHL), Indonesia); Hung-Chi Chi (Nanyang Technological University, Singapore); Puji Handayani and Achmad Affandi (Institut Teknologi Sepuluh Nopember, Indonesia))

B206 - 1571130862

Design of Low Cost Software-Defined Acoustics Modem for Underwater Communication 391

(Dicky Ihza Permana Putra and Wirawan Wirawan (Institut Teknologi Sepuluh Nopember, Indonesia); Endang Widjiati (National Research and Innovation Agency (BRIN) & Indonesia Hydrodynamic Laboratory (IHL), Indonesia); Prasetyono Hari Mukti and Ahmad Sirojuddin (Institut Teknologi Sepuluh Nopember, Indonesia); Hung-Chi Chi (Nanyang Technological University, Singapore))

B207 - 1571125418

Development of Physarum Routing Algorithm in Low Earth Orbit Satellite Network 397

(Mhd Indra Iskandar (Universitas Indonesia, Indonesia & PT ABHIMATA, Indonesia); Muhamad Asvial and Muhammad Suryanegara (Universitas Indonesia, Indonesia))

C201 - 1571143642

Development of Curcumin-Based Fluorescent Biosensor for MMP-8 Utilizing the AS7262 Spectral Sensor 403

(Muhammad Yusril Yusril (Institut Teknologi Sepuluh Nopember); Totok Mujiono (Institute Technology Sepuluh Nopember, Indonesia); Suwito Suwito (Institut Teknologi Sepuluh Nopember (ITS), Indonesia))

C202 - 1571143359

Design and Implementation of Soil Contaminant Level Detector by Optical Fluorescent Method in Earthworm Coelomic Liquid 409

(Farsya Raisah Fadhilia and Totok Mujiono (Institut Teknologi Sepuluh Nopember, Indonesia))

C203 - 1571143643

Spectral Analysis of Earthworm Coelomic Fluid for Detecting Heavy Metals in Soil 415

(Sibghah Rakasiwi Fiddihaq (Institut Teknologi Sepuluh Nopember, Indonesia); Totok Mujiono (Institute Technology Sepuluh Nopember, Indonesia); Muhammad Attamimi (Institut Teknologi Sepuluh Nopember, Indonesia))

C204 - 1571143496

Design and Implementation of an FPGA-Based Direct Digital Synthesis Signal Generation for Radar Applications 337

(Hardianto, Rachmad Setiawan, Astria Nur Irfansyah and Rezki El Arif (Institut Teknologi Sepuluh Nopember, Indonesia); Murry Raditya (Sepuluh Nopember Institute Of Technology, Indonesia))

C205 - 1571129194

Water Quality Monitoring in Catfish Pond Using Fuzzy Inference System and Internet of Things 425

(Aden Zulfalia Taufik, Anifatul Faricha, Helmy Widyantara and Rifki Dwi Putranto (Telkom University, Indonesia))

C206 - 1571143453

A Novel Approach to Activating Fog Lamps Using LED Technology for Optimal Light Coverage in Various Weather Conditions, Supporting ADHL 431

(Ian Hardianto Siahaan (Petra Christian University, Indonesia); Nyoman Sutantra (Sepuluh November Institute of Technology, Indonesia); I Made Londen Batan (Sepuluh Nopember Institute of Technology Surabaya, Indonesia))

C207 - 1571143419

Hand Gesture Recognition for Collaborative Robots Using Lightweight Deep Learning in Real-Time Robotic Systems 437

(Muhtadin Muhtadin, I Wayan Agus Darmawan, Muhammad Hilmi Rusydiandyah, I Ketut Purnama and Chastine Fatichah (Institut Teknologi Sepuluh Nopember, Indonesia); Mauridhi Hery Purnomo (Institut of Technology Sepuluh Nopember, Indonesia))

D201 - 1571130609

Split-Ring Resonator Metamaterials a Novel Approach to Ku Band Antenna Gain Enhancement 443

(Adhie Surya Ruswanditya and Levy Olivia Nur (Telkom University, Indonesia); Yuyu Wahyu (BRIN, Indonesia))

D202 - 1571117239

Bandwidth and Gain Enhancement of Wideband Slotted Patch Antennas Using Proximity-Coupled Feeding for Ku-Band Applications 449

(Muhammad Danny Naufal Syach (Universitas Indonesia, Indonesia); Aditya Inzani (Universitas Indonesia, Indonesia & National Research and Innovation Agency, Indonesia); Catur Apriono (Universitas Indonesia, Indonesia))

D203 - 1571117792

HTS and VHTS Satellites Coordination in Indonesia 455

(Ratih Raihun Raihanun, Heroe Wijanto and Meiditomo Sutjarjoko (Telkom University, Indonesia))

D204 - 1571131745

Generation of Pre-Sunrise Equatorial Plasma Bubbles Under the Influence of Geomagnetic Storms Based on ROTI Maps over Indonesia 461

(Suraina Suraina, S.Si (National Research and Innovation Agency (BRIN), Indonesia); Theodosius Marwan Irnaka and Afif Rakhman (Universitas Gadjah Mada, Indonesia); Prayitno Abadi (Indonesian National Research and Innovation Agency (BRIN), Indonesia))

D205 - 1571141733

A Compact Artificial Magnetic Conductor Design for Wearable Devices Working in BLE and Wi-Fi Frequencies 467

(Bilal Yüksel and Mesut Kartal (Istanbul Technical University, Turkey))

D206 - 1571128836

Optimizing Accuracy of Seamless Data Transmission in RTOS-Based Systems for Emergency Medical Interventions 473

(Azwati Azmin (Universiti Teknologi MARA, Cawangan Pulau Pinang, Malaysia); Samihah Abdullah (Universiti Teknologi MARA, Malaysia); Siti Sarah Md Sallah (Universiti Teknologi MARA Cawangan Pulau Pinang, Malaysia); Najwa Rawaida Ahmad Fauzi (Universiti Teknologi Mara, Malaysia); Zafirah Faiza (Universiti Teknologi MARA Pulau Pinang, Malaysia); Khairul Anam (University of Jember, Indonesia))

D207 - 1571143430

Prediction of Bit Error Rate on Free-Space Optic Using Ensemble Learning Method Under Different Visibility Conditions 479

(Jeremia Jordan Marbun, Akhmad Hambali, Ridha Muldina Negara, Aminah Indahsari Marsuki, Naftali Junita Br Tarigan and Diza Annisaa Dafriyanto (Telkom University, Indonesia))

D208 - 1571130913

Deep Learning-Based Channel Estimation for 5G-Advanced and Beyond 485

(Annisa Puji Lestari, Khoirul Anwar and Gelar Budiman (Telkom University, Indonesia))

E201 - 1571142207

Evaluating the Effectiveness of an Integrated Single Identity Card System in Indonesia: a Step Towards Streamlined Identity Management 491

(Jovan Hermawan, Ikrar Adinata Arin and Mulyono Mulyono (Bina Nusantara University, Indonesia))

E202 - 1571130443

Analyzing the Factors Influencing QRIS Adoption and Its Impact on Purchase Decision 497

(Jovian Daniel Hartanto, Zakia Choirunisyah, Timothy Wunandra Santoso and Natalia Limantara (Bina Nusantara University, Indonesia))

E203 - 1571130793

Tech-Based Banking Adoption Among Gen Z in Indonesia: Security, Accessibility and Customer Support Matter 503

(Ryogo Maulana Putra (Telkom University, Indonesia); Muhardi Saputra (Universitas Gadjah Mada, Indonesia & Telkom University, Indonesia); Haryasena Panduwiyasa (Telkom University, Indonesia & School of Psychology, Insan Cita Indonesia University, Indonesia))

E204 - 1571111441

Application of Marketing in Technology-Driven Hospitality Sector: the Study of Social Media Marketing 509

(Doni Purnama Purnama Alamsyah and Natalia Marijani Wijanto (Bina Nusantara University, Indonesia); Norfaridatul Othman (Universiti Teknikal Malaysia Melaka, Malaysia))

E205 - 1571125366

Determinants of Continuous Use Intention for Public Transport Mobile Apps Among Jakarta Passengers 514

(Sarah Fanetya, Alysha Yuniastri, Sarah Elisabet Pardede and Cadelina Cassandra (Bina Nusantara University, Indonesia))

E206 - 1571142248

Digital Resilience as a Critical Factor in Navigating Digital Transformation: a Systematic Literature Review 520

(Mitari Wahyu Arsiani and Apol Pribadi Subriadi (Institut Teknologi Sepuluh Nopember, Indonesia))

E207 - 1571131022

The Rise of E-Learning: How IT in Education Transformed Digital Learning - a Bibliometric Analysis of Global Trends 526

(Thalia Tjody Wijaya and Mardhatillah Shanti (Bina Nusantara University, Indonesia))

E208 - 1571130779

Virtual Reality for Farming Education and Simulation: Analyzing Approaches and Challenges Using PRISMA Framework 531

(Muhammad Fikri Hasani, Muhamad Keenan Ario, Khairatul Balqis, Messya Carment and Lay Christian (Bina Nusantara University, Indonesia))

F201 - 1571143057

Adaptive Load Shedding Based on Voltage Stability in the Tambora System Using the XGBoost Algorithm 537

(Wahyudi Wicaksono (ITS, Indonesia & PLN, Indonesia); Dimas Fajar Uman Putra (Institut Teknologi Sepuluh Nopember (ITS), Indonesia); Ronny Mardiyanto (Institut Teknologi Sepuluh Nopember, Indonesia))

F202 - 1571143390

Design of an Adaptive Defense Scheme for the Tambora Power System Based on Artificial Neural Networks 543

(Wahyu Utomo (Institut Teknologi Sepuluh Nopember, Indonesia); Dimas Fajar Uman Putra (Institut Teknologi Sepuluh Nopember (ITS), Indonesia); Ronny Mardiyanto (Institut Teknologi Sepuluh Nopember, Indonesia))

F203 - 1571131597

Optimization of Under Frequency Load Shedding Using Artificial Neural Network Clustering for Production Security in Upstream Oil and Gas 549

(Halbianto Adi Sucipto, Dimas Fajar Uman and Adi Soeprijanto (Institut Teknologi Sepuluh Nopember, Indonesia))

F204 - 1571141660

Anomaly Detection of Non-Technical Losses in Smart Meter Data Using K-Means Clustering and Isolation Forest: a Case Study from Indonesia 555

(Rejeki Tambun (Institut Teknologi Sepuluh Nopember (ITS), Indonesia & PT PLN (Persero), Indonesia); Ardyono Priyadi (ITS, Indonesia); Vita Lystianingrum (Institut Teknologi Sepuluh Nopember, Indonesia))

F205 - 1571140941

Optimal Placement and Sizing of Dynamic Capacitor Banks in the PLN Pasangkayu Distribution System Using the Water Flow Turbulence Algorithm 561

(Rolandi Tumpal Fernandes Martua Siregar Siregar, Rs (Institut Teknologi Sepuluh Nopember, Indonesia & PT. PLN (Persero), Indonesia); Ni Ketut Aryani and Adi Soeprijanto (Institut Teknologi Sepuluh Nopember, Indonesia))

F206 - 1571142557

Optimal Placement of Electric Vehicle Charging Stations in Distribution Networks Using Firefly Algorithm and Particle Swarm Optimization 567

(Nurcholis Dwi Setyo Nugroho (Institut Teknologi Sepuluh Nopember & PT. PLN (Persero) UP3 Gorontalo, Indonesia); Ardyono Priyadi (ITS, Indonesia); Vita Lystianingrum (Institut Teknologi Sepuluh Nopember, Indonesia))

F207 - 1571143606

Binary PSO-Based Reconfiguration Strategy for Loss Reduction in Three-Phase Unbalanced Distribution Networks 573

(Ririn Harwati (Institut Teknologi Sepuluh Nopember, Indonesia); Ronny Seto Wibowo (Power System, Indonesia); Ni Aryani (Institut Teknologi Sepuluh Nopember, Indonesia))

G201 - 1571140511

Apple Leaf Diseases Classification Using Improved MobileNetV3 578

(Bima Pramudya Laksana (Telkom University, Indonesia); Kurniawan Nur Ramadhani (Universitas Telkom, Indonesia); Febryanti Sthevanie (Telkom University, Indonesia))

G202 - 1571131222

Deep Learning-Based Egg Fertility Classification with Raspberry Pi and Color Sensor Integration 584

(Ratna Aisuwarya, Rian Ferdian and Salman Wafiq (Universitas Andalas, Indonesia))

G203 - 1571129235

DPB-SMOTE: Discrete Probability-Based SMOTE for Classification Process (Case Study: Jeruk Pontianak) 590

(Jimmy Tjen (Universitas Widya Dharma Pontianak, Indonesia); Valentino Pratama (Bina Nusantara University, Indonesia); Andre Prasetya Willim (Universitas Widya Dharma Pontianak, Indonesia))

G204 - 1571130255

Comparison of GoogleNet, AlexNet, and ResNet50 Models for Detecting Pyrite Mineral Based on Coal Petrographic Images 596

(Septya Maharani, Zahir Zainuddin and Ingrid Nurtanio (Hasanuddin University, Indonesia))

G205 - 1571126433

A Comparative Study of API-Based and Edge AI Weather Prediction for Automated Fish Feeding 602

(Ratna Aisuwarya and Shalsabilla Juliani Indra (Universitas Andalas, Indonesia))

G206 - 1571143008

A Hybrid Approach for Handling Occlusion in UAV Images of Fresh Oil Palm Fruit Bunches Based on Computer Vision 607

(Baizul Zaman (Hasanuddin University, Indonesia & STMIK Kharisma Makassar, Indonesia); Indrabayu Indrabayu and Ingrid Nurtanio (Hasanuddin University, Indonesia))

G207 - 1571130573

Enhancing Plant Disease Classification with Transfer Learning and Data Augmentation: a Comprehensive Evaluation of Deep Learning Architectures 613

(Joshua Pinem and Widi Astuti (Telkom University, Indonesia))

G208 - 1571113349

Electronic-Nose and Supervised Learning for Multiclass Classification of Gambung Green Tea 619

(Krishna Yoga Mahendra, Dedy Rahman Wijaya and Sari Dewi Budiwati (Telkom University, Indonesia))

A301 - 1571142916

Experimenting Data Augmentation Using Image Data Generator and OpenCV for Melon Leaf Diseases Classification 625

(Haqiqi Pamungkas Arby Putra and Mochamad Nizar Palefi Ma'ady (Telkom University, Indonesia); Berlian Rahmy Lidiawaty (Telkom University, Indonesia & Institut Teknologi Telkom Surabaya, Indonesia))

A302 - 1571130886

A Unique Dataset for Aircraft Maintenance Assistance's Human Following Robot 631

(Arwin Datumaya Wahyudi Sumari (State Polytechnic of Malang, Indonesia & Indonesian Air Force, Indonesia); Ndaru Atmi Purnami, Bangga Dirgantara, Iqmal Agil Alfian, Ilham Yoga Pratama, Dian Permana and Denny Dermawan (Adisutjipto Institute of Aerospace Technology, Indonesia); Ika Noer Syamsiana (State Polytechnic of Malang, Indonesia))

A303 - 1571130314

ITS-BLEND: Imputation for Time Series Data Using Bidirectional LSTM with Enhanced Dual-Context Mechanism 637

(Tri Susanto, Eko Mulyanto Yuniarno and Wirawan Wirawan (Institut Teknologi Sepuluh Nopember, Indonesia))

A304 - 1571143552

Tree Detection and Delineation on Aerial Imagery of Indonesia's Forestry Using YOLO11 Deep Learning Architecture 643

(Hendrika Marselina Yuniatris Da Rato, Emir Husni and Geraldio R Safitri (Institut Teknologi Bandung, Indonesia))

A305 - 1571142873

Designing Remote Function Call on SAP s/4HANA to Support Process Automation and Data Synchronization in Human Resource Management 649

(Meisfa Safara Subagiyo (Telkom University, Indonesia); Tien Fabrianti Kusumasari (Telkom University, Indonesia & Universitas Telkom, Indonesia); Avon Budiono and Hurin Al Maziyyah (Telkom University, Indonesia))

A306 - 1571130294

Decision Support System for Personnel Transfer Recommendation 655

(Dhenika Wulansari, Achmad Affandi and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia))

B301 - 1571142296

A Dashboard System for Enhancing Learning Outcome Monitoring and Curriculum Management Under the Outcome-Based Education Framework 661

(Nafila Alfirahma Asmaranto (Telkom University, Indonesia); Tien Fabrianti Kusumasari (Telkom University, Indonesia & Universitas Telkom, Indonesia); Ekky Novriz Alam (Telkom University, Indonesia))

B302 - 1571129071

Acceptance of Virtual Reality-Based Learning Technology for Interactive Learning of Court Proceedings for Law Students 667

(Yohanes Priadi Wibisono, Mutiara Cininta, Elisabeth Sundari, Valensia Kurnia, Evelyn Aurelia and Bagus Saputro (Universitas Atma Jaya Yogyakarta, Indonesia))

B303 - 1571141317

Does Short Video Lead to Decreased Attention Span and Memory Impairment? a Study on the Impact of Excessive Use of IT on Well-Being 673

(Flourensia Rahayu (Atma Jaya Yogyakarta University, Indonesia); Kristina Wulandari, Steven Christianto, Aprillian Josua Marcelino and Ivan Haryanto (Universitas Atma Jaya Yogyakarta, Indonesia))

B304 - 1571128839

Sentiment Analysis for Public Services Using Bidirectional Long Short-Term Memory Method 679

(Vincentius Riandaru Prasetyo (University of Surabaya, Indonesia); Mohammad Farid Naufal (Universitas Surabaya & Institut Teknologi Sepuluh Nopember, Indonesia); Neilson Soeratman (University of Surabaya, Indonesia))

B305 - 1571143219

Optimizing Fixed Broadband Market Penetration Strategies with XGBoost and Geographic Visualization 685

(Gilang Aulia Muhamad, Nanda Lailatul Humairoh, Rizqi Rizmayani Putri and Mohammad Isa (PT Indonesia Comnets Plus, Indonesia))

B306 - 1571143436

Predicting Depression via Text Analysis: a Design Science Research Approach 692

(Desy Iba Ricoida (Universitas Multi Data Palembang, Indonesia); Ahmad Muklason and Retno A Vinarti (Institut Teknologi Sepuluh Nopember, Indonesia); Aris Tjahyanto (Sepuluh Nopember Institute of Technology, Indonesia))

B307 - 1571143588

Enabling Qualitative Research with Small Language Models: a Sliding Window Method for Open Coding on Resource-Constrained Hardware 697

(Rhesa M Ramadhan and Dedy Sushandoyo (Institut Teknologi Bandung, Indonesia))

C301 - 1571143510

A Synchronized Lissajous d-Axis Based on Detecting and Classifying Events in Synchro-Waveform Measurements in Unbalanced Systems 703

(Firas Quthbi Sidqi (Institut Teknologi Sepuluh Nopember & Mott MacDonald, Indonesia); Ardyono Priyadi (ITS, Indonesia); Mohammed Ansar Mohammed Manaz (National Sun Yat-Sen University, Taiwan); Dimas Fajar Uman Putra (Institut Teknologi Sepuluh Nopember (ITS), Indonesia))

C302 - 1571112629

Design and Implementation of Boost Converter for Maximum Power Point Tracking Based on Fuzzy Logic Controller in Photovoltaic System 708

(Feby Agung Pamuji (Institute Teknologi Sepuluh Nopember, Indonesia); Muhammad Nafidz Fathnan Amrulloh (Sepuluh Nopember Institute of Technology, Indonesia); Mochamad Ashari (Institut Teknologi Sepuluh Nopember, Indonesia); Muhammad A'isyani Syarif (Sepuluh Nopember Institute of Technology, Indonesia); Bambang Sudarmanta (INSTitut Teknologi Sepuluh Nopember, Indonesia); Mohammad Khoirul Effendi (Institut Teknologi Sepuluh Nopember, Indonesia); Nurvita Arumsari and Putri Nur Rahayu (Shipbuilding Institute of Polytechnic Surabaya, Indonesia))

C303 - 1571142579

Enhancing Brushless DC Motor Control Performance with Hybrid Direct Power Control and Field Oriented Control 714

(Mas Nyoman Ngadeg Adi Candra, Suwito Suwito and Hendra Kusuma (Institut Teknologi Sepuluh Nopember, Indonesia))

C304 - 1571112631

Design and Implementation of MPPT PV with Interleaved Boost Converter Based on Perturb and Observe Algorithm 720

(Feby Agung Pamuji (Institute Teknologi Sepuluh Nopember, Indonesia); M Syahrul Ramadhani (Sepuluh Nopember Institute of Technology, Indonesia); Mochamad Ashari (Institut Teknologi Sepuluh Nopember, Indonesia); Mohammad Noval Wahyu Aji (Sepuluh Nopember Institute of Technology, Indonesia); Bambang Sudarmanta (INstitut Teknologi Sepuluh Nopember, Indonesia); Mohammad Khoirul Effendi (Institut Teknologi Sepuluh Nopember, Indonesia); Nurvita Arumsari and Putri Nur Rahayu (Shipbuilding Institute of Polytechnic Surabaya, Indonesia))

C305 - 1571117075

Design, Implementation, and HIL Testing of Internet-of-Things-Based Control System for PV-Battery Microgrid 726

(Gregorius Petra (Gadjah Mada University, Indonesia); Roni Irrawan (Universitas Gadjah Mada, Indonesia))

C306 - 1571138016

Grid Impact Analysis of Solar Power Plant Integration in the Radial 150 kV Transmission System of Yogyakarta 732

(Edwin Juanda Samuel Sirait, Saifi Sabiq, Ammar Syahid Rabbani and Rayhan Alifa Dewantara (PLN Enjiniring, Indonesia))

D301 - 1571131047

Modelling of Seawater Activated Battery (SAB) Based on Critical Parameters Affecting the Voltage and Capacity Used for High Power Applications 738

(Erpan Sahiri (ITS, Indonesia); Mochamad Ashari (Sepuluh November Institute of Technology, Indonesia); Heri Suryoatmojo (Institut Teknologi Sepuluh Nopember, Indonesia))

D302 - 1571141705

State of Charge Estimation of a LiFePO₄ Battery Using a Dual Extended Kalman Filter 743

(Wahyu Dwi Prasetyo, Dedet Riawan and Vita Lystianingrum (Institut Teknologi Sepuluh Nopember, Indonesia); Andi Fahrul Farid (Politeknik Negeri Ujung Pandang, Indonesia))

D303 - 1571142596

Assessment of Potential Floating Photovoltaic Plant Development on Lakes and Reservoirs Around Equator: Evidence from Indonesia 749

(Dani Nugroho (Sepuluh Nopember Institute of Technology & PT PLN (PERSERO), Indonesia); Feby Pamuji and Devy Kuswidiastuti (Institut Teknologi Sepuluh Nopember, Indonesia))

D304 - 1571143275

Voltage Stability Enhancement Using NCPI-Based Optimal Reactive Power Compensation Under Critical Line Outages 755

(Tanazzaha Nur Izzati (Sepuluh Nopember Institute of Technology (ITS), Indonesia); Adi Soeprijanto (Institut Teknologi Sepuluh Nopember, Indonesia); Baity Nuris Syifa (Institute Technology Sepuluh Nopember, Indonesia); Ni Ketut Aryani (Institut Teknologi Sepuluh Nopember, Indonesia); Pinanggih Rahayu (PT. PLN (Persero), Indonesia))

D305 - 1571143347

Enhancing Selectivity of Distance Protection in Weak Infeed Situation Using Multiple IED Communication 761

(Dinara Enggar Prabakti (Institut Teknologi Sepuluh Nopember, Indonesia & PT PLN (Persero), Indonesia); Ardyono Priyadi (ITS, Indonesia); Prasetyono Hari Mukti (Institut Teknologi Sepuluh Nopember, Indonesia); Firas Quthbi Sidqi (Institut Teknologi Sepuluh Nopember & Mott MacDonald, Indonesia); Eko Prasetyo (PT. PLN (Persero), Indonesia))

D306 - 1571136295

Validating PyPSA for Generation Expansion Planning: a Comparative Study with Microsoft Excel and HOMER 767

(Mochammad Aldyan Nur Cahyadi (Bandung Institute of Technology, Indonesia); Kevin Marojahan Banjar-Nahor (Institut Teknologi Bandung, Indonesia); Muhammad Reza

Pratama, ST (Institut Teknologi Bandung & Universitas Khairun, Indonesia); Nanang Hariyanto (STEI ITB, Indonesia)

D307 - 1571139511

Anomaly Detection in AMR Load Profiles Using Artificial Intelligence 772

(Mochammad Fachrurroji (Institut Teknologi Sepuluh November, Indonesia); Prasetyono Hari Mukti and Rudy Dikairono (Institut Teknologi Sepuluh Nopember, Indonesia))

E301 - 1571126872

Improving BioBERT Performance in Multi-Level Enzyme Classification 777

(Matthew Martianus Henry (Bina Nusantara University, Indonesia); Christian Kenneth (Binus University, Indonesia); Bens Pardamean (Bina Nusantara University, Indonesia))

E302 - 1571126045

Automated Performance Analysis of Wushu Movements Using Pose Estimation and Dynamic Time Warping 783

(Lawrence Patrick Sianto and Yosi Kristian (Institut Sains dan Teknologi Terpadu Surabaya, Indonesia))

E303 - 1571143279

Health Risk Detection and Early Screening of Maternal Health in Pregnant Women Using a Stacking Machine Learning Models 789

(Iqmal Nuriadi, Rahmat Fauzi and Faishal Al Anshary (Telkom University, Indonesia))

E304 - 1571126723

Quality Control for PPG-Based Hypertension Detection: an Imbalance-Aware Deep Learning Approach 795

(Brianda Rasyid Fadhlullah, Hilal H. Nuha and Aji Gautama Putrada (Telkom University, Indonesia))

E305 - 1571128123

Evaluating the Performance of EfficientNet Variants in Pneumonia Detection Using Medical Image Data 801

(Robert Tanriwan, Louis Oktovianus, Ivan Sebastian Edbert and Diana Diana (Bina Nusantara University, Indonesia))

E306 - 1571143233

Antenatal Depression Predictive Model Using Support Vector Machine Algorithm: Development and Evaluation 807

(Erina Zahira Nurhasan, Rahmat Fauzi and Faishal Al Anshary (Telkom University, Indonesia))

E307 - 1571141832

Visually Impaired Gait-Based Detection Using LSTM Networks 813

(Karina Adi Putri, Hendra Kusuma and Djoko Purwanto (Institut Teknologi Sepuluh Nopember, Indonesia))

E308 - 1571130432

Gesture Interaction Validity Analysis on Respiratory System Educational VR Application Through Equivalence Partitions Method 819

(Angga Permana Aripin (Pelita Harapan University, Indonesia); Kusno Prasetya (Universitas Pelita Harapan, Indonesia); Samuel Lukas (Pelita Harapan University, Indonesia))

F301 - 1571143128

Early Retirement of Coal-Fired Power Plants Impact on the Java Madura Bali System 825

(Luzerina Alvi Utari (Institut Teknologi Sepuluh Nopember & PT PLN (Persero), Indonesia); Rony Seto Wibowo and Adi Soeprijanto (Institut Teknologi Sepuluh Nopember, Indonesia))

F302 - 1571142801

Comparative Feasibility Study of SWER and Three-Phase Distribution System for Rural Electrification in Indonesia 831

(Muhamad Delan Rachmando (Institut Teknologi Sepuluh Nopember, Indonesia); I Gusti Ngurah Satriyadi Hernanda (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia))

Daniar Fahmi (Sepuluh Nopember Institute of Technology, Indonesia); Aji Alam (PLN Research Institute, Indonesia))

F303 - 1571142684

Economic Dispatch Optimization of Coal-Fired Power Plants in Jamali Under Benchmark Allocation (BA) in Indonesia 837

(Eluvian Satria Arilanggaaji (Institut Teknologi Sepuluh Nopember & PT PLN Nusantara Power, Indonesia); Ni Ketut Aryani and Adi Soeprijanto (Institut Teknologi Sepuluh Nopember, Indonesia))

F304 - 1571130449

Optimal Transfer Constraint Adjustments in the Java-Madura-Bali System Using Quasi-Dynamic Simulation with Python Programming 843

(Irfan Lutfiansjah (Institut Teknologi Sepuluh Nopember, Indonesia & PT PLN (Persero), Indonesia); Ni Aryani (Institut Teknologi Sepuluh Nopember, Indonesia); Dimas Fajar Uman Putra (Institut Teknologi Sepuluh Nopember (ITS), Indonesia))

F305 - 1571131873

Performance Evaluation of Transmission Line Arrester Placement Against Lightning Strikes on Phase Conductors: a Case Study on 150 kV Sangatta-Maloy 849

(Rizal B Wiguna (PT PLN UIP Kalimantan Bagian Timur, Indonesia & Sepuluh Nopember Institute of Technology, Indonesia); I Gusti Ngurah Satriyadi Hernanda (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Daniar Fahmi (Sepuluh Nopember Institute of Technology, Indonesia))

F306 - 1571131176

Impact of Operating Voltage Variations on Transformer Overcurrent Protection in Central Java 855

(Jaka Purnama (PT. PLN (Persero), Indonesia & Gadjah Mada University, Indonesia); Mokhammad Isnaeni Bambang Setyonegoro (Universitas Gadjah Mada, Indonesia); Husni Rois Ali (UGM, Indonesia); Eko Prasetyo (PT. PLN (Persero), Indonesia))

F307 - 1571130790

Techno Economic Analysis for the Design of Floating Solar Power Plants on the Isolated System of Barrang Lompo Island 861

(Muhammad Irfan (Institut Teknologi Sepuluh Nopember, Indonesia); Daniar Fahmi (Sepuluh Nopember Institute of Technology, Indonesia); Devy Kuswidiastuti (Institut Teknologi Sepuluh Nopember, Indonesia))

F308 - 1571143227

Detection of Arc Fault Based on Hilbert Huang Transform Under Voltage Variation Disturbances and Harmonics 867

(Alfa Kusnal Faizin (Sepuluh Nopember Institute of Technology, Indonesia & PT PLN (Persero), Indonesia); Ardyono Priyadi and I Made Yulistya Negara (ITS, Indonesia); Dimas Okky Anggriawan (Politeknik Elektronika Negeri Surabaya, Indonesia))