

2025 International Conference on Technology and Policy in Energy and Electric Power (ICT-PEP 2025)

**Yogyakarta, Indonesia
3-5 September 2025**



**IEEE Catalog Number: CFP25Y28-POD
ISBN: 979-8-3315-5484-2**

**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:	CFP25Y28-POD
ISBN (Print-On-Demand):	979-8-3315-5484-2
ISBN (Online):	979-8-3315-5483-5

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

Technical Paper

Paper ID	Title	Pages
1571129560	A Portable Device for Energy and Back-Billing Monitoring to Reduce Distribution Losses at PLN ULP Bangkir	1
	Arief Rahmadani; Alex Fernandes	
1571130932	Implementation of Multi-Conductor Clamp to Reduce Nonessential Power Outage and to Improve Recovery	7
	Parulian D. M. Sidabutar; Kevin Riza Fajri; M. Andika Saputra; Raden Candra Hermawan	
1571131242	Optimization of High Voltage Protection: Evaluation of Voltage Dip Mitigation Strategies in the Bali Subsystem	13
	Ariesa Budi Zakaria; Syaiful Anam; Diwyastra Nandiwardhana; Fikri Ramadhani; Ircham Susanto; Nurholis	
1571131679	Integrated Optimization of Operational Cost, PV Curtailment, and Renewable Energy Penetration in Hybrid Systems using Linear Programming	19
	Yogi Imam Febriansyah; Panji Setyo Suharso; Prestian Rindho Saputra	
1571131688	Fuzzy Logic Control System for Solar-Powered Aerator Wheels to Enhance Growth of Vannamei Shrimp	25
	I Putu Eka Widya Pratama; Aditya Putra Pradana; Safira Firdaus Mujiyanti; Ahmad Radhy; Tepy Lindia Nanta; Izef Aulia Kurniawan	
1571131979	Accelerating Sustainable Electrification in Malaysia: Policy Strategies for Axial Flux Motor Technology Adoption	31
	Ahmad Kamal Othman; Mohd Saufi Ahmad; Azralmukmin Azmi; Dahaman Ishak; Choo Jun Tan; Qian Yee Ang; Chung Peng Liew; Tow Leong Tiang	
1571132003	Novel Substrate Technology Properties in Electric Vehicles and Renewable Energies Applications	37
	Bagas Maulana Sutardi; Andrea Cavallini; Suwarno	
1571132344	Assessing Satellite-Based GHI Accuracy via Statistical and LSTM Approaches: Nusa Penida PVPP Case Study	43

Paper ID	Title	Pages
	Nathan Saputra Sitohang; Indra Darmawan Budi; Kevin Gausultan Hadith Mangunkusumo; Fahmy Albar; Gilang Rizal Afdholy	
1571132418	Affordable Online Early Warning System for Generator Failure Prevention and Operational Reliability in Coal-Fired Power Plants	49
	Aditya Mahardhika; Bobby Prayogo; Aris Cahyono	
1571132625	Assessing Building Energy Demand and Opportunities under Climate Change: A Data-driven Decision Support Tool	55
	Bona Ryan; David Bristow	
1571132754	Interfacial Tension and Total Acid Number Correlation in Natural Ester Transformer Oils	61
	David Silalahi; Danang Haris Darmawan; Ralang Puspa Pertiwi	
1571132807	Classification of Causes Faults on Power Transmission Lines using Convolutional Neural Network	67
	Muhammad Luthfiansyah Romadhoni; Muhammad Fadli Nasution; Alang Zhorif Zubair; Bayu Putra Andrianto; Susan Sulaiman; Endang Djuana	
1571132815	Identification and Analysis of Partial Discharge (PD) in 20 kV Incoming Cubicles Due to Moist Conditions Caused by Heating System Failure in the Transformer #2 of the 150kV Rangkasbitung Substation	73
	Muhammad Nurhuda; Syaeful Lukman Kurniawan; I.G.Nalanra	
1571132834	Performance Analysis and Comparison of Faster RCNN Model for Automatic Electricity Meter Reading Recognition	79
	Atam Rifa'i Sujiwanto; Arief Rahmadani; Dennis A. Wenas	
1571138956	Optimum Battery Sizing and PV Integration for Off-Grid Vertical Hydroponic Systems	85
	Safira Firdaus Mujiyanti; Putri Yeni Aisyah; Brellyan Florentyna Susanto; Tepy Lindia Nanta; Ishmatu Aulia Rizky Kirana; Izef Aulia Kurniawan	
1571142049	An Improved Defected Ground Structure Wideband Triangular Patch Antenna Performance for 2.4 GHz RF Energy Harvesting	91
	Abdelbasset Azzouz; Rachid Bouhmidi; Rizky Ajie Aprilianto; Rizky Wibawa	

Paper ID	Title	Pages
1571144114	Investigating the Potential of a New Green Hydrogen Production Method in Indonesia: Thermochemical Water-Splitting	97
	Alfian Muhammad Reza; Muhammad Arif Susetyo; Nurul Fajri Al Farizy Putera; Oktafian Adnand Pramuwidianto; Agung Anugrahito; Diexrama Aguzfino; Fazrai Ari Habibi; Hengky Setiawan; Chairani Rachmatullah	
1571145035	Deep Learning Based Vegetation Classification for Power Distribution Networks in Tropical Climate Areas Using Satellite Imagery	103
	Very Fernando; Heru Purnomo; Kharisma Utomo Mulyodinoto; Wildan Juniawan	
1571145262	Designing Electrical Systems for Isolated Areas Using PV and Battery Storage as Strategy to Increase Electrification Ratio: a Case Study in Papua, Indonesia	109
	Kemas M. Tofani; Deskiniei; D. Prastianto; A. Setyawan	
1571145944	Optimizing Surge Arrester Placement for Enhanced Lightning Protection in Overhead Transmission Lines: An ATP-EMTP Simulation Study	114
	Fakhri Hakim; Budi Santoso; Aji Nur Widyanto	
1571146172	Techno-Economic Feasibility Study of Solar Power Plant Pumped Hydro Storage for Isolated System Study Case Tagulandang Island	120
	Arif Priyohutomo; Dhea Handayani; Muhammad Wisnu Wardhana; Muhaimin Muchti Prabowo; Praha Yudha Wijaya; Endhiko Firmanda Pratama	
1571146356	Electricity Theft Detection Based on Load Profile Using XGBoost and SMOTE	126
	Rahmat Ismoyo Putro; Guntur Dharma Putra; Yusuf Wijoyo	
1571146462	Bekasi Digital Substation: An Overview of Indonesia's Largest Digital Substation	131
	Idam Firdaus; Muhammad Muflih Nurfaizi; Ade Yoan Perwita; Muhammad Naim Alfisyah; Victor Lumban Tobing; Muhajir	
1571146544	Geoprocessing Vegetation Management Tool (GVMT): A Decision Support System for Vegetation Monitoring in Power Distribution	137
	Very Fernando; Hendry Andeanata; Hendra Nusa Putra; Nanda Tommy Wirawan	
1571147119	Considering Adaptive Power System Planning for Indonesia in the Face of Climate Uncertainties	143

Paper ID	Title	Pages
	Hariadi Aji; Nihit Goyal; Stefan Pfenninger; Igor Nikolic	
1571147161	Fault Prediction in Power Distribution Networks Through XAI: A Study of LIME and SHAP Applied to Random Forest Models Nita Indrayani; Trisna Ari Roshinta; Heri Purnomo; Muhammad Kharis Wijanarko; Mohammad David Perkasa; Yusro Afif	149
1571147216	Performance Enhancement of Photovoltaic Panels Using Dual-Axis Solar Tracker and Active Cooling Systems Denny Haryanto Sinaga; Handrea Bernando Tambunan; Janter Pangaduan Simanjuntak; Sapitri Januariyansah; Ricky Andi Syahputra; T. Afrian	154
1571147228	Optimizing Transmission Line Arresters Deployment for Ground Wire Lightning Protection in Mahakam Interconnection Network: a Case Study on 150kV Sangatta-Maloy Line Rizal Bagja Wiguna; IGN Satriyadi Hernanda; Daniar Fahmi; Adii Munnahar	160
1571147331	GOVision: Neural Network-Based Online Monitoring for Gas-Insulated Switchgear and HV Oil-Filled Cables Dhany Irvandy; Guntur Bagaskoro; Nowo Wicaksono; Iswan Pradiptya; Muhammad Fairuz Luthfa; Rahadian Nurfansyah; Tri Bagus Susilo	166
1571149714	Impact of High Ratio Co-firing of Corn Cob on Boiler Performance, Fuel Cost, and Emissions in a Coal-Fired Stoker System: Experimental Insights Nur Cahyo; Tiva Winahyu Dwi Hapsari; Eko Hariyostanto; Andrew Cahyo Adhi; Ansie Dwina Youlensha; Eko Supriyanto; Almas Aprilana; Vivi Fitriani; Agus Setiawan	172
1571149829	The Impact of Electric Traction Systems on Distribution Grid Power Quality : a Case Study Fadil Asqhallaniy	178
1571150373	Selective Multi-Objective Economic Dispatch using B-Loss Coefficient Method for Transmission Loss Minimization in the Java-Madura-Bali Grid Rony Seto Wibowo; Ontoseno Penangsang; Fysna Candra Pratama; Muhammad Kurniawan; Yudha Nur Maarif; Elvanto Yanuar Ikhsan; Suci Rositawati	184
1571151543	Analysis of Co-Firing Using Refused Derived Fuel (RDF) on Circulating Fluidized Bed (CFB) Coal-fired Power Plant Study Case at Bangka Island	190

Paper ID	Title	Pages
	Dipta Satwiko; Jonathan Dian; Ardi Nugroho	
1571152190	Loss Reduction through LSTM Forecasting and Reinforcement Learning-Based Dispatch of Distributed Generation	196
	Nathan Saputra Sitohang; Tengku Juhana Tengku Hashim; Arif Andia Karca; Rikardo Simanjuntak; Barisman Hutagalung; Ronald Sibuca	
1571152308	Substation Location and Cable Connection Optimization in Irregular Onshore Wind Farm	202
	Mohamad Isnaeni Romadhon; Roni Irnawan; M. Isnaeni Bambang Setyonegoro	
1571153530	Design and Evaluation of Solar PV for Green Hydrogen Production: Case Study in Pelabuhan Ratu Power Station	208
	Rainhold Tigor Parlindungan Butarbutar; Feri Saputra	
1571154823	Synchro-Waveform Monitoring Unit Application: Lissajous DQ Curve to Improve Situational Awareness in Power Distribution Network	214
	Firas Quthbi Sidqi; Mohammed Ansar Mohammed Manaz; Ardyono Priyadi; Chang-Yi Chou; Muhammad Cendekia Airlangga	
1571154871	Prioritization of Maintenance for 20 kV Distribution Transformers Using Analytical Hierarchy Process Method	219
	Noor Rohman Kusuma; Deddy Firmanto	
1571154948	Deployment of Smart Self-Healing Systems for Distribution Reliability in West Sumatera	224
	Gilang Rizal Afdholy; Jhordy Ari Purnama; Nathan Saputra Sitohang	
1571155521	Optimizing Operational Strategies for Coal-Fired Power Plants Integrated with PV and Energy Storage: a Case Study of BESS and TSPP	229
	Dira Tri Puspita; Lesnanto Multa Putranto; Sarjiya	
1571156448	Analysis of the Utilization of Gypsum Powder Composition and Fly Ash for Improving Grounding Resistance at Variations in Electrode Depth	235
	Hans Siregar; Yulianta Siregar; Toga Praja Manurung; Rikardo Simanjuntak; Flesensius Agam Fradiska; Muhammad Iqbal	

Paper ID	Title	Pages
1571157528	A Comprehensive Failure Case Review of Missing Earth Connection in Medium Voltage Cable 20kV	240
	Nanda Redha Arsyah; Anas Listia Putra; Putra Septian Permana; Ary Tri Farismansyah; I Gusti Ngurah Mahendrayana; Sidik Prasetyo Kusmiyarso	
1571157797	Optimizing Rural Electrification in Central Papua Using the Analytic Hierarchy Process	246
	Marshall Virgin Supit; Raka Rinaldi; Nursalim Ancong; Mohammad Faris Hilmi	
1571157813	Enhancing Stability of the Kalimantan Interconnection After Ketapang Subsystem Integration Using PSS Optimization	252
	Prawaty Herlambang; Sasongko Pramonohadi; Husni Rois Ali; Alfi Nugraha; Subhan Hasisi	
1571158409	Analyzing Deep Neural Architectures for Renewable Forecasting: A Comparative Study of CNN and LSTM on Nusa Penida PVPP Data	258
	Abu Ismail Pribadi; Nur Badariah Ahmad Mustafa; Anang Syahbanu; Dani Prasetyo; Ernanda Jumantoro	
1571158607	Dynamic Dispatch Strategies For Enhancing Economic And Emission Efficiency In Smart Grids With Renewable Energy Integration	264
	Deny Ahmad Sobar; Nur Fadilah Bte Ab. Aziz; Nur Azzammudin Bin Rahmat; Komang Parmita; Dani Prasetyo	
1571158680	AI-Based Vegetation Growth Forecasting on High-Voltage Transmission Lines in Central and West Java, Indonesia	270
	Imaduddin; Rizka Widyarini Purwanto; Whisnu Febry Afrianto; Ivan Butar Butar; Aditya Putranto	
1571158807	Unit Commitment with 2-Minute Fast Frequency Reserve Constraint in the Jawa-Madura-Bali Power System	276
	Imron Rosyadi; Husni Rois Ali; Lesnanto Multa Putranto	
1571158809	Kalman Filter-Based Adaptive Load Shedding For Solar Photovoltaic Integration In Indonesia's Isolated Grid	282
	Ernanda Jumantoro; R. Verayiah; Abu Ismail Pribadi; Dani Prasetyo	

Paper ID	Title	Pages
1571159025	Cyber Physical Additional Layer for Mass Electric Vehicles Charging Services in Indonesia	288
	Meiyanto Eko Sulisty; Faisal Rahutomo; Sutrisno; Subuh Pramono; Muhammad Hamka Ibrahim; Joko Hariyono	
1571159499	Development of Frequency Constraint-based Security Constrained Optimal Power Flow: A Case Study of Kalimantan Interconnection System	294
	Mochamad Farid Mustofa; Lesnanto Multa Putranto; Avrin Nur Widiastuti	
1571159625	State of Health (SOH) Prediction of Lithium Ion Battery Using LSTM GRU : A Comparative Experimental vs Field Dataset	300
	Dani Prasetyo; Nur Azzammudin Bin Rahmat; Abu Pribadi Ismail; Anang Syahbanu; Ernanda Jumantoro; Deny Ahmad Sobar	
1571159638	Machine Learning-Based Anomaly Detection for Modbus and DNP3 Protocols in Industrial Control Systems	306
	Bagus Aji Supeno; Nurul Asyikin Bte Mohamed Radzi; Ahmed Mubarak Ahmed Al-Haiqi	
1571159662	Fault-Ride-Through Performance of the Proposed Sumatera-Java MMC-HVDC Interconnector	312
	Binhot P Nababan; Aufa Hammam Muhammad; Edwin Juanda Samuel Sirait; Ammar Syahid Rabbani	
1571159739	PLN's Obstacles in Expanding Renewable Energy Certificates (RECs) in Indonesia	318
	Nur Widi Priambodo; Andrew Cahyo Adhi; Miftaniyah Fajri Hasanah; Muhammad Haekal; Marisa Nugrahani Hargita; Indri Haryani; Siti Aisyah	
1571159806	Designing a Sustainable Power Distribution System for Industrial Growth: A Case Study of Grand Batang City	324
	Fahmy Albar; Prahara Lukito Effendi; Agung Siswoyo; Nathan Saputra Sitohang; Muhammad Pascal Bagaskara	
1571159858	Predictive Modeling of Solar PV Output in Nusa Penida Hybrid Solar Power Plant using Random Forest and Artificial Neural Networks	330
	Anang Syahbanu; Prajindra Sankar Krishnan; Vigna Kumaran Ramachandaramurthy; Abu Ismail Pribadi; Dani Prasetyo	

Paper ID	Title	Pages
1571159964	Frequency Stability Study of the Khatulistiwa— Sarawak Interconnection Decoupling	336
	Arif Yoga Fitranto; Sasongko Pramonohadi; Mokhammad Isnaeni Bambang	
1571159973	Optimization of SVC Placement and Sizing in the Gorontalo Power System Using TLBO	342
	Muhammad Budianoor Yudhifani; Roni Irnawan; Yohan Fajar Sidik	
1571160021	Eco En Liza (Utilization of Diesel Engine Coolant Waste Energy as a Source of Electricity for Micro Hydroelectric Power Plants)	348
	Dino Arla; Caesar Wira Sanjaya; Muhamad Hidayah Sidiq; Qashtalani Haramaini; Sutan Hafif Fadliqaf	
1571160085	Construction of the IEEE Standards Framework for UAV-Based Remote Sensing in Low-Altitude Perception	354
	Lei Yan; Yajing Wu; Haiying Lu; Kevin Tensy; Lizhe Wang	
1571160107	Conceptual Study of Blockchain-Based Carbon Chain Management in Coal-Fired Power Plants	360
	Fajar Arian Abadi; Ton Sejati Utomo; Qorik Catur Wijaya Putra; Akhmad Erieck Al Habsyi	
1571162193	A Real-Time Sensorless ML System for Marine Biofouling Forecasting: Green Mussel Case in Coastal Power Plants	366
	Pristian Dwi Putra; Muhammad Djadid; Chumaira Naila Balqis; Alya Nadira	
1571166839	Performance and Techno Economic Analysis of the Cirata Floating Photovoltaic Power Plant: A Comparison with Ground Mounted Systems	372
	Zainur Oktafian Prabandaru; Tumiran; Avrin Nur Widiastuti	
1571167060	Voltage Stability through Over Voltage Transmission Shedding Case Study: Interconnection between Central Kalimantan System and Ketapang System	378
	Novandi Wijayanto; Lesnanto Multa Putranto; Roni Irnawan; Adinda Rahma Satya Meunasah; Alfi Nugraha	
1571167257	Analysis Design Optimization of a Three-Stage Darrieus Turbine for Hydro-Power Generation from Coastal Canal Flows in Pelabuhan Ratu CFPP	384

Paper ID	Title	Pages
	Hakim Satyadi; Mujammil Asdhiyoga Rahmanta; Irfan Syarief Arief	
1571167449	Optimizing Turbine Washing Through Data-Driven Derating Prediction Using Random Forests	390
	Lukman Hakim; Tuga Mauritsius	
1571167811	Optimization of Long-Term Power System Planning Toward Net-Zero Emissions: A Case Study of Sumbawa Island	396
	Elda Alfandy; Lesnanto Multa Putranto; Sarjiya; Wa Ode Astuty H.	
1571167839	Hybrid Renewable Energy Planning for Strategic Development in Lore Timur, Central Sulawesi	402
	Yusmar; Ade Rahmat; Abdullah Umar	
1571167903	Machine Learning-Based Performance Forecasting of Rooftop PV Systems in Tropical Coastal Regions Using Multivariate Environmental Features	408
	Pristian Dwi Putra; Muhammad Djadid; Chumaira Naila Balqis; Alya Nadira	
1571167906	Short-Term Forecasting of Solar and Wind Power Potential Using ARIMA Based on Real-Time Weather Data	414
	Syafii; Imra Nur Izrillah; Novizon	
1571168001	Optimal Power Flow Considering Generation and Loss Costs Using Particle Swarm Optimization (PSO) on the Gorontalo Power System	420
	Azhar Ade Prasetya; Sarjiya; Yusuf Susilo Wijoyo; Mukhamad Daris Alfarrel	
1571168353	Random Forest Based Data-Driven Method for Optimal Surge Arrester Placement in Electrical Transmission Systems	426
	Andi Hidayah Wisbar; Sumudung Kristop; Gigih Yudhanto Purbonoto; Muhammad Hadi Satria; Gunawan Wijaya	
1571168753	Economic Feasibility of Vehicle to Grid (V2G) Implementation in Indonesia: Cost Benefit Analysis (CBA) Perspective	432
	Kharisma Utomo Mulyodinoto; Budi Sudiarto; Dodi Prastianto; Very Fernando; Aji Nur Widyanto; Muhammad Gillfran Samual	

Paper ID	Title	Pages
1571168929	Optimal Combination of Protection Systems and Defense Scheme for A Radial Transmission of Timor Power System	438
	Akhmad Sudaryono; Lesnanto Multa Putranto; Husni Rois Ali; F. Eko Sulistyono; Suparje Wardiyono; Supardin	
1571169272	Generation Expansion Planning Considering BESS for Optimizing the Full Potential of Solar Power Plant: A Case Study of Flores Power System	444
	Aginta Ramadhanu Adjani; Eka Firmansyah; Lesnanto Multa Putranto; Tumiran; Ahmad Adhiim Muthahhari; Muhammad Alvin; Ira Savitri; Wa Ode Astuty H.	
1571169289	Wind Farm Design with a Capacity of 1 GW: Case Study in Navitus Bay, England, UK	450
	Diken Yus Damara; Hanifah Ayu Nandasari	
1571169394	Residential Demand Response to Mitigate Load Congestion in Distribution Transformer: A Case Study	456
	Toha Kusuma; Indra Darmawan Budi; Ignatius Rendroyoko	
1571170073	Evaluated Hosting Capacity Method Using Quasi-Static Time-Series Simulations For Distributed Energy Resource	462
	Daniel Krisdiantoro; Hasna Satya Dini; Ammar Syahid Rabbani; Adhimas Daffa Kurnia; Djaka Jabbar Aziiz; Muhammad Irgi Rivaldi	
1571170332	Conceptual Study of Blockchain-Based Carbon Chain Management in Coal-Fired Power Plants	468
	Fajar Arian Abadi; Qorik Catur Wijaya Putra; Akhmad Erieck Al Habsyi; Ton Sejati Utomo	
1571170529	Optimal Load Shedding Scheme to Enhance Frequency Stability During Island Operation in Bali Power Systems	474
	Muhammad Arif; Lesnanto Multa Putranto; Husni Rois Ali; Komang Teddy Indra Kusuma	
1571170675	Impact of Through Fault Current on Insulating Oil Characteristics and Dissolved Gas Content in Power Transformers	480
	Anindita Singgih Pambudi; Tumiran; Lesnanto Multa Putranto	
1571170745	Pumped Hydro Energy Storage for Load Shifting in the Sulawesi Power System	486

Paper ID	Title	Pages
	Ramli Hardiman Situmeang; Ira Savitri; Brandon Kristiano Noya; Daryl Haris Antoni; Taufik Widyanugraha; Daud Farel; Meisita Damanik	
1571170803	Sustainable Power Distribution Planning using ESG and SDG Frameworks Reinventing Energy Business to Achieve Indonesia Net Zero Emission 2060	492
	Henri Firdaus; Yudi Tahyudi; Bravel Henri Almawijaya Sigalingging; Taufan Hanafi; Desi Ayuningtyas; Prahara Lukito Efendi	
1571170873	Evaluation of PV Solar Panels Based on Specific Energy with Various Azimuth Angles in Equatorial Regions: Case Study of Riau, Indonesia	498
	Fredimino Efka; Sigit Basuki Wibowo; Eka Firmansyah	
1571170898	Prediction of Battery Internal Resistance Dynamics Over Lifespan Using Early-Cycle Data and Random Forest-Optimized Exponential Regression	504
	Muhamad Dzaky Ashidqi; Chico Hermanu Brillianto Apribowo; Endah Retno Dyartarti; Muhammad Nizam; Agus Purwanto	
1571171015	Saturation Analysis of Current Transformers: Impact of CT Class and Cable Selection - A Case Study of Transformer 3 at Angke Substation	510
	Irvan Lewi; Idam Firdaus; Muhajir; Amad; Aditya Hendryan; Rafi Dasa Nanda Putra	
1571171017	Optimized Biomass Mixing Strategy to Minimize Derating in a Coal-Fired Steam Power Plant Using RIOT-Based Monitoring	516
	Febri Hartanto; Ex Yudha Agus Chrisna; Bekti Nur Mustakim; Ery Perdana	
1571171061	The Role of Internet Signal Quality in Maximizing Revenue and Reliability of Indonesia's Electric Vehicle Charging Networks Case Study PT PLN EV Charging Station	522
	Luddie Wied Hardono; Jonathan Martin Marojahan Limbong; Surya Ibrahim Irsyam; Bramantyo Anggun Pambudi; Vian Endramanto; Henri Firdaus	
1571176366	Design and Simulation of Proton Exchange Membrane Fuel Cell Power Generator 10 kW	528
	Benet Sancesky Siregar; Reynolds Widhiyanurrohmansyah; Eka Firmansyah; Jayan Sentanuhady	