

# **2021 International Conference on Technology and Policy in Energy and Electric Power (ICT-PEP 2021)**

**Jakarta, Indonesia  
29 – 30 September 2021**



**IEEE Catalog Number: CFP21Y28-POD  
ISBN: 978-1-6654-1642-9**

**Copyright © 2021 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:	CFP21Y28-POD
ISBN (Print-On-Demand):	978-1-6654-1642-9
ISBN (Online):	978-1-6654-1641-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Content

Message from the General Chair.....	iii
Welcome speech the IEEE Indonesian Section.....	iv
Message from the General Manager of PT. PLN (Persero) Research Institute.....	v
Welcome speech from the President Director of PT PLN (Persero).....	vi
ICT-PEP 2021 Committee .....	viii
Program Information.....	ix

## Technical Paper

Paper ID	Title	Pages
1570735213	Maximum Expansion of a Generation Based on Transmission Absorption Capability <i>Hermagasantos Zein; Sri Utami; Siti Saodah; Jangkung Raharjo</i>	1
1570737287	Falcon Optimizer Based PID Controller for AGC of Dual Area Realistic System with AC-DC Links <i>Ch Naga sai Kalyan; B Srikanth Goud; Ch Rami Reddy; B Nagi Reddy; Mohit Bajaj; A V Sudhakar</i>	6
1570737866	Implementation of Voltage Control in Single-Phase Full Bridge Inverter Using One-Leg plus Hysteresis Controller <i>Agustinus Fidelis Wibisono; Leonardus Heru Pratomo</i>	11
1570738405	Comparative Boiler Performance, Fuel Cost and Emission Characteristic of Co-Firing Palm Kernel Shell with Coal on Circulating Fluidized Bed Boiler: An Experimental Study <i>Nur Cahyo; Hamdan Hartono Alif; Tiva Winahyu Dwi Hapsari; Almas Aprilana</i>	17
1570738466	Influence of Battery Energy Storage System on System Stability in Isolated Power System <i>Binhot P Nababan; Kadek Fendy Sutrisna; Muhammad Agung Pratama; Silvia Wahyuni Nainggolan</i>	22
1570738729	Estimation of EPC Cost Index for Gas Engine Power Plant Project in Indonesia <i>Muhammad Idris; Kartika Raras Hadiyati; Adi Nugroho; Dwi Rian Sulaeman; Visang Fardha Sukma Insani; Danan Wiratmoko</i>	28
1570739315	Implementation XOR Logic Gate for Phase Difference Detector in Automatic Synchronizer for Synchronous Generator <i>Ferrin Markoni; Tiyono</i>	33
1570739559	Predicting the Power of a Wind Turbine with Machine Learning-Based Approaches from Wind Direction and Speed Data <i>Fatih Demir; Burak Tasci</i>	37
1570739885	Coordination and Security Assessment of Distribution Feeder with Intermittent Renewable Generation <i>Syafii Syafii; Athalia Alfac; Novizon Novizon</i>	41
1570739900	Malicious Activity Recognition on SCADA Network IEC 60870-5-104 Protocol <i>M. Agus Syamsul Arifin; Deris Stiawan; Susanto Susanto; Dwi Prasetya; Rahmat Budiarto; Mohd. Yazid Idris</i>	46

1570740072	Implementation of Cognitive Artificial Intelligence for Dissolved Gas Analysis Interpretation in 150 kV Transformer <i>Elko Nurul Yaqin; Umar Khayam</i>	52
1570740476	Gas Emission Analysis of Low-Speed Diesel Engines When Operating Using Crude Palm Oil <i>Nur Cahyo; Meiri Triani; Ruly Sitanggang</i>	58
1570740504	Combustion Optimization of Pulverized Coal-Fired Boiler in Thermal Power Plant Using Artificial Neural Network and Genetic Algorithm <i>Muhammad Kamal Wisyaldin; Henry Pariaman; Andik Kurniawan</i>	63
1570740520	The Supervised Machine Learning Approach in Predicting the Furan Compound Concentration in Power Transformer Oil <i>Irfan Joyokusumo; A. Hafizh Rifa'i</i>	69
1570740549	Opportunities and Challenges of SSLNG for Existing Scattered Gas-Fired Power Plant in Indonesia Landscape <i>Muhammad Idris</i>	74
1570740582	Reactive Power Planning of Power System Using Trajectory Sensitivity Index <i>Tarik Ahasan Pranto; Tareq Aziz</i>	80
1570740591	Optimal Placement and Sizing of Hybrid-Source Multi DVR Using Genetic Algorithm for Voltage Sag Mitigation <i>Ni Ketut Aryani; Ahmad Bariq Al Fahri; Ariq Kusuma Wardana</i>	85
1570740617	Waste-To-Energy Power Plant in Manggar Landfill Balikpapan to Deliver Renewable Energy for Indonesia's New Capital <i>Rizal B Wiguna; Tex Siswanto; Wahyu Widodo; Anrizal Anrizal</i>	91
1570740654	Vibration Classification of Power Plant Equipment Using Decision Tree Algorithm Approach <i>Abdullah Ibnu Hasan</i>	97
1570740704	On Feasibility of Ultracapacitor Full Electric Transit Bus for Jakarta, Indonesia <i>Vita Lystianingrum; Andi Irawan; Ilham Santoso; I Made Yulistya Negara; Ardyono Priyadi</i>	102
1570740728	Balancing of 110 MW Generator by Using Historical Effect to Increase Availability and Reliability in Gresik Power Plant <i>Novianto Arif Setiawan; Muhammad Said; Choliq Idris</i>	107
1570740753	Biomass Co-Firing Effect on Coal Feeder and Draught Plant for 50 MW Class CFB Boiler Type CFPP <i>Alfian Muhammad Reza; Muhammad Arif Susetyo; Firman Bagja Juangsa</i>	113
1570740768	Gantry Transposition to Reduce Unbalance Phenomena in Long Transmission and Small Loading Substations in Central Kalimantan <i>Rifqi Fatchurrahman; Herlambang Prawatya; Ariesa Zakaria</i>	119
1570740787	Forecasting CO2 Emissions in Saudi Arabia Using Artificial Neural Network, Holt-Winters Exponential Smoothing, and Autoregressive Integrated Moving Average Models <i>Teg Alam; Ali Alarjani</i>	125
1570740790	Re-Design Blocking End Winding Rotor Generator to Prevent Extreme Expansion of Coil Towards Axial Direction: A Case Study <i>Yogi Baskoro; Erix Nugroho; Indra Jaya; Andika Winardi; M. Fauzi Dwihakoso; Wahyu Caesarendra; Maciej Sulowicz</i>	130
1570740793	Transient Stability Detection Using CNN-LSTM Considering Time Frame of Observation <i>Izzuddin Fathin Azhar; Lesnanto Multa Putranto; Roni Imawan</i>	136
1570740807	Solar Levelized Cost of Energy Projection in Indonesia <i>Zainal Arifin; Agus Setiawan; Nugroho Adi Triyono; Eko Supriyanto</i>	142
1570740810	Method of Coal Quantity Adjustment for Commercial Purpose Using Dry Basis: A Study Case in State-Owned Thermal Power Plant <i>Denny Murdany Muchsin; Agus Setiawan</i>	147

1570740841	Optimization Analysis of Hybrid Power Plants by Utilizing Renewable Energy Resources in the Ulunambo Isolation System in Menui Islands, Central Sulawesi <i>Yusmar Yusmar; Ade Rahmat; Muhammad Wardi Hadi</i>	152
1570741961	Optimal Coordination of Overcurrent Relay Using Rao-1 Algorithm <i>Samia Batool; Sadiq Ahmad; Abdullah Shoukat; Faiza Mobeen</i>	157
1570742144	IGBT Based and Parallel RL Fault Current Limiters for HB-MMC <i>Hidayat Ur Rehman</i>	163
1570742365	Design of a Novel Synchronized Transition Control and Processor in the Loop Validation with TI C2000 DSP TMS320F28335 for Microgrid Operations <i>Nihal Omar; Anil Kumar Tiwari; Seethalekshmi K.</i>	169
1570743272	Short-Term Load Forecasting Using Long Short-Term Memory Network on Various Sub System Load in PLN Indonesia <i>Rio Indralaksono; Alif Maulana Firdaus; Muhammad Abdul Wakhid; Novemi Uki Andreas; Galih Hendra Wibowo; Muhammad Abdillah</i>	175
1570743689	Maximum Penetration of Intermittent Renewable Energy in Southern Sulawesi System Based on Primary Reserve Constrained Unit Commitment <i>Dwiki Yudha Himawan; Lesnanto Multa Putranto; Mokhammad Isnaeni Bambang Setyonegoro; Suroso Isnandar</i>	180
1570744076	Analysis of Solar Photovoltaic Systems for Optimum Utilization in Microgrid Applications <i>Sumit Kumar Pandey; Kumaresan Natarajan; Harshitha S. Kumar</i>	186
1570744408	Preliminary Study of Floating Photovoltaic in Bangka Belitung Island <i>Geraldo Vivaltiano Hemasastra; Rika Favoria Gusa; Wahri Sunanda</i>	192
1570744504	Neural-Based Intelligent Control for Buck-Boost Converter <i>Achmad Gaffar; Supriadi Supriadi; Agusma Wajiansyah; Arief Putra, ABWP</i>	196
1570744891	Effects of Inductor Current Ripple on the Performance of MPPT Using Boost Converter <i>Mohammad Taufik; Alan Nonaka; Fawwaz Huzayfa; Rhafi Mahatvayodha; Taufik Taufik</i>	202
1570744920	Renewable Energy Driven Exhaust Fan for Use in Laboratory via IOT <i>Mohamed Mydin M. Abdul Kader; Wan Azani Mustafa; Zol Bahri Razali; Syahrul Affandi Saidi; Ahmad Anas Nagoor Gunny; Muhammad Firdaus Akbar; Samsul Setumin; Mohaiyedin Idris; Mahendran Gunaseakaran; Nor Syamina Sharifful Mizam</i>	208
1570744980	A Review of Wind Energy Forecasting Techniques <i>Seemant Tiwari; Jeeng-Min Ling</i>	213
1570745001	Remedial Action Scheme Strategy to Mitigate N-2 Contingency on Java-Bali 500 kV Transmission System <i>Hariadi Aji; Yonny Wicaksono; Yenni Tarid</i>	219
1570745019	Predictive Analytics of Electrical Power Output of Coal-Fired Power Plant Using Machine Learning <i>Prayogi Adista Purwanto; Tommy Ivantoro; Muhammad Kemal Jayadi</i>	224
1570745041	Electromagnetic Performance Comparison of Axial Flux Machine with Different PM Shapes for Electric Vehicles <i>Ziaul Islam; Faisal Khan; Basharat Ullah; Muhammad Yousuf; Shahid Hussain; Muhammad Qasim</i>	230
1570745047	Design and Analysis of Novel Doubly Salient Linear Hybrid Excited Machine <i>Basharat Ullah; Faisal Khan; Muhammad Qasim; Shahid Hussain; Bakhtiar Khan; Ali Muhammad</i>	236
1570745301	Regional Clustering for Developing Electricity Systems in Archipelagic Area: A Case Study of Maluku and Papua Islands <i>Tumiran; Rachmawan Budiarto; Sarjiya; Lesnanto Multa Putranto; Dintani Yudhitya Noorzakiah Naimah; Abdan Hanifan Dharmasakya; Adi Priyanto</i>	242
1570745311	Top Inspection and Monitoring of HV Power Line Towers Damage by UAV <i>Zagdkhorol Bayasgalan; Adarsuren Sukhbaatar; Uranchimeg Tudevtagva; Wolfram Hardt</i>	248

1570745345	Optimization for Microgrid with Considerations of Oversupply in National Grid Based on Lagrange Multiplier <i>Huy Tran; Long TonThat; Nguyen Gia Minh Thao</i>	253
1570745360	Long-Term Electricity Demand Forecast Using Multivariate Regression and End-Use Method: A Study Case of Maluku-Papua Electricity System <i>Tumiran; Sarjiya; Lesnanto Multa Putranto; Edwin Nugraha Putra; Rizki Firmansyah Setya Budi; Candra Febri Nugraha</i>	258
1570745367	Peak Load Forecasting Using Long-Short Term Memory: Case Study of Jawa-Madura-Bali System <i>Anindita Satria Surya; Musa Partahi Marbun; Muhammad Ridwan; Kevin Gausultan Hadith Mangunkusumo</i>	264
1570745381	Assessing the Implications of Net-Zero Emissions Pathways: An Analysis of the Indonesian Power Sector <i>Kamia Handayani; Pinto Anugrah</i>	270
1570745806	Passive Shunt Harmonic Filters for Power Quality Improvement in Bharati Vidyapeeth University's Dhankawadi Campus, Pune <i>Diksha Chopade; Rajesh Holmukhe; Hrishikesh Ramesh Mehta</i>	276
1570748613	Energy Harvesting from the Highways Based on Piezoelectric Sensors <i>Muammer Catak; Fatma Bogammaz; Sarah Alajmi; Sarah AlObaid; Ilaf AlOmar; Baina Alkafeef</i>	281
1570748796	A Reliable Model Based on Lagrangian Constrained Optimization to Calculate the Cost of Breaching the Bilateral Contracts in an Electricity Market System <i>S. Abolfazl Hosseini; Amir Masoud Molaei</i>	285
1570749387	Numerical Analysis of P0.6Na0.6O2.2Pb0.2 Based Large Band Gap Perovskite Solar Cell <i>Aditya Kumar; Ravi Kumar Sharma; Farhad Ilahi Bakhsh</i>	290
1570750563	A Wind and Solar Based Ac Micro Grid with Optimized Power Quality for Local Non-Linear Loads <i>Padma Lalitha Mareddy; Pasala Gopi; Ayisha Jabeen Shaik</i>	296
1570750652	Artificial Neural Network Modelling for Short Term Load Forecasting <i>Mahshooq Majeed; Soumya Mudgal; Lalit Tak; Janavi Popat; Harsh Kakadiya; Neeraj Singh; Vasundhara Mahajan</i>	302
1570750907	Optimal Scheduling Algorithm for Coal-Powered Power Plants - Considering Coal Delivery Constraints <i>Harso Adjie Brotosukmono; Kevin Marojahan Banjar-Nahor; Nanang Hariyanto</i>	307
1570751810	Dual Input Quasi Z-Source DC to DC Converter <i>Shajith Ali</i>	313
1570752069	Feasibility Study Analysis on Run-Off-Natural River Mini-Hydro Power Plant Business Development <i>Arifin Wibisono; Leonardus Heru Pratomo; Akhiles Krisna Damarjati Santoso</i>	318
1570752212	Evaluation of Feature Selection Methods for Non-Intrusive Load Monitoring <i>Asad Mehmood; Malik Intisar Ali Sajjad; Muhammad Naeem Ullah; Rehan Liaqat; Muhammad Zaigham Abbas; Allah Wasaya</i>	324
1570752452	Reactive Power Incentive in Distribution Network with High Penetration of PV System <i>Abdan Hanifan Dharmasakya; Lesnanto Multa Putranto; Roni Imawan</i>	330
1570752624	Miniaturized Ultraviolet Imager High Voltage Power Supply: Design and Modeling <i>Elena Postupalskaya; Nicholas Palmer; Jason Heil; Kodi Rider; Thomas Immel; Eltahry Elghandour; Rini Nur Hasanah; Taufik Taufik</i>	336
1570752665	DGA-Based Early Transformer Fault Detection Using GA-Optimized ANN <i>Teguh Handjojo Dwiputranto; Noor Akhmad Setiawan; Teguh Bharata Adji</i>	342
1570752893	Optimal Sizing of BESS for Attaining Frequency Stability Under High PV Penetration <i>Atik Jawad; Nahid-Al- Masood; Sifat Munim</i>	348

1570752928	Prediction of Energy Consumption in Digital Twins of Intelligent Factory by Artificial Intelligence <i>JingYi Wu</i>	354
1570752958	Design of a Linear Optimal Quadratic Regulator for Frequency Control in a Two-Area Deregulated Power Market <i>Daniel R. Jagessar; Pierre O. Dorile; Roy A. McCann</i>	360
1570753000	Frequency Stability Consideration for Optimum Penetration of Renewable Energy: A Case of Southern Sulawesi System <i>Gigih Ariffan Suyasno; Lesnanto Multa Putranto; Mokhammad Isnaeni Bambang Setyonegoro; Suroso Isnandar; Dwiki Yudha Himawan</i>	366
1570753126	Rice Husk Renewable Energy Potential in Indonesia, A Case Study Biomass Steam Power Plant in Ogan Ilir, South Sumatera <i>Achmad Royhan; I Made Indradjaja Marcus Brunner</i>	372
1570753195	Is Edge Computing the Answer for Smart Building Energy Management System? <i>Shafiqur Rahman Tito; Snjezana Soltic; Barkha Parkash; Attique Ur Rehman; Pieter Nieuwoudt; Saad Aslam; Tek Tjing Lie; Neel Pandey; M. Daud Ahmed</i>	378
1570753199	Loss Investment Analysis at Nusa Penida, Klungkung Wind Energy Power Plant <i>Arifin Wibisono; Dimas Ragil Yanuardi; Giovanni Thorton Aaron</i>	384
1570753254	LSTM-Based Short-Term Electrical Load Forecasting Framework with Improved Input Feature Space <i>Abhishek Sharma; Sachin Kumar Jain</i>	390
1570753294	Customer Behavior and EV Charging Service Business <i>Kevin Gausultan Hadith Mangunkusumo; Roni Imawan; Fajar Haryadi; Sunyoto Usman; Sarjiya Sarjiya; Lesnanto Multa Putranto; Imam Muthohar; Derajad Sulisty Widhyharto</i>	395
1570753347	Multi Objective Dynamic DC Optimal Power Flow Considering Batteries Output on Microgrid <i>Affan Bachri; Karimatun Nisa; Arief Budi Laksono; Luki Septya Mahendra</i>	400
1570753370	Optimization and Reduction of DC Winding Induced Voltage in 5Slot/7Pole Five Phase Non-Overlapped Stator Wound Field Flux Switching Machine <i>Muhammad Yousuf; Faisal Khan; Wasiq Ullah; Shahid Hussain; Ali Muhammad</i>	406
1570753374	Coordination of Directional Overcurrent Relay Using PSO-DE Algorithm <i>Handy Agung Tresnadi; Muhammad Abdillah; Teguh Aryo Nugroho; Nita Indriani Pertiwi</i>	412
1570753415	The Long-Term Maintenance Scheduling in Distribution System: PEA Case Study <i>Saphol Wongborwornsarsawat; Weerawoot Kanokbannakorn</i>	418
1570758328	Generation Expansion Planning by Considering Climate-Land Use-Energy-Water (CLEW) Nexus <i>Dwi Novitasari; Sarjiya Sarjiya; Sasongko Pramono Hadi; Rachmawan Budiarto</i>	424