

2022 International Conference on Green Energy, Computing and Sustainable Technology (GECOST 2022)

**Virtual Conference
26 – 28 October 2022**



IEEE Catalog Number: CFP22AE4-POD
ISBN: 978-1-6654-8664-4

**Copyright © 2022 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:	CFP22AE4-POD
ISBN (Print-On-Demand):	978-1-6654-8664-4
ISBN (Online):	978-1-6654-8663-7

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

TABLE OF CONTENTS

Applied Stochastic Fractal Search Algorithm to Solve Economic Emission Dispatch Problems	1
<i>Thang Phan Van Hong, Khanh Dang Tuan, Dieu Vo Ngoc</i>	
Renewable Energy-Based System for Electrification of Remote Villages	6
<i>Vishal Saini, Sunil Kumar Singal, Rajeshwer Prasad Saini</i>	
Dynamic Operation of AC Micro-Grid Integrated PV-BESS Using 3-Phase, 7-Level CHBMLI.....	11
<i>Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, K. S. Raja Sekhar</i>	
Performance Evaluation of Tracking Limit on Single Axis Tracking Photovoltaic System in Malaysia	18
<i>Eric M. C. Cheng, Rodney H. G. Tan, K. W. Loong</i>	
Investigation on Grid-Scale BESS Capacity for Frequency Support Under Various System Inertia	24
<i>Hoe Yin Chan, Rodney H. G. Tan, Ousama Ajami</i>	
A Modified Efficient Maximum Power Point Tracking Method for Photovoltaic Modules	29
<i>Tarek A. Boghdady, Youssef M. Gad</i>	
Design of a 24/7 Off-Grid Solar Photovoltaic System	36
<i>Kah Haw Law, Swee Peng Ang, Hj Ismit Bin Hj Muhammad, Sheik Mohammed Sulthan, Sheikh Tanzim Meraj, Sy Yi Sim</i>	
DeepRANKPI: Time Series KPIs Prediction in a Live Cellular Network with RNN	41
<i>Mehdi Karami, Mohammad Rasoul Tanhatalab, Elyar Pourmami</i>	
Feature Selection Techniques for Bioinformatics Data Analysis	46
<i>Dipti Theng, K. K. Bhoyar</i>	
A Computational Approach for Predicting the Termination of COVID-19	51
<i>Prateek Dutta, Abhiroop Sarkar, Yash Ambekar, Hui Ting Pek, F. H. Juwono, Gopal Sakarkar</i>	
Deep Learning Models for Potato Leaf Disease Identification: A Comparative Analysis	58
<i>Balasubramaniam Vadivel, Rajasekaran Thangaraj, P. Pandiyan, T. Aravind, K. Harish, E. Sivaraman</i>	
Skin Diseases Detection, Classification, and Segmentation	63
<i>Zaynab Habib R. Naji, Nidhal K. Abbas El Abbadi</i>	
Prediction of Dissolved Oxygen Using Least Square Support Vector Regression Model	70
<i>Joyce Chen Yen Ngu, Wan Sieng Yeo</i>	
Design and Control of an Autonomous Electric Catamaran Boat	75
<i>M. Akmal Hafizin Tarif, Zulfadhl Zikry Zakaria, Dina Shona Laila, M. Adi Mukmin Sarbini, Seri Rahayu Ya'akub</i>	
Balancing Power and Performance: A Multi-Generational Analysis of Enterprise Server BIOS Profiles	81
<i>Nour Rteil, Kat Burdett, Stephen Clement, Astrid Wynne, Rich Kenny</i>	
Protecting Author Royalty of Digital Assets Using Blockchain and Elliptic Curve Cryptography	86
<i>Muhammad Iqbal Syamil Ayasy, Ari Moesriami Barmawi</i>	

Towards Energy-Aware Scheduling of Scientific Workflows	93
<i>Mehul Warade, Jean-Guy Schneider, Kevin Lee</i>	
A Review on Optimization of Hybrid LAN Computer Networks	99
<i>Foad Motalebi, Wong Wei Kit</i>	
Local-Area Communication Network Optimization for Secondary Control of Active Distribution System Based on MISDP Model	102
<i>Lina Sheng, Guannan Lou, Wei Gu, Shuai Lu, Chang Chen</i>	
Cyber-Attack Against Power System in Integrated Energy Systems: Impact and Propagation Mechanism	107
<i>Shixing Ding, Wei Gu, Shuai Lu, Ruizhi Yu, Yue Qiu</i>	
A Review on Power Electronics Technologies and Applications for EV Battery Charging Systems	112
<i>Aliyu Sabo, Musa J. Diyari, Ikechukwu Ogbodick, Yakubu Omuya Saddam, Michael Mordi, Paul Pele, Kelvin Osaluwe</i>	
A Transformer Tap Changer and Vector Group Study for Load Flow Analysis in Brunei Network	118
<i>M. H. Ibrahim, S. P. Ang, M. N. Dani, Nor Asiah Muhamad, W. Voon</i>	
Evaluation of Hybrid AI-Based Techniques for MPPT Optimization.....	124
<i>Adeyemi Taylor, Sarhan M. Musa</i>	
51-Level Multilevel Inverter Configuration for STATCOM Application	129
<i>Nur Atiqah Binti Jefry, Law Kah Haw, Wong King Ing</i>	
A Solution to Mitigate Load Shedding Problem Using Hybrid Energy System: Case Study of Pakistan	134
<i>Muhammad Paend Bakht, Zainal Salam, Nuzhat Khan, Abba Lawan Bukar</i>	
Performance of 3 kWp Rooftop PV System in Ubaya Building, Indonesia	139
<i>Elieser Tarigan</i>	
Vehicle to Grid and Grid to Vehicle Technology in a Micro-Grid Using PI Controller	144
<i>Fitrahysya Justin, Geno Peter, Albert Alexander Stonier, Samat Iderus</i>	
Detection of Power Quality Disturbances Using Wavelet-Based Convolutional Transformer Network	150
<i>Dar Hung Chiam, King Hann Lim, Kah Haw Law</i>	
Hybrid Transfer Learning with ECOC Ensemble Configuration for COVID-19 CXR Detection	155
<i>Darryl Wen Shen Tan, W. K. Wong, Filbert H. Juwono, Teckchai Tiong</i>	
Sonic Waves Travel-Time Prediction: When Machine Learning Meets Geophysics.....	159
<i>W. K. Wong, Yohanes Nuwara, Filbert H. Juwono, Foad Motalebi</i>	
Safety Helmet Detection Using Deep Learning: Implementation and Comparative Study Using YOLOv5, YOLOv6, and YOLOv7	164
<i>Nigel Dale Then Yung, W. K. Wong, Filbert H. Juwono, Zee Ang Sim</i>	
Diabetic Retinopathy Detection: Improving Accuracy Using Multiple Transfer Learning Features from Pre-Trained Deep Learning Networks	171
<i>Kelvin Ka Yung Tiong, W. K. Wong, Filbert H. Juwono, I. M. Chew</i>	
Deep Learning Super Resolution of Sea Surface Temperature on South China Sea	176
<i>John Julius Danker Khoo, King Hann Lim, Po Ken Pang</i>	

Multiclass Job Recommendation System in the it Field Between Classification and Prediction Method	181
<i>Kevin Novian Prafafajar, Hansen Vallyan, Ni Luh Putu Adi Candradewi, Ivan Sebastian Edbert, Derwin Suhartono</i>	
Review on Determinant Parameters of Genetic Algorithm for the Optimized Closed Loop Control	187
<i>Ing Ming Chew, W. K. Wong, Filbert H. Juwono, Teck Chai Tiong</i>	
Footballer Detection on Position Based Classification Recognition Using Deep Learning Approach	193
<i>Fadilla Atyka Nor Rashid, Siaw-Hong Liew</i>	
Kinematic Analysis and Visualization of 3D Human Pose Estimation on the Web-App.....	198
<i>Yi Fang Gan, King Hann Lim, Po Ken Pang, Nong Nurnie Mohd Nistah</i>	
Enhancing Control Performance of a Closed Loop System Using Particle Swarm Optimization Analysis.....	203
<i>Adelson Lok Thien Chee, Ing Ming Chew, Jobrun Nandong</i>	
Reactor Design and Control Aspects for Chemical Looping Hydrogen Production: A Review	208
<i>Priyam Kataria, Jobrun Nandong, Wan Sieng Yeo</i>	
Cost Effective MD2 Pineapple Smart Farming IoT Monitoring System in Chuping, Perlis	215
<i>Muhammad Hariz Bin Hasni, Salsabila Ahmad</i>	
Qualitative Assessment of Cooking Oil Using Diffuse Reflectance Spectroscopy Technique	221
<i>L. S. Supian, A. M. A. Amboalang, Ummul Fahri Abdul Rauf, Khadijah Ismail, Chew Sue Ping, Nani Fadzlina Naim</i>	
Face Detection in Still Image Using SSD MobileNet V2 and Geometrical Algorithm.....	227
<i>Aifian Adi Sufian Chan, M. F. L. Abdullah, Saizalmursidi M. Mustam, Farhana Ahman Poad, Ariffuddin Joret</i>	
A Comparative Hybrid Optimization Analysis of Load Frequency Control in a Single Area Power System Using Metaheuristic Algorithms and Linear Quadratic Regulator	232
<i>M. H. Ibrahim, S. P. Ang, Zainidi Hamid, S. Sheik Mohammed, Kah Haw Law</i>	
A Non-Isolated Two Input Single Output (TISO) DC-DC Converter for Energy Storage Applications.....	238
<i>K. L. Lijin, S. Sheik Mohammed, P. P. Muhammed Shanir, Law Kah Haw</i>	
Online Bio-Mechanical Evaluation System for Posture Assessment and Correction.....	243
<i>Basil Andy Lease, Jonathan Then Sien Phang, Dar Hung Chiam, King Hann Lim</i>	
LSTM and K-Means Algorithm for Irradiation and Temperature Clustering to Forecast Power Output of a PV Array Installed in Benin	248
<i>Didavi K. B. Audace, Agbokpanzo G. Richard, Agbomahena B. Macaire</i>	
Dynamic Stability Analysis of a Standalone Photovoltaic Microgrid on a Dynamic Load in a Rural Area	253
<i>Cyriaque Bosco Mitokpè, François-Xavier Nicolas Fifatin, Richard Gilles Agbokpanzo, Amevi Acakpovi, Audace B. K. Didavi</i>	
Peak Power Enhancement by Novel Reconfiguration Scheme of a Solar Model Under Realistic Partial Shading Conditions	258
<i>Vijay Laxmi Mishra, Yogesh K. Chauhan, K. S. Verma</i>	

Ultra-Low Power Wireless Sensor Network for Air Quality Monitoring System.....	264
<i>Sahiru Randula, Sachintha Balasooriya, Lasith Yasakethu</i>	
Design and Development of Deep Learning Approach for Dental Implant Planning	269
<i>Rushikesh Bodhe, Saaveethya Sivakumar, Ayush Raghuwanshi</i>	
Design and Development of Multi-Model Deep Learning Based Approach for Scaling the Severity of Mental Disorders.....	275
<i>Rushikesh Bodhe, Saaveethya Sivakumar, Ayush Raghuwanshi</i>	
Tamper Proof Smart Energy Metering System with Power Factor Correction and Surge Protection	281
<i>E. A. P. Sandarenu, Shalitha Jayasekara, T. G. Jathunga</i>	
Review on Machine Learning Methods for Remaining Useful Lifetime Prediction of Lithium-Ion Batteries.....	286
<i>Nicholas Kwong Howe Su, Filbert H. Juwono, W. K. Wong, I. M. Chew</i>	
Feasibility Study on Browser-Based Federated Machine Learning (FML) Architecture for Medical Application	293
<i>Ling Ting Yang, Heng Wei Wei, Chia Cherng Xi</i>	
Deep Learning Pose Estimation for Kinematics Measurement in Archery	298
<i>Jonathan Then Sien Phang, King Hann Lim, Basil Andy Lease, Dar Hung Chiam</i>	
Emotion Classification of Songs Using Deep Learning	303
<i>Nikita Mate, Durva Akre, Gaurav Patil, Gopal Sakarkar, Thomas Anung Basuki</i>	
Study the C-V Behavior of Cesium-Lead Halides Perovskite Solar Cells Under Various Simulation Parameters	309
<i>Zahraa S. Ismail, Eman F. Sawires, Fathy Z. Amer, Sameh O. Abdellatif</i>	
Malicious Webpage Classification Based on Web Content Features Using Machine Learning and Deep Learning	314
<i>A Saleem Raja, B Sundaravadivazhagan, R Vijayarangan, S Veeramani</i>	
Dynamic Resource Management of Green Fog Computing for IoT Support.....	320
<i>Melody Moh, Teng-Sheng Moh, Mariia Surmenok</i>	
A Preliminary Performance Analysis of a Bio-Inspired Antenna on a Glossy Paper Substrate	327
<i>N. A. M. Affendi, S. Saudin</i>	
Development of IoT Monitoring System for Aquaculture Application	330
<i>Huzein Fahmi Hawari, Mohammad Arief Hazwan</i>	
Design and Analysis of FTTH GPON Based on Field Condition for Flats in DKI Jakarta.....	335
<i>A. A. Kompiyang Karmana Putra, Arwidya Tantri Agtusia, Catur Apriono</i>	
Intelligent Farming with NDVI Integrated Agriculture Solution	342
<i>Ng Jia Hao Nicholas, Yen Phing Ng, Yiqi Tew</i>	
Time Series Data and Recent Imputation Techniques for Missing Data: A Review	346
<i>Aznilinda Zainuddin, Muhammad Asraf Hairuddin, Ahmad Ihsan Mohd Yassin, Zatul Iffah Abd Latiff, Aziemah Azhar</i>	
Joint Angle Analysis with IMU Sensors for Gait	351
<i>Alex Zi Neng Tan, Saaveethya Sivakumar, Choo W. R. Chiong</i>	

A Review on Neural Network Based Gait Estimation Methods.....	358
<i>Jack Lee, Saaveethya Sivakumar, Loh Wan Ning</i>	
An Experience with Simulation Modeling for Vortex Flow in Micro Hydropower Systems	365
<i>A. Abel, F. M. Tamiri, M. A. Ismail, Nuramalina Bohari</i>	
Shunt Active Harmonic Filter for Connected On-Board EV Charger Loads Harmonic Mitigation.....	371
<i>Jian Teck Hau, Rodney H. G. Tan</i>	
Numerical Modeling of a Novel Ejector Combined Flash-Binary Geothermal Power Cycle for Maibarara Geothermal Power Plant in Santo Tomas, Batangas, Philippines	376
<i>Joao Gilberto B. Tuason, Sharryladd Giecky S. David, M. C. Jerome S. Colasito, Xyril Bon E. Cuala, Jhammel C. Dela Cruz, Leif Oliver B. Coronado</i>	
Power Disaggregation Considering Seasonality of Unmonitored Building Facilities	381
<i>Fuyuki Sato, Nobuyuki Yamaguchi</i>	
Optimizing NARX-RNN Performance to Predict Precious Metal Futures Market	387
<i>Stephanie, Dhanuskodi Rengasamy, Filbert H. Juwono, Jobrun Nandong, Andrew J. Brennan, Lenin Gopal</i>	
Deep Learning Neural Networks for 3D Point Clouds Shape Classification: A Survey	394
<i>Bing Hui Lai, Chun Wan Sia, King Hann Lim, Jonathan Then Sien Phang</i>	
Conceptualizing the Implementation of Peer-to-Peer (P2P) Energy Trading in Malaysia Through Stakeholder Engagement	399
<i>Thiagalethumi V. Maniam, Christina May May Chin, Novita Sakundarini</i>	
Modern Computer Vision for Oil Palm Tree Health Surveillance Using YOLOv5.....	404
<i>Yohanes Nuwara, W. K. Wong, Filbert H. Juwono</i>	
Conceptual Model of Information Technology Governance in Higher Education Institution.....	410
<i>Yanti Rosmunie Bujang, Rosita Mohamed Othman, Nadianatra Musa</i>	
2-D Ultrasonic Region Sensing for Zoning Detection.....	415
<i>Ooi Kuan Chee, Farrah Wong</i>	
Recognition of Dynamic Hand Gesture Using Hidden Markov Model.....	419
<i>Kok Yi Lynn, Farrah Wong</i>	
A Genetic Algorithm Based Network Friendly Charging Scheme for Electric Vehicles	423
<i>M. Shanian Moed, Tanvir Alam, Tafsir Ahmed Khan, Syed Abdullah-Al-Nahid, Tareq Aziz</i>	
Application of ANP in the Power System: A Review	428
<i>Thabiso Seeta, Nhlanhla Mbuli</i>	
13-Level Self-Balanced Switched-Capacitor Single Source Transformerless Boost Inverter with Reduced Components for Solar Photovoltaic Applications.....	435
<i>Yew Ping Sia, Choo W. R. Chiong, Yew Wei Sia, Kah Haw Law</i>	
Developing a Day-Ahead Dynamic Pricing Scheme for Charging Electric Vehicles in Bangladesh.....	440
<i>Tafsir Ahmed Khan, Tareq Aziz</i>	
Renewable Energy Policies and the Design of Electricity Market for Energy Transition: Benefits, Challenges, and Strategies.....	446
<i>Yu-Tong Shao, Kevin Sheng-Kai Ma</i>	

Security Door Lock Using Multi-Sensor System Based on RFID, Fingerprint, and Keypad.....	453
<i>Joni Welman Simatupang, Ramses Wanto Tambunan</i>	
Predicting Study or Work from Home Satisfaction Using Data Mining Technique: A Case Study in Malaysia	458
<i>Florence Sia, Lim Hong Yao, Tuen Yong Hao, Peter Chin, Lim Min Xuan</i>	
A Review on Oxygen Consumption and Heart Rate Monitoring Methods & Applications.....	462
<i>Siti Sabrena B. Safari, Saaveethya Sivakumar, King Hann Lim, Terence Peng Lian Tan</i>	
Second-Order Derivative Optimization Methods in Deep Learning Neural Networks	470
<i>Si Yong Lim, King Hann Lim</i>	
Augmented Reality Applications for Children to Learn English Alphabets.....	476
<i>Anli Sherine, Theophilus Anak Olbernt</i>	
A Lightweight Multifactor Authentication Scheme for Wireless Sensor Networks in the Internet of Things.....	482
<i>Izzatul Nabila Sarbini, Adnan Shahid Khan, Nurul Zawiyah Mohamad, Norfadzlan Yusup</i>	
Digitizing Sarawak's Pepper Value Chain: Uncovering Pain Points and Linkages	487
<i>Reng Yi Kueh, Fu Ee Tang, Huo Chong Ling, Yee Yong Tan, Carrie Lee Ing Ho</i>	

Author Index