## 2023 International Conference on Energy, Power, Environment, Control, and Computing (ICEPECC 2023)

Gujrat, Pakistan 8-9 March 2023



IEEE Catalog Number: CFP23DP7-POD ISBN: 978-1-6654-7602-7

## Copyright © 2023 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:
 CFP23DP7-POD

 ISBN (Print-On-Demand):
 978-1-6654-7602-7

 ISBN (Online):
 978-1-6654-7601-0

## 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

Numerical Simulation and Optimization of CsSnI <sub>3</sub> Perovskite PV Cell Using SCAPS-1D	18
Alnur Khan Missiom, Riaz Ahammed, Tasmin Kamal Tulka and M. Mofazzal Hossain.  Page Forth Lan Daniel Zing Ovide as a Wighle Photograde Metagical for Dye Sonsitized Solar	
Rare Earth Ion Doped Zinc Oxide as a Viable Photoanode Material for Dye-Sensitized Solar Cells: Optoelectrical and Wettability Aspects	N/A
Altamash Shabbir, Zuhair Subhani Khan, Hina Pervaiz and Hafiz Muhammad Haseeb	IN/A
Performance Enhancement of Sodium Sulfate Decahydrate for Low-Temperature Thermal	
Energy Storage System	N/A
Salman Khan, Muhammad Ali Kamran, Massab Junaid, Syed Waqas Ali Shah and Rizwan Mehmood Gul	1 <b>1//A</b>
Experimental Investigation of the Vibration Transmission of a Motorbike (CD-70) to Hands	
and Back	N/A
Muhammad Ahmed Rabbani, Salman Khan and Massab Junaid	14/11
Numerical and Experimental Analysis of Second-generation Biodiesel for the Emission	
Reduction and Sustainable Environment Applications	N/A
Luqman Razzaq, Usama Ishtiaq, Sajjad Miran, Tahir Jauhar, Samr-Ul Hasnain and Yasir Hussain	1,,,12
	N/A
Effect of Air, TIM and PCM Based Window on Indoor Temperature	
Comparative Analysis of Thin Reflex Airfoil for Micro Air Vehicles	N/A
Hamid Iftikhar Qureshi, Muhammad Umar Malkana, Sajjad Miran, Ahmed Iftikhar Qureshi, Tayybah Kiren, Waseem Arif and Muhammad Tamoor	
Investigation of Optimum Phase Change Material for PV Panels in Malaysian Climatic	
Conditions	57
Asif Durez, Muzaffar Ali and Sudhakar Kumarasamy	
Performance Enhancement of a Peltier Device as a Cooling Source  Erum Iftikhar, Bilal Hassan Bhatti, Fawad Mehboob, Atif Muzaffar, Muhammad Hasnain Tariq and Taqi Ahmad Cheema	62
Designing a Solid Works Model for Low-Cost Air Purifier; Effective for Indoor Air Quality	
Control.	N/A
Syeda Rida Zehra Hamdani, Rahat Ehsan, Sara Rehman, Muhammad Zia Ur Rehman, Faisal Amin, Zohaib Mushtaq and Muhammad Farrukh Qureshi	14/1
Optimal Selection of Candidate Wind Farms Capacity for Generation Expansion Planning  Maliha Shah, Kashif Imran, Hafsa Ahmad, Muhammad Anas and Mahum Jamil	N/A
Experimental Determination of Thermal Conductivity of CNTs-H <sub>2</sub> O based Nanofluids	N/A
Farooq Khan, Ramzan Abdul Karim, Muhammad Hasnain Tariq, Taqi Ahmad Cheema and Hafiz Muhammad Rizwan	
Voltage Profile Enhancement of an IEEE 14 Bus System by using SVC	81
Ad-Hoc Microgrids Planning for Rural Communities Under Natural Disasters	87
Majid Ali, Juan C. Vasquez, Josep M. Guerrero, Yajuan Guan, Jorge De La Cruz and Muhammad Javaid Aslam	
Design and Implementation of Prepaid Energy Meter with Home Automation and Peak Load  Monogoment with Android Application	NI/A
Management with Android Application	N/A
Which Simulator to Choose for Next Generation Wireless Network Simulations? NS-3 or	
	NT/A
OMNeT++ Sohaib Manzoor Mahak Manzoor Hira Manzoor Durr F. Adan and Muhammad Akhar Kayani	N/A

Design and Development of Net-Metering based Energy Meter	N/A
Evaluation of SEPIC-Boost Converter's Stability Under Constant and Chaotic Input Conditions	109
Mohd Nadzri Mamat, Mohamad Nazir Abdullah, Suardi Kaharuddin and Dahaman Ishak	107
Seasonal Impact on the Storage Capacity Sizing in a Renewable Energy System Under the	
Condition of Safe Operation.	114
Saher Javaid, Yuto Lim and Yasuo Tan	
Optimized Sizing and Analysis of Grid-Tied Renewable Energy Based EV Charging System	N/A
Ghulam Murtaza Bahalkani, Nayyar Hussain Mirjat, Shoaib Ahmed Khattri and Rajib Ali	1 1///
Design of 120 GHz Balun for 5G Transceiver Chips	125
Waseem Abbas, Zubair Mehmood, Jehanzeb Irshad and Muhammad Wasif	123
A Novel Ultra-wideband Fractal Antenna with Defected Ground Structure for W-band	
Applications	129
Talha Shahid Alvi, Muhammad Ali, Zubair Mehmood and Muhammad Qasim Mehmood	
Evaluation and Characterization of Power Generation Trainer EM-PRT-EG3φ for	133
Laboratory Education	155
Comparison of Dielectric Properties of Treated Shea Nut Oil with Mineral Oil Under AC	
Voltage	139
Jonathan Obande O., Sabo Ibrahim B Kudu and Mohamad Kamarol Mohd Jamil	13)
	143
Three-phase MLI with Reduced Number of Switches and Hybrid Optimized Switching  Taha Hussein and Dahaman Ishak	143
Tana Hussem and Danaman Isnak	
Non-Isolated LED Driver For Industrial Lighting Applications	149
Maryam Irshad, Shahid Iqbal and Nazam Siddique	
Condition-Based Maintenance of Bearing Faults in Rotary Machines	N/A
Waqar Ahmad and Kamran Shah	
Effect of PV System Design and Financial Variables on Systems Performance and Financial	
Feasibility	160
Abdul Kashif Janjua, Muhammad Shahzad Younis, Muhammad Zaid Masood Khan and Muhammad Musadiq Ahmed	
Design and Miniaturization of Dual Band Filter based on Quarter Wavelength Resonators	165
Javaria Khalil and Muhammad Kamran Saleem	
Minimizing Energy Loss for Multiple Load Power Flow Assignment in Smart Homes	168
Yuto Lim, Saher Javaid, Yasuo Tan and Ruengwit Khwanrit	
Design and Analysis of Wireless Power Transfer using Stacked Coil PCB for Inductive Power	
Charging	174
Eko Ramadhan, Heri Suryoatmojo, Ardyono Priyadi and Mudrik Alaydrus	
Electrical Substation Environment Monitoring System Using Energy Efficient Algorithm for	
Wireless Sensor Network	178
Saddique Haroon, Muhammad Aqeel Ijaz and Afeef Obaid	
Techno-Economic Analysis & Optimal Sizing for Rooftop Photovoltaics Utilizability: A Case	
Study for UET Taxila	184
Muhammad Aashir Ali Ali and Aftab Ahmad	

Comparative Evaluation and Analysis of Six- and Four-Switch Drivers for PMBLDC Motor	or
Control	••
Musa Mohammed Gujja and Dahaman Ishak	
Optimal Sizing and Techno-economic Analysis of Hybrid Renewable Energy System for Of	
grid Remote Areas in Indonesia	•••
Didik Sudarmadi and Iwa Garniwa	
Vulnerability Assessment for Primary-Backup Overcurrent Relay Coordination Deprivation	
Due to Virtual Power Plant	•••
Mian Rizwan, Ciwei Gao, Xingyu Yan, Gujing Lin, Yuan Gu and Minghe Wu	
Optimising PMU Placement using Integer Linear Programming for Complete Network	
Observability with Zero Injection Bus and N-1 Contingency	• •
Muhammad Musadiq Ahmed, Muhammad Amjad and Muhammad Ali Qureshi	_
Rheological Behavior Predictions of Non-Newtonian Nanofluids via Correlations ar	
Artificial Neural Network for Thermal Applications	
Nik Eirdhina Binti Nik Salimi, Suhaib Umer Ilyas, Haris Naseer, Nawal Noshad, Abulhassan Ali and Rash	ıid
Shamsuddin Crowndwater Contemination in Pari Luban Islamshada A Study of the Impact	۰r
Groundwater Contamination in Peri-Urban Islamabad: A Study of the Impact	
Unmanaged On-site Sanitation Facilities	••
Arwa Raza, Hira Amjad, Nida Maqbool, Imran Hashmi and Sher Jamai Khan  Prediction of Rheological and Filtration Loss Properties of Nano-Zirconium-dioxide Drillin	a Cr
	_
Fluids via Machine Learning Techniques for Energy Exploration	•••
Chean Jason, Sunato Other Hyas, Syantir Ridha, Othaira Saher, Mustafa Alsaady and Shwetank Krishna	
Modeling and Optimization of Cryogenic CO2 Capture from Flue Gas using Respon	se
Surface Methodology	
Abdulkader S. Hanbazazah	
Smart Pipeline Monitoring System: A Review	
Mahaman Djamilou Yahaya Moussa, Abiodun Musa Aibinu, Abdusshakur Abdurrahman, Kafayat Oluwatoy	/in
Shobowale and Anunuso Justice Chikezie	
Detection of Plant Stress Condition With Deep Learning Based Detection Models	••
Mohd Shahrimie Mohd Asaari, Syahanis Shamsudin and Lin Jian Wen	
<b>Evaluation of Indoor Air Quality, Air Exchange Rates and Thermal Comfort Parameters</b>	in
Dormitories	
Ayesha Asif and Muhammad Zeeshan	
Response Surface Methodology-Based Modeling for Prediction of Methane-Carbon dioxid	de
Solid-Vapor Phase Equilibrium	
Anas Ahmed	•
An Investigation of Valorization Potential of Fecal Sludge for Anaerobic Treatment fro	m
Onsite Sanitation Facilities.	
Nida Maqbool, Aiman Gul, Zukhruf Khalid, Abdul Wahab Akram, Asfand Yar and Sher Jamal Khan	
Determining Historic (1950 - 2000) Average Precipitation and Temperature for Pakistan l	v
Using Climate Downscaling Technique.	•
Ibadullah Safdar, Muhammad Zahid, Tehseen Ilahi, Sohaib Tariq, Tausif Zahid and Majid Ali	. ••
Robot Path Planning via Harris Hawks Optimization: A Comparative Assessment	•••
Anbalagan Loganathan and Nur Syazreen Ahmad	
Hybrid Saliency-Based Visual Perception Model for Humanoid Robots	
Talha Rehman, Wasif Muhammad, Anum Naveed, Muhammad Naeem, Muhammad Jehanzeb Irshad, Irfan Qais	ser
and Muhammad Wagas Jabbar	

Simultaneous Localization and Mapping of UAV For Precision Agricultural Application  Abdul Rauf, Wasif Muhammad, Muhammad Jehanzeb Irshad and Zubair Mehmood	272
Development of Visual Smooth Pursuit Model Using Inverse Reinforcement Learning For	
Humanoid Robots	278
Vision-Based Velocity Estimations for Autonomous Mobile Robots	284
Bayesian Inference Based Generation of Human-Like Anthropomorphic Arm Movements  Mohammad Shoaib Babar, Sohaib Siddique Butt, Hamza Taj, Syed Umar Rasheed and Wasif Muhammad	290
Biometric Electroencephalogram Based Random Number Generator	295
Smart Scheduling in Cloudlet Federation.  Sherrjel Asim, Muhammad Ziad Nayyer, Usama Ahmed and Muhammad Faheem	301
Attention-Based Approach for Cassava Leaf Disease Classification in Agriculture  Simon Peter Khabusi, Prishika Pheroijam and Satchidanand Kshetrimayum	305
Resource Availability Forecasting for Federated Clouds.  Muhammad Hassan Mursal, Usama Ahmed and Muhammad Ziad Nayyer	311
Carcinoembryonic Antigens Segmentation and Quantitative Analysis from Fluorescent Images using Principal Component Analysis and Adaptive K-means Clustering	317
Hand Gesture Recognition System for Recognizing of Indonesian Sign Language Number Using Attentional Convolutional Network.  Elsen Ronando and Arief Rahman Hakim	323
Design Face Spoof Detection using Deep Learning.  Rajeetha Thaneeshan, Pranavi Thiruchelvam, Sayanthan Saththiyarajah and Thushaliny Paranthaman	329
An Applied Artificial Intelligence Aided Technique for Effective Classification of Breast	22.4
Cancer	334
Prosumers	340 346
Dynamic Denoising Mirroring Filter for Periodic Noise Removal from 2D Medical Images Umair Shafique, Fiaz Majeed, Samina Naz, Mah Amara, Irfan Ul Mustafa and Hafiz Usman Zia	352
Trust-aware Cloudlet Federation Model for Secure Service Selection	355
Multiclass Classification of Gastric Cancer using Artificial Neural Network	362

Generative Adversarial Networks (GANs) Video Framework: A Systematic Literature	
Review	368
Muhammad Hamza, Sibghat Ullah Bazai, Muhammad Imran Ghafoor, Shafi Ullah, Saira Akram and Muhammad Shahzeb Khan	
Forecasting Cryptocurrency Prices Using a Gated Recurrent Unit Neural Network	373
Number Recognition System-based Virtual Sketch with Hand Gestures Using Attentional	
Convolutional Network  Elsen Ronando and Putri Rahayu Ningtiyas	379
Assessing the Environmental Consequences of ICEVs and BEVs in Dhaka City via Vehicle	
Fleet Modelling and Support Vector Regression	385
Generation Methods	391
Saira Akram, Sibghat Ullah Bazai, Muhammad Imran Ghafoor, Shah Marjan, Muhammad Hamza and Syed Ali Asghar Shah	
Few Shot Spatio-Temporal Anomaly Detection Model For Suspicious Activities	397
Nouman Aziz, Wasif Muhammad, Irfan Qaiser, Ali Asghar, Muhammad Jehanzeb Irshad and Yumna Bilal	
Survivability Period Prediction in Colon Cancer Patients using Machine Learning  Anoosha Tahir, Bilal Wajid, Faria Anwar, Fahim Gohar Awan, Umar Rashid, Fareeha Afzal, Abdul Rauf Anwar and Imran Wajid	403
Optimized Focused Crawling for Web page Classification	407
Nazifa Fatima, Dr. Muhammad Faheem and Dr. Muhammad Ziad Nayyer Dar	
Author Index	413