Ashraf Yahya

Assistant Professor

Pakistan Navy Engineering College

Email: ayahya@pnec.nust.edu.pk

Contact: 2136366774

LinkedIn:



About

Dr. Ashraf Yahya is working as Assistant Professor in the Pakistan Navy Engineering College. Dr. Ashraf Yahya has a PhD in Power Electronics. Dr. Ashraf Yahya has published 25 research articles & conference papers having a citation count of 99, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Power Electronics NED UET Karachi , Pakistan	2014 - 2019
MSc in Electrical Engineering NED UET Karachi , Pakistan	1994 - 1999
BE in Electrical Engineering NED UET Karachi , Pakistan	1988 - 1993

Experience

Assistant Professor	2011- Present
Pakistan Navy Engineering College	
Lecturer	2007 - 2011
Pakistan Navy Engineering College	
Demonstrator	2006 - 2007
Pakistan Navy Engineering College	
Demonstrator	2004 - 2005
Pakistan Navy Engineering College	
CNSDA Instructor BPS 18	2002 - 2004
PNEC- Pakistan Navy , PNEC- PNS Jauhar Habib Ibrahim Rehmatullah Road Karachi	
Senior Engineering Electrical	2001 - 2002
International Industries Limited , Factory IIL, Export processing zone karachi	
Assistant Manager	1993 - 2001
Pakistan Steel , Pakistan Steel Bin Qasim, Karachi	

Awards

Best teacher NUST 2013

Appeared for PNEC before NUST selection board, in August 2014, for the award of overall university best teacher award for year 2013

Professional Memberships

PEC Since 1993

Research Articles

Novel configurations for cascaded multilevel inverter with hybrid and asymmetric architecture

Ashraf Yahya Nusrat Husain Syed Aqeel Haider Lubna Moin Zeeshan Ahmad Arfeen

Circuit World, Pages 1-20

Impact Factor: 0.800 | Quartile: 4

DOI: https://doi.org/10.1108/CW-02-2024-0033

2025

weight criteria importance in TOPSIS method

Nusrat Husain Ashraf Yahya Syed Imran Ali Shaine Mohammadali Lalji Liping Zhang Agha Yasir Ali Muneeb Burney Tariq Jamil Zeeshan Ahmad Arfeen Journal of Industrial and Engineering Chemistry, Volume 142, Pages 622-634

Impact Factor: 5.900 | Quartile: 1 | Citations: 3 DOI: https://doi.org/10.1016/j.jiec.2024.08.005

Understanding live oil composition effect on asphaltene precipitation as a function of temperature

2025

change during depressurization using machine learning techniques

Nusrat Husain Ashraf Yahya Syed Imran Ali Shaine Mohammadali Lalji Zahoor Awan Saud Hashmi Firoz Khan Awatef Salem Balobaid Muneeb Burney Muhammad Qasim Muhammad Asad Muhammad Junaid

Chemical Papers, Volume 79, Pages 353–364

Impact Factor: 2.100 | Quartile: 3 | Citations: 2

DOI: https://doi.org/10.1007/s11696-024-03784-w

Stochastic optimal PV placement and command based power control for voltage and power factor

2024

correction using MOPSO algorithm

Nusrat Husain Ashraf Yahya Shehzad Haneef Zeeshan Rashid Syed Aqeel Haider Zeeshan Ahmad Arfeen Muhammad Amjad Hafeez ur Rehman Ain Shams Engineering Journal, Volume 15, Issue 11, Article Number 102990

Impact Factor: 6.000 | Quartile: 1 | Citations: 7

DOI: 10.1016/j.asej.2024.102990

Risk ranking of rig up operation activities using multi-criteria decision-making methods based on fuzzy environment

2024

Nusrat Husain Ashraf Yahya Syed Imran Ali Shaine Mohammadali Lalji Syed Muhammad Ali Yassar Kamal Zia Nimra Yousaf Awatef Salem Balobaid Zahool Awan

Journal of Engineering Research, Volume 12, Issue 1

Impact Factor: 1.0 | Quartile: 4 | Citations: 1 DOI: https://doi.org/10.1016/j.jer.2024.01.011

Risk prioritization in a core preparation experiment using fuzzy VIKOR integrated with Shannon entropy method

2024

..

Nusrat Husain Ashraf Yahya Syed Imran Ali Shaine Mohammadali Lalji Syed Aqeel Haider Javed Haneef Adnan-ul-Haque Syed Zeeshan Rashid Zeeshan Ahmad Arfeen

Ain Shams Engineering Journal, Volume 15, Issue 2, Article Number: 102421, Pages: 18

Impact Factor: $6.0 \mid$ Quartile: $1 \mid$ Citations: 15

DOI: 10.1016/j.asej.2023.102421

An Improved Multimodal Biometric Identification System Employing Score-Level Fuzzification of

2023

Finger Texture and Finger Vein Biometrics

Dr. Nusrat Husain Dr. Ashraf Yahya Dr. Muhammad Farhan Khan Syed Aqeel Haider Shahzad Ashraf Raja Masood Larik Hafiz Abdul Muqeet Usman Humayun Zeeshan Ahmad Arfeen

Sensors , Volume: 23, Issue: 24, Article Number 9706

Impact Factor: $3.9 \mid$ Quartile: $2 \mid$ Citations: $8 \mid$

DOI: 10.3390/s23249706

An Improved Gradient-Based Optimization Algorithm for Solving Complex Optimization Problems

2023

Nusrat Husain Ashraf Yahya Lubna Moin Saleh Masoud Abdallah Altbawi Saifulnizam Bin Abdul Khalid Ahmad Safawi Bin Mokhtar Hussain Shareef Syed Aqeel Haider Rayan Hamza Alsisi

Processes, Volume 11, Issue 2, Article Number 498

Impact Factor: 3.5 | Quartile: 2 | Citations: 20

DOI: https://doi.org/10.3390/pr11020498

Optimal Control of a Single-Stage Modular PV-Grid-Driven System Using a Gradient Optimization Algorithm

2023

Nusrat Husain Ashraf Yahya Lubna Moin Saleh Masoud Abdallah Altbawi Ahmad Safawi Bin Mokhtar Saifulnizam Bin Abdul Khalid Syed Aqeel Haider Rayan Hamza Alsisi

Energies, Volume 16, Issue 3, Article Number 1492
Impact Factor: 3.252 | Quartile: 3 | Citations: 20
DOI: https://doi.org/10.3390/en16031492

Prominence of Filtering Techniques for Harmonics Mitigation in Advanced Power Electronics Systems

2022

Muhammad Arslan Sadiq Nusrat Husain Fawad Shaukat Ashraf Yahya Zeeshan Ahmad Arfeen Osama Mehboob Huzaifa Altaf International Journal of Innovations in Science and Technology (IJIST), Volume 4, Issue 2, Pages 512-525

Impact Factor: N/A

DOI: Nil

Application of new algorithms on asymmetric cascaded multilevel inverter Syed M. Usman Ali Muhammad Farhan Khan Ashraf Yahya	2020
COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Volume 39, No. 4, Pages 943-9	958
Impact Factor: 0.755 Quartile: 4 Citations: 2	
DOI: https://doi.org/10.1108/COMPEL-02-2020-0082	
Sensors Signals and their Measurements in Digital Systems	2020
Muhammad Farhan Khan Ashraf Yahya	
Technocrat-PNEC Magazine, Vol.9,2019	
Impact Factor: -	
DOI: Nil	
Optimum pulse-width modulation strategy for a symmetric cascaded multilevel inverter	2020
Syed M. Usman Ali Ashraf Yahya	
International Journal of Power Electronics, Vol 11, Issue 1, Pages 38-55	
Impact Factor: 0 Citations: 5	
DOI: https://doi.org/10.1504/IJPELEC.2020.103949	
New level doubling architecture of cascaded multilevel inverter	2019
Ashraf Yahya Syed Muhammad Usman Ali Arfan Ghani	
IET Power Electronics , Volume 12, Issue 8, Pages 1891-1902	
Impact Factor: 2.672 Quartile: 2 Citations: 16	
DOI: 10.1049/iet-pel.2018.5512	
Transmission of Mainland and Offshore Wind Power Through HVDC Underground and Submarine Cables	2018
Nusrat Husain Ashraf Yahya Syed M Usman Ali	
Technocrat , Volume VIII, Pages 06-09	
Impact Factor: 0	
DOI: -	
Wind Energy ? A Promising Renewable Power Resource	2018
Nusrat Husain Ashraf Yahya M. Usman Ali Nagash Khan	2010
Technocat, PNEC Journal, Not Available	
Impact Factor:	
DOI: Nil	
Wind Energy and HVDC Systems-Promising Technologies	2017
Syed M. Usman Ali Naqash Khan Nusrat Husain ASHRAF YAHYA	
Technocrat , -	
Impact Factor: 0	
DOI: https://www.researchgate.net/publication/332414496_Wind_Energy_and_HVDC_Systems-Promising_Technologies	
Hybrid Multilevel Topology Based High Power Quality Inverter	2015
Ashraf Yahya Nusrat Husain Talha Waqar Syed M.Usman Ali	
Journal of Multidisciplinary Engineering Science and Technology, Vol. 2, Issue 9, Pages 2428-2431	
Impact Factor: 0	
DOI: -	
Multilevel Inverter-a survey for MV and HV applications	2015
Nusrat Husain Syed M Usman Ali Ashraf Yahya	2010
International Journal of Scientific and Engineering Research, Volume 6, Issue 1, Pages 1453 -1460	
Impact Factor: 0	
DOI: Nil	
Current Trends in the Design of On-Load Tan changers	2008
Current Trends in the Design of On-Load Tap changers Ashraf Yahya	2008
Technocrat , Vol. 3, Pages 9-11	
Impact Factor: Nil	
DOLARI	

Conference Proceedings

Emergence of Advanced Multi-terminal HVDC Transmission Systems and DC Grids	202
Ghulam Muhay Ud Din Dr Nusrat Husain Zeeshan Ahmad Arfeen Dr. Ashraf Yahya Najeeb Iqbal Fawad Shaukat 6th International Multi-Topic ICT Conference 2021 (IMTIC'21), res.country(177,) Citations: N/A DOI: N/A	
Mathematical Analysis of Advanced High Voltage Direct Current Transmission Systems Ghulam Muhay Ud Din Nusrat Husain Ashraf Yahya Zeeshan Ahmad Arfeen International Conference on Applied and Engineering Mathematics (ICAEM), res.country(177,) Citations: N/A DOI: 10.1109/ICAEM53552.2021.9547195	202
High Gain DC-DC Converter for Integration of Renewable Sources to Multilevel Inverter Naqash Khan Syed M.Usman Ali Ashraf Yahya Nusrat Husain International conference on emerging trends in Telecommunication and electronic Engineering, res.country(177,) Citations: N/A DOI: N/A	2018
Modular Multilevel Converters - An Emerging Trend in Advanced HVDC Systems Nusrat Husain Ashraf Yahya Syed M. Usman Ali 4th International Conference on Energy, Environment and Sustainable Development 2016 (EESD 2016), res.country(177,) Citations: N/A DOI: https://www.researchgate.net/publication/313894130_Modular_Multilevel_ConvertersAn_Emerging_Trend_in_Advanced_HVDC_Systems	2016
A novel Topology of Symmetric Multilevel Inverter Ashraf Yahya Syed M. Usman Ali 2016 1st International Electrical Engineering Congress (IEEC 2016), res.country(177,) Citations: N/A DOI: https://www.researchgate.net/publication/303270466_A_novel_topology_of_Symmetric_Cascaded_Multilevel_Inverter	2010
Editorial Activities	
Electrica Reviewed Papers for Journals Impact Factor: 0.8	2025
Discover Applied Sciences Reviewed Papers for Journals Impact Factor: 2.6	2025
Energy Exploration & Exploitation Reviewed Papers for Journals Impact Factor: 1.9	2025
International Journal of Circuit Theory and Applications Reviewed Papers for Journals Impact Factor: 1.8	2025
IEEE transactions on biometrics, behavior, and identity science Reviewed Papers for Journals Impact Factor: N/A	2025
International Journal of Electronics Reviewed Papers for Journals Impact Factor: 1.1	2025
Scientific Reports Reviewed Papers for Journals Impact Factor: 3.8	2024
International Journal of Circuit Theory and Applications Reviewed Papers for Journals Impact Factor: 1.8	2024

Reviewed Papers for Journals	
Impact Factor: 1.6	
International Journal of Circuit Theory and Applications	2024
Reviewed Papers for Journals	
Impact Factor: 0.57	
Electric Power Components and Systems	2024
Reviewed Papers for Journals	
Impact Factor: 1.5	
Electric power components and systems	2024
Reviewed Papers for Journals	
Impact Factor: 1.5	
Electric Power Components and Systems	2023
Reviewed Papers for Journals	
Impact Factor: 1.5	
Advances in Electrical and Electronic Engineering	2023
Reviewed Papers for Journals	
Impact Factor: Nil	
	2022
Reviewed Papers for Journals	
Impact Factor: Nil	
	2022
Reviewed Papers for Journals	
Impact Factor: Nil	
	2022
Reviewed Papers for Journals	
Impact Factor: 1.336	

Reviewed Papers for Journals

Impact Factor: MJL

2022