

Basic Information:

Name: Mohamed Abdallah Mahmoud Shaheen

Title: Lecturers



Education:					
Certificate	Major	University	Year		
PhD			2025		
Masters			2020		
Bachelor			2016		

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
FUE	Lecturer	05/02/2017	Current		

Researches / Publications :

A chaos game optimization algorithm-based optimal control strategy for performance enhancement of offshore wind farms

Various Control Techniques for Converter-Based DC Power Transmission in Offshore Wind Systems: A Comprehensive Review

Enhanced transient search optimization algorithm-based optimal reactive power dispatch including electric vehicles

Solution of Probabilistic Optimal Power Flow Incorporating Renewable Energy Uncertainty Using a Novel Circle Search Algorithm

A PEMFC model optimization using the enhanced bald eagle algorithm

Probabilistic Optimal Power Flow Solution Using a Novel Hybrid Metaheuristic and Machine Learning Algorithm

Precise modeling of PEM fuel cell using a novel Enhanced Transient Search Optimization algorithm

Precise modeling of PEM fuel cell using improved chaotic MayFly optimization algorithm

A novel hybrid GWO-PSO optimization technique for optimal reactive power dispatch problem solution

Solving of Optimal Power Flow Problem Including Renewable Energy Resources Using HEAP Optimization Algorithm

OPF of Modern Power Systems Comprising Renewable Energy Sources Using Improved CHGS Optimization Algorithm

Proton Exchange Membrane Fuel Cells Modeling Using Chaos Game Optimization Technique

Optimal Power Flow of Power Networks with Penetration of Renewable Energy Sources By Harris hawks Optimization Method

Optimal Power Flow of Power Systems Using Hybrid Firefly and Particle Swarm Optimization Technique

Optimal Power Flow of Power Systems Including Distributed Generation Units Using Sunflower Optimization Algorithm