

Dr. BC Roy Engineering College | Publication in Journal | Wind and Solar Based Multi-Obj

tandfonline.com/doi/full/10.1080/15325008.2023.2179130?scroll=top&needAccess=true

Home > All Journals > Electric Power Components and Systems > List of Issues > Volume 51, Issue 6 > Wind and Solar Based Multi-Objective Hyd ...

**Electric Power Components and Systems >**  
Volume 51, 2023 - Issue 6

Submit an article | Journal homepage | Enter keywords, authors, DOI, etc | This Journal | Advanced search

134 Views 0 CrossRef citations to date 0 Altmetric

Research Articles

# Wind and Solar Based Multi-Objective Hydro-Thermal Scheduling Using Chaotic-Oppositional Whale Optimization Algorithm

Chandan Paul, Provas Kumar Roy & V. Mukherjee

Pages 568-592 | Received 04 Jan 2021, Accepted 06 Feb 2023, Published online: 20 Feb 2023

Cite this article | https://doi.org/10.1080/15325008.2023.2179130 | Check for updates

Full Article | Figures & data | References | Citations | Metrics | Reprints & Permissions | Read this article

Abstract

Related Research

Sample issue | Current issue | Next issue | Most recent issue | Search | Help | Log in | Log out | Contact us | About this journal | Instructions for authors | Submit manuscript | Author guidelines | Peer review information | Editorial board | Advertise with us | Subscriptions | Terms and conditions | Privacy statement | Accessibility statement | Accessibility statement

15:43 20-05-2024 ENG IN