

[Turcuman Lilia](#)

6. Publicații la manifestări științifice de peste hotare
6.2. Publicații la manifestări științifice indexate în Scopus - 3

2023 - 1

Identifying the Potential of Consumer Back-up Generators to Cover the Balancing Energy Caused by Wind and Photovoltaic Sources

Comendant Ion¹, Dupleva (Prepelița) Iulia², Turcuman Lilia²

¹ Technical University of Moldova,

² Institute of Power Engineering, TUM

International Conference on Modern Power Systems

Nr. 1(93) / 2017 / ISSN 1813-8489

Disponibil online 27 August, 2023. Descarcări-0. Vizualizări-250

2021 - 1

Identifying the Conditions of Maximum Electricity Demand Coverage in a Direct Mode, by Wind and Photovoltaic sources

Comendant Ion, Dupleva (Prepelița) Iulia, Turcuman Lilia

Institute of Power Engineering

International Conference on Modern Power Systems

Nr. 2(232) / 2011 / ISSN 1810-3081

Disponibil online 24 August, 2021. Descarcări-0. Vizualizări-677

2019 - 1

Identifying the opportunity to meet the Republic of Moldova Electricity Demand by Combining Renewable Energy Sources and Energy Storage Systems

Comendant Ion, Dupleva (Prepelița) Iulia, Turcuman Lilia

Institute of Power Engineering

Sielmen Proceedings of the 13th international conference on electromechanical and power systems

// ISSN -

Disponibil online 13 March, 2023. Descarcări-0. Vizualizări-256



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 28.06.2024, accesat: 29.06.2024

Disponibil: <https://ibn.idsi.md>

