CITATION REPORT List of articles citing



DOI: 10.1016/j.enconman.2022.115863 Energy Conversion and Management, 2022, 266, 115863.

Source: https://exaly.com/paper-pdf/148607667/citation-report.pdf

Version: 2024-04-05

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
16	Review and validation of EnergyPLAN. Renewable and Sustainable Energy Reviews, 2022, 168, 112724	16.2	2
15	Modelling of a multi-stage energy management control routine for energy demand forecasting, flexibility, and optimization of smart communities using a Recurrent Neural Network. 2022 , 268, 11599	5	0
14	Multi-agent energy management optimization for integrated energy systems under the energy and carbon co-trading market. 2022 , 324, 119646		O
13	Gas utilization optimization and exergy analysis of hydrogen metallurgical shaft furnace. 2023 , 263, 12	5847	0
12	Research on the evaluation of distributed integrated energy system using improved analytic hierarchy process-information entropy method. 2022 , 44, 10071-10093		O
11	Two-stage diagnosis framework for heating pipeline system using improved group search optimizer. 2023 , 280, 112715		1
10	A Comprehensive Decomposition Based Hierarchical Heuristic Control of Multimicrogrids. 2022 , 10, 13	1611-1	3\$626
9	A day-ahead planning for multi-energy system in building community. 2022 , 126399		0
8	Development and assessment of an integrated wind-solar based energy system for sustainable communities. 2023 , 277, 116680		O
7	Carbon-neutral power system transition pathways for coal-dominant and renewable Resource-abundant regions: Inner Mongolia as a case study. 2023 , 285, 117013		0
6	A hybrid robust-interval optimization approach for integrated energy systems planning under uncertainties. 2023 , 274, 127267		Ο
5	Developing an IoT-based electrochromic windows for smart buildings. 2023 , 17, 193-222		0
4	Scenario-based robust capacity planning of regional integrated energy systems considering carbon emissions. 2023 , 207, 359-375		0
3	Low-Carbon Economic Dispatch of Integrated Electricity-Gas Energy System Considering Carbon Capture, Utilization and Storage. 2023 , 11, 25077-25089		0
2	Design Optimization of Integrated Energy System Using Virtual Energy Storage under the Use of K-means Clustering Algorithm. 2022 ,		O
1	Dynamic Optimal Power Flow of Active Distribution Network Based on LSOCR and Its Application Scenarios. 2023 , 12, 1530		0