CITATION REPORT List of articles citing

A Review of Various Fast Charging Power and Thermal Protocols for Electric Vehicles Represented by Lithium-Ion Battery Systems

DOI: 10.3390/futuretransp2010015 Future Transportation, 2022, 2, 281-299.

Source: https://exaly.com/paper-pdf/134831109/citation-report.pdf

Version: 2024-04-09

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
9	A Fully Automated Methodology for the Selection and Extraction of Energy-Relevant Features for the Energy Consumption of Battery Electric Vehicles. <i>SN Computer Science</i> , 2022 , 3,	2	O
8	Theoretical and Experimental Analysis of a New Intelligent Charging Controller for Off-Board Electric Vehicles Using PV Standalone System Represented by a Small-Scale Lithium-Ion Battery. Sustainability, 2022, 14, 7396	3.6	0
7	Impacts of electric vehicle fast charging under dynamic temperature and humidity: Experimental and theoretically validated model analyses. 2022 , 261, 125335		O
6	An Extensive Critique on Electric Vehicle Components and Charging Systems. 2022, 2022, 1-27		0
5	Smart techno-economic operation of electric vehicle charging station in Egypt. 2023 , 264, 126151		O
4	Electric vehicle battery charging framework using artificial intelligence modeling of a small wind turbine based on experimental characterization.		O
3	Insightful Electric Vehicle Utility Grid Aggregator Methodology Based on the G2V and V2G Technologies in Egypt. 2023 , 15, 1283		O
2	Current Trends in Electric Vehicle Charging Infrastructure; Opportunities and Challenges in Wireless Charging Integration. 2023 , 16, 2057		О
1	Employing Bibliometric Analysis to Identify the Current State of the Art and Future Prospects of Electric Vehicles. 2023 , 16, 2344		1