CITATION REPORT List of articles citing

Pack-level modeling of a liquid cooling system for power batteries in electric vehicles

DOI: 10.1016/j.ijheatmasstransfer.2022.122946 International Journal of Heat and Mass Transfer, 2022, 192, 122946.

Source: https://exaly.com/paper-pdf/145393162/citation-report.pdf

Version: 2024-04-17

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
4	Numerical investigation on the thermal behavior of cylindrical lithium-ion batteries based on the electrochemical-thermal coupling model. 2022 , 199, 123449		О
3	Design and Optimization for a New Locomotive Power Battery Box. 2022 , 14, 12810		1
2	Machine learning prediction and multiobjective optimization for cooling enhancement of a plate battery using the chaotic water-microencapsulated PCM fluid flows. 2023 , 104680		Ο
1	Comparative study of thermal management systems with different cooling structures for cylindrical battery modules: Side-cooling vs. terminal-cooling. 2023 , 274, 127414		0