Sodium ion battery fire risk



Sodium ion battery fire risk

All articles published by MDPI are made immediately available worldwide under an open access license. No special permission is required to reuse all or part of the article published by MDPI, including figures and tables. For articles published under an open access Creative Common CC BY license, any part of the article may be reused without permission provided that the original article is clearly cited. For more information, please refer to https://

Feature papers represent the most advanced research with significant potential for high impact in the field. A Feature Paper should be a substantial original Article that involves several techniques or approaches, provides an outlook for future research directions and describes possible research applications.

Editor's Choice articles are based on recommendations by the scientific editors of MDPI journals from around the world. Editors select a small number of articles recently published in the journal that they believe will be particularly interesting to readers, or important in the respective research area. The aim is to provide a snapshot of some of the most exciting work published in the various research areas of the journal.

Bhutia, P.T.; Grugeon, S.; El Mejdoubi, A.; Laruelle, S.; Marlair, G. Safety Aspects of Sodium-Ion Batteries: Prospective Analysis from First Generation Towards More Advanced Systems. Batteries 2024, 10, 370. https://doi/10.3390/batteries10100370

Bhutia PT, Grugeon S, El Mejdoubi A, Laruelle S, Marlair G. Safety Aspects of Sodium-Ion Batteries: Prospective Analysis from First Generation Towards More Advanced Systems. Batteries. 2024; 10(10):370. https://doi/10.3390/batteries10100370

Bhutia, Pempa Tshering, Sylvie Grugeon, Asmae El Mejdoubi, St?phane Laruelle, and Guy Marlair. 2024. "Safety Aspects of Sodium-Ion Batteries: Prospective Analysis from First Generation Towards More Advanced Systems" Batteries 10, no. 10: 370. https://doi /10.3390/batteries10100370

Bhutia, P. T., Grugeon, S., El Mejdoubi, A., Laruelle, S., & Marlair, G. (2024). Safety Aspects of Sodium-Ion Batteries: Prospective Analysis from First Generation Towards More Advanced Systems. Batteries, 10(10), 370. https://doi /10.3390/batteries10100370

Rent this article via DeepDyve

Institutional subscriptions

This work was financially supported by the National Natural Science Foundation of China (Nos. 52202286, 52250710680, 51971124, 52171217, 52172173 and 51872071), Natural Science Foundation of Anhui



Sodium ion battery fire risk

Province for Distinguished Young Scholar (No. 2108085J25), Zhejiang Provincial Natural Science Foundation of China (No. LZ21E010001), Science and Technology Project of State Grid Corporation of China (No. 5419-202158503A-0-5-ZN), and Wenzhou Natural Science Foundation (Nos. G20220016 and ZG2022032).

Springer Nature or its licensor (e.g. a society or other partner) holds exclusive rights to this article under a publishing agreement with the author(s) or other rightsholder(s); author self-archiving of the accepted manuscript version of this article is solely governed by the terms of such publishing agreement and applicable law.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

