Announcement for IHMTC 2023 about the Research Topic in Frontiers in Energy Efficiency, a Gold open access journal.

Title: Thermal Engineering Impacts in Energy Efficiency

About: Authors of the 27th National and 5th International ISHMT-ASTFE Heat and Mass Transfer Conference with exciting results in thermal management and energy conversion, with particular advancements relevant to energy efficiency, are welcome to submit full papers for a Research Topic (Special issue) in <u>Frontiers in Energy Efficiency</u>, 'Thermal Engineering Impacts in Energy Efficiency'.

Prospective authors are requested to note that the manuscript for this collection should be an improved version of the paper presented at the 27th National and 5th International ISHMT-ASTFE Heat and Mass Transfer Conference, with at least 30% further original content, following Frontiers <u>policy guidelines</u>.

Frontiers in Energy Efficiency is a specialised open-access journal with unique specialty sections highlighting impactful research across technology, applications, theory, and more. With a committed team of publishing professionals, leading editorial board and an innovative platform, we can support you in publishing open-access and creating impact in your field. As a gold open-access journal, article processing charges (APC) will be applicable for accepted manuscripts in the collection. You can find further information and support options here: https://www.frontiersin.org/journals/energy-efficiency/for-authors/publishing-fees. Published articles will be immediately and permanently accessible online for all, published under a CC-BY license.

For this special collection, a 20% discount on the APC will be applied for the first 20 submissions to the collection (if the article is accepted after peer review).

Keywords: energy efficiency, energy management, thermal management, thermal engineering

Guest Editors: To be confirmed.