

International Society for Porous Media (InterPore) is affiliated to *Energies* and *Batteries*

Benefits for the International Society for Porous Media (InterPore)

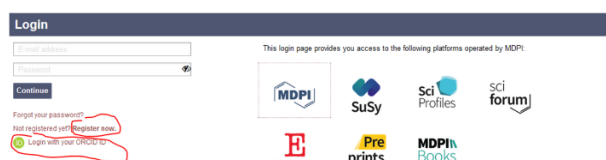
InterPore Members can submit papers with their own email address through their personal account in SuSy. SuSy is MDPI's submission platform. Users can register for such a personal account here:

<https://susy.mdpi.com/>

As a registered user you can:

- submit and track the progress of your manuscripts online
- subscribe to receive free table of contents for your favorite journals
- manage your e-mail alerts and alert frequency
- save and manage your search queries
- receive new publications matching your search queries

Alternatively, an author submits a paper through his/her personal SuSy account or via OrCiD ID, the author can chose InterPore as his/her affiliated society at the very end of the submission process. In order to receive the discount, the author then needs to insert the discount code for InterPore ("tgHH34R").



Energies and *Batteries* are published in open access model, which means:

- everyone has free and unlimited access to the full-text of all articles published in the journals.
- everyone is free to re-use the published material if proper accreditation/citation of the original publication is given.
- the authors retain the copyright of their work instead of transferring it to the publisher.
- open access publication is supported by article processing charges paid by the authors, upon acceptance of their article. However, most of the funding is ensured by the authors' institutes or research funding agencies.

Publication in open access model gives a higher visibility to the research published in the journal, by enabling researchers and practitioners from all over the world to have free access to scientific information.

Benefits for the International Society for Porous Media (InterPore)

1. A 10% discount* on article processing charges to all InterPore members to publish in *Energies* and *Batteries*;