

Hydrogen Transport and Storage in Porous Media

29 Sep 2023, 7:00 AM - 3:00 PM CST

Hydrogen exhibits maverick behavior that has intrigued many researchers in the last few years. It also provides a promising option for reducing carbon dioxide emissions, but as an energy carrier requires large storage to have a meaningful impact on emissions. The Southern US Chapter of InterPore invites scientists and engineers to participate in a one-day conference on hydrogen transport and storage in porous media to share their findings in this rapidly evolving field. The event is designed to maximize participation from academia and industry.

Instructions

Please submit your abstract to the InterPore Chapter at SouthernUSChapter@InterPore.org.

Limit: 1 page (500 words maximum) excluding references

Contribution Type: Oral presentation (full-length article is not required)

Authors: Please provide the affiliations of all authors

Speaker: Please identify the speaker in your abstract

Corresponding author: Please identify the corresponding author in your abstract

References: Optional

Important Dates (Tentative):

Deadline for submitting abstracts: 31 May 2023

Notification of accepted abstracts: 30 June 2023

Registration deadline: 23 Sep 2023

Conference: 29 Sep 2023

Starts 29 Sep 2023, 7:00 AM US Central Time

Ends 29 Sep 2023, 3:00 PM US Central Time

Registration Fees (online*)

Membership type	Early bird ⁴	Regular
Students	\$0	\$0
Academic members ^{1,2}	\$50	\$100
Academic non-members ^{2,3}	\$100	\$200
Industry members ¹	\$200	\$300
Industry non-members ³	\$380	\$480

1. To qualify for the member registration fee, your InterPore membership must be current for 2023. Check the status of your membership account by clicking the "My Membership" tab on your [membership page](#).
2. The fee for state and federal agencies, research laboratories, and non-profit organizations is the same as for academia.
3. All non-member fees include InterPore membership for 2023.
4. The early-bird registration deadline is 31 July 2023.

*Registration is limited to 300 people.

