



**Australia**  
**InterPore**  
Chapter



**28 Jan-31 Jan 2025**  
**Sydney, Australia**

## **16th International Symposium on Wettability and Porous Media & 4th Biennial Meeting of the Australian Chapter of InterPore**

Join us for the joint conference of Australian Chapter of InterPore and the International Wettability and Porous Media Symposium, building upon the successes of our previous gatherings in Sydney (2016), Melbourne (2018), and Perth (2022), Australia.

### **Themes:**

Contributions to all aspects of porous medium research are explicitly welcome. On this occasion, we would specifically like to invite contributions towards (but not limited to):

- MS01: Woven and non-woven filters and membranes, in applications such as desalination or wastewater treatments
- MS02: Wettability characterisation and alteration, in applications such as enhanced oil recovery
- MS03: Geo-chemo-mechanical processes in geological CO<sub>2</sub> and H<sub>2</sub> storage
- MS04: Pore-scale imaging, digital porous media and emergent macroscopic properties
- MS05: Reactive transport, in applications such as mine site remediation, groundwater quality control and monitoring
- MS06: Geophysical imaging of reservoirs and seals, and monitoring of anthropogenic fluid injections
- MS00: Other porous media research

### **Important dates:**

30 June 2024: Abstract submission due (oral and poster contributions are welcome)\*

14 July 2024: Notification of abstract acceptance

30 August 2024: Early-bird registration deadline

25 November 2024: Regular registration deadline

28 January 2025: Evening icebreaker in Sydney

29-31 January 2025: Conference in Sydney

1 February 2025: Sydney trip (TBA)

\* Abstracts can be submitted via email to: [Australia\\_chapter@interpore.org](mailto:Australia_chapter@interpore.org)

Please name your abstract in the format of “MS0x\_FirstName\_LastName”, for example “MS01\_Yu\_Jing.pdf”.

The abstract should include the title, authors (underline the presenter), affiliations, and email address.