

Porous Materials for a Sustainable Energy Future Through Neutron Scattering

Oct.13^{th.}-14^{th.} 2025 | Oak Ridge National Laboratory



About the workshop: Join us at Oak Ridge National Laboratory and discover how neutron scattering can boost your research in porous materials for gas adsorption, chemical separations, and catalysis. Researchers of all experience levels with neutron scattering are welcome!

Topics: Participants will gain insights from <u>leading experts</u> on the latest results in porous materials research while discovering how neutron scattering can enhance their research in gas adsorption, chemical separations, and catalysis. We will also discuss the needs of the porous materials community and how these could shape the future of the facility.

Invited Speakers:

Prof. Sheng Dai Prof. Omar K. Farha Prof. Natalia Shustova





Dr. Craig Brown

Prof. Shengqian Ma

Prof. De-en Jiang

Dr. Ryan Klein

The workshop is Free to Attend | Please contact <u>lic1@ornl.gov</u> with questions