



POROUS  
MATERIALS  
IN ENERGY  
SCIENCE

Conference on

# POROUS MATERIALS IN ENERGY SCIENCE

## Bridging porous material design and energy science frontiers

Porous materials drive energy and mass transport, amplifying interfaces for conversions in processes like photocatalysis, electrocatalysis, and battery technologies. Leading international researchers in mesoporous oxides, carbon, COFs, and MOFs gather to explore theoretical aspects at our Gordon-style conference near Munich on Lake Ammersee.

**29 – 31 May 2024**

**House of the Bavarian Agriculture  
Herrsching on Lake Ammersee**

## With excellent speakers

Tony Cheetham	Sascha Ott
Long Chen	Karsten Reuter
Raphael Clement	Ferdi Schüth
Andy Cooper	Christian Serre
Mohamed Eddaoudi	Natalia Shustova
Xinliang Feng	Helge Stein
Roland Fischer	Bao-Lian Su
Anna Fischer	Arne Thomas
Thomas Heine	Sarah Tolbert
Kim Jelfs	Francesca Toma
Susumu Kitagawa	Omar Yaghi
Michal Leskes	Peidong Yang
Thomas Mallouk	Dongyuan Zhao
Aurelio Mateo-Alonso	Martijn Zwijnenburg
Amanda Morris	

Registration and  
current information



[www.fkf.mpg.de/pmes2024](http://www.fkf.mpg.de/pmes2024)

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