

4th Texas Pore Engineering Conference (TEXPEC 2025)

December 5–6, 2025 | The University of Texas at Dallas | Richardson, TX

Join us for a two-day symposium bringing together researchers in **porous functional materials**, including **MOFs, COFs, POPs, zeolites**, and related systems. TEXPEC 2025 is a platform for sharing cutting-edge research, fostering collaborations, and exploring new opportunities in materials science.



Plenary Speaker:

Jefferey Long (UC Berkeley)

Keynote Speakers:

Omar Farha (NU)

Will Dichtel (NU)

Mircea Dinca (Princeton)

Nathaniel Rosi (Pitt)

Jeff Rimer (UH)

Confirmed speakers: Amanda Morris (VT), Simon Humphrey (UT Austin), Shengqian Ma (UNT), Ognjen Miljanic (UH), Kurtis Carsch (UT Austin), Joe Zhou (TAMU), Rick Wang (SD), Jack Zhang (WSU), Hyunho Noh (OU), Zach Zheng (WashU). More to follow.

Event highlights:

- **Invited Talks & Keynotes** from leading experts
- **Poster Sessions** for graduate students and postdocs
- **Networking Opportunities** to build collaborations
- **No Registration Fees** but registration is mandatory

Place
Holder
QR Code

Get more information and register at: Place holder URL

The University of Texas at Dallas: The Future Demands Different

