2025 CISTAR BIANNUAL MEETING AGENDA



WEDNESDAY, SEPTEMBER 3, 2025

All day SLC-Led Graduate Student Meeting

6:00 PM - 8:00 PM CISTAR Welcome Dinner

THURSDAY, SEPTEMBER 4	l, 2025
8:00 AM - 8:15 AM	Welcome, CISTAR Overview, & Funding Fabio Ribeiro
8:15 AM - 9:15 AM	Keynote Presentation - Zeolite-Based Catalyst Technologies: Leading the Charge in Overcoming Current & Future Challenges José Santiesteban
9:15 AM - 9:45 AM	Regenerable, Thermally Stable Alkane Dehydrogenation Catalysts Jason Hicks
9:45 AM - 10:15 AM	Advancement of Olefin Oligomerization Catalyst Technologies for Energy Applications Rajamani Gounder
10:15 AM - 10:30 AM	Break
10:30 AM - 11:00 AM	Frontiers in C1 Activation & Conversion Tobin Marks
11:00 AM - 11:45 AM	The Role of Techno-Economic Analysis, Life Cycle Assessment, & Policy Considerations in Guiding Research Direction & Training Graduate Students Jennifer Dunn and Alexander Dowling
11:45 AM - 12:15 PM	Enabling High Temperature H₂ Separation with Organo-soluble Polybenzoxazole Membranes Ruilan Guo
12:15 PM - 1:30 PM	Lunch
1:30 PM - 3:00 PM	CISTAR Graduate Fellows Poster Pitch Competition
3:00 PM - 3:15 PM	Break
3:15 PM - 4:15 PM	Interactive Panel: Making Industry-Academia-Government Partnerships Work
4:15 PM - 5:15 PM	CISTAR Graduate Fellows Poster Session, Group 1
5:15 PM - 6:15 PM	CISTAR Graduate Fellows Poster Session, Group 2
6:30 PM - 8:30 PM	Dinner
FRIDAY, SEPTEMBER 5, 2025	
8:00 AM - 8:15 AM	Poster Pitch and Poster Presentation Awards
8:15 AM - 9:15 AM	Keynote Presentation - Serendipity in Hindsight & the Benefits of the Unexpected, the Uncovered, & the Unpromised Enrique Iglesia
9:15 AM - 9:45 AM	Granular Double-Networks as a Modular Platform for Fabricating Thin, Permselective, & Mechanically Robust Membranes Gabriel Sanoja Lopez
9:45 AM - 10:15 AM	Upgrading Light Olefins via Electrocatalytic Carboxylation & Selective Oxidation Approaches Linsey Seitz
10:15 AM - 10:30 AM	Break
10:30 AM - 11:00 AM	Engineering Active Sites and Supports for Controlled Hydrocarbon Transformations Nicholas Jaegers
11:00 AM - 11:30 AM	Influence of Zeolite Void Environment on Propene Oligomerization Using a Combined Computational & Experimental Approach David Hibbitts
11:30 AM - 12:15 PM	Wrap-up discussion & feedback
12:15 PM - 12:30 PM	Boxed lunches
12:30 PM	Industrial research lab and facilities tour (UOP) - CISTAR Fellows only
12:30 PM	Northwestern University labs and facilities tour - optional