

Polymer Technology Industrial Consortium-PTIC Meeting
Texas A&M University

Thursday, October 12th, 2023-PTIC Student Poster Session & Banquet – RICH 910 – 6-8pm

PTIC Tentative Meeting Agenda

Friday, October 13th, 2023

Richardson Petroleum Engineering Building (RICH), Room 910

245 Spence Street, College Station, TX 77843-3003

In person & ZOOM meeting

Join Zoom Meeting

<https://tamu.zoom.us/j/98856249603?pwd=eGYybXNZVjJNTjJWQThHZjNVcVF4Zz09>

Thursday, October 12 th , 2023, PTIC Student Poster Session & Banquet @ RICH - Room 910 - 6pm-8:00pm		
Friday, October 13 th , 2023, 8:30am-2:30pm @ RICH - Room 910		
8:30–9:00	Refreshments & Snacks	
9:00–9:10	Opening Remarks	<i>Introduction and Overview</i>
9:10–9:40	Svetlana Sukhishvili, MSEN	"Shape Morphing Polymer Networks"
9:40–10:10	Janet Bluemel, CHEM	"New NMR Techniques for Polymers"
10:10–10:40	Kaiwen Hsiao, MSEN	"Stretching Dynamics on Concentrated, Topologically Complex Polymers"
10:40–10:50	<i>Short Break</i>	
10:50–11:20	Amir Asadi, ENTC	"Multifunctionality through embedding patterned nanostructures in polymer composites"
11:20–11:50	Sarbajit Banerjee, CHEM	"Nanocomposite Solutions for Midstream Transportation and Fluid Handling"
11:50–13:00	Lunch & Tours	LUNCH
13:00–13:30	SPE Student Chapter President, Cassidy Tibbetts, SPE student chapter activities update & Ph.D. candidate Kartik Kumar Rajagopalan	"Polymer salogels as matrices for reversible entrapment of thermal energy storage materials"
13:30-14:00	Qingsheng Wang, CHEN	"Mechanochemical degradation of polycarbonate for potential polymer recycling"
14:00-14:30	Hung-Jue Sue, MSEN	PTC Matter
14:30	Adjourn	

- 877 853 5247 US Toll-free
 - 888 788 0099 US Toll-free
- Meeting ID: 988 5624 9603
Passcode: 522498

Contact information is Isabel Cantu at: icantu@tamu.edu