



PTIC Consortium  
Texas A&M University  
Meeting Agenda  
October 24th-25th, 2013

**October 24<sup>th</sup> – GEORGE BUSH LIBRARY-ROTUNDA**  
**Kaneka Reception and PTIC Poster Session**

October 25<sup>th</sup> – Room 217 Civil Engineering-Transportation Institute (CE/TTI) Building  
(just across Spence Street from Mechanical Engineering Office Building)

**Thursday, October 24<sup>th</sup>, 2013 - George Bush Library – Kaneka Reception and PTIC Poster Session**

5:30pm–8:30pm	<i>Reception dinner at The George Bush Library – PTIC poster session, interaction between the Polymer Industry and TAMU/PTC Faculty and TAMU Polymer Students. We hope you take advantage of this awesome opportunity.</i>
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**Friday, October 25<sup>th</sup>, 2013 - Room 217 Civil Engineering-Transportation Institute Building**

8:30–9:00	Refreshments & Snacks	
9:00–9:10	Opening Remarks	<i>Introduction and Overview</i>
9:10–9:40	<i>Melissa A. Grunlan, BMEN</i>	<i>"Silicones with Hydrophilicity and Resistance to Fouling"</i> Presentation not available
9:40–10:10	<i>Anastasia Muliana, MEEN</i>	<i>"The effect of viscoelastic constituents on the response of polymeric composites"</i> Presentation not available
10:10–10:40	<i>Masaya Kotaki, Kyoto Institute of Technology, Japan</i>	<i>"Electrospun polymer nanofibers: structure, property and applications"</i> Presentation not available
10:40–10:50	<i>Short Break</i>	
10:50–11:20	<i>Jodie Lutkenhaus, CHEN</i>	<i>"Curvature-Directed Crystallization of Isotactic Poly(Propylene)"</i>
11:20–11:50	<i>Lei Fang, CHEM</i>	<i>"Molecular Engineering of Semiconducting Polymers"</i>
11:50–12:45	Lunch, Poster Session, & Tours	
12:45–1:15	<i>SPE Student Chapter</i>	<i>SPE Activities Updates by: Adriana Pavia, SPE Student Chapter President &amp; Kevin Pollack, Graduate student, "Heterogeneous Non-toxic Anti-biofouling Surfaces Designed for Marine and Biomedical Applications"</i>
1:15–1:45	<i>H.-J. Sue, MEEN</i>	<i>"Formation of Smectic Liquid Crystals of Synthetic Clay in Epoxy Coating"</i>
1:45–2:15	PTIC Business	<i>Education Matter, Industrial Needs, Short Courses, New Consortium, etc.</i>
2:15	Adjourn	

