



POLYMER TECHNOLOGY CENTER

**20<sup>th</sup> Scratch Behavior Consortium Mtg.**

**Texas A&M University**

**Final Meeting Agenda**

Noon, October 6<sup>th</sup>, 2010 (Wednesday)

Best Western Sterling Inn

Sterling Heights (Detroit Suburbs), Michigan USA

The Isle Royale room (A&B) located on the 2nd floor of the conference facility

11:00 – 12:00pm	<i>Members and Guests Informal Exchange of Ideas</i>	Gathering and Reception
Noon – 12:45 pm	<i>Members and Members' Guests Only</i>	Lunch Reception (RSVP Required)
12:45 – 12:50 pm	<i>H.-J. Sue</i>	Welcome, Overview of Agenda, Introduction of New Members
12:50 – 1:40 pm	<i>H.-J. Sue</i>	Comparison Between ASTM/ISO and Ericson Delta L Test Methods for Determining Scratch Visibility Resistance of TPOs
1:40 - 2:10 pm	<i>Mohammad Hossain</i>	FEM Modeling of Scratch Visibility Resistance of TPOs
2:10 – 2:50 pm	<i>Bobby Browning</i>	Development of Test Methodology for Evaluation of Mar Resistance of TPOs
2:50 – 3:05 pm	<b><u>Break</u></b>	
3:05 – 3:35 pm	<i>Noah Smith and Allan Moyse</i>	SMS Scratch Machine Upgrade and Software Updates
3:35 – 4:10 pm	<i>Vadee Chivatanasontorn, Kyoto Institute of Technology</i>	Effect of Injection Molding Speed on Scratch Behavior of TPOs
4:10 – 4:20 pm	<b><u>Break</u></b>	
4:20 – 5:00 pm	<i>H.-J. Sue and the Members</i>	Future Plan, Research Prioritization, Date of Next Meeting, etc.
5:00 pm	<b>Adjourn</b>	

**Contact Isabel Cantu, PTC Program Coordinator, for further information:**