



26th SCRATCH Behavior Consortium Mtg
Texas A&M University
Tentative Meeting Agenda
8:30 am, October 24th, 2013 (Thursday)

Room 217 Civil Engineering-Transportation Institute (CI/TTI) Building
(just across Spence Street from Mechanical Engineering Office Building)
College Station, TX 77843-3123

8:30 – 9:00 am	<u>H.-J Sue</u> and Isabel Cantu	Reception (Refreshments Served)
9:00 – 9:10 am	<u>H.-J Sue</u> , TAMU	Welcome & Briefing
9:10 – 9:40 am	<u>M. Hamdi</u> and H.-J Sue, TAMU	New Quantification Technique for Visibility Assessment of Mar and Scratch
9:40 - 10:10 am	<u>M. Hamdi</u> , <u>A. Moyses</u> , <u>N. Smith</u> , and H.-J. Sue, TAMU	Effect of Color and Gloss on Mar and Scratch Visibility
10:10 – 10:20 am	Break	
10:20 – 10:50 am	<u>Masaya Kotaki</u> , Kyoto Inst. of Technology	Introduction of Japanese Polymer Scratch Behavior Consortium
10:50 – 11:20 pm	<u>Mohammad Hossain</u> and H.- J. Sue, TAMU	Quantitative Modeling of Scratch Behavior of Polymers I. Approach and Consideration
11:40 – 12:00 pm	<u>Noah Smith</u> , Surface Machines Systems, LLC	Scratch Machine Sales, Service, Parts, Pricing, etc.
12:00 – 12:45 pm	Lunch Break	
12:45 – 1:15 pm	<u>Masaya Kotaki</u> , Kyoto Inst. of Technology	Subsurface morphology and scratch properties of injection molded PP
1:15 – 1:45 pm	<u>Mohammad Hossain</u> and H.- J. Sue, TAMU	Quantitative Modeling of Scratch Behavior of Polymers II. Correlation with Experimental Observation
1:45 – 1:55 pm	Break	
1:55 – 2:30 pm	<u>H.-J. Sue (Lead)</u> , (Members Only)	Future Plan, Action Items, Date of Next Meeting, etc.
2:30 pm	Adjourn	Lab Demo and training are available for members after the mtg

Contact information is Isabel Cantu, PTC Program Coordinator: