8:30 – 9:00 am  
H.-J Sue and Isabel Cantu  
Reception  
(Refreshments Served)

9:00 – 9:10 am  
H.-J Sue, TAMU  
Welcome & Briefing

9:10 – 9:40 am  
M. Hamdi and H.-J Sue, TAMU  
New Quantification Technique for Visibility Assessment of Mar and Scratch

9:40 - 10:10 am  
M. Hamdi, A. Moyse, N. Smith, 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  
Masaya Kotaki, Kyoto Inst. of Technology  
Introduction of Japanese Polymer Scratch Behavior Consortium

10:50 – 11:20 am  
Mohammad Hossain and H.-J Sue, TAMU  
Quantitative Modeling of Scratch Behavior of Polymers I. Approach and Consideration

11:40 – 12:00 pm  
Noah Smith, Surface Machines Systems, LLC  
Scratch Machine Sales, Service, Parts, Pricing, etc.

12:00 – 12:45 pm  
Lunch Break

12:45 – 1:15 pm  
Masaya Kotaki, Kyoto Inst. of Technology  
Subsurface morphology and scratch properties of injection molded PP

1:15 – 1:45 pm  
Mohammad Hossain 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  
H.-J. Sue (Lead), (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:

Texas Engineering Experiment Station  
Texas A&M University  
College Station, TX 77843-3123  
Tel: 979-458-0918  
(or) 979-845-5024  
Fax: 979-845-3081  
http://ptc.tamu.edu  
Scratch Behavior of Polymers Consortium  
Email: icantu@tamu.edu