Room available at noon
Greetings among attendees

No lunch provided due to room limitations

Coffee, water, and handy snacks provided
Exchange of Ideas

12:45 – 12:50 pm
All
Introduction

12:50 – 1:30 pm
H.-J. Sue
Overview of Polymer Scratch and Mar Research at Texas A&M University

1:30 – 2:00 pm
M.M. Hossain
FEM modeling of scratch behavior of multi-layered coatings

2:00 – 2:30 pm
S. Xiao
Understanding mar behavior of polymers via FEM modeling

2:30 – 3:00 pm
M.M. Hossain
Quantitative characterization of mar behavior in polymers

3:00 – 3:10 pm
Break

3:10 – 3:40 pm
H.-J. Sue
Fundamental understanding on scratch behavior of polymeric films and laminates

3:40 – 4:10 pm
M.M. Hossain
Development of a physics-based model on scratch-induced deformation in polymers

4:10 – 4:45 pm
All
Future Plan, Research Prioritization, Date of Next Meeting, etc.

4:45PM
Adjourn

Contact information is Isabel Cantu at icantu@tamu.edu