

AMTAS Autumn 2008 Meeting

November 21, 2008 University of Washington, HUB 310

AGENDA*

8:00-8:30 AM	Registration / Continental Breakfast	
8:30-9:00 AM	Welcome / AMTAS-JAMS Status and Future Plans	Mark Tuttle, AMTAS Director
9:00-10:30 AM	Research Projects I	
9:00-9:20	 Identification and Validation of Analytical Chemistry Methods for Detecting Composite Surface Contamination and Moisture 	Mark Tuttle for Dwayne McDaniel, FIU
9:20-9:30	Discussion	
9:30-9:50	 Improving Adhesive Bonding of Composites through Surface Characterization 	Brian Flinn, UW MSE
9:50-10:00	Discussion	
10:00-10:20	 Precise Control of Cure Processes During Repair for Aircraft Structures 	Ashley Emery, UW ME
10:20-10:30	Discussion	
10:30-10:45 AM	Coffee break	
10:45 AM –12:15 PM	Research Projects II	
10:45-11:05	 Failure of Notched Laminates under Out-of-Plane Bending 	Tim Kennedy, Oregon State Univ.
11:05-11:15	Discussion	
11:15–11:35	 Development of Reliability–Based Damage Tolerant Structural Design Methodology 	Chi Ho Cheung for Kuen Lin, UW A&A
11:35-11:45	Discussion	
11:45–12:05	 Combined Global/Local Variability and Uncertainty in Integrated Aeroservoelasticity of Composite Aircraft 	Eli Livne, UW A&A
12:05–12:15	Discussion	
12:15-1:00 РМ	Lunch	
1:00-2:30 PM	Research Projects III	
1:00-1:20	 Certification of Discontinuous Composite Material Forms for Aircraft Structures 	Paolo Feraboli, UW A&A
1:20-1:30	Discussion	
1:30–1:50	 Development and Evaluation of Fracture Mechanics Test Methods for Sandwich Composites 	Andrew Gill for Dan Adams, U of U
1:50-2:00	Discussion	
2:00-2:20	 Standardization of Numerical & Experimental Methods for Crashworthiness of Composite Materials 	Paolo Feraboli, UW A&A
2:20-2:30	Discussion	
2:30-3:00 PM	Break	

CONTINUES ON OTHER SIDE

3:00-4:00 PM	Research Projects IV	
3:00-3:20	 Course Development: Composites Awareness for the Aviation Safety Inspector 	Charles Seaton, Edmonds CC
3:20-3:30	Discussion	
3:30-3:50	 Advanced Materials & Manufacturing Training Innovation Center (AMMTIC) 	Jerrilee Mosier, Edmonds CC
3:50-4:00	Discussion	
4:00-4:15 PM	Wrap Up/Adjourn	Mark Tuttle, AMTAS Director