

AMTAS Autumn 2018 Meeting

November 7, 2018 UW Center for Urban Horticulture

AGENDA*

8:00-8:30 AM	Registration / Continental Breakfast	
8:30-8:40 AM	Welcome / AMTAS Update	Mark Tuttle, AMTAS Director
8:40-9:10 AM	Session I	
8:40–9:10	FAA Research Overview	Cindy Ashforth/Larry Ilcewicz, FAA
9:10 AM-11:00 AM	Session II	
9:10–9:30	 Improving Adhesive Bonding of Composites through Surface Characterization 	Brian Flinn, UW
9:30–9:35	Discussion	
9:35–9:55	Development and Evaluation of Environmental Durability Test Methods for Composite Bonded Joints	Heather McCartin/Dan Adams, U of U
9:55–10:00	Discussion	
10:00–10:20	 Effect of Surface Contamination on Composite Bond Integrity and Durability 	Ben Boesl for Dwayne McDaniel, FIU
10:20-10:25	Discussion	
10:25-10:40 ам	Coffee Break	
10:25-10:40 AM 10:40-11:00	Coffee Break Session II Industry Feedback	Ashley Tracey, The Boeing Co.
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10:40-11:00	Session II Industry Feedback	Ashley Tracey, The Boeing Co. Lloyd Smith, Wash State U
10:40-11:00 11:00 AM-1:20 PM	Session II Industry Feedback Session III	Lloyd Smith, Wash State U
10:40-11:00 11:00 AM-1:20 PM 11:00-11:20	Session II Industry Feedback Session III Durability of Adhesively Bonded Aerospace Structure	
10:40-11:00 11:00 AM-1:20 PM 11:00-11:20 11:20-11:25	 Session II Industry Feedback Session III Durability of Adhesively Bonded Aerospace Structure Discussion Evaluation of Notch Sensitivity of Composite Sandwich 	Lloyd Smith, Wash State U
10:40-11:00 11:00 AM-1:20 PM 11:00-11:20 11:20-11:25 11:25-11:45	 Session II Industry Feedback Session III Durability of Adhesively Bonded Aerospace Structure Discussion Evaluation of Notch Sensitivity of Composite Sandwich Structures Discussion Laboratory Simulation of Ground-Air-Ground 	Lloyd Smith, Wash State U
10:40-11:00 11:00 AM-1:20 PM 11:00-11:20 11:20-11:25 11:25-11:45 11:45-11:50	 Session II Industry Feedback Session III Durability of Adhesively Bonded Aerospace Structure <i>Discussion</i> Evaluation of Notch Sensitivity of Composite Sandwich Structures <i>Discussion</i> 	Lloyd Smith, Wash State U Marcus Stanfield/Dan Adams, U of U
10:40-11:00 11:00 AM-1:20 PM 11:00-11:20 11:20-11:25 11:25-11:45 11:45-11:50 11:50-12:10	 Session II Industry Feedback Session III Durability of Adhesively Bonded Aerospace Structure Discussion Evaluation of Notch Sensitivity of Composite Sandwich Structures Discussion Laboratory Simulation of Ground-Air-Ground Pressurization of Sandwich Panels 	Lloyd Smith, Wash State U Marcus Stanfield/Dan Adams, U of U

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1:20-2:55 PM	Session IV	
1:20-1:40	 Evaluation of Parameters used in Progressive Damage 	David Plechaty/John Parmigiani,
	Models	OSU
1:40-1:45	Discussion	
1:45-2:05	 Development of a Building Block Approach for 	Dan Adams, U of U
	Crashworthiness Testing of Composites	
2:05-2:10	Discussion	
2:10-2:30	 Safety and Certification of Discontinuous Fiber Composite 	Marco Salviato, UW
	Structures	
2:30-2:35	Discussion	
2:35-2:55	Session IV Industry Feedback	Matt Dilligan, The Boeing Co.
2:55-3:05 PM	Wrap Up/Adjourn	Mark Tuttle, AMTAS Director