## JAMS 2018 Attendees by Company May 23–24, 2018

Name	Affiliation	Title	Location
Howard Creel	3M Aerospace	Sr. Application Engineer	St. Paul, MN
Chris Praggastis	3M Aerospace & Aircraft Maintenance Dept	Development Engineer	Renton, WA
Mike Newman	3M Company	Application Engineer	Woodbury, MN
Ryan Frankart	Advanced Technology International	Project Manager	Greenville, SC
Timothy Pruyn	AFRL	Material Research Engineer	WPAFB, OH
Brett Bolan	AFRL/RXSA		Dayton, OH
Kara Storage	Air Force Research Laboratory	Materials Engineer	WPAFB, OH
Tara Storage	Air Force Research Laboratory	Materials Engineer	WPAFB, OH
Mike Chandonais	Aurora Flight Sciences	Airframe Stress Analyst	Herndon, VA
Chathu Kuruppuarachchige	Aurora Flight Sciences	Structures Engineer	Manassas, VA
Adam Nadel	Aurora Flight Sciences	Aircraft Stress Analyst	Manassas, VA
Adam Treager	Aurora Flight Sciences	Airframe Stress Analyst	Herndon, VA
Thomas Rose	AvPro	President	Norman, OK
Raj Dhawan	Axiom Materials, Inc.	VP, Business Development	Santa Ana, CA
Antonios Tontisakis	Axiom Materials, Inc.	Technical Director	Santa Ana, CA
Thomas Carroll	BAE Systems	Sr. Principle Engineer	Salem, NH
Angelo Ambion	The Boeing Company	Engineer	Seattle, WA
Bill Avery	The Boeing Company	Technical Fellow	Seattle, WA
Mohamed Azdamou	The Boeing Company	M&P Engineer	Tukwila, WA
Tia Benson Tolle	The Boeing Company	Advanced Materials Director	Seattle, WA
Hardik Dalal	The Boeing Company	Project Engineer	Seattle, WA
Jackson Fadely	The Boeing Company	Weight & Mass Prop. Engineer	Everett, WA
Will Grace	The Boeing Company	M&P Engineer	Seattle, WA
Mark Hagen	The Boeing Company	Materials & Process Engineer	Seattle, WA
Dean Kim	The Boeing Company	Material & Process Engineer	Seattle, WA
Eileen Kutscha	The Boeing Company	M&P Engineer	Seattle, WA
Ashley Tracey	The Boeing Company	Engineer	Seattle, WA
Lucas Dillingham	BTG Labs	Senior Sales Engineer	Cincinnati, OH
Alan Nielsen	Cirrus Aircraft	Materials & Process Engineer	Duluth, MN
Scott Stephenson	CompositesWorld	Dir-Strategic Initiatives & Events	Yarmouth, ME
Rafael Soto	DIAB Americas LP	Project Engineer	Desoto, TX
Fabricio Brizon	Embraer	Manufacturing Engineer	São José dos Campos, São Paulo Brazil
Galib Abumeri	FAA	Aerospacce Engineer	Lakewood, CA
Cindy Ashforth	FAA	Sr. Tech Specialist-Composites	Des Moines, WA
Larry Ilcewicz	FAA	Chief Technical Advisor for Composites	Des Moines, WA
Joseph Pellettiere	FAA	CSTA - Crash Dynamics	Washington, DC

Name	Affiliation	Title	Location
Chandra Ramdoss	FAA	Aviation Safety Engineer	Lakewood, CA
Zhi Chen	FAA Technical Center	Aerospace Engineer	Atlantic City Int'l Airport, NJ
Ken Knopp	FAA Technical Center	Mgr, Structures & Propulsion Research	Atlantic City Int'l Airport, NJ
Ahmet Oztekin	FAA Technical Center	JAMS Program Manager	Atlantic City Int'l Airport, NJ
Lynn Pham	FAA Technical Center	Engineer	Atlantic City Int'l Airport, NJ
Ed Weinstein	FAA Technical Center	Mgr, Structures and Materials Section	Atlantic City Int'l Airport, NJ
Gabriela Gutierrez-Duran	Florida International University	Student Research Asst	Miami, FL
Dwayne McDaniel	Florida International University	Sr. Research Scientist	Miami, FL
Kelechi Anyaogu	Gates Corporation	Engineer Material Development	Rochester Hills, MI
Thomas Sutter	GE Aviation	Lead Materials Engineer	Cincinnati, OH
Douglas Ward	GE Aviation	Chief Consulting Engineer	West Chester, OH
Zeaid Hasan	General Atomics Aeronautical Systems	Platform Engineering	San Diego, CA
Alec Olson	General Atomics Aeronautical Systems	Material & Process Engineer	San Diego, CA
Larry Christy	General Nano		Cincinnati, OH
Eric Casterline	Heatcon Composite Systems	President	Seattle, WA
Edmundo Ortiz	Hexcel Corporation	Sales Manager	S.J. Campos, SP Brazil
Yuichi Kasai	Hitachi HighTechnologies Science America, Inc.		Chatsworth, CA
David Lemme	Janicki Industries, Inc.	R&D Engineer	Sedro Wooley, WA
Ed Valigursky	Luna Innovations	Director	Blacksburg, VA
Julieta Barroeta Robles	McGill University	Graduate Student	Montreal, QC Canada
Caroline Collins	McGill University	Graduate Student	Sunnyvale, CA
Linus Lehnert	McGill University	Graduate Student	Montreal, QC Canada
John Fisher	McMurray Stern, Inc.	General Manager	Santa Fe Springs, CA
Tonia Lane	Mississippi State University	Manager	Mississippi State, MS
Dennis Smith	Mississippi State University	Dir., Advanced Composites Institute	Mississippi State, MS
Akio Fukuda	Mitsubishi Heavy Industries Ltd	Aircraft Structural Engineer	Nishikasugai District, Aichi Japan
Makoto Inomoto	Mitsubishi Heavy Industries Ltd	Aircraft Structural Engineer	Nagoya-Shi, Aichi-Ken Japa
Frank Palmieri	NASA		Hampton, VA
Curt Davies	NASA FAA	Leadership Team NASA ACP	Atlantic City Int'l Airport, NJ
Sandi Miller	NASA Glenn Research Center	Engineer	Cleveland, OH
Rick Young	NASA Langley Research Center	Mgr, NASA Advanced Composites	Hampton, VA
Paul Jonas	NIAR	Dir Tech Development/Special Progs	Wichita, KS
Rachael Andrulonis	NIAR/Wichita State Univ.	Sr. Research Engineer	Wichita, KS
Luis Gomez	NIAR/Wichita State Univ.	Manager, Comp. Mech. Lab	Wichita, KS
Suresh Keshavanarayana	NIAR/Wichita State Univ.	Associate Professor	Wichita, KS
Royal Lovingfoss	NIAR/Wichita State Univ.	Assoc. Dir., Composites & Advanced Materials Lab	Wichita, KS
Billy Martin	NIAR/Wichita State Univ.	Dir., NIAR Environmental Test Lab	Wichita, KS

Name	Affiliation	Title	Location
Gerardo Olivares	NIAR/Wichita State Univ.	Research Scientist	Wichita, KS
Matt Opliger	NIAR/Wichita State Univ.	Research Engineer/Program Mgr	Wichita, KS
Upul Palliyaguru	NIAR/Wichita State Univ.	Sr. Research Engineer	Wichita, KS
Shenal Perera	NIAR/Wichita State Univ.	Research Engineer	Wichita, KS
Brandon Saathoff	NIAR/Wichita State Univ.	Research Engineer	Wichita, KS
Waruna Seneviratne	NIAR/Wichita State Univ.	Technical Director/Research Scientist	Wichita, KS
John Tomblin	NIAR/Wichita State Univ.	VP for Research & Technology Transfer	Wichita, KS
Tim McKinley	Oregon State University	Graduate Research Asst	Corvallis, OR
John Parmigiani	Oregon State University	Associate Research Professor	Corvallis, OR
Keith Anderson	Rockwell Collins	Flammability & Materials Engineer	Everett, WA
Tom Grobelny	Rockwell Collins	M&P Engineer	Everett, WA
David Stressing	Saint-Gobain Performance Plastics	Technical Manager	Ravenna, OH
Scott Beckwith	SAMPE	Global Technical Director	Diamond Bar, CA
Philip Sears	SAMPE	Asst Technical Director	McKinney, TX
Tim Briggs	Sandia National Laboratories	Safety Design Engineering	Livermore, CA
David Westlund	Scaled Composites	M&P Engineer	Tehachapi, CA
Shreeram Raj	Solvay	Lead Technical Services Engineer	Bellevue, WA
Chris Ridgard	Solvay		Alpharetta, GA
Matthew Kirby	Southwest Research Institute		San Antonio, TX
David Riha	Southwest Research Institute	Staff Engineer	San Antonio, TX
Marcus Stanfield	Southwest Research Institute	Sr. Research Engineer	Salt Lake City, UT
Alec Subero	The Spaceship Company, LLC	Project Engineer	Mojave, CA
Ted Lynch	Strategic Marketing Innovations	Director	Washington, DC
Nobuyuki Odagiri	Toray Composites (America), Inc.	Technical Director	Tacoma, WA
Angela Arhelger	Triumph Aerospace Structures	M&P Engineer	Red Oak, TX
Kathryn Mireles	United Technologies Aerospace Systems	Materials Engineer	Riverside, CA
Quyen Nguyen	United Technologies Aerospace Systems	Materials Engineer	Riverside, CA
Tracie Nguyen	United Technologies Aerospace Systems	Staff Engineer	Riverside, CA
Vang Nguyen	United Technologies Aerospace Systems	Engineer	Chula Vista, CA
Larry Pitrone	United Technologies Aerospace Systems	Staff Engineer	Chula Vista, CA
Lamia Salah	United Technologies Aerospace Systems	Principal Engineer	Chula Vista, CA
Will Zielinski	United Technologies Aerospace Systems	Sr. Engineer, Composites M&P	Chula Vista, CA
Kostas Anagnostopoulos	Univ. of California, San Diego	Ph.D. Student	La Jolla, CA
Margherita Capriotti	Univ. of California, San Diego	Ph.D. Student	La Jolla, CA
Hyonny Kim	Univ. of California, San Diego	Professor	La Jolla, CA
Eric Kim	Univ. of California, San Diego	Grad Student Researcher	La Jolla, CA
Francesco Lanza di Scalea	Univ. of California, San Diego	Professor	La Jolla, CA
Moonhee Nam	Univ. of California, San Diego	Ph.D. Student	La Jolla, CA
Chaiane Wiggers de Souza	Univ. of California, San Diego	Grad Student Researcher	La Jolla, CA

Name	Affiliation	Title	Location
Reyes	Univ. of Michigan-Dearborn	Associate Professor	Dearborn, MI
Ellen Barker	Univ. of Washington/AMTAS	Assistant to the Director	Seattle, WA
Mark Tuttle	Univ. of Washington/AMTAS	AMTAS Director & ME Professor	Seattle, WA
Vikas Varshney	Universal Technology Corporation	Research Scientist	Dayton, OH
Dan Adams	University of Utah	Professor	Salt Lake City, UT
Brad Kuramoto	University of Utah	Graduate Research Asst	Salt Lake City, UT
Martin Raming	University of Utah	Graduate Research Asst	Salt Lake City, UT
Zac Sievert	University of Utah	Graduate Research Asst	Salt Lake City, UT
Amy Chiu	University of Washington	Student	Seattle, WA
Deleo	University of Washington	Research Assistant	Seattle, WA
Brian Flinn	University of Washington	Research Associate Professor	Seattle, WA
Marco Salviato	University of Washington	Assistant Professor	Seattle, WA
Ryan Toivola	University of Washington	Post-doc	Seattle, WA
JK Yang	University of Washington	Assistant Professor	Seattle, WA
David Stone	US Army, AMRDEC, Aviation Engineering	Lead Materials Engineer	Redstone Arsenal, AL
Frank Bruce	USAF		Layton, UT
Stephen Ward	UTAS	Chief Engineer - Composite Structures	Chula Vista, CA
Wenping Zhao	UTC Research Center	Associate Director	East Hartford, CT
Trevor Gundberg	Vectorply	Dir. of Composites Engineering	Phenix City, AL
Yi Chen	Washington State University	Graduate Student	Pullman, WA
Preetam Mohapatra	Washington State University	Grad Research Assistant	Pullman, WA
Lloyd Smith	Washington State University	Professor	Pullman, WA

Total: 134