JAMS 2012 Registrants by Company

April 5, 2012

| Name | Affiliation | Title | Location |
|--------------------|----------------------------------|---|--------------------------------|
| Mark Chris | Bell Helicopter Textron, Inc. | Staff Engineer | Fort Worth, TX |
| Eugene Dan-Jumbo | The Boeing Company | Structural Scientist | Seattle, WA |
| Will Grace | The Boeing Company | M&P Engineer | Seattle, WA |
| Rusty Keller | The Boeing Company | Engineer | Seattle, WA |
| Steve Precup | The Boeing Company | Senior Manager | Seattle, WA |
| Mostafa Rassaian | The Boeing Company | Technical Fellow | Seattle, WA |
| Nikki Yovanof | The Boeing Company | | Seal Beach, CA |
| Nathalie Houle | Bombardier Aerospace | Stress Analyst | Dorval, QC Canada |
| Al Broz | FAA | Chief Scientific Technical Advisor NDT | Burlington, MA |
| Dale Hawkins | FAA | Transportation Industry Analyst | Washington, DC |
| Larry Ilcewicz | FAA | CSTA | Renton, WA |
| Rusty Jones | FAA | Sr Tech Specialist for NDI/Composite Materials Maintenance | Washington, DC |
| Joseph Pellettiere | FAA | Chief Scientific and Technical Advisor for Crash Dynamics | Dayton, OH |
| John Raper | FAA | FAA CAASD Program Manager | Washington, DC |
| Pat Watts | FAA Centers of Excellence | Program Director | Atlantic City Int'l Airport, N |
| Allan Abramowitz | FAA Technical Center | RPD Manager Crashworthiness | Atlantic City Int'l Airport, N |
| Curt Davies | FAA Technical Center | JAMS Program Manager | Atlantic City Int'l Airport, N |
| Xiaogong Lee | FAA Technical Center | Manager | Atlantic City Int'l Airport, N |
| Lynn Pham | FAA Technical Center | Engineer | Atlantic City Int'l Airport, N |
| Ed Weinstein | FAA Technical Center | Mgr, Structures and Materials Section | Atlantic City Int'l Airport, N |
| David Westlund | FAA Technical Center | Engineer | Atlantic City Int'l Airport, N |
| Dwayne McDaniel | Florida International University | Research Scientist | Miami, FL |
| Peter Shyprykevich | Lumark Technologies, Inc. | Consultant | Margate, NJ |
| Rick Young | NASA Langley Research Center | Research Aerospace Engineer | Hampton, VA |
| Dane Hanson | NAVAIR | Chemist | Patuxent River, MD |
| Peter Kang | NAVAIR | Structural Engineer | Patuxent River, MD |
| Lynn Rau | NAVAIR | Rotary Wing Strength & Fatigue Engineer | Patuxent River, MD |
| Cara Roberts | NAVAIR | Aerospace Engineer | Patuxent River, MD |
| Juan Acosta | NIAR | Sr. Research Engineer | Wichita, KS |
| Gerardo Olivares | NIAR | Research Scientist | Wichita, KS |
| Matt Opliger | NIAR | Research Engineer/Program Mgr | Wichita, KS |
| Lamia Salah | NIAR | Senior Research Engineer | Wichita, KS |
| Waruna Seneviratne | NIAR | Sr. Research Analyst | Wichita, KS |
| John Tomblin | NIAR | Executive Director | Wichita, KS |
| John Parmigiani | Oregon State University | Assistant Professor | Corvallis, OR |
| Richard Blakley | Precision Fabrics Group | Dir of Analytical Services | Greensboro, NC |
| Brent Smith | Precision Fabrics Group | Technical Manager | Greensboro, NC |
| Mike Bode | Sandia National Laboratories | Field Test Engineering | Albuquerque, NM |
| Hyonny Kim | Univ. of California San Diego | Associate Professor | La Jolla, CA |
| Joe Zhou | University of Miami-Coral Gables | Assocaite Professor | Coral Gables, FL |

| Name | Affiliation | Title | Location |
|------------------------|--------------------------------|--|--------------------|
| Dan Adams | University of Utah | Professor | Salt Lake City, UT |
| Brad Kuramoto | University of Utah | Graduate Research Asst | Salt Lake City, UT |
| Brian Flinn | University of Washington | Research Associate Professor | Seattle, WA |
| Ellen Barker | University of Washington/AMTAS | Assistant to the Director | Seattle, WA |
| Mark Tuttle | University of Washington/AMTAS | AMTAS Director & ME Professor | Seattle, WA |
| Suresh Keshavanarayana | Wichita State University | Assistant Professor | Wichita, KS |
| Mike Mott | Winglet Technology, LLC | Principal Engineer, Structural Integrity | Wichita, KS |
| | | Total: 47 | |

printed 4/17/2012

_