

Young Professional Symposium Agenda (tentative)

Location:

Dynetics Solutions Complex 1002 Explorer Blvd NW Huntsville, AL 35806

Day 1 (Oct. 20, 2016)

7:00 - 8:00 AM

Registration, Coffee/Snacks, and Networking

8:00-9:00 AM

- Conference Welcome and Keynote
 - o Dr. Steve Pierce, CTO, US Army-SMDC

9:00-11:40 AM

- Space Exploration and Environments
 - 9:00 9:20: Towards Von Neumann Probes: Architecture and Technologies for Exploration with Replicating Spacecrafts
 - Gabe Xu, University of Alabama in Huntsville
 - 9:20 9:40: Investigations of desiccants and CO2 sorbents for advanced exploration systems

Gregory Cmarik, Jacobs ESSSA Group

Jim Knox, NASA Marshall Space Flight Center

9:40 – 10:00: Arusha Long Range Rover

Leslie Smith, NASA MSFC

Robert Howard, Jr., Boeing

Marie-Jeanne Steady Ndiaye, National Society of Black Engineers

o 10:00-10:20: Thermal Control for Direct Imaging of Earthlike Exoplanets
Thomas Brooks, NASA Marshall Space Flight Center

- Modeling and Simulation
 - 10:00 10:20: Space Launch System Base Heating Test: Environments and Base Flow Physics
 - Kyle Knox, Jacobs ESSSA Group, NASA Marshall Space Flight Center
 - 10:20 10:40: In-Space Manufacturing Impacts on Logistics Mass and Risk for Long-Endurance Human Spaceflight
 - Andrew Owens*, Olivier de Weck, Massachusetts Institute of Technology
 - 10:40 11:00: Missile End-Game Performance Modeling Using Machine Learning Kevin Albarado, Dynetics, Inc
 - 11:00 11:20: Thermal Modeling Challenges of the Iodine Satellite (iSAT)
 Stephanie Mauro, NASA Marshall Space Flight Center
 - 11:20-11:40: Application of Design of Experiments and Surrogate Modeling within the NASA Advanced Concepts Office, Earth-to- Orbit Design Process

Mathew R. Zwack*, Patrick D. Dees, Jacobs ESSSA Group James B. Holt, NASA Marshall Space Flight Center



11:40 AM-1:00 PM

- Lunch (Keynote)
 - Dr. Jonn Kim, CEO, Geeks and Nerds Corp.

1:00 -3:40 PM

- · Materials and Structures
 - 1:00 1:20: 3D Printing in Zero G Technology Demonstration Mission: Summary of On-Orbit Operations, Materials Testing, and Future Work Tracie Prater, NASA Marshall Space Flight Center
 - 1:20 1:40: Additive Construction with Mobile Emplacement: An Automated
 Technology to Impact Deep Space Architecture and Improve Life on Earth
 Mallory Johnston*[1], John Fikes[1], Jennifer Edmunson[2], Michael Fiske[2], [1] NASA
 Marshall Space Flight Center, [2] Jacobs Technology, Inc
 - 1:40 2:00: 3-D Printed Pressure Vessel Design for Maximum Volume to Weight Optimization
 - Brandon J. Straight, University of Alabama in Huntsville
 - 2:00-2:20: Full Build Thermal Modeling of the Selective Laser Melting Process
 Thomas J. Stockman, University of Alabama Huntsville
 - 2:20 2:40: Experimental Frequency Response Functions on Helicopter
 Drivetrains
 Matt Statham, Aviation Missile Research and Development Engineering Directorate (AMRDEC)
- Guidance Navigation and Control
 - 2:40 3:00: : Flex Dynamics Avoidance Control of the NEA Scout Solar Sail Spacecraft's Reaction Control System

 Brandon Stiltner, Qualis Corporation, Jacobs ESSSA Group

 Andrew Heaton, NASA Marshall Space Flight Center

 Benjamin Diedrich, Dynamic Concepts, Inc, Jacobs ESSSA Group

 Christopher Becker, NASA Marshall Space Flight Center

 Juan Orphee, Qualis Corporation, Jacobs ESSSA Group, NASA-MSFC
 - 3:00-3:20: Augmenting Conceptual Design Trajectory Tradespace Exploration with Graph Theory
 - Patrick D. Dees* and Mathew R. Zwack, Jacobs ESSA Group Stephen Edwards and Michael Steffens, NASA Marshall Space Flight Center
 - 3:20-3:40 Time Domain Stability Margin Assessment Method Keith Clements, ERC, Jacobs ESSA Group, NASA-MSFC

3:40-4:00 PM

· Afternoon coffee break and networking time

4:00-5:00 PM

- Panel discussion on Space Entrepreneurship
 - Lead Panelist: Chris Beaman, The Foundry
 - o Panelist: Marc Becnel, RadioBro
 - Panelist: Dr. Edwin Ethridge, NASA-MSFC (ret), Space Resources Extraction Technology
 - o Panelist: Tim Pickens, Orion Propulsion
 - Panelist: Anthony Brinkley, Zero Point Frontiers



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Day 2 (Oct. 21, 2016)

7:00 -8:00 AM

Registration, Coffee/Snacks, and Networking

8:00-9:00 AM

- Keynote
 - o Fmr. Astronaut N. Jan Davis, Jacobs-ESSSA Group

9:00-11:40 AM

- Track 1: Aerodynamics and Acoustics
 - 9:00 9:20: An Improved RBF Mesh Deformation Approach for Fluid-Structure Interaction Problems

Mohamed M. Selim, Roy P. Koomullil, David R. McDaniel, University of Alabama in Birmingham

9:20 – 9:40: Application and Validation of a Physics-Base Flight Simulator for Optimized Airfoil Testing

Michael Dunning, University of Alabama in Huntsville

- 9:40 10:00: Flow Quality Characterization of a New Nozzle for a Mach 2 Wind Tunnel Adam J. Harris*, Phillip A. Kreth, John D. Schmisseur, University of Tennessee Space Institute
- 10:00 10:20: Advances in Aircraft Instrumentation Leveraging Small Spacecraft Design Marc Becnel, RadioBro Corporation
- o 10:20-10:40: Coffee/networking break
- 10:40 11:00: Shock Wave/Turbulent Boundary Interactions on a Cylinder Stefen Lindörfer*, Christopher Combs, Phillip Kreth, John Schmisseur, University of Tennessee Space Institute
- 11:00 11:20: Visual Diagnostics of the Dynamics of Transitional Shock Wave Boundary Layer Interactions

E. Lara Lash*, Christopher S. Combs, Phillip A. Kreth, Emily A. Beckman, John D. Schmisseur, University of Tennessee Space Institute

 11:20 – 11:40: Optical Atmospheric Turbulence Characterization using sUAS Dual Beacon Differential Image Motion Monitor and Differential Temperature Measurements
 Alex Clark, Kratos Defense, and Daniel Whitney, University of Alabama in Huntsville

- Track 2: Propulsion Systems and Architectures
 - 9:00 9:20: Hydraulic Flow Simulators on the Two Axis Inertial Load Simulator
 Adam Dziubanek, NASA Marshall Space Flight Center
 - 9:20 9:40: Pore Size Distribution Characterization of Porous Hybrid Joe Buckley*, George Nelson, University of Alabama in Huntsville
 - o 9:40 10:00: NPO Energomash and the Road to the RD180 and RD181 Engines



Adam Kimberlin, NASA Marshall Space Flight Center

 10:00 – 10:20: Effects of Radiation Heating on Additively Printed Hybrid Fuel Grain Oxidizer-to-Fuel Ratio Shift

Stephen A. Whitmore, Stephen L. Merkley, Utah State University

- o 10:20-10:40: Coffee/networking break
- 10:40 11:00: Computational Fluid Dynamics Aided Analysis with 6 Degree of Freedom Dynamic Solver of Suborbital Single Stage Rocket Flight

Christopher R. Simpson*, Charles O'Neill, University of Alabama in Huntsville

- Special Topics:
 - 11:00 11:20: Promoting Professional Organizations through STEM Education
 Dustin Poisson, InventEd, Raytheon, AIAA
 - 11:20 11:40: Research into Complex Systems Theory, Cognitive Engineering, and Human Mental Models in the Future of Engineering and Sociotechnical Systems

Elizabeth Patterson, University of Alabama in Huntsville (ISEEM)/Bastion Technologies Inc.

11:40 AM-1:00 PM

- Lunch (Keynote)
 - Jody Singer, Deputy Director, NASA-MSFC

1:00-3:40 PM

Proposal writing with Dr. Frank Curran, MZNBLUE Corp.

3:40-4:00 PM

Afternoon coffee break and networking time

4:00-5:00 PM

- · Panel discussion on Systems Engineering
 - o Lead Panelist: Dr. Dale Thomas, UAH
 - o Panelist: Dr. Michael Griffin, Schafer Corp.
 - o Panelist: Dr. Lisa Watson-Morgan, NASA-MSFC
 - Panelist: Julie Moquin, Lockheed Martin Corp.
 - o Panelist: Thomas Channell, US Army-AMRDEC