

2015 SAE AEROTECH CONGRESS & EXHIBITION **CALL FOR PAPERS**

September 22 - 24, 2015 • Washington State Convention and Trade Center • Seattle, Washington, USA

The SAE AeroTech Congress and Exhibition provides a forum for the global aerospace community to meet and discuss current and future challenges, opportunities, and requirements of next-generation R&D, products, and systems. Technical sessions, panel discussions, and keynote presentations make up a program that provides value to industry and government engineers, scientists, designers, program managers, operators, educators, and students. The technical program will cover a broad spectrum of topics

including avionics, environment, flight sciences, operations, manufacturing, materials, structures, propulsion, safety, and systems. AeroTech also provides a venue for engineers participating on SAE committees and advisory bodies to meet and discuss industry standardization efforts and best practices. The event also provides opportunities for networking and personal discussion with other industry experts through networking breaks, exhibits, awards luncheon, receptions, and banquet.

AEROSPACE OPERATIONS

- Systems Engineering & Design Aerospace Modeling & Simulation Airspace Systems Operations

AUTO FASTENING / ASSEMBLY & TOOLING

- .

- Automated Drilling and Fastening Systems Advanced Portable Semi-automated Drilling and Fastening Systems Assembly Methodologies & Advanced Assembly Fixtures and Tooling Composites Assembly and Fastening Composites Assembly and Fastening Composites/Heavy Drilling and Assembly Large Component Assembly, Sub-Assembly, Major Section Join and Final Assembly Robotic Applications in Drilling, fastening and Assembly Advancements I n Drill Bit, Temporary and Permanent Fastening Technology

AVIATION CYBER-PHYSICAL SECURITY

- Threats and Risk Identification, Analysis, Mitigation, and Management Attack Detection, Incident Response, and System Recovery Solutions

- Solutions Security Standards/Certification and Stakeholder Collaboration Issues Common Cyber-physical Security Issues for Transportation

AVIONICS

- Advanced System Architectures and IMA Advanced System Architectures and IMA Avionics Component Management Challenges: Supply Chain, Obsolescence, Reliability, and Counterfeit Parts Software Platforms & Middleware Airborne Electronics Hardware Certification and DO-254 Dou-186 Can Belated Support Improved to Configuration

- DO-178C and Related Supplements Impact on Certification Aircraft Networks Model-based Avionics System, Software & Electronic
- Engineering Defense and Space Avionics

- Derense and Space Avionics Design for Electro-magnetic Effects Display Technology and Visualization Flight Management Systems, Navigation & Guidance Cabin Systems , In-Flight Entertainment and Connectivity
- System Testing, Integration and Simulation
- Avionics and Next-Generation Air Traffic Management

BUSINESS/ECONOMICS

- Aircraft for 2030 and Beyond Aerospace Business Models Future Propulsion Technology
- Government Programs
- Market Forecast
- New Global Markets

ENVIRONMENT

- Aircraft Cabin Environment
- Aircraft Design for Environment Alternative Fuels and Energies
- Emissions . Noise
- Sustainable Materials and Processes

FLIGHT SCIENCES

- Aircraft Design Flight Dynamics Aircraft Irojects Computational Fluid Dynamics (CFD) General Aerodynamics Hybrid Flight Vehicle and Flying Cars LTA /Hybrid Airships

INTEGRATED VEHICLE HEALTH MANAGEMENT Data Fusion, Mining and Processing Health Management - Propulsion Health Management - Subsystems

- IVHM Business Case IVHM for Power and Battery Systems IVHM Standardization
- IVHM Standardization IVHM System Design and Benchmarking Physics of Failure Modeling Prognostics and Diagnostics Health Monitoring Structures Vehicle Level Health Management

MANUFACTURING/MATERIALS/ **STRUCTURES**

- Advanced Low Cost Aircraft Structures Advanced Robotics Applications Aircraft Coatings, Polymers and Sealant Technologies Automated Composites Manufacturing Composites Fabrications and Joining

Composites for Aircraft Interiors

- Direct Digital Manufacturing Future Challenges and Opportunities in Composites Simulation

- Simulation Lean Manufacturing, Six Sigma & Supply Chain Metals, Fabrication and Processing Dimensional Management and Metrology Systems Out-of-Autoclave Processing Product Design and Manufacturing Integration RFID Applications in Aerospace Trimming, Drilling & Assembly of Composites Structures

MAINTENANCE, REPAIR AND OVERHAU

MRO Planning, Options and Programs Maintenance

Final manuscript due date: .

For more information, please contact:

Email: jhudson@sae.org Phone: 1-724-772-4003

POWER AND THERMAL SYSTEMS

- Power Systems for Aerospace Applications Systems I ntegration: Optimized Aerospace Vehicle Energy Use Thermal Management for Aerospace Applications

Abstracts for written papers and/or oral-only presentations should be

Joan Hudson, SAE International, 400 Commonwealth Drive, Warrendale, PA 15096-0001 USA

submitted online at: www.sae.org/aerotech by:

PROPULSION

- Aircraft Integration Engine and Controls System Certification Powerplant Systems & Functionalities Propulsion and Integrated Controls Turbo-Machinery and Combustors

SAFFTY

- Fight Operations Safety Ground Support Systems Safety Industry Safety Initiatives Infrastructure Safety Manned Space Flight Safety Reliability and Maintainability Safety Education System Architecture of Safety Critical Systems Systems Safety Unmanned Aerial Vehicle Safety

SYSTEMS ENGINEERING Systems Engineering

SUSTAINABILITY

- Vehicle Electrification Strategies for Sustainability Advances in Alternative Energy Sources for Sustainable Development in the Aerospace Sector Sustainable and Energy Efficient Systems in Manufacturing and End-of-Life

UNMANNED AERIAL SYSTEMS

Aerodynamics Aerodynamics Avionics, USA's Human-Machine Interface and Systems Integration Cooperative Systems Flight Sciences Guidance, Navigation and Control Materials, Structures and Manufacturing Micro Air Vehicles Propulsion Remote Sensing & Pavloads

Flight Controls System Technology Flight Controls System Architecture Flight Controls Augmentation and Control Laws

.....July 15, 2015

.February 18, 2015

Remote Sensing & Payloads Safety, Certification and Standards

VEHICLE SYSTEM