You are receiving this email because you have access to an SAE Mobilus subscription through your organization or have signed-up for this monthly newsletter.

At SAE International, we take your privacy rights very seriously. Learn more about SAE International’s Privacy Policy. If you feel you received this communication in error, or you wish to unsubscribe, click here and select “Update Preferences” to update your email preferences within your MySAE account.

The following is a summary of all publications added to the SAE Mobilus technical resource platform in January 2023. Click below and the SAE Mobilus search results for the content type selected will populate.

**SAE Solutions**

- Aerospace Standards (36)
- Aerospace Material Specifications (10)
- Ground Vehicle Standards (25)
- Technical Papers (8)
- Journal Articles (15)
- EDGE Research Reports (2)
- Books (2)
- Magazine Articles (21)

**Additional SAE Solutions**

- Move with SAE Mobilus Webinar Series
- Professional Development
- Events
- Membership & Community Engagement
- SAE MobilityRxiv®

Please note, your ability to access the publications listed is dependent on your subscription to SAE Mobilus. If a publication is outside of your subscription, please contact your organization’s SAE Mobilus administrator. To sign-up and receive all future monthly Newsletters, register HERE.
February 15, 2023 | 11 a.m. EDT

Meet the Expert: Dr. Saulius Pavalkis, MBSE Ecosystem Transformation Leader, MBSE R&D Cyber Portfolio Manager, INCOSE CAB Representative, CSE Board of Advisors the University of Texas at Arlington
Log in for a LIVE interview to learn more about:

- SAE’s AeroTech Event
- MBSE Ecosystems
- Digital Engineering
- System Architecture and Simulation

New to the Movement? Learn More

View the Past Guest Speaker Collection

Aerospace Standards and Aerospace Materials Specifications [46]

- CONTACTS, ELECTRICAL CONNECTOR, SOCKET, CRIMP REMOVABLE (FOR MIL-C-81511 SERIES 2 CONNECTORS)
- Interline Air Cargo Pallets
- Wiring Aerospace Vehicle
- Steel, Corrosion- and Heat-Resistant, Welding Wire 29Cr - 9.5Ni
- Chemical Check Analysis Limits Wrought Low-Alloy and Carbon Steels
- Silver Alloy, Brazing Filler Metal 56Ag - 22Cu - 17Zn - 5.0Sn 1145 to 1205 °F (618 to 652 °C) Solidus-Liquidus Range

View All
Ground Vehicle Standards [25]

- Standard for Fuel Systems in Fuel Cell and Other Hydrogen Vehicles
- Active Safety Pedestrian Test Mannequin Recommendation
- Brake System Rating Test Code - Commercial Vehicles

Technical Papers [8]

- Effect of Al_2 TiO_5 Particulates on the Microstructural and Mechanical Characteristics of AA5052 Composites
- Comprehensive Mathematical Model for the Prediction of Delamination Factor in Drilling of Multimaterial Stacks Using Boxbehnken Experimental Design
- Comparative Study of a Manual and Voice-Assisted Collaborative Robot Workforce in Production Assembly Lines
- Investigation on Li-ion Battery Pack Topologies for Optimum Thermal Management of Electric Vehicles
- Research on the Development Path and Policy Recommendations of Vehicle Infrastructure Cooperation

SAE MobilityRxiv®

This free online archive and sharing service provides English-language preprints in the mobility/transportation field, including ground vehicles, commercial vehicles, and aerospace and aviation.

- Personnel Licensing to Enable Uncrewed Operations above FL600
Journal Articles [15]

- Accidents Associated with the Spatial Distribution of Black Spots in the Region of Dammam Metropolitan Area, Saudi Arabia
- Numerical Study of Hydrogen Releases and Explosions in a Skid-Mounted Hydrogen Refueling Station
- Path Following of Autonomous Vehicles with an Optimized Brain Emotional Learning–Based Intelligent Controller
- Investigation on the Aerodynamic Performance of Different Aerofoils Using Vortex Generators

EDGE Research Reports [2]

- Decarbonized Power Options for Non-road Mobile Machinery
- Electric Charging Intended Functionality, Availability, and Equity Inclusion

This two-day seminar will introduce attendees to industry best practices for real-world aviation cyber-security risk-assessment, development & assurance.

**Book Spotlight**

**SAE International’s Dictionary for Automotive Engineers**

John Kershaw Ed D

SAE International’s Dictionary for Automotive Engineers provides clearly written, easy-to-understand definitions for over 1,800 terms used in automotive engineering worldwide.

**Basic Science and Art of Aircraft Wreckage Reconstruction**

Donald Knutson

SAE International’s Dictionary for Automotive Engineers provides clearly written, easy-to-understand definitions for over 1,800 terms used in automotive engineering worldwide.
**Events**

**Accident Reconstruction Digital Summit**

March 1-2, 2023 | Online

This free online event will serve as your single source destination for the newest and most critical technological advances in accident reconstruction.

Learn More

**SAE’s AeroTech**

March 14-16, 2023 | Fort Worth, TX

Join SAE to learn about industry endeavors and successes in sustainability, safety and security, automation, connectivity, smart manufacturing, digital transformation, additive manufacturing, materials, sustainment, supply chain, and much more at AeroTech 2023.

Learn More

**Membership**

**SAE Membership and Community Engagement Information**

Enjoy access to discounted technical resources, career advancement tools, networking opportunities and more as an SAE Member and Volunteer. (Not a member? Join Us!)

Here are the latest happenings and benefits:

- **Engineers Week 2023 - Creating the Future** – What challenges and problems is the mobility industry currently facing? How is the industry workfind, connect, and share experiences with mentors and mentees locally or from around the world to address these challenges? (log into Connexion+ with your mySAE login)
- **SAE Mentor Program**: Find, connect, and share experiences with mentors and mentees locally or from around the world within the mobility industry.