CALL FOR PAPERS AND PRESENTATIONS

SAE Multi-Modal Mobility Conference & Exhibition (SAE M3)
September 15-17, 2020 | Munich, Germany

Facilitating Future Mobility, Enabling Next-Generation Transportation

SAE International's Multi-Modal Mobility (SAE M3) high-tech conference and exhibition provides a neutral, cross-industry forum for key stakeholders across the global mobility/transportation ecosystem – aerospace, automotive and ground vehicle, technology, engineering and systems design, advanced manufacturing, micromobility, government, smart city, and infrastructure – to network, collaborate, and share information, technologies, best practices, and lessons learned to help advance mobility and facilitate the optimal, safe, and secure deployment of next-generation vehicles and systems, ushering in the future of mobility, including myriad automated, electrified, and connected platforms.

Examples include, but are not limited to: air taxis, flying cars, unmanned systems, automated and autonomous vehicles, supersonic transport, and myriad other high-tech, next-generation platforms, such as all manner of mobility-as-a-service (MaaS), on-demand mobility (ODM), shared mobility/ridesharing, vertical takeoff and landing (VTOL), space, and smart mobility vehicles and systems.

Deadline to submit abstract: April 21, 2020
Tackling Key Topics
Submit an abstract today, whether for a paper presentation or oral-only presentation, to address any of a variety of key and critical topics.

Aircraft Systems
• Automation & AI
• Avionics
• Data
• Electronics
• Embedded Computing
• Health Management
• Sensors & Electro-Optics
• Software
• Unmanned & Autonomous

Electrification
• Power
• Thermal
• Propulsion

Connectivity
• Communication
• Navigation
• Infrastructure, Integration & ATM
• Operations & Mobility Centers
• Cables & Connectors

Engineering & Manufacturing
• Systems Engineering
• Aircraft Design & Flight Engineering
• Digital Transformation
• Environment & Sustainability
• Human Factors & Ergonomics
• Industrial Internet of Things (IIoT)
• Materials
• Manufacturing & Assembly
  (specific to next-gen vehicles & systems)
• Safety & Security
• Structures
• Test & Measurement

Management/Business
• Business & Economics
• Education & Training
• Government Policy
• Market Forecast
• Standards

Benefits of Authorship and Presenting
• Expand your professional experience and influence as well as your organization’s leadership by demonstrating subject matter knowledge and expertise to mobility professionals from around the world.
• Connect with subject matter experts in the mobility industry to expand business opportunities.
• Be a conduit for discussion on further advancements in mobility in the areas of aircraft design, aircraft systems, transportation networks, infrastructure, electrification, connectivity, and materials.
• Discuss successes and challenges with your peers who may have similar experiences and lessons learned to share.
• Authors receive a discount on event registration.

Call for Reviewers
SAE International is also seeking help from experts willing to volunteer their time and expertise to review technical manuscripts for the technical sessions and help shape the future of mobility, the SAE M3 conference, and the technical community it serves.

Benefits of Being a Manuscript Reviewer
• Expand your technical knowledge by reviewing manuscripts and achieving prior awareness of the latest technologies and practices coming to the mobility industry.
• Demonstrate your subject matter expertise to the organizers developing technical sessions.
• Become a bigger part of the technical community by contributing to the mobility industry’s body of technical knowledge.
• Connect and network with other subject matter experts in the mobility industry to expand business opportunities.
• Reviewers receive a discount on event registration.

Review Resources: Reviewer, guidance and judgment information is provided here sae.org/participate/volunteer/author

PRESENTER RESOURCES
The following SAE websites provide useful information to assist you in submitting your materials:

General Author resources page
sae.org/participate/volunteer/author

Example of SAE International Technical Papers
sae.org/author/sae tech paper.pdf

Important Information
• Please note that speakers will be charged a nominal fee to attend this conference.
• Approval of final manuscript does not guarantee that the author will be given a speaking slot.
• Presentations will be assigned based upon topic applicability and the number of available speaking slots.
• If your Manuscript is selected for Podium Time and you do not attend, your manuscript may not be eligible for publication.

Why Present at SAE M3?
Demonstrate thought leadership. Leave a legacy. Advance innovation and industry. Network, collaborate, and partner with like-minded industry peers. Add your voice to a growing body of knowledge. Tap into the global mobility supply chain. Renew and develop important relationships within the international mobility industry. And countless other reasons.

Shape the Future
Join industry peers on an organizing committee specific to your field of expertise and help shape the future of SAE M3 and enhance the value it provides to industry and the greater good.

How to Submit an Abstract
Abstracts must be submitted online to only ONE session. Offered papers shall not have been previously published; if accepted, contributors will not release their paper for publication through other media. Abstracts must include:

1. A summary that states the objective of the paper/presentation
2. Tentative title
3. Name of the author and co-authors and all contact information
4. Selection of the most appropriate technical session
5. If paper acceptance will be based on an organizer-moderated peer review of a review ready manuscript.
6. Refer to the author resources site at sae.org/participate/volunteer/author for useful information in preparing your paper.
7. Portal for submission of abstracts will be open on February 21, 2020
8. Abstract submission period: February 21 through April 21, 2020
9. Review Ready Manuscripts due to session organizers May 31, 2020
10. Final Manuscripts and copyright assignment due to SAE July 14, 2020

Upon submission, you will receive an automatic reply with your paper offer number if you do not receive a paper offer number at that point, please reply on-line submission or contact
elise.sturgess@sae.org

AUTHOR RESOURCES
The following SAE websites provide useful information to assist you in submitting your materials:

General Author resources page
sae.org/participate/volunteer/author

Example of SAE International Technical Papers
sae.org/author/sae tech paper.pdf

PRESENTER RESOURCES
The following SAE websites provide useful information to assist you in the development and presentation of your materials: sae.org/participate/volunteer/presenter-resources

For technical program questions, contact: Elise Sturgess SAE International +1.724.772.8534 elise.sturgess@sae.org

For sales and exhibits, contact: Nicole Gize SAE International +1.248.765.7937 nicole.gize@sae.org

sae.org/m3