



DRIVN 2026

CONFERENCE
September 14-16, 2026
Detroit, Michigan, USA

CALL FOR TECHNICAL POSTERS

ASME DRIVN 2026 Technical Poster Session

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The **ASME Transportation Systems Division** invites posters for the ASME DRIVN 2026 Technical Poster Presentation Session. This is an excellent opportunity to showcase your latest research and innovations to the broader engine, propulsion, and mobility engineering community, receive valuable feedback from experienced experts in the field, and engage with fellow researchers and industry professionals.

To be considered, please submit a **400-word abstract** to the POSTERS track by **May 21, 2026**. Abstracts will be reviewed for technical quality, relevance, and originality.

Accepted authors will be invited to present their research posters during the designated poster presentation session and networking reception at the conference. Poster dimensions should be no larger than 48" H × 36" W (unless otherwise specified by the conference organizers). All posters will be evaluated by a panel of experts from academia and industry.

The following awards will be announced during the conference awards program:

Best Overall Poster Award

Top poster across all evaluation dimensions, including technical quality, originality, clarity, and overall impact.

Best Student Poster Award

Recognizes outstanding work led and presented by a student author.

Most Innovative Concept Award

Honors novel ideas, breakthrough approaches, or highly creative solutions in modeling, experiments, hardware, controls, or system design.

Largest Real-World Impact Award

Recognizes work with strong relevance to real-world transportation challenges, such as sustainability, efficiency, emissions reduction, safety, scalability, or deployment potential.

You must register for the ASME DRIVN 2026 Conference to present your poster onsite.

Please Upload your abstract by May 21, 2026

For questions about technical content in the technical poster session, please contact le.zhao@aramcoamericas.com
For questions regarding the webtool and submission of abstracts, please contact Toolboxhelp@asme.org