Subscribe Past Issues Translate ▼ RSS



CMMM Co-Hosts Generative AI Conference for Transportation Innovation



CMMM proudly co-hosted a two-day **Generative AI in Transportation** workshop on March 13-14, 2025, at Clark Hall, University of Maryland. Organized in collaboration with the ASCE T&DI Artificial Intelligence in Transportation Committee, the event was a resounding success, drawing more than 120 participants from across the country. Attendees included transportation engineers, AI researchers, public officials, students, and industry professionals, all convened to explore the transformative potential of Generative AI in the transportation sector.

Attendees engaged in **expert-led sessions**, **interactive discussions**, **and networking opportunities**, gaining valuable insights into cutting-edge AI techniques for safer and more efficient transportation. The workshop provided a platform for knowledge-sharing and collaboration, highlighting the critical role of AI in the future of transportation. **READ MORE**

Subscribe

Past Issues

Translate ▼

RSS

Committee



The Transportation Research Board (TRB) has appointed <u>Cinzia Cirillo</u> as the new chair of the AEP50 Travel Forecasting Committee, effective April 15, 2025. This distinguished appointment reflects Cirillo's extensive expertise in transportation modeling, urban mobility, and data-driven forecasting methods. As chair, she will lead AEP50's efforts in advancing research, best practices, and policy development in travel forecasting. **READ MORE**

CMMM Seminar Successes







This spring, CMMM is hosting three engaging seminars for students, faculty, and staff at the University of Maryland. Each session featured a Zoom option, enabling participation from consortium members, the advisory board, and collaborators across our network.

February 27, 2025 Dan Goldfarb, Subscribe Past Issues Translate ▼ RSS

<u>Supply Chain Fluidity, Resiliency, and the Role of Transportation</u>

April 24, 2025 Sisinnio Concas

<u>Advancing Towards a Smarter and More Sustainable Transportation System</u>

The fall 2025 seminar series will feature international speakers from industry, academia, and government agencies. Stay tuned for more specific dates and times! See the full list of presenters on our <u>website</u>.

CMMM Projects



Over the past year, CMMM has expanded its research efforts by selecting **12 new core projects for funding** and **three competitive grant projects**, which requires cross-departmental collaboration.

In total, CMMM is funding **30 projects with over \$3 million in support**. These projects span a wide range of transportation challenges, including **enhancing multimodal mobility**, **improving safety**, **reducing congestion**, **advancing equitable transportation solutions**, **and integrating emerging technologies**. Each initiative aligns with the mission of CMMM and the USDOT University Transportation Centers (UTC) program, driving innovation and impact in the field.

All funded projects can be explored on our website.

Subscribe Past Issues Translate ▼ RSS

May 2025





Copyright © 2025 CMMM, All rights reserved.

Our mailing address is:

javery@umd.edu

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.