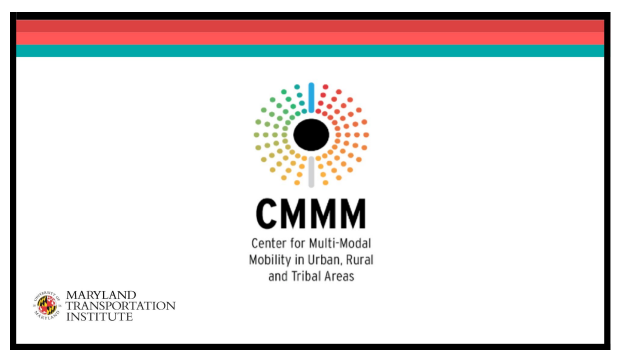
View this email in your browser



February 2024

Washington Post Taps CMMM Expertise in Analysis of Post-Pandemic Traffic Trends



Professor Cinzia Cirllo lends expertise to the Washington Post and is featured in three articles. You can read the articles and gleam information about post-pandemic traffic trends below.

- 1. A New UMD Research Center will Study Fairer, Greener Transportation Networks
- 2. New Habits are Making More Commutes Miserable
- 3. 7 Ways the Pandemic Changed the Washingotn Commute





CMMM presented fall 2023 seminars by University of Maryland (UMD) researcher Guangchen Zhao and Michigan State University associate professor Neda Masoud.

The spring 2024 seminar series will feature speakers from the Department of Transportation and academia. Stay tuned for more specific dates and times! See the full list of presenters on our <u>website</u>.

CMMM, MTI Host Reception and Booth at TRB 2024



Thank you to those who stopped by the CMMM and MTI exitbit at the 2024 Transportation Research Board (TRB) conference. The student-run booth featured current transportation research happening in MTI and CMMM at UMD.

Additionally, CMMM and MTI hosted a reception where over 200 attendees networked, reviewed research, and rested after a busy day at TRB.

Industrial Al Meeting, Board of Trade Conference



CMMM Director, Professor Cinzia Cirillo, was a featured speaker at UMD's recent <u>Industrial AI</u> event, where researchers presented their current industrial AI research in domain modeling, data quality engineering, transfer learning, domain adaption, and stream of X methodology for complex systems.

Cirillo went on to present at the <u>Board of Trade 2023 Capital Region Transportation Forum</u>. This annual event brings together the Capital Region's transportation leaders – from Washington D.C., Maryland, and Virginia – to discuss shared challenges and opportunities that require multi-jurisdiction collaboration.







Copyright © 2024 CMMM, All rights reserved.

Our mailing address is: javery@umd.edu