

The Iowa Advisory Council on Automated Transportation is intended to increase roadway safety, personal mobility, and freight movement within the state of lowa by advancing highly automated vehicle technologies. The Council provides guidance, recommendations, and strategic oversight of automated transportation activities in the state. The structure of the ATC Press Clippings is done to align with the subcommittees and working groups that exist for the Council while aiming to keep the Council and other interested parties informed. Learn more at iowadrivingav.org/

Articles and upcoming events

November 28, 2023



Infrastructure Readiness

Self-Driving Shuttles Planned for Northern Ireland - IOT World Today

Toulouse-Blagnac Airport's autonomous baggage tractor extends route and goes fully driverless - ADAS & Autonomous Vehicle International

China to allow road trials of intelligent connected vehicles - Reuters

Self-driving truck lane more than 20 miles long being developed in Central Texas -**KVUE**

How can your car make roads safer? - University of Cincinnati

<u>FEATURE: The FHWA's Framework for automated-vehicle testing explained</u> - Traffic Technology Today

Policy & Legislation

<u>For Transportation Workers, Driverless Cars Are an Office Safety</u> Issue - *Streetsblog USA*

<u>China-owned autonomous vehicle firms are collecting data during US tests — and lawmakers are concerned</u> - *Nextgov*

Government bill 'could hasten arrival of self-driven buses' - Route One

<u>Driverless cars immune from traffic tickets in California under current laws</u> - *NBC Bay Area*

US transport chief aims to ensure Cruise, other self-driving vehicles safe - Reuters

ED Economic Development

<u>Einride commences first full-time daily autonomous operations with GE</u> <u>Appliances</u> - *ADAS & Autonomous Vehicle International*

Exclusive: GM's Cruise CEO offers apology, will allow share sales - Reuters

Motional Scales Autonomous Delivery Service; Adds Shake Shack as First National Merchant through Uber Eat - Motional

<u>Torc Lays Out Road Map to Autonomous Truck Launch in 2027</u> - *Transport Topics*

<u>FEATURE: How Teleo's autonomous technology is addressing labor shortages in the construction industry</u> - ADAS & Autonomous Vehicle International

Public Safety & Enforcement

Cruise is also pausing its manned robotaxi rides for 'a full safety review' - Engadget

Cruise updates 950 robotaxis with new collision detection software following NHTSA safety recall - ADAS & Autonomous Vehicle International

Judge finds 'reasonable evidence' Tesla knew self-driving tech was defective - The Guardian

Austin launches new dashboard to track incidents involving self-driving vehicles -**KVUE**

Welcome to DriverlessEd - Motional

A Research, Development, Testing & Evaluation

Milton Keynes to trial self-driving buses - BBC

Impact of Autonomous Vehicles on the Elderly Explored in Ohio University Research - Motorblog Uruguay

Taking 'eyes-off' the ADAS future - SAE International

FEATURE: How are OEMs upgrading their Automated Emergency Braking systems to meet tougher NHTSA guidelines?- ADAS & Autonomous Vehicle International

III Upcoming Events

N-CATT Webinar: Lessons in AV Deployment for Small Communities National Center for Applied Transit Technology November 28 1:00 p.m.

Presenter:

Representative from Plum Catalyst

PAVE Europe Virtual Panel "Testing Autonomous Solutions: Safety Validation for Highly Automated Vehicles"

Partners for Automated Vehicle Education (PAVE)
December 1
8:00 a.m.

Presenters:

Joachim Taiber – International Alliance for Mobility Testing and Standardization (IAMTS)
Siddartha Khastgir – University of Warwick
Rudolf Gerlach – TÜV Rheinland

<u>PAVE Europe/ReMo Virtual Panel "How Regulatory Sandboxing Can Accelerate CCAM: International Experiences and Best Practices"</u>

Partners for Automated Vehicle Education (PAVE) Europe and the Coalition for Reimagined Mobility (ReMo)

December 12 8:00 a.m.

Presenters:

Asma Al Nabouda – General Secretariat of the Cabinet, United Arab Emirates Benn Nager – Federal Roads Office, Switzerland Pedro Manzano Lancho – Jacobs Niels De Boer – Nanyang Technological University, Singapore Nathalie Teer – EasyMile