

The lowa 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 <u>iowadrivingav.org/</u>

Articles and upcoming events January 22, 2024

Infrastructure Readiness

Waymo to start testing rider-only vehicles on Phoenix freeways - Arizona's Family

Self-Driving Vehicles: Season 2024 Episode 17 - PBS

Satnavs and Google Maps to be updated in readiness for driverless cars - The Guardian

Laws on self-driving vehicles risk creating new access barriers, disabled peers warn - Disability News Service

<u>UK-made self-driving baggage trucks offer solution amidst air travel disruptions</u> - *Express*

Policy & Legislation

Sacramento jumps into California's robotaxi wars - Politico

City officials plead for more say in how AVs are deployed - Route Fifty

New York driverless truck ban proposed in senate - Commercial Carrier Journal

What You Might Not Know About Connected Autonomous Vehicles - IEEE Spectrum

Indiana Teamsters Commend State Senator for Introducing AV Legislation -Teamsters

Economic Development

<u>Gatik, Goodyear Team on Integration of Tire Intelligence Data</u> - *Progressive Grocer*

Driverless 18-wheelers coming to Dallas - Axios Dallas

Waymo Seeks to Expand Driverless Service to Los Angeles - US News & World Report

People think self-driving cars should be 'better' than human drivers, executive says - Business Insider

Public Safety & Enforcement

Luminar says its laser sensors can do automatic emergency steering - The Verge

Car Safety Systems Less Effective in Detecting Trucks - Transport Topics

Self-driving police patrol cars tested on Beijing roads - CGTN

<u>Toward Zero Deaths initiative looking at future of transportation: automated</u> <u>vehicles</u> - *Minnesota Department of Public Safety*

A Research, Development, Testing & Evaluation

Driving trust: Paving the road for autonomous vehicles - World Economic Forum

Mobileye Unveils Operating System to Help Automakers Develop Self-Driving Vehicles - PYMTS

Autonomous driving is 'happening', but slower than expected - IOL

Vay begins commercial operation of remotely driven EV rides in Las Vegas - Electrek

Upcoming Events

<u>PAVE Virtual Panel – "How Amazon is Redefining Transportation: A Fireside</u> <u>Chat"</u> *Partners for Automated Vehicle Education* January 24 1:00 p.m.

Panelist: Tim Goodman – Amazon

Safe-D Webinar: Measuring the Safety of ADS: How Safe is Safe Enough? Safety through Disruption (SAFE-D) January 25 1:30 p.m.

Presenter:

Eileen Herbers – Virginia Tech Transportation Institute

PAVE Europe Virtual Panel "Charting the Road Ahead: Public Engagement for a Transformative Autonomous Mobility Future" Partners for Automated Vehicle Education (PAVE) Europe and the Coalition for Reimagined Mobility (ReMo) January 31 8:00 a.m.

Panelists: Henriette Cornet – Autonomous Mobility Expert Nick Reed – Reed Mobility and National Highways Natasha Merat – University of Leeds

SAFE-D Webinar: A Conceptual Model of the ADAS Ecosystem: Gaps in the Literature and Research Needs Safety through Disruption (SAFE-D) February 15 1:30 p.m.

Presenters:

Tara Goddard - Texas A&M Transportation Institute Rebecca Sanders - Texas A&M Transportation Institute