

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 iowadrivingav.org/

Articles and upcoming events

January 8, 2024

Infrastructure Readiness

The Future Of Transportation Must Be A "Connected" One - Forbes

<u>Driverless cars: Tech possible for UK motorways by 2026, transport secretary says - BBC</u>

Autonomous vehicle shuttle debuting at Navy Yard - South Philly Review

<u>Dedicated self-driving truck lane to open in Japan</u> - American Society of Civil Engineers



Buttigieg Seeks Robocar Safety. Here's How He Should Do It - Forbes

The sensors in those self-driving cars have become an international dispute - Politico

Bills would ban driverless semi trucks from Indiana roadways - CDL Life

Driverless cars immune from traffic tickets in California under current laws - NBC News

Economic Development

Cruise Imploded in 2023. Can the Robotaxi Industry Recover in the New Year? - The San Francisco Standard

Daimler Truck and Torc intensify pursuit of autonomous trucks - SAE International

Kodiak Leads the Charge in Self-Driving Trucks - IOT World Today

Self-Driving Vehicles Are Finding a Home in Industrial Operations - The Wall Street Journal

Aurora finalizes design of self-driving trucks it will make with Continental - The Verge

Public Safety & Enforcement

Report: Tesla's Latest Autopilot Update Doesn't Fix Much - Inside Hook

Driverless cars: stopping dead seems to be a default setting when they encounter a problem — it can cause chaos on roads - *The Conversation*

Waymo says its autonomous cars are safer than human drivers - Repairer Driven News



A Research, Development, Testing & Evaluation

<u>How Tesla, BMW, Ford, GM and Mercedes driver assist systems compare</u> - *Tech Crunch*

Cars and roads will soon get smarter. Morgan State students are paving the way with new tech.- The Baltimore Banner

<u>Survey: 3 in 4 Consumers Prefer Self-driving Capabilities in Their Own Vehicles</u> <u>Over Robotaxis</u> - Yahoo Finance

III Upcoming Events

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

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