

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 September 28, 2020

▶ Infrastructure Readiness

<u>Utah's 'talking' cars project enters second phase</u> - State Scoop

<u>Stakeholders Urge White House to Assist in 5.9 GHz Preservation</u> - *Transport Topics*

Bosch video invokes spirit of Curiosity - ITS International

Policy & Legislation

Public AV enthusiasm growing amid pandemic: survey - Smart Cities Dive

Self-driving car bill reintroduced in US House minus biggest backer - The Star

Experts Stress Public Trust in AV Tech as E-Commerce Rises - Transport Topics

An urbanist's guide to creating effective mobility pilots - Smart Cities Dive

NHTSA Officials Emphasize Partnerships, Data - Transport Topics

Economic Development

Nikola admits prototype was rolling downhill in promotional video - Ars Technica

Trucking Is Leading The Race To Commercialize AV Technology - Forbes

Uber investors pressuring CEO to revamp the self-driving division - Bloomberg

Driverless Trucking Not Slowing Down But The Ride Is Getting Bumpier - Forbes

Public Safety & Enforcement

Safety driver in 2018 Uber crash is charged with negligent homicide - Ars Technica

<u>Tesla Driver Pulled Over Going 93 Mph While Completely Asleep</u> - *Futurism*<u>Google, OnStar, ADT and Others Integrate With 911 Startup</u> - *Government Technology*

<u>Despite warnings from Tesla, Autopilot drivers still aren't paying enough attention, study finds</u> - *CNN*

A Research, Development, Testing & Evaluation

<u>Next-Gen Transportation Isn't Going Anywhere Without Data</u> - *Government Technology*

<u>Cruise's Al enables driverless vehicles to navigate uncommon</u> scenarios - *Venture Beat*

<u>The New Hummer EV Truck Touts Crabwalk Mode, Opening A Can Of Worms</u> <u>For Self-Driving Cars</u> - *Forbes*

Zoox becomes fourth company to land driverless testing permit in California - TechCrunch

Upcoming Events

ITS World Congress - Virtual Education Event Series
ITS America
September 16 - October 18, 2020

Full Schedule Here

PAVE Virtual Panel: Empowering Consumers to Rise to the Automation Challenge

Partners for Automated Vehicle Education (PAVE) September 30, 2020 1-1:30 PM Central

Presenters:

Amy Bucher, Ph.D. — VP Behavior Change Design, Mad*Pow John Lenneman, Ph.D. — Senior Principal Engineer, Collaborative Safety Research Center, Toyota Motor North America James Jenness, Ph.D. — Associate Director of Technology & Safety Research, Westat