

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 May 24, 2021

S Infrastructure Readiness

<u>Dashcam Data Zeroes in on Highway Work Zones and More</u> - *Government Technology*

Waymo Peforms Embarrassingly In Construction Cone Situation - Forbes

Can the MUTCD Catch Up with the New Mobility Revolution? - Streets Blog

Policy & Legislation

DMV probing whether Tesla violates state regulations with self-driving claims - Los Angeles Times AASHTO Urges FHWA To Move Forward With MUTCD Revision - AASHTO Journal

<u>Top Democrat: FCC actions are a 'potential setback' to autonomous vehicles</u> - *The Hill*

Economic Development

Mobileye & ZF to Supply Automaker Toyota With Advanced Safety & Perception Technology for its Future Models - FutureCar

<u>Cruise expects GM to begin production of new driverless vehicle in early</u> 2023 - CNBC

Ford to produce 30 million OTA-capable vehicles by 2028 - ZD Net

Public Safety & Enforcement

Tesla driver ticketed for falling asleep while on autopilot at 82 mph - WISN ABC

These figures confirm what people think about robot delivery - ZDNet

U.S. labor leader calls for human drivers in automated vehicles - Reuters

追 Research, Development, Testing & Evaluation

Apple cuts the number of drivers for its self-driving cars in half - iMore

Las Vegas plans autonomous vehicle deployment in medical district - Traffic Technology Today

TuSimple says its self-driving trucks shaved 10 hours off a 24-hour run - CNBC



<u>Automotive Grade and Beyond</u> Partners for Automated Vehicle Education Wednesday, May 26 1 pm CT

Presenters:

Derek Caveney – Executive Engineer, Toyota Motor North America Dr. Reinhard Ernst – Senior Manager for ADAS Validation, ZF Group Jordan Greene – Co-founder and VP of Corporate Development, AEye Dr. Gunnar Juergens – VP and Head of Lidar, Continental

Assessment of AVs with a Naturalistic and Adversarial Driving Environment University of Michigan, Center for Connected Automated Transportation Wednesday, June 9 12 pm CT

Presenters:

Dr. Henry Liu – Director, Center for Connected and Automated Transportation Dr. Shuo Feng – Postdoctoral Research Fellow, Department of Civil and Environmental Engineering at the University of Michigan

Economic Development Subcommittee Meeting *Iowa Advisory Council on Automated Transportation* Tuesday, May 25th 10:00 am - 11:00 am CT

Infrastructure Readiness Subcommittee Meeting *Iowa Advisory Council on Automated Transportation* Tuesday, May 25th 1:00 pm - 2:00 pm CT

Policy & Legislation Subcommittee Meeting *Iowa Advisory Council on Automated Transportation* Wednesday, June 2nd 1:00 pm - 2:00 pm CT

Public Safety & Enforcement Subcommittee Meeting Iowa Advisory Council on Automated Transportation Wednesday, June 9th 10:00 am - 11:00 am CT