Last Week In Innovative Mobility June 21 - 27, 2021



AUTOMATED VEHICLES

The automated vehicle (AV) company, May Mobility, plans to launch an AV-based shuttle service. The service, A2Go, is launching in October 2021 in Ann Arbor, Michigan. A2Go consists of a fleet of five AVs.

() ITSBerkeley

ELECTRIC VEHICLES

Tesla plans to open up its Supercharger network to other automakers by September 2022. The opening of the Supercharger network is beginning in Norway, and it may also occur in Germany and throughout Europe. The Supercharger network consists of 25,000 chargers at over 2,700 stations throughout the world.



GOODS DELIVERY

San Francisco, California places a cap on delivery app fees. The city is making a cap, implemented during the COVID-19 pandemic, permanent. Delivery apps can now charge restaurants a maximum fee of 15 percent per order.

SCOOTER SHARING

Spin debuts a new scooter model, the Spin S-100T. The model is designed to be more durable than Spin's traditional scooter model. The S-100T is being distributed in Sacramento, California in Summer 2021, with plans to launch throughout the U.S. later in the year.



SHARED MICROMOBILITY

Bird introduces an electric bicycle (e-bike) to its scooter sharing fleets. The e-bike is 75 pounds and designed to endure rugged conditions and has drum brakes, a front basket, and "mag" wheels. Bird is also offering to partner with existing local and municipal-owned bikesharing services.

Visit imr.berkeley.edu to sign up for our weekly newsletters! Follow us on Twitter @InnovMobility

Innovative Mobility Research (IMR) focuses on the future of mobility and is based at the Transportation Sustainability Research Center at the University of California, Berkeley

