

# Last Week In Innovative Mobility

June 18 - June 24, 2018



## AUTOMATED VEHICLES



**NuTonomy receives a permit to test its automated vehicles (AVs) citywide on public roads in Boston, Massachusetts.** NuTonomy has been testing its AVs in Boston's Seaport District for the past 18 months. The company is also partnering with Lyft to operate an automated ridesourcing pilot in Boston, among other locations in North America.

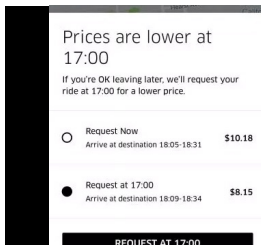
## CARSHARING

**The City of Paris cancels its contract with the operator of Autolib, an electric vehicle (EV) carsharing service provider.** The operator, Bolloré SA, had predicted losses of \$348 million over the next five years, and it had proposed subsidizing the losses with funds from the city or taxpayers. Paris is discussing launching new carsharing services in partnership with other companies.



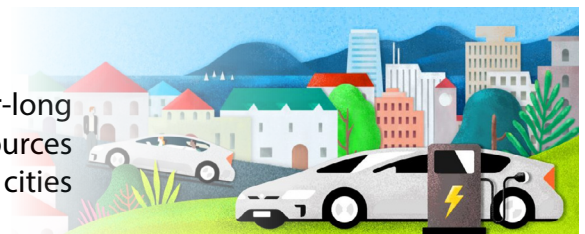
## RIDESOURCING/TNCs

**Uber tests offering fare discounts in exchange for longer wait times.** At present, the company is testing this model with its employees in Los Angeles and San Francisco, CA. When booking a ride in the Uber app, employees receive a notification if waiting longer for a ride would be cheaper.

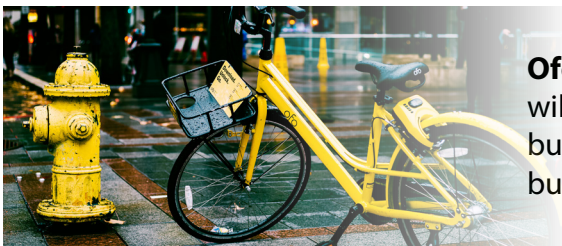


## RIDESOURCING/TNCs

**Uber announces the EV Champions Initiative, a pilot program to incentivize its drivers to use EVs and plug-in hybrids.** Over the year-long pilot, the company will provide monetary subsidies or educational resources for drivers using EVs. Incentives and resources will vary across the seven cities where the company is testing the program.



## BIKESHARING



**Ofo launches its dockless bikesharing service in Atlanta, Georgia.** Ofo will test a distinct model in the city through partnerships with local businesses. After rides, users will be required to drop Ofo bikes off at partner businesses' private property.

Visit [imr.berkeley.edu](http://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