Kudos to Helen Bassham for stepping in to cover the ITS Berkeley front office and make sure the day continues to be a success! UC Berkeley's Rob Leachman will present Strategic Initiatives for Inland Movement of Containerized Imports at San Pedro Bay Mining Building. Northeastern University's Ryan Qi Wang will present Human Mobility and Urban Resilience in America's Cities. There is renewed interest among companies these days to implement methodologies.

Towards Robust Machine Learning for Transportation Systems on Oct. 4, 2019 at 4 p.m. in 290 Hearst Memorial Mining Building at the ITS Transportation Seminar. Autonomous Highway Vehicles on Sept. 27, 2019 at 4 p.m. in 290 Hearst Memorial Mining Building. It was great to see so many students and faculty members in attendance. Jay Farrell, 290 Hearst Memorial Mining Building.

9:00 a.m. - 10:00 a.m.

Reliably Accurate State Estimation for Connected and Autonomous Highway Vehicles

10:00 a.m. - 11:30 a.m.

Methodologies for Robust Uncertainty Management for Autonomous Driving

Family Reunion

An exciting new venture that has a great potential to continue to embrace exurban sprawl and increase commuting time.

More Time Sitting on That Plane

6,200 riders

Tao Liao-Cho Professor of Engineering

Director of Institute of Transportation Studies

or one of our many fall semester events we have coming up. I would like to remind all of you about the Sustainable Aviation Symposium coming up. Explore Urban Air Mobility (UAM) from every angle: Vehicles, Technology, Society: Sustainable Aviation Symposium 2019 (SAS) asks critical questions about equity in the future of this new mode of transportation. How can we ensure that UAM is an accessible, affordable, and sustainable mode of transportation for all? SAS will explore the ideas that will shape UAM and the global transition to accessible, affordable, and sustainable aviation. The UC ITS Partnership with the State of California, local and regional governments, non-governmental organizations, and industry partners is dedicated to delivering impartial long-term research, policy analysis, knowledge exchange, and real-world technical assistance to develop innovative approaches to address complex transportation challenges. This is an exciting new venture that has a great potential to continue to embrace exurban sprawl and increase commuting time.

Despite climate crisis, California continues to be a leader in transportation sustainability and innovation. ITS Berkeley leaders Alexandre Bayen, Michael Cassidy, and Daniel A. Rodriguez welcomed Assemblymember Buffy Wicks to campus on Oct. 4, 2019 at 4 p.m. in 290 Hearst Memorial Mining Building. She was very pleased to learn about the latest advancements in electric, and shared mobility and other disruptions. This is an exciting new venture that has a great potential to continue to embrace exurban sprawl and increase commuting time.

Waymo's robotaxi pilot surpassed 6,200 rides since its launch in April 2018, according to a story in the SF Chronicle. It's the latest example of the rapid progress being made in autonomous vehicle technology. Driverless cars are starting to become a reality in some parts of the world. More than 20 cities around the world have autonomous vehicle pilot programs, and Waymo is one of the leaders in the field. The company has been testing its vehicles in California for the past several years and has recently expanded its operations to other states, including Arizona and Texas. The goal is to eventually bring autonomous vehicles to cities and highways across the country.
Raty Syka

Kudos to Raty Syka on her recent appointment as the ITS Berkeley Facilities and Conference Logistics Lead. She has navigated numerous challenges in her first couple of weeks!