Dr. Xiaopeng (Shaw) Li's research group has received USF's first major NSF grant for conducting research on vehicle automation technologies. This grant is to investigate traffic patterns in the near future where diverse vehicle automation technologies (e.g., modular vehicles, autonomous vehicles) are mixed with traditional human-driven vehicles.

Read more about Dr. Li's project entitled **“CPS: Small: Cyber-Physical Phases of Mixed Traffic with Modular & Autonomous Vehicles: Dynamics, Impacts and Management.”**
Events & Training

CUTR and the National Disaster Preparedness Training Center at the University of Hawai‘i recently brought together Florida’s emergency managers, transportation professionals, security and safety professionals, and government administrators for a day of Evacuation Planning Strategies and Solutions.

View More Pictures

CUTR was well represented at the 2019 “Connected and Autonomous Vehicle 101” seminar at Florida Polytechnic University. CUTR Director Dr. Robert L. Bertini was a speaker for the event, and he presented “Understanding the AV at the Municipal Level: the Orlando-Tampa Corridor.”

Brentin Mosher and Kristine Williams, AICP are both actively involved in the Future Leaders in Planning (FLiP) program. While Mosher led the WalkWise training, Williams led an activity on sustainable transportation and land use planning. Read more about their efforts.
Currently traveling through the Netherlands, USF Sustainable Urban Mobility students are immersed in the bicycle culture of Delft. Conducting research with Dutch students, the USF students are wrapping up their travels and writing blog posts about their transportation observations overseas.

Presentations

CUTR was excited to actively participate in the 2019 Automated Vehicles Symposium (AVS) in Orlando, Florida. Through July 15-18, 2019, CUTRites presented posters and networked with colleagues. Read more.

Dr. Lin participated in the discussions as a panel member on TSMO Workforce Recruitment, Retention, and Career Development during ITE 2019 Annual Meeting and Exhibit.

CUTR gives back

For the past 20 years, CUTR has participated in the “Backpacks for Healthy Families Pasco” by providing backpacks and school supplies to children in need. This year, CUTR adopted 18 children to help into the new school year. Read more about why Melissa De Leon, research support specialist at CUTR, heads the efforts.

For more information, please visit www.cutr.usf.edu

Copyright © 2019 Center for Urban Transportation Research, All rights reserved.