CUTR Connections [September 2020]

Follow this and additional works at: https://digitalcommons.usf.edu/cutr_newsletters

Scholar Commons Citation
https://digitalcommons.usf.edu/cutr_newsletters/21
On Thursday, August 27, more than 200 attendees participated in the Bike/Walk Tampa Bay (BWTB) Virtual Summit. Speakers included Secretary David Gwynn, FDOT D7, and Keynote Speaker Bill Nesper, Executive Director of the League of American Bicyclists. View the recording of the virtual summit.

Upcoming Events

Please join us for our Friday Transportation Seminar Series! This series is hosted every Friday during the fall and spring semesters.

We have a full schedule of diverse talent presenting from 12 PM to 1 PM on Microsoft Teams. Links to join are posted on Facebook ahead of the presentations. + Click here to see a full list of presenters.

Meet Hossein Amiri

Hossein Amiri has always been fascinated with engineering. Growing up in a town with extremely heavy traffic, Amiri wanted to know how transportation affected quality of life. Now studying for a master's degree in transportation engineering, Amiri is excited to work on simulations, energy expenditures, and autonomous vehicles.

Amiri, elected during the pandemic, is the President of USF ITE's Student Chapter. In addition to his duties to his chapter, Amiri and his team are also tackling the challenge of converting in-person events to virtual gatherings. "We want to be helpful to all transportation students and ITE members," said Amiri. "We want to keep our members engaged with local companies and institutions. I hope to have a very close and interactive community of transportation professionals in our chapter. I strongly encourage all USF students interested in engineering to join USF ITE on BullSync!" + Learn more on how to join or how your business can...
Research Updates


Congratulations to Mouyid Islam, Ph.D. and Anuag Pandre, Ph.D. on their publication "Analysis of Single-Vehicle Roadway Departure Crashes on Rural Curved Segments Accounting for Unobserved Heterogeneity." +Read more

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

CUTR was established in 1988 in the College of Engineering at the University of South Florida, in Tampa, Florida. CUTR’s mission is to proactively support implementation of innovative multimodal transportation solutions and develop leaders through research, education and action. Our work supports transportation agencies, the transportation profession and community, policymakers, and the public. CUTR provides high quality, objective expertise in the form of insightful research, comprehensive training and education, effective technical assistance and in-depth policy analysis, that translates directly into benefits for CUTR’s project sponsors. CUTR’s 45 research faculty, 60 students and post-docs combine academic knowledge and extensive “real world” experience in developing innovative, implementable solutions for all modes of transportation. The multidisciplinary research faculty includes experts in engineering, planning, computer science, economics, public policy, public health, and geography. CUTR logs nearly $20 million per year in expenditures through contracts and grants to support its research, education, training and technical assistance missions.