JOINT TRAN-SET WEBINAR SERIES



Innovative Techniques to Optimize, Enhance & Facilitate Freight Movement

- Wednesday March 4th, 2020 | 2:00 3:45 PM (CST)
- Free registration at: shorturl.at/auITV
- Information at: https://transet.lsu.edu/webinars/

Understanding the Impact of Hurricane Harvey on Port Truck Movements in Texas

This study characterizes the port truck movements by identifying operational patterns by associated industry and service types and evaluates system response during adverse weather events.



<u>Dr. Kate Hyun</u> University of Texas at Arlington



Prof. C. Michael Walton
The University of Texas at Austin

A Perspective on Intraregional Freight Planning Capabilities, and the Implications for Megaregional Planning

This presentation will give an overview of the freight planning capabilities for different MPOs across the country. This overview will provide insights into the gaps that need to be filled for more comprehensive freight megaregional planning efforts.

Methods and tools for freight flow disaggregation

In this presentation we discuss preliminary results from a TN DOT funded project to develop a geodatabase with all the relevant freight data and a methodology to estimate disaggregate freight flows to support transportation planning in the State of Tennessee.



Prof. Mihalis GoliasUniversity of Memphis



