

THE VIRTUAL SESSIONS

SHARE LEARN DISCUSS

Inaugural Session A system dynamics perspective for transportation planning under uncertainty

Wed. May 27th 3:00-4:30 PM EDT / 12:00-1:30 PM PDT

Learn: How system dynamics concepts inform the dynamic nature of features of the transportation system.

Discuss: Using system dynamics concepts in travel analysis work for things like emerging modes, uncertainty in demand, pandemics, or other planning challenges.

Moderated by Hannah Rakoff, Scott Smith and Jingsi Shaw of the U.S. DOT Volpe National Transportation Systems Center, with panelist Jeremy Raw of FHWA's Office of Planning.

Registration required | Seats are Limited

VISIT OUR WEBSITE TO READ ABOUT OUR SUMMER + FALL SESSIONS

JUNE

- > Understanding + Estimating Uncertainty
 - > Data Standards Panel
- Machine Learning 101 for Transportation Analysis

JULY

- > Introduction to ActivitySim
- > Network Development Tools + Tricks

AUGUST

- > Panel on Race + Gender Lenses in Modeling + Data Collection
- > Panel on Behavior Dynamics. The Future...Accelerated

SEPTEMBER

- > Panel on the Intersection of Survey and Passive Data Collection
 - > Workflow Tools + Tricks

OCTOBER

- > Panel on Model Construction Techniques
 - > Visualization Tools + Tricks

Registration + more info: https://zephyrtransport.org/#events