

THE VIRTUAL SESSIONS

SHARE LEARN DISCUSS

Prospective and retrospective views of uncertainty in travel forecasting

Friday June 5th 1:00-2:30 PM EDT / 10:00 AM-11:30 PM PDT

Learn: Contrasting approaches to considering uncertainty in travel forecasting: what could go wrong vs what has gone wrong.

Discuss: Tradeoffs of each and how we could use either or both in practice.

Organizer: Greg Erhardt, University of Kentucky **Presenters:** Daniel Engelberg, MIT and Jawad Hoque,

University of Kentucky

Respondents: Rachel Copperman, Cambridge Systematics and Tara Weidner, Oregon DOT

Registration required | Seats are Limited

VISIT OUR WEBSITE TO READ ABOUT OUR SUMMER + FALL SESSIONS

JUNE

- > 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

NOVEMBER

> Panel on Bridging Domains in Model Building Methods

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