Taxonomy of Daily Travel & Time Use Patterns
Using Sequence Analysis to Explore Schedule Fragmentation and Gender Roles

Thurs, Sep 24, 2020
12 Noon Pacific / 3 pm Eastern

Register here: https://tinyurl.com/y2junygn

Studying sequences is preferable to other techniques of studying activity-travel behavior because sequences include the entire trajectory of a person’s activity while jointly considering the number of activities and trips, their ordering, and their durations. In this webinar, we will reveal at least nine distinct daily patterns with different sequencing of activities and travel as well as travel time ratios and modal split.

Konstadinos (Kostas) Goulias
is a Professor of Transportation, UC Santa Barbara Dept. of Geography. His research is on Large Scale Transportation Systems Modeling and Simulation, Travel Behavior Dynamics, Sustainable Transportation, Economic Geography Travel Survey Methods, Geocomputation and Geoinformation.

TRB AME20 Committee on Women and Gender in Transportation
Working to identify gender issues in transportation; define and meet research needs; and stimulate, gather, and disseminate findings.

TRB AEP30 Committee on Traveler Behavior and Values
Promoting research and disseminating research results on traveler values, attitudes, and behavior.

METRANS' mission is to Solve Transportation Problems of large metropolitan regions through interdisciplinary research, education and outreach.