Workshop B8 - Surveys on long distance travel and other rare events

Workshop chair:
    Regine GERIKE, Technische Universität Dresden, Institute for Transport Planning and Road Traffic, Germany
    Angelika SCHULZ, DLR (German Aerospace Center) – Institute of Transport Research, Germany

Ongoing globalization, growing international collaboration as well as the development of dynamic corporate and social networks entail a steady increase of long-distance travel. Collecting comprehensive reliable data on long-distance travel is challenging as respective trips are highly heterogeneous and unevenly distributed among the population. In most cases they are non-routine trips, and often have an international dimension.

The objective of this workshop is to exchange ideas about innovative approaches for collecting data on long-distance trips or to combine existing data sources from transport and other fields such as tourism in order to quantify the different segments of long-distance travel.

Contributions from surveys on further rare travel activities are welcome as similarities with long-distance travel surveys can be expected.

Papers for oral presentation

- Claudia Nobis, Ursula Pfefferkorn and Angelika Schulz. Long-distance travel in Germany: modular analysis and methodological comparison of available microdata
- Lisa Aultman-Hall, Jeffrey Lamondia and Hannah Ullman. Surveying Social Network Geography to Model Long-distance Travel
- Linda Christensen. Experiences from collecting data on long distance travel with overnight stays by alternative methodologies
- Fabio Rendina, Myriam Maumy-Bertrand and Jimmy Armoogum. Estimation of tourism mobility by indirect sampling

Papers for poster presentation related to workshop

- Rebekah Straub Anderson, Elizabeth Greene, Chloe Ritter, Leah Flake and Gregory Giaimo. Long-Distance Smartphone-Based Travel Survey in Ohio
- Gil Tal, Wei Ji and Lisa Aultman-Hall. Assessing Long-distance Travel from Alternative Survey Data Sources in California