Additional information from Positium, Estonia

There is an international **Mobile Tartu 2020** Virtual Conference taking place on 30th of June. Based on the presentations and discussion on the ITF statistics meeting last week I propose to take a closer look at the conference that is all about using various sources of mobile data, for mobility and statistics among others. It is already 7th biennial conference organised by the University of Tartu. There are two sessions in particular that should be interesting for the ITF statistics community:

- "Mobile phones, travel and transportation" organised by NECTAR (http://www.nectar-eu.eu/).
- "Big Data for official statistics" organised by UN Big Data Global Working Group

You are all welcome to take part of it, more information about the event and registering (until 28 June, the event is free) here: https://mobiletartu.ut.ee/avaleht Of course you are very welcome to share this information to the people to whom it might be useful. As the program has not been published yet, here are some selected titles of the presentations:

- Evaluating Bluetooth sensors as a tool for collecting pedestrians` flow data
- Travel Mode Classification using Cellular Network Data
- The role of land use and transport accessibility in trip generation: evidence from the Moscow mobile phone data
- Using mobile phones to collect data including user feedback for the analysis of urban mobility
- Visualising actual mobility flows by using different digital datasets: Applying Population Mobility Monitor in Tartu and its surroundings
- Mobile Phone Data projects for official statistics
- 12 years of official tourism statistics from mobile positioning data
- Location precision in mobile phone data
- Determining environmental and social impacts of different commuting behaviors of workers: use of Mobile Phone Data (MPD)
- Analysis of Moscow Metropolitan Area Settlement System Pulsations Based Mobile Phone Data

If anyone should have any other questions regarding the event, mobile positioning data and it's usage in mobility/transportation, you are very welcome to contact me.

Marek Rannala mobility statistics product manager www.positium.com

Mobile: +372 5330 5500 (Whatsapp)