



BROKERAGE FOR HEALTH

September 3-4 2018, Oslo

Better health and
care



SMARTPHONE-BASED TRAVEL BEHAVIOUR RECONSTRUCTION AS A SENSOR FOR LIFESTYLE

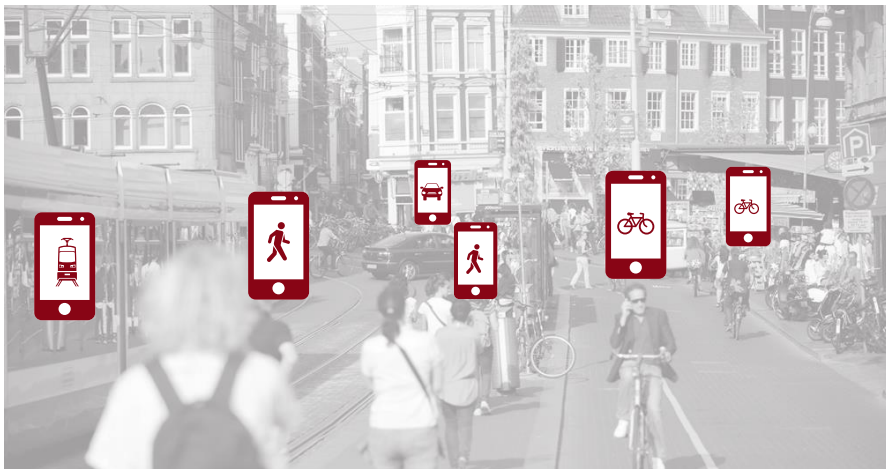
Norbert Brändle

Austrian Institute of Technology, RTO, Austria

HEALTH-NCP-NET 2.0 project is funded by the European Commission

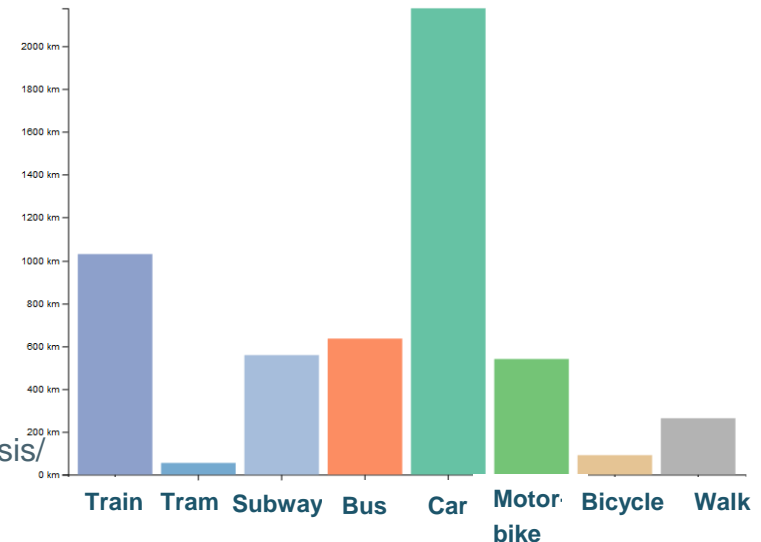
Company expertise

Advanced pattern recognition solutions capturing the modal split et al. of people with smartphones



<https://www.ait.ac.at/en/research-fields/mobility-data-collection-and-analysis/>

Means of Transport



Topic

The Human Exposome Project: a toolbox for
assessing and addressing the impact of
environment on health

Personalised medicine in healthcare

Big data and Artificial Intelligence for
monitoring health status and quality of life
after the cancer treatment



Contact details

Thank you!

Dr. Norbert Brändle

Center for Mobility Systems

AIT Austrian Institute of Technology GmbH

norbert.braendle@ait.ac.at

www.ait.ac.at