

MASTER research objective is to investigate methods for modelling, managing and analyzing multiple aspects semantically rich trajectories.

We focus on trajectories similarity, clustering, prediction, recommendation and graph analysis.

Special attention is given to privacy-by-design and big data techniques. Tourism, sea monitoring and transportation are the application scenarios.

Consortium















ΧΑΡΟΚΟΠΕΙΟ ΠΑΝΕΠΙΣΤΗΡΙΟ







Coordinated by ISTI | CNR - IT



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie-Sklodowska Curie grant N. 777695

Duration: March 1 2018 | February 28 2022

The content of this poster reflects only the author's view and the Agency is not responsible for any use that may be made of the information it contains.

www.master-project-h2020.eu

master-info@isti.cnr.it



