Program

9.00 – 9.15  Welcome from Organizers and brief introduction to the project

9.15 – 13.00  INDUSTRIAL SESSION

9.15 – 9.45  Experiences in MOBIDATALAB and AKKA | Thierry Chevallier (AKKA, France)

9.45 – 10.15  VesselAI – Enabling maritime digitalisation by extreme-scale analytics, AI and digital twins | Spiros Mouzakitis (NTUA, Greece)

10.15 – 10.45  Experiences in waterborne public transport in Venice | Gianluca Cuzzolin (ACTV Venice, Italy)

10.45 – 11-15  Coffee Break @ Ca’ Foscari University (main building)

11.45 – 12.15  The technology at the basis of the core business for BusForFun | Ruggero Maffei (BusForFun – Venice, Italy)

12.15 – 12.45  Experiences on Venice’s canals traffic | Gian Piero Anselmi (Mindicity – Casalmaggiore (CR), Italy)

13.00 – 14.00  LUNCH @ Ca’ Foscari University (main building)

14.00 – 14.15  MASTER – overview on the main results | Chiara Renso (CNR, project coordinator)

14.15 – 14.45  Multiple Aspect Trajectories: what they are | Chiara Renso (CNR) and Vania Bogorny (UFSC)

14.45 – 15.15  Multiple Aspect Trajectories: a case study on fishing vessels in the Northern Adriatic sea | Alessandra Raffaetà (UNIVE) and Giulia Rovinelli (UNIVE)

15.15 – 15.45  Mobility Data Analytics: Methodologies for Efficient Anomaly Detection and Trajectory Classification | Konstantinos Tserpes (HUA)

16.00 – 16.30  Coffee break @ Ca’ Foscari University (main building)

16.15 – 16.45  Analytics on multiple aspect trajectories | Nikos Pelekos (UPRC)

16.45 – 17.15  Future of the multiple aspect trajectories and privacy | Karine Zeitouni (UVSQ)

17.15 – 17.45  Lessons from Dagstuhl: Mobility Data Analysis: from Technical to Ethical | Bettina Berendt (IEA of the project)

17.45 – 18.00  Final discussion and end of the workshop

20.00  Social dinner: Ristorante “La Terrazza” San Marco 4423 (Venice)