

Time	Affiliation	Speaker	Topic
09:30 - 10:00	Welcome reception (coffee) and registration		
Presentations Block #1 (The HoPE Project)			
10:00 - 10:05	TML	Sven Maerivoet	Welcome address and introduction speech (5')
10:05 - 10:25	TML	Sven Maerivoet	HoPE: The Next Generation of Route Planners (20')
10:25 - 10:30	OASA (Chairman of the Board)	Anastasios Tastanis	HoPE: Foreword to the Athens pilots (5')
10:30 - 10:50	OASA	Katerina Antaraki	HoPE: Results from the Athens pilots (20')
10:50 - 11:10	MLC	Silvia Murga	HoPE: Results from the Basque Country pilots (20')
11:10 - 11:30	CCC	Sunil Budhdeo	HoPE: Results from the Coventry pilot (20')
11:30 - 11:45	Coffee break		
Presentations Block #2 (Route Planning Functionalities, Part 1)			
11:45 - 12:05	Head of TfWM	Chris Lane	MaaS in the West Midlands area (20')
12:05 - 12:25	CTI	Damianos Gavalas	Tour and Event Planning (20')
12:25 - 12:35	CTI	Christos Zaroliagis	EU Project MOVESMART (10')
12:35 - 13:30	Lunch break		
Presentations Block #3 (Route Planning Functionalities, Part 2)			
13:30 - 13:50	Taxistop	Tjalle Groen	EU Project SocialCar (20')
13:50 - 14:10	European Cyclists' Federation	Niccolo Panozzo	Smarter cycling and route planning (20')
14:10 - 14:30	SINTEF DIGITAL	Dag Kjenstad	EU Project BONVOYAGE (A distributed approach to route planning)
14:30 - 14:50	University of Thessaly	Georgios Saharidis	EU Project Life GYM (GreenYourMove): Co-modal journey planning (20')
15:00 - 15:30	Coffee break		
Presentations Block #4 (A City's Perspective)			
15:30 - 15:50	Entur AS	Fjelstad Håkon	Entur providing sales & ticketing solutions for the Norway rail sector (20')
15:50 - 16:10	Coventry University	Yuri Vershinin	Modelling and simulation of road transport networks in Coventry City (20')
16:10 - 16:30	SUMC (MODUM)	Gergana Ugrinska	Mobility in Sofia supported by apps (20')
16:30 - 16:50	Molina de Segura City Council	Ricardo Guirado	Latest development in Molina de Segura (20')
16:50 - 17:00	TML	Sven Maerivoet	Wrap up and closing remarks (5')
17:00 - 17h30	Networking opportunities (coffee)		