Time (CEST/ GMT+2)	Day 1	
08:55 - 09:00	Opening	
09:00 - 09:35	Speaker 1: Fabio Duarte	
09:35 - 10:40	Oral Sessions O1: Mobility Planning and Economics	
10:40 - 11.10	Coffee Break	
11.10 - 11.45	Speaker 2: Neave O' Cleary	
11.45 - 12.30	Oral Sessions O2: Urban and Social Aspects	
12:30 - 13:05	Speaker 3: Vittorio Loreto	
13:05 - 14:30	Lunch Break	
14:30 - 15.05	Speaker 4: Michael Szell	
15.05 - 16:20	Oral Sessions O3: Urban Computing	
16:20 - 16:45	Coffee Break	
16:45 - 17:20	Speaker 5: Daniel B. Neill	
17:20 - 17:30	Closing	

Session	Authors	Title
01	Alessandra Cornaro and Daniele Grechi.	The impact of investment decisions on railway network design and development
01	Kakeru Niwa and Toshiyuki Kaneda.	3D Dynamic Simulator for Studying the Effects of Incentive Zoning Rules in Nagoya CBD
01	Cyrille Bertelle, Patricia Sajous, Paul Salze, Valérie Bailly-Hascoët, Stefan Balev, Nathalie Corson and Ludovic Couturier.	A simulation platform to explore the impact of regulatory measures in favour of ecomobility - the EM3 model
01	Quentin Meurisse, Sesil Koutra, Hadrien Mélot, David Laplume, Vincent Becue, Thomas Brihaye, Jérémy Cenci, Emeline Coszach, Isabelle De Smet and Cédric Rivière.	Building functionality assignment in dense and compact blocks using graph theory and game theory
02	Aaron Bramson.	Discovering Neighborhood Types using Feature Clustering
O2	Laura Nino and Eduardo Mazuera.	Inclusion and equity in urban mobility in main cities in Colombia: Comparative study based on models of archaeological relations
02	Marcelo Mendoza, Hans Lobel, Naim Bro, Felipe Gutierrez, Francesca Lucchini, Hernán Valdivieso and Camila Vera.	Finding Neighborhoods in Santiago, Chile: A Graph Neural Network Approach to Urban Cluster Detection
O3	Morgan Frank, Esteban Moro, Alex Pentland, Alex Rutherford, Manuel Cebrian and Iyad Rahwan.	Universal resilience patterns in labor markets
O3	Xishun Liao, Guoyuan Wu, Matthew Barth and Alex Smolyak.	A Data-Driven Approach to Estimating Environmental Impacts of Traffic Incident Management Strategies
03	Morgan Frank, Esteban Moro, Tobin South, Alex Rutherford and Iyad Rahwan.	Network constraints on worker mobility: How workplace skills determine a worker's next move
03	Harry Nakos, Kostis Pristouris and Yannis Stavrakas.	Assessing Visitor Activity in Urban Parks
03	Laura Niño Cáceres and Santiago De Francisco.	Grassroots' innovation in Bogota shapes eHealth model to tackle perinatal mortality nationwide: a Systemic Design case study.