## **SmartStatistics4SmartCities**

### 5-6 October 2018

# Filoxenia Hotel Navarinou Street GR 24100 Kalamata, Peloponnese, Greece

## **Draft Agenda**

#### Friday, 5 October 2018

13:00-14:00	Registration
14:00-14:30	Welcome and introduction by organisers
SESSION I	Chair: A. Thanopoulos, President of ELSTAT
14:30-16:00	<ul> <li>Breathing cities - mobile positioning data for smart statistics and cities. Margus Tiru, Chief Data Officer, Positium LBS</li> <li>Urban data centres in The Netherlands. Barteld Braaksma, Innovation Manager, Statistics</li> </ul>
	Netherlands  • Tracking ships using AIS data – A visualized example in the area of Kalamata. Christine
	Pierrakou, Head of the Coordination and Programming Section, ELSTAT
	<ul> <li>Smart Tourism statistics: improving the range of service offering in Rome. Massimo De Cubellis, Researcher, Information and Applications Architecture, Italian National Institute of Statistics (ISTAT)</li> </ul>
16:00-16:30	Coffee break
16:30-18:00	• Functional and innovative city through co-creation and digitization: the case of Helsinki. Ilpo Laitinen, Director of Administration, City of Helsinki
	<ul> <li>Data for Athens: A city data strategy. Konstantinos Chambidis, Chief Digital Officer, City of Athens</li> </ul>
	<ul> <li>Experimenting with Data and IoT in the urban space: the case of Trikala. Leonidas Anthopoulos, Associate Professor, Mayor's Special Advisor, Municipality of Trikala</li> </ul>
	• IoT and open data in the municipality of Heraklion. Konstantinos Mochianakis, Planning and IT Director, Municipality of Heraklion

#### Saturday, 6 October 2018

SESSION II	Chair: M. Skaliotis, Eurostat, Head of Task Force Big Data
9:00-9:20	Keynote speech  Mrs Saskia Bruines,  Deputy Mayor, The Hague's alderman for education, knowledge economy and international affairs (tbc)
9:20-10:50	<ul> <li>Standards for Smart and Sustainable Cities. Panos Fitsilis, Professor, School of Business and Economics, University of Applied Sciences of Thessaly (UAST)</li> <li>European City Statistics - Prospects for the Future. Teodora Brandmueller, Statistical Officer, Regional Statistics and Geographical Information, Eurostat</li> <li>Developing smart statistics for urban mobility: challenges and opportunities. Konstantinos Ampountolas, Senior Lecturer, School of Engineering, University of Glasgow</li> <li>Trusted smart statistics: What it is, why it comes and where it brings us. Fabio Ricciato, Big Data Task Force, Eurostat</li> </ul>
10:50-11:10	Coffee break
11:10-12:40	<ul> <li>Innovation &amp; digital disruption journey in Greece &amp; Cyprus: 6 ways to ensure we don't miss opportunities for smart city development. Georgios Karamanolis, Co-founder &amp; CTO / CIO CROWDPOLICY EL-CY, Hellenic blockchain Hub Chairman</li> <li>Objective monitoring and analysis of the obesogenic behaviour in relation to the Local environment: A tool facilitating decisions by public health authorities. Anastasios Delopoulos, Associate Professor, Faculty of Engineering, Aristotle University of Thessaloniki</li> <li>Big data, open algorithms, and artificial intelligence for human development. Emmanuel Letouzé, Co-Founder, Director, Data-Pop Alliance and Visiting Scholar MIT Media Lab</li> <li>Earth Observation (EO) for Smart Cities: The SMURBS/ERA-PLANET EU Project and the contribution of EO to the SDGs frame. Evangelos Gerasopoulos, Research Director, National Observatory of Athens, Director of the Greek GEO Office.</li> </ul>
12:40-13:30	Panel discussion: The way forward  Chair: Eduardo BARREDO CAPELOT, Director, Methodology, corporate, statistical and IT services, Eurostat  Panellists: Panos Fitsilis, Barteld Braaksma, Ilpo Laitinen, Emmanuel Letouze