

First draft of the 2016 EFGS Conference Program



Tuesday, 15 November 2016

8:30	9:30	Registration		
9:30	10:30	Conference opening		
9:30	9:45	Welcome Speech by the Director General of INSEE	Jean-Luc Tavernier	Statistics France
9:45	10:00	Welcome Speech by the Director General of IGN	Daniel Bursaux	IGN
10:00	10:15	Welcome Speech by the President of EFGS	Janusz Dygaszewicz	Central Statistic Office - Poland
10:15	10:30	Welcome Speech by the representative of Eurostat	Ekkehard Petri	European Commission Eurostat - Gisco
10:30	11:00	Coffee Break		
11:00	11:30	Keynote		
11:00	11:30	Data integration for mapping and monitoring the SDGs	Linus Bengtsson	Flowminder, Karolinska Institutet
11:30	13:05	Session 1: UN-SDG and UN-GGIM		
11:30	11:35	Introduction by chair	Pier-Giorgio Zacchedu	Federal Agency for Cartography and Geodesy
11:35	11:55	Progress on the Global Statistical Geospatial Framework	Martin Brady	Statistics Australia
11:55	12:15	Progress of UN-GGIM: Europe Working Group A on Core Data	Dominique Laurent	IGN
12:15	12:35	UN-GGIM: Europe Work Group B on Data Integration – Support of the better integration of geospatial information and statistics and the UN SDG monitoring	Pier-Giorgio Zacchedu	Federal Agency for Cartography and Geodesy
12:35	12:55	Monitoring Agenda 2030 through a geospatial lens	Marie Haldorson	Statistics Sweden
12:55	13:05	Summing up by chair	Pier-Giorgio Zacchedu	Federal Agency for Cartography and Geodesy
13:05	14:05	Lunch Break		
14:05	15:40	Session 2: Cooperation between NMAs and NSIs		
14:05	14:10	Introduction by chair	François Chirié	IGN
14:10	14:30	Population and Housing Statistics - The use of 3D models	Vilni Verner Holst Bloch	Statistics Norway
14:30	14:50	A questionnaire for collecting opinions for Statistical Units Data Specifications (UNGGIM-Europe, WGA)	Ignacio Duque	Statistics Spain
14:50	15:10	Collaboration between French NMA and NSI (from NMA point of view)	Dominique Laurent	IGN
15:10	15:30	Resource Centre for GIS and Geospatial Information" in Statistics Norway	Trine Haagensen	Statistics Norway
15:30	15:40	Summing up by chair	François Chirié	IGN
15:40	16:10	Coffee Break		
16:10	17:45	Session 3: Integration of geography in the statistical production process		
16:10	16:15	Introduction by chair	Martin Brady	Statistics Australia
16:15	16:35	Geostat 2: Building and maintaining a point-based geospatial reference framework for statistics – preliminary conclusions from the project.	Jerker Moström	Statistics Sweden
16:35	16:55	Geostat 2: Some experiences and conclusions - applying GSBPM to geospatial statistical data production	Rina Tammisto	Statistics Finland
16:55	17:15	Working towards a Geospatial Strategy in Statistics Denmark	Karen Skjelbo	Statistics Denmark
17:15	17:35	Combining statistical and geospatial data – challenges and possible solutions from German official statistics' perspective	Dr. Susanne Schnorr-Baecker, Malte Etienne	Federal Statistical Office of Germany
17:35	17:45	summing up by chair	Martin Brady	Statistics Australia

First draft of the 2016 EFGS Conference Program



Wednesday, 16 November 2016

8:30	9:45	Session 4: Management of census geography,		
8:30	8:35	Introduction by chair	Caroline Escapa	Statistics France
8:35	8:55	Improving quality and added value of geo-statistical units	Ignacio Duque	Statistics Spain
8:55	9:15	Statistics Canada, Temporal and Spatial Opportunities	Elaine Castonguay	Statistics Canada
9:15	9:35	Egyptian Experience in integrating statistical and geospatial information	Mennat Allah Anwar Ahmed Hashim	Central Agency for Public Mobilization and Statistics CAPMAS, , Egypt
9:35	9:45	Summing up by chair	Caroline Escapa	Statistics France
9:45	10:40	Session 5: Environment Statistics		
9:45	9:50	Introduction by chair	Patrick Sillard	French Ministry of the Environment, Energy and Marine Affairs
9:50	10:10	Compilation of land use statistics using GIS	Emil Vågnes	Statistics Norway
10:10	10:30	Integrated system of natural capital and ecosystem services accounting in the EU – an introduction to the project from a geospatial perspective	Ekkehard Petri	European Commission
10:30	10:40	summing up by chair	Patrick Sillard	French Ministry of the Environment, Energy and Marine Affairs
10:40	11:10	Coffee Break		
11:10	11:40	Keynote		
11:10	11:40	Why does using individual and geocoded data matter in urban economics ?	Pierre-Philippe Combes	Aix-Marseille School of Economics
11:40	12:45	Session 6: Big data and Earth observation data in official statistics		
11:40	11:45	Introduction by chair	Jerker Moström	Statistics Sweden
11:45	12:05	EO4Urban: Sentinel-1A SAR and Sentinel-2A MSI Data for Global Urban Services	Yifang Ban	KTH Royal Institute of Technology
12:05	12:25	Cop4Stat_2015plus – Analysis of COPERNICUS remote sensing data for areal statistical purposes	Stephan Arnold, Thomas Wiatr	Federal Statistical Office (DESTATIS), Germany
12:25	12:45	Collaboration to produce official statistics from satellite data products from the Australian Geoscience Data Cube	Martin Brady, Matt Jakab, Richard Dunsome	Statistics Australia
12:45	14:00	Lunch Break		
14:00	15:30	Session 6: Big data and Earth observation data in official statistics (continued)		
14:00	14:20	Integrating Geography and Statistics, but what about Earth Observation ?	Ola Nordbeck	Norwegian Space Centre
14:20	14:40	Assessment of Climatic Change Statistical Models for Nigerian Population Growth Dynamics (1925-2014)	Akande S.O, Adeboyejo F.M, and Aderemi G	African Regional Centre for Space Science and Technology Education, Department of Sociology and Anthropology, Obafemi Awolowo University Ile-Ife, Nigeria
14:40	15:00	Global Population Distribution: a continuum of modeling methods	Greg Yetman, Kytt MacManus	CIESIN, Columbia University , USA
15:00	15:20	Merging big data and official statistics for modelling statistical commuting	Pasi Piela	Statistics Finland
15:20	15:30	Summing up by chair	Jerker Moström	Statistics Sweden
15:30	16:00	Coffee Break		
16:00	17:35	Session 7: Geospatial Analysis Best practices 1		
16:00	16:05	Introduction by chair	Ng Siau Yong	Singapore Land Survey
16:05	16:25	Exploring Europe's border areas with the help of geostatistics	Hugo Poelman	(European Commission - DG Regional and Urban Policy, Belgium
16:25	16:45	Fly across the boundary: A tracing of actual movements in air transportation network	Dongkun YIM, Suyoung KANG	Department of Geography, Seoul National University, South Korea
16:45	17:05	Income levels and inequality in metropolitan areas: a comparative approach in OECD countries	Justine Boulant, Monica Brezzi and Paolo Veneri	Regional Development Policy Division, OECD, France
17:05	17:25	Geospatial Data and Statistics at Austrian Post Office	Karel Mauric, Simone Ortner	HQ of Austrian Post, Vienna, Austria
17:25	17:35	Summing up by chair	Ng Siau Yong	Singapore Land Survey
19:30	22:00	Conference Dinner - sponsored by INSEE and IGN		

First draft of the 2016 EFGS Conference Program



Thursday, 17 November 2016

8:30	10:25	Session 8: Geospatial Analysis Best practices 2		
8:30	8:35	Introduction by chair	Marie-Pierre de Bellefon	Statistics France
8:35	8:55	Population distribution in the Republic of Kosovo: a comparative analysis on urban population and its classification based on administrative and non-administrative criteria	Idriz Shala, Burim Limolli	Kosovo Agency of Statistics, Republic of Kosovo
8:55	9:15	Official grid-based statistics: regional statistics in Andalusia	Iria Enrique Regueira	Institute of Statistics and Cartography of Andalusia, Spain
9:15	9:35	Capturing the Synergy of Geospatial and Statistics: A Singapore's Perspective	Ng Siau Yong, Winarto Angelinie	Singapore Land Survey
9:35	9:55	Enhancing reliability of soil sealing indicators by use of geostatistical modeling	Patrick Sillard	Observation and Statistics Service - Ministry of environment, France
9:55	10:15	A Room with a View or Rear Window? The Demand for Housing Attributes in Paris	Mathilde Poulhes	Observation and Statistics Service - Ministry of environment, France
10:15	10:25	summing up by chair	Marie-Pierre de Bellefon	Statistics France
10:25	11:00	Coffee Break		
11:00	12:35	Session 9: Dessimination Issues		
11:00	11:05	Introduction by chair	Ekkehard Petri	European Commission
11:05	11:25	Geostatistics Portal – new developments and future plans	Mirosław Migacz	Central Statistical Office , Poland
11:25	11:45	An open and closed case? Dissemination and the use of proprietary suppliers in an open data world	Ian Coady	Office for National Statistics, United Kingdom
11:45	12:05	Table Joining Service: The solution for INSPIRE themes without geometry	Pieter Bresters	Statistics Netherlands
12:05	12:25	Spatial Statistics on Web 2 and Oskari	Timo Aarnio, Jani Kylmäaho	National Land Survey of Finland
12:25	12:35	summing up by chair	Ekkehard Petri	European Commission
12:35	13:00	Conference Closing		Janusz Dygaszewicz
13:00	14:30	Lunch Break		
14:30	17:00	EFGS General Assembly at Insee (Salle Malinvaud)		