

Day 1 Wednesday, 22nd October 2014

Time [start]	Duration [min]	Title	Speaker
9:30	60	Registration for the Conference & welcome coffee	
10:30	35	OPENING OF THE CONFERENCE	
10:30	15	Welcome speech from the President of CSO	<i>Janusz Witkowski President of the Central Statistical Office of Poland (CSO)</i>
10:45	10	President of EFGS about "EFGS project"	<i>Vilni Verner Holst Bloch President of EFGS Statistics Norway</i>
10:55	10	Speech from the representative of Eurostat	<i>Ekkehard Petri European Commission Eurostat</i>
11:05	25	Coffee break	
11:30	110	SESSION 1: KEYNOTE	
11:30	20	Introduction by Chair	<i>Janusz Dygaszewicz Director of Department CSO Poland</i>
11:50	20	The EFGS and the integration of Geography and Statistics	<i>Lars Backer Executive Director EFGS</i>
12:10	20	Census, geography, statistics, big data, adaptive design, mobile	<i>Timothy Trainor Chief of Geography DivisionUS Census Bureau</i>
12:30	20	Core georeferenced datasets as aggregating factor in public administration	<i>Jacek Jarzabek Deputy Surveyor General of Poland</i>
12:50	20	Together now for a better future? No, together is better for a future now	<i>Dave Lovell Secretary General and Executive Director EuroGeographics</i>
13:10	10	Organizational issues	<i>Amelia Wardzińska- Sharif, GIS Expert in CSO Poland</i>
13:20	60	Lunch for all participants	
14:20	125	SESSION 2: INTRODUCTION SECTION POTENTIAL FOR COOPERATION BETWEEN NSI AND NMA IN THE FIELD OF GEOSTATISTICS	
14:20	10	Introduction by Chair	<i>Marja Tammilehto-Luode Chief Adviser Statistics Finland</i>
14:30	20	A methodological approach from address to grid statistics: sharing geodata with a mixed, parametric and hierarchical tools	<i>Ignacio Duque National Statistical Institute, Spain</i>

Time [start]	Duration [min]	Title	Speaker
14:50	20	The role of the national address database in adding value to Irish statistics	<i>Dermot Corcoran Central Statistics Office, Ireland</i>
15:10	20	Spatial Statistics on the Web - enabling Spatial Analysis in a Web Browser	<i>Marja Tammilehto-Luode Statistics Finland, Finland and Timo Aarnio and Jari Reini National Land Survey of Finland</i>
15:30	30	Coffee break	
16:00	20	The role of national atlas at the intersection between SDI, statistical data infrastructures and their portals	<i>Alfredo Del Campo National Geographic Institute</i>
16:20	20	Land Cover and Census integration geographic datasets to realize a statistics synthetic maps	<i>Stefano Mugnoli and Rafaella Chiocchini ISTAT</i>
16:40	15	Summing up by Chair	<i>Marja Tammilehto-Luode Chief Adviser Statistics Finland</i>
16:55	END OF DAY 1		

Day 2 Thursday, 23rd October 2014

Time [start]	Duration [min]	Title	Speaker
9:30	60	SESSION 3: THE EFGS GENERAL ASSEMBLY	
9:30	10	Introduction by Chair	<i>Vilni Verner Holst Bloch President of EFGS Statistics Norway</i>
9:40	40	Discussion EFGS	<i>All participants</i>
10:20	10	Summing up and closing down of session by Chair	<i>Vilni Verner Holst Bloch President of EFGS Statistics Norway</i>
10:30	30	Coffee break	
11:00	200	SESSION 4: MAINSTREAM SECTION BEST PRACTICES IN THE FIELD OF GEOSTATISTICS	
11:00	10	Introduction by Chair	<i>Marie Haldorson Director, Regions and Environment Department Statistics Sweden</i>
11:10	20	The complexities of publishing gridded Census data in the United Kingdom	<i>Ian Coady Geography policy and Research Manager Office for National Statistics UK</i>
11:30	20	Lessons Learned from the Production of Gridded Population of the World Version 4	<i>Kytt MacManus Ciesin, Earth Institute, Columbia University/School of International and Public Affairs Columbia University</i>
11:50	20	Integration of statistical and geospatial information – An overview of European and global initiatives	<i>Ekkehard Petri European Commission Eurostat</i>
12:10	60	Lunch for all participants	
13:10	20	Enhancing indicators on urban public transport in combination with geostatistics	<i>Hugo Poelman European Commission, Directorate-General for Regional and Urban Policy, REGIO-GIS</i>
13:30	20	Who owns Biodiversity? - Land accounts for Biodiversity Using Geospatial Information	<i>Jerker Moström, Regions and Environment Department Statistics Sweden</i>
13:50	20	Dissemination of sensitive variables in a 200m x 200m national grid datasets	<i>Vincent Loonis Spatial methods division, INSEE</i>
14:10	30	Coffee break	
14:40	20	Request for free access to grid data – including user cases in Denmark	<i>Eric Sommer Adviser Customer Centre, Statistics Denmark</i>

Time [start]	Duration [min]	Title	Speaker
15:00	20	Comparing bottom-up and top-down population density grids: The Spanish Census 2011	<i>Francisco J. Goerlich University of Valencia & Ivie, Spain</i>
15:20	20	Travel Behaviour in Pristina City	<i>Naim Kelmendi Ministry of Infrastructure Kosovo, Burim Limolli and Idriz Shala Kosovo Agency of Statistics, Kosovo</i>
15:40	10	Summing up and closing down of session by Chair	<i>Marie Haldorson Director, Regions and Environment Department Statistics Sweden</i>
15:50	4 h	SOCIAL EVENT FOR ALL PARTICIPANTS	
21:00	END OF DAY 2		

Day 3 Friday, 24th October 2014

Time [start]	Duration [min]	Title	Speaker
9:00	160	SESSION 5: CHALLENGE SECTION SEARCHING FOR NEW IDEAS IN THE INTEGRATION OF GEOGRAPHY AND STATISTICS	
9:00	10	Introduction by Chair	<i>Igor Kuzma</i> Senior Counsellor Statistical Office of the Republic of Slovenia
9:10	20	Framework for integration of geography and statistics – new possibilities with old data in Norway	<i>Vilni Verner Holst Bloch</i> President of EFGS Statistics Norway
9:30	20	GHSL application in Europe: Towards new population grids	<i>Matina Halkia</i> European Commission, JRC, Global security and Crisis Management
9:50	20	Harmonizing population grid data into the INSPIRE data model	<i>Pieter Bresters</i> Statistics Netherlands
10:10	20	Commuting time for every employed: combining traffic sensors and many other data sources for population statistics	<i>Pasi Piela</i> Statistics Finland
10:30	30	Coffee break	
11:00	20	Population disaggregation using Copernicus Land Monitoring Services and OpenStreetMap	<i>Konštantín Rosina</i> Slovak Academy of Sciences, Institute of Geography
11:20	20	STAGE – web GIS application for visualisation and dissemination of geospatial statistical data	<i>Igor Kuzma</i> Statistical Office of the Republic of Slovenia,
11:40	20	A Spatial Integration of Statistical Data and Census Data for Global Studies	<i>Shuming Bao</i> China Data Center, University of Michigan, USA
12:00	10	Summing up and closing down of session by Chair	<i>Igor Kuzma</i> Senior Counsellor Statistical Office of the Republic of Slovenia
12:10	50	SESSION 6: PANEL DISCUSSION	
12:10	10	Introduction by Chair	<i>Lars Backer</i> EFGS Executive Director
12:20	30	Discussions	<i>All participants</i>
12:50	10	Summing up and closing down of session by Chair	<i>Lars Backer</i> EFGS Executive Director
13:00	20	SESSION 7: SUMMING UP AND CLOSING	
13:00	10	Announce of the next conference of EFGS	<i>Representative from Austria</i>
13:10	10	Summing-up and closing by Chair	<i>Lars Backer</i> EFGS Executive Director
13:20	60	Lunch for all participants	
14:20		END OF DAY 3	