

## Programme for Kortdage 2007 – English version

Monday 1<sup>st</sup> October 2007

Time	Subject		
10:00 – 11:00	Coffee - Registration		
11:00 - 11:20	<b>Welcome by Michael Israelson, President of Geoforum Denmark</b>		
11:25 – 12:10	Peter Gorm Hansen, Kommunernes Landsforening (CEO of Association of Danish Municipalities)		
12:15 – 13:00	<b>Ed Parson, Google</b>		
13:05 – 14:20	Lunch and check in - Exhibition		
14:20 – 15:45	<b>Are the Future Good?</b>	<b>Services for municipalities</b>	<b>The Nature and new GIS methods</b>
	<b>Google Earth – a killer or pure happiness?</b>	<b>GIS – From the Forgotten to the Easy</b>	<b>Interoperability Challenges For Developing A GIS-based Land Use Model In A Nordic Context</b>
	One Life – but now in two Worlds (Second Life)	20 - GIS kortmotor til kommunal kortservice	<b>Classification of invasive species using Remote Sensing</b>
	<b>A pan-Nordic declaration of the Nordic population</b>	37- Adresse webservices (AWS)	<b>Putting climate change on the Map</b>
15:45 – 16:15	Coffee break - Exhibition		
16:15 – 17:15	Sponsor session	Sponsor session	Sponsor session
17:15 – 18:15	<b>Reception for the Exhibition</b>		
19:30 – 21:30	<b>Informal Dinner</b>		

Language: Titles in red means that the paper is expected to be in English, grey in Danish

Tuesday 2<sup>nd</sup> October 2007

9:00 – 9:40	<b>Knut Flåthen, Statens kartverk (Norwegian Mapping and Cadastre Authority)</b>		
9:50 – 10:30	<b>Max Craglia, EU commission, INSPIRE</b>		
10:30 – 11:00	Coffee break - Exhibition		
11:00 – 12:15	<b>INSPIRE 1</b>	<b>New Technology and possibilities</b>	<b>From the Universities</b>
	<b>The Danish metadata service related to the INSPIRE framework</b>	Guide: 3D city models	Title is coming soon...
	<b>The implementation of INSPIRE in Denmark, Jes Ryttersgaard, DK</b>	3D city models made by simple material	Title is coming soon...
	<b>A presentation from a person outside the "Inspire community", NN, DK</b>	Measuring using combined GPS/GLONASS – is it any better?	Title is coming soon...
12:15 – 13:30	Lunch - Exhibition		
13:30 – 14:45	<b>INSPIRE 2</b>	<b>Laser Scanning</b>	<b>From the Universities</b>
	<b>Specification of the INSPIRE annex 1-3 themes and data, Arvid Lillethun, Norway</b>	<b>Laser scanning, yesterday, now and tomorrow – How do we handle all these TB (Terra Byte)</b>	Title is coming soon...
	<b>NN, Sweden</b>	<b>Segment based change detection of SAR images</b>	Title is coming soon...
	<b>Towards implementation of INSPIRE services, status in Finland, Tapani Sarjakoski, Finland</b>	<b>Laser Scanning – a high level technology challenge</b>	Title is coming soon...
14:45 – 15:15	Coffee break - Exhibition		
15:15 – 16:55	<b>What direction will the GI take?</b>	<b>Control your things</b>	<b>Across the Borders</b>
	GI – Which way will the wind blow?	Controlling larger projects	<b>Water Information System for Europe</b>
	The FOT collaboration	Controlling Access and Rights in a GIS	<b>Location as a Gateway to Disaster Management</b>
	<b>Portals and Geographic Infrastructure</b>	SEMD.FO – a GI metadata Portal in Faroe Islands	<b>International standards on data quality description</b>
	<b>Use and distribution of Real Estate Information in year 2012</b>	Digitizing and publishing contact copies - Valuable knowledge of historic infrastructure gets a new life	Geo-demographic analyse ( we are working on getting this one in English..)
16:55 – 17:45	Exhibition		
19:30 – 00:00	<b>The Grand Dinner</b>		

Wednesday 3<sup>rd</sup> October 2007

Time	Subject		
9:30 – 10:50	<b>News about old public files</b>	<b>"The Intellectual One"</b>	<b>DHM</b>
	BBR (Danish Real Estate Register)	<b>Using Covariance Descriptors for Image Based Change Detection and Revision of GIS Data</b>	<b>Using detailed DTM for restoration of nature in Lille Vildmose, Denmark</b>
	Common infrastructure using geo-keys (indexes)	<b>The Regularized Iteratively Reweighed MAD Method for Change Detection in Multi- and Hyperspectral Data</b>	<b>Visibility analyzes and laser scanned DHM</b>
	100 % unambiguous system of addresses?	<b>Agent-based simulation of Recreational Behaviour</b>	New Public DHM based on laser scanned data (in Denmark)
10:50 – 11:10	<b>Coffee</b>		
11:10 – 12:30	<b>News about new public files</b>	<b>Municipalities in the Nordic Region</b>	<b>Systems for minor and big catastrophes</b>
	Danmarks Arealinformation (Danish public files of land use)	HØYKOM-prosjektet (Project involving Norwegian municipalities)	Turn-Out GIS ( we are working on getting this one in English..)
	Ledningsejerregistret (Danish public files of wires and pipes)	Production of FOT – collaboration between municipalities and the National Survey in Denmark)	<b>GIS and Dam Break simulations</b>
	Naturdata.dk (Public Danish portal of environmental information)	Digital plandialog. A collaboration between 12 municipalities in Vestfold, Norway	<b>Development of a national flood information system for Norway</b>
12:30 – 13:15	<b>Lunch</b>		
13:15 – 14:30	<b>Status on GI in the Nordic Region (hosted by GI Norden)</b>		
	<b>Status on GI in Denmark</b>		
	<b>Status on GI in Finland</b>		
	<b>Status on GI in Iceland</b>		
	<b>Status on GI in Norway</b>		
	<b>Status on GI in Sweden</b>		