

Programme for Nordic GIS Conference 2007 – English version

Monday 1st October 2007

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

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

Tuesday 2nd October 2007

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

Wednesday 3rd October 2007

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