## LATVIA'S GEOSPATIAL INFORMATION TECHNOLOGY CONFERENCE

## Agenda

8.30-9.00

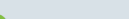
//

REGISTRATION, COFFEE

	CUFFEE	
Stage	MAGNUM	DEXTRUM
9.00	Opening speech  Māris Kuzmins, Latvia's GIS Association	
9.10	The Informed Traveller - From intelligent maps to flying cars!  Ed Parsons, Google	
10.00	Copernicus and opportunities that can be unlocked and enabled by satellite data in combination with other cutting-edge technology: the Case Of Estonia  Paul Liias, Ministry of Economic Affairs and Communication of Estonia	Open data and geoportals - drivers for innovation. Experiences from Norway  Tomas Martin Holtan, Kartverket
10.30	Towards the democratization of public administration data  Edmunds Belskis, Ministry of Environmental Protection and Regional Development	Transformation of real time GPS data and usage in workflow management systems  Monta Poļakova, Autentica
11.00	Enabling an autonomous world Shiran Baroukh, HERE Technologies	Open governmental geospatial data as a business opportunity: experience of Norstedts Kartor in Sweden Mārtiņš Vimba, Karšu izdevniecība Jāņa sēta
11.30	Camel can't see his own hump - why is it worth to share your data with others	Going Digital. Accelerate your digital journey with Bentley. Let's do it together
	Una Krutova, Mērniecības datu centrs	Miroslav Matas, Bentley Systems
12.00	火 LUNCH	

1 <del></del>		
13.00	Use of neural networks for classification of geospatial data  Artūrs Traubergs, Autentica	The role of open data in location solutions  Pjotr Suchorski, HERE Technologies
13.30	Smart environments are run by smart people Josef Strobl, University of Salzburg	Remote sensing data and technology application in forest inventory  Kārlis Taukačs, Ģirts Zvaigzne, Latvia's State Forests
14.00	New approach of delivering geospatial data services in the Baltic region - Baltic Geodata Marketplace Valdis Karulis, Karšu izdevniecība Jāņa sēta	Geospatial recontruction of the historical situation - the Daugava and Perse valley in Koknese, the 30s of the 20 <sup>th</sup> century
14.30	Geospatial technologies in learning process: example of interdisciplinary lesson  Girts Burgmanis, Interdisciplinary Center for Educational Innovations	Do all roads lead to Riga? Internal migration in Latvia since 2000 Dāvis Kļaviņš, Central Statistical Bureau of Latvia
15.00	Ć COFFEE BREAK	
15.20	Reality Modelling for Smart Cities Arūnas Urbšys, <i>IN RE</i>	How could Copernicus data support grassland conservation?  Dainis Jakovels, Institute for Environmental Solutions
15.50	Open geospatial data and the related challenges  Mārtiņš Liberts, Latvian Geospatial Information Agency	Preservation and availability of cartographic heritage in the National Library of Latvia Reinis Vāvers, National Library of Latvia
16.20	Spatial data for free? So what? Tõnu Oja , University of Tartu, EUROGI	Geomatics in polar research Agnis Rečs, University of Latvia
16.50–17.00	Closing Māris Kuzmins, Latvia's GIS Association	

Organizer:







## In cooperation with:

































