

LATVIA'S GEOSPATIAL INFORMATION TECHNOLOGY CONFERENCE

Agenda

8.30–9.00



REGISTRATION,
COFFEE

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

07.12.2018
University of Latvia
Academic Center for
Natural Sciences

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

Organizer:



Latvia's GIS Association
www.latgis.eu, info@latgis.eu
 FB @GISBiedriba
 +371 29237506

In cooperation with:



LVM GEO



Supported by:



The event is funded from the European Regional Development Fund co-financed project Nr. 2.2.1.1/16/1/001 "Public Administration Information and Communication Technology Architecture Management System".

INVESTING IN YOUR FUTURE