

AGENDA

Extraordinary General Assembly 2018 Disruptive Technologies Workshop

17 May 2018 - The Leuven Institute for Ireland in Europe, Janseniusstraat 1, 3000 Leuven, Belgium





Thursday 17 May		Chair/Speaker	
09.00	Welcome and Introduction	Chair: Martin Salzmann, Director of Strategy, Cadastre, Land Registry and Mapping Agency, The Netherlands	
09.05	Keynote: Disruptive Technology an NMCA view	Colin Bray, Chief Executive Officer, Ordnance Survey Ireland	
09.25	Future trends in geospatial information management: the five to ten year vision* The impact of Disruptive technologies on NMCAs**	Rollo Home, Strategic Product Manager, Ordnance Survey Mick Cory, Executive Director and Secretary General EuroGeographics	
	Tackling disruptive geo-content models	Michael Schultz Rasmussen, Market Director COWI Mapping & Surveying	
	Introduction to the Focus Groups – exploring how Disruptive Technologies impact on different parts of the NMCAs structure and business model	Joep Crompvoets, Secretary General, EuroSDR	
10.45 – 11.15	Coffee		
11.15	Four Focus Groups		
	Facilitator: Rollo Home	Facilitator: Martin Salzmann	
	Data acquisition	Data quality	
	 How are data now collected? What technologies are being used? What impact could disruptive technologies have on the data acquisition for your organisation? 	 Authoritative data vs other sources of data example: OpenStreetMap What is good enough? How to communicate quality information to end users 	
	 Which disruptive technologies concerning data acquisition in the future should we focus on? What are the key criteria for applying a certain disruptive technology? 	 What is the impact of disruptive technologies on data quality? How should we deal with the different spatial data demands of different user groups? How to assess quality of data acquired through new data sources 	
		How should we deal with misinformation provided by other organisations?	



	 Facilitator: Daniel Steudler Data dissemination Are we (NMCAs) providing the right data/services? In the right form? To whom? Product vs service Raw data vs value added information How can disruptive technology provide solutions? Where are opportunities? Role of NMCAs as data brokers: does that make sense? 	 Facilitator: Joep Crompvoets Organisational structure What is the impact of disruptive technologies on the organisational structure of your organisation? Has your organisation a governance policy regarding the adoption, implementation and usage of disruptive technologies? What organisational recommendations do you have to respond to the numerous challenges that disruptive technologies are bringing (in terms of task allocations, responsibilities, roles and structures? Can NMCAS be sustainable in the future?
12.15	Feedback from the Focus Groups	
12.45	 Panel Discussion: How does authoritative data transit through a period of disruption Do NMCAs need to change in order to fulfil their future public tasks? If yes, how should they change? Is there a need for a KEN or some sort of group to support members on the issues DT raise? What topics should be addressed? 	Chair: Martin Salzmann, Director of Strategy, Cadastre, Land Registry and Mapping Agency, The Netherlands Panel: Mick Cory, Executive Director and Secretary General EuroGeographics Daniel Steudler, Scientific Associate, swisstopo Rolle Home, Strategic Product Manager, Ordnance Survey Joep Compvoets, Secretary General, EuroSDR Colin Bray, Chief Executive Officer, Ordnance Survey Ireland
13.15	Conclusions and close	Chair: Martin Salzmann, Director of Strategy, Cadastre, Land Registry and Mapping Agency, The Netherlands
13.30 – 14.00	Lunch	



Supporting papers:

- *UN-GGIM Paper Future trends in geospatial information management: the five to ten year vision
- **EuroGeographics paper The impact disruptive technologies have on the operational structure of NMCAs
- GA2017 Keynote presentation from Gartner and the Roundtable write ups from the Disruptive Technology session
- GA2017 -- Presentation Crompvoets on Disruptive Technologies