

Workshop “Use of INSPIRE data: past experiences and scenarios for the future”

Draft agenda

Day 1: 27 November 2018 – what are the drivers? Users and use cases

Time	Topic	Presentation	Presenter
8 h 45 – 9h 00	Registration	Registration	
9h 00 – 9 h 10	Introduction	Workshop welcome and introduction	Dominique Laurent Marcin Grudzien
9 h 10 – 10 h 30 Chair: Nathalie Delattre	European examples	What do we know about users of pan-European services (20’)	Abigail Page (EuroGeographics)
		How INSPIRE could better support EU GIS analysts (20’)	Julien Gaffuri (Eurostat)
		What can OpenELS offer to pan-European users? (20’)	Abigail Page (EuroGeographics)
		The Potential of Coverage Services for Merging Data from INSPIRE with Statistical and Copernicus Data (20 ’)	Katharina Schleidt
10 h 30 – 11 h 00	Coffee pause (30’)		
11 h 00 – 12 h 20 Chair : Marcin Grudzien	European examples	INSPIRE and ITS applications (20’)	Christian Kleine
		INSPIRE data for automatic driving (20 ’)	Rudolf Heino Dawid Ludyga
		Urban Climate Studies requirements and INSPIRE data (20’)	Bénédicte Bucher
		INSPIRE interoperability users and use cases (by those who could not come) -20 ’	Dominique Laurent
12 h 20 – 13 h 20	Lunch pause (1h)		
13 h 20 – 15 h 00 Chair: Bénédicte Bucher	National examples	INSPIRE Data as base for the national transport planning – 20’	Cristina Calvo
		Use of INSPIRE data in the Czech republic- 20’	Ivana Svata
		swisstopo- A special Use Case for INSPIRE – 20’	Christine Najar
		INSPIRE GML used as exchange format of CP in the real estate traffic in Spain- 20’	Amalia Velasco
		INSPIRE Utility data to avoid digging accidents- 20’	Ad van Houtum
15 h 00 – 15 h 30	Coffee Pause (20’)		
15 h 30 – 16 h 50 Chair: Paloma Abad	National examples	Report about ELF user event in Poland - 20’	Marcin Grudzien
		IGN France experience about use of INSPIRE data - 20’	Dominique Laurent
		Study how Dutch key role players think about INSPIRE beyond 2021- 20’	Ad van Houtum
		Experiences in the Baltic LINes project and in building a marine SDI in the Baltic Sea region – 20’	Lena Hallin-Pihlatie
16h 50 – 17h 10	Pause (20’)		
17 h 10 – 18 h Chair: Dominique Laurent	Discussion	Discussion session - Who need INSPIRE data? Who are the (potential) users? - How data producers “sell” or should sell their INSPIRE data? - What are the factors of success or of failure?	

Day 2: 28 November 2018 : how to remove the barriers preventing use of INSPIRE data?

Time	Topic	Presentation	Presenter
9h – 9h 40 Chair: Bénédicte Bucher	Finding/harvesting INSPIRE data	Copernicus experiences with harvesting/using INSPIRE data – 20'	Henrik Andersen
		Prospects prototyping the new ELS architecture- 20'	Saulius Urbanas
9h 40 – 10 h 20 Chair: Bénédicte Bucher	Dealing with INSPIRE complexity	German study about complexity of INSPIRE data models – 20'	Thorsten Reitz (speaker tbc)
		ELF flattening tentative – 20'	Dominique Laurent
10 h 20 – 10 h 50	Coffee pause 30'		
10h 50 - 12 h 15 Chair: Saulius Urbanas	Dealing with INSPIRE complexity	The Core Reference Data: a simplified view on INSPIRE – 20'	Sonja Werhanh
		Get ready for INSPIRE Annex III with environmental data – 20'	Rudolf Heino
		MIG proposal on alternative encodings- 20 '	Nathalie Delattre
		INSPIRE plug-in for INSPIRE: what it is supposed to do – 5'	Video (BRGM)
		ELF cascading services and client applications - 20'	Henrik Gulliksen Schuller
12 h 15 – 13 h 00	Lunch pause 45'		
13h 00 – 14 h 30 Chair: Nathalie Delattre	Better data, better tools, better laws	INSPIRE in 2018 - requirements, expectations and the actual state- 20'	Nicolas Hageman
		Dealing with heterogeneity (within and outside INSPIRE) – 20'	Bénédicte Bucher
		More harmonised data : the ELF levels of interoperability – 15 '	Nathalie Delattre
		More harmonised content driven by the UN-GGIM: Europe core data initiative – 15 '	Dominique Laurent
		Open SDI and the role of the user in INSPIRE processes – 20'	Bastiaan van Loenen
14 h 30 – 15 h 30 Chair: Nathalie Delattre	Discussion (50')	Other ideas to remove the barriers?	
	Conclusions (10')	EuroSDR point of view EuroGeographics point of view	Dominique Laurent Bastiaan van Loenen