



Virtual Workshop on Geodata Discovery

16 – 17 January 2024

Joint Workshop organised by EuroGeographics and EuroSDR

Day 1 – January 16 2024 13:30 – 17:10 (CEST)		
Session: Examples of international applications using discovery solutions		
Session chaired by Marcin Grudzień		
13:30	Welcome address	Marcin Grudzień, GUGIK, Poland & Bénédicte Bucher, IGN-F
13:45 - 14:05	Updates on the creation of pan-European geospatial datasets	Hannes I. Reuter, Eurostat
14:05 - 14:25	Enhancing geospatial data discoverability with ontology and thesaurus data in the AqualNFRA project	Pekka Latvala, Finnish Geospatial Research Institute FGI
14:25 - 14:35	How INSPIRE is used for Open Cadastral Map	Hara Papadaki, Hellenic Cadastre
14:35 - 14:55	Towards spatial and open data discoverability for European Data Spaces	Jordi Escriu, Alexander Kotsev, European Commission – Joint Research Center, Directorate on Digital Transformation and Data, Digital Economy Unit
14:55-15:15	Questions for panellists – sli.do	
15:15 – 15:30	<i>Coffee/Comfort break</i>	
Session: National approaches		
Session chaired by Bénédicte Bucher		
15:30 - 15:50	Discoverability and its vision at BEV	Markus Jobst, BEV

15:50 - 16:10	Discoverability of Danish Basic Data	Stine Dau, Danish Agency for Data Supply and Infrastructure
16:10 - 16:30	Publishing schema to enhance data interoperability	Pierlou Ramade, Etalab, France
16:30 – 16:50	Discovering geodata in Switzerland: the geocat.ch portal	Raphaëlle Arnaud, SwissTopo
16:30 - 17:10	Questions for panellists – sli.do	
Day 2 – January 17 2024 10:00 – 12:00 (CEST)		
<p>Session: Standards and Tools</p> <p>Session chaired by Marcin Grudzień</p>		
10:00 - 10:20	OGC API Records	Jari Reini, National Land Survey of Finland
10:20 - 10:40	Why Do (Geo)Data Products Fail?	Jill Saligoe, ESRI
10:40 - 11:00	GeoNetwork vision and the future of (geo)data discoverability	Jeroen Ticheler, Geocat
11:00-11:20	EuroSDR Knowledge Graph to consolidate Geospatial User Feedback about our datasets	Bénédicte Bucher, IGN-F
11:20-11:45	Questions via Sli.do	