



Artificial Intelligence for NMCAs

26 – 27 September 2023

Joint Workshop organised by EuroGeographics and EuroSDR

The workshop will be held online

Artificial Intelligence (AI) is a technological game changer; generating both excitement about possible beneficial applications, and sparking anxiety about the potential consequences.

This new workshop is a follow-up of two previous successful workshops on AI for National Mapping and Cadastral Agencies (NMCAs) that were jointly organised by EuroGeographics and EuroSDR in 2021 and 2022. These clearly showed that NMCAs view AI as an opportunity, not as a threat, promoting reskilling rather than job losses together with the rapid deployment of prototypes into (automated) data production processes. Given the rapid progress of AI do these conclusions still hold true?

The technology is becoming increasingly ubiquitous; Large Language Models (LLM), such as ChatGPT launched by OpenAI in November 2022, brought AI to everyone's fingertips and to the forefront of mainstream media. Concerns about jobs, trust, transparency and regulations have been raised, not to mention existential warnings voiced by familiar names in the tech industry. The discussions for the regulation and boundaries to AI use are globally diverging, with AI in the EU set to be regulated by the AI Act, the world's first comprehensive AI law.

How do the latest developments in the AI technological advancements, their applications and their regulations impact the production, management and use of geospatial information from official sources?

The third edition of this workshop, for staff members of NMCAs and academic institutions with an interest in AI in the geospatial sector, aims to continue the conversation of AI within the context of NMCAs. By bringing together presentations and discussions about policy frameworks, research trends and experiences of implementing AI, this event will focus on the role of AI on the business processes at European NMCAs.

Members from NMCAs and academic institutions interested in presenting at this workshop are invited to contact the organisers via email by 1 September 2023. The online event takes place on the afternoon of 26 September and the morning of 27 September 2023. Registration is free – click <u>here</u> to register your interest.

A draft outline agenda is available overleaf:





Day 1			
13:30 – 17:00 (CEST)			
Chaired by Joep Crompvoets, EuroSDR			
13:30	Welcome	Sallie Payne Snell,	
		EuroGeographics	
13: 35	Introduction to the workshop – what to expect	Joep Crompvoets,	
-		EuroSDR	
14:00	Slido polls and audience interaction	Carol Agius,	
		EuroGeographics	
	Rapid progress of AI – setting the context		
14:00	 Al in the European Public Sector: Insights from the 	Paula Rodriguez, JRC	
-	JRC research	r dula Nouriguez, she	
15:00	Research perspective	Colin van Noordt	
15	Comfort break		
min			
45.45	AL Driver On Demond Manufactor Conside	Alexandre Desulier	
15:15	AI-Driven On-Demand Mapping for Canada	Alexandre Beaulieu,	
-	AI-Driven On-Demand Mapping for Canada	Natural Resources	
_ 15:35		Natural Resources Canada	
-	Panel – Al: Is it wise to worry or is it hype?	Natural Resources Canada Moderated by	
_ 15:35	 <u>Panel – Al: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada 	Natural Resources Canada Moderated by Carol Agius,	
_ 15:35 15:35 _	 <u>Panel – Al: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics 	Natural Resources Canada Moderated by	
_ 15:35 15:35 _	 <u>Panel – AI: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics 	Natural Resources Canada Moderated by Carol Agius,	
_ 15:35 15:35 _	 <u>Panel – Al: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics 	Natural Resources Canada Moderated by Carol Agius,	
_ 15:35 15:35 _	 <u>Panel – Al: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics Seb Lessware, 1Spatial 	Natural Resources Canada Moderated by Carol Agius,	
_ 15:35 _ 15:35 _ 16:15 _ 16:15 _	 <u>Panel – AI: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics Seb Lessware, 1Spatial <i>Panel discussion, with slido polls from the audience</i> 	Natural Resources Canada Moderated by Carol Agius,	
_ 15:35 15:35 _ 16:15	 <u>Panel – Al: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics Seb Lessware, 1Spatial <i>Panel discussion, with slido polls from the audience</i> <u>Industry perspective</u> 	Natural Resources Canada Moderated by Carol Agius, EuroGeographics	
_ 15:35 _ 15:35 _ 16:15 _ 16:15 _	 <u>Panel – AI: Is it wise to worry or is it hype?</u> Alexandre Beaulieu, Natural Resources Canada Angela Baker, EuroGeographics Seb Lessware, 1Spatial <i>Panel discussion, with slido polls from the audience</i> <u>Industry perspective</u> Presentation from Industry – Esri 	Natural Resources Canada Moderated by Carol Agius, EuroGeographics Matt Woodlief, Esri	





Day 2				
9:00 – 13:00 (CEST)				
Chaired by Carol Agius, EuroGeographics				
9:00	Welcome to day 2	Carol Agius,		
		EuroGeographics		
9:10	Key Note	Gianluca Misuraca,		
-		Universidad Politécnica		
9:40		de Madrid and		
		Politecnico di Milano		
	Future Trends – applications of AI in NMCAs			
	• Structuring relevant AI problems : the FLAIR challenges for	Matthieu Porte, IGN		
9:40	land cover mapping	France		
-	 Presentation from Lantmäteriet 	Adam Hedkvist,		
10:40		Lantmäteriet		
	 Enabling a positive impact on the natural 	Nicky Southam,		
	environment, with the help of machine learning	Ordnance Survey GB		
20	Comfort break			
mins				
11:00	A conversation with Paul Timmers	Moderated by Joep		
-		Crompvoets, EuroSDR		
11:20				
11:20	GeoAI and Beyond: Advancing the UN Sustainable	Andrea Manara,		
—	Development Goals within the AI for Good Global	ITU/United Nations AI for		
11:40	Platform	Good		
11:40	Applications of AI in urban data spaces - the USAGE EU	Fabio		
-	project	Remondino/Raniero		
12:00		Beber, FBK Trento		
12:00	Panel Discussion: Where will AI take NMCAs in the	Moderated by		
-	future? Has the outlook changed in the past 12 months?	EuroGeographics		
12:50	Matthieu Porte, IGN France			
	 Steve Attewell, Ordnance Survey GB 			
	Anders Ryden, Lantmäteriet			
	Panel discussion, with slido polls from the audience			
12:50	Next steps & Close workshop	EuroGeographics EuroSDR		
1				