



Platform Linked
Data Nederland



Geodata on the Web Seminar – February 10th & 11th 2016

The Geodata on the Web Seminar is organized in two complementary parts: a conference day on February 10th and a working session day on February 11th

February 10th, Location: RCE, Amersfoort

Conference day

<http://cultureelerfgoed.nl/contact/routebeschrijving-vestiging-amersfoort> - (contact Rozemarijn.karkdijk@kadaster.nl)

8:30 – 9:00 Entrance

	<i>Introduction</i>
9:00	Welcome - Martijn Rijdsijk (EuroSDR / Kadaster)
9:05	Geodata on the Web – the Linked Data perspective - Frans Knibbe (Geodan)
9:30	State of the Art Geodata on the Web, Distributed GIS - Bart de Lathouwer (OGC)
	<i>Block OGC/W3C Spatial Data on the Web (Linda van den Brink)</i>
9:55	Best practices for spatial data on the web: a community driven approach with OGC and W3C - Jeremy Tandy (MET Office)
10:25	Linked Data Testbed Results - Linda van den Brink (Geonovum)

Break 10:35 – 11:05

11.05	Conference	Parallel Track
	<i>Block Platform Linked Data the Netherlands (Erwin Folmer)</i>	<i>Discussion</i>
11.05	Kadaster Data Platform - Erwin Folmer (Kadaster)	<i>draft results</i>
11.20	Topography as Linked Data - Peter Lentjes (Kadaster)	<i>OGC/W3C</i>
11.30	Linked Data for Cultural Heritage - Menno den Engelse (RCE)	<i>Spatial Data on</i>
11.45	Spatial Schema & Ontologies - Paul Janssen , Geonovum	<i>the Web</i>
	<i>Block Linked Data European Initiatives (Dorus Kruse)</i>	<i>working group</i>
12.00	Melodies - Jon Blower (University of Reading)	
12.15	ProDataMarket - Dumitru Roman (Sintef)	
12.30	RDF - an alternative encoding for INSPIRE data - Michael Lutz (JRC)	

Lunch 12.45 – 13.45

13.45	Conference	Parallel Track
13.45	GeoDCAT-AP: An RDF profile for geospatial metadata - Andrea Perego (JRC)	<i>Geonovum</i>
14.05	European Location Framework - Dorus Kruse (Kadaster)	<i>Spatial data on</i>
14.20	Geospatial Data and the Semantic Web - The GeoKnow project - Sebastian Hellmann (University of Leipzig)	<i>the Web</i>
	<i>Block EuroSDR developments (Benedicte Bucher)</i>	<i>Testbed Results</i>
14.45	Developments at IGN - Benedicte Bucher (IGN)	
15.00	<i>Drinks (10 minutes)</i>	
15.10	Linked Data infrastructure for SDI - Esa Tiainen (National Land Survey Finland)	
15.25	Linked data in Sweden - Lars Hägg (Lantmäteriet)	
15.40	Interconnexion on spatial criteria on the Geoweb - Abdelfettah Feliachi , (IGN-F)	
15.55	From WFS to Linked data - Eero Hietanen , (National Land Survey Finland)	

16:10 - 16:15 Closing day 1, [DBpedia](#), [Smart Data Group](#) & Drinks



February 11th , Location : Kadaster, Amsterdam
Workshop day

<https://www.kadaster.nl/web/artikel/klantenserviceartikel/Routebeschrijving-naar-kantoor-Amsterdam-1.htm>

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9:00-10:00 Wrap up session “common ground and remaining communication gaps between our communities”

This wrap up will take the form of a round table where every participant will express what he learned from the past day on what is a common ground for semantic web specialists and geographical information specialists and what he thinks is a communication gap. An output could be the drafting of a collective position paper.

10:00-10:30 From unsolved issues and data to benchmark and data challenges (part 1)

*Part 1 : Presentation of specific unsolved issues encountered by NMCAs and other organizations that have operational activities in the domain of data distribution on the Web, illustrated by data which are freely available for researchers: **Bénédicte Bucher, Nathalie Abadie, IGN-F, Lars Hägg, Lantmäteriet.***

10:30-11:00 Coffee break

11:00-12:00 From unsolved issues and data to benchmark and data challenges (part 2)

Part 2 will focus on selecting specific issues and data to design applied data challenges and plan actions for their organization in the follow up year.

12:00-13:00 Lunch

13:00- 15.00 Adding semantics to a topographic dataset, **Peter Lentjes, Arjen Santema**, Dutch Kadaster