



SDQ 2023: INTERNATIONAL WORKSHOP ON SPATIAL DATA QUALITY

CONFERENCE AGENDA

	Wednesday 11 th October	
Morning session - Hybrid		
09:00 – 10:15 Se	ssion 1: Joint TDKEN and TDP	
Chair: Jonathan I		
	– Microsoft Teams and Room Berlin	
09:00	Jonathan Holmes & Sallie Payne	
	Opening of SDQ 2023	
09:15	Carol Agius - EuroGeographics	
	Understanding the challenges in creating pan-European datasets	
09:45	Tim Trautmann - BKG Germany	
	User-driven redefinition of quality requirements and specification: How to make	
	EuroRegionalMap future-proof	
10:15	Julien Gaffuri - Eurostat; GISCO	
	Some activities on geographical data quality at Eurostat GISCO	
10:45 – 11:15 Coffee Break		
11:15 – 12:45 Session 2: Joint TDKEN and TDP		
Chair: Joren van	Gysegem	
Location: Hybrid	– Microsoft Teams and Room Berlin	
11:15	Noemie Grémeaux - IGN France	
	Managing life-cycle information: from the French BDUni to the OME2 project	
11:45	Lyubka Pashova - National Institute of Geophysics, Geodesy and Geography -Bulgarian	
	Academy of Sciences	
	The need to harmonize spatial data for effective cross-border cooperation. Case study:	
	Cross-border zone between Bulgaria and North Macedonia	
12:15	Denisa Kukaj - State Authority for Geospatial Information (ASIG)	
	Spatial Data Quality - Albania	
12:45 – 13:45 Lu	nch	
	Wednesday 11 th October	
	Afternoon session - In-person	
13:45 – 15:15 Se	ssion 3: SDQ2023	
Chair: Noemie G		
Location: Berlin F		
13:45	Panel Session	
	TBC	
14:15	Alpo Turnen - Finnish Geospatial Research Institute	
	Role of Quality Assurance and Dashboards in Data Ecosystems	
14:45	Seb Lassware - 1Spatial	
	Rules-based spatial data quality engineering – implementation of data quality	
15:15 – 15:45	Coffee Break	





15:45 – 17:00 Se	ssion 4: SDQ2023
Chair: Nienke Ee	
Location: Berlin	Room
15:45	Mathieu Le Moal - SEGIC INGENIERIE – Pôle Systèmes d'information AXES Conseil Generic evaluation of the arc-node data type quality applied to water or waste water networks
16:15	Dominique Laurent – IGN France Use of Sentinel images for the new CAP monitoring system: quality issues and potential solutions
16:45	Neil Howard Brammall, Amy Manefield – Geospatial Commission The role of data transformation and harmonisation to promote, support and enable spatial data quality improvement in the UK Government's National Underground Asset Register (NUAR) programme
Thursday 12 th October	
In-person	
09:00 – 10:30 Session 5: SDQ2023	
Chair: Carol Agius	
Location: Berlin Room	
09:00	Lena Jossek – BKG Germany
	Quality estimation of OSM for use in the federal administration
09:30	Andriani Skopeliti - School of Rural, Surveying and Geoinformatics Engineering, National
	Technical University of Athens, Greece
10.00	Assessment of OSM road network quality in comparison to Hellenic Cadastre open data
10:00	Emanuel Mahler – Dira Geosystem AG Dira ProSuite: Advancing Geodata Production and Cartographic Refinement
10:30 - 11:00 Co	
10:30 – 11:00 Coffee Break 11:00 – 12:30 Session 6: SDQ2023	
Chair: Karin Mertens	
Location: Berlin Room	
11:00	Lars Erik Storgaard - Danish Agency for Data Supply and Infrastructure
	Implementation of a framework for data classification and system support
11:25	Lars Erik Storgaard - Danish Agency for Data Supply and Infrastructure Implementation of a new metadata framework
11:45	Torsten Svärd - Lantmäteriet, NLS Sweden
	ISO 19157-3 Geographic information – Data quality – Part 3: Data quality measures
	register
12:15	Ioannis Kavadas – Hellenic Cadastre
	Implementation of quality model for evaluating and documenting quality in map
	composition process
12:45	Jonathan Holmes
	Closing remarks
13:00	Lunch