

# SDQ 2023: INTERNATIONAL WORKSHOP ON SPATIAL DATA QUALITY

## CONFERENCE AGENDA

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

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