



Contribution ID: 144

Type: **Special Session**

OGC API - Features, a game changer

In recent years we've heard a lot about ongoing research to define and introduce spatial data on the web best practices in our SDI's. This webinar will introduce you to recent developments in this domain, as well as guide you through some of the experiences of early adopters. We'll discuss the introduction of new OGC standards based on these best practices mostly focusing on OGC API - Features. And OGC-API Features becoming the next generation of INSPIRE download service.

Program

16.00 Introduction Gobe Hobona

16.10 Thorsten Reitz (Wetransform) - Alternative Encodings, Alternative APIs, Alternative Models?

16.30 Jari Reini (National land survey of Finland) - Exposing INSPIRE Addresses using OAPIF and GeoJSON

16.50 Nuno Oliveira (GeoSolutions) - Introduction to the RESTful, schemaless, JSON first download service in GeoServer

17.10 Tom Kralidis (Meteorological Service of Canada), Paul van Genuchten (GeoCat), Angelos Tzotsos (OS-Geo) - Early OGC API implementations in pygeoapi

Sub-category

1.6 Cooperation on standardization

IJSDIR

No, I will not submit an article to IJSDIR

Primary author: VAN GENUCHTEN, Paul (GeoCat BV)

Co-author: TRAKAS, Athina (Open Geospatial Consortium (OGC))

Presenters: VAN GENUCHTEN, Paul (GeoCat BV); TRAKAS, Athina (Open Geospatial Consortium (OGC)); REITZ, Thorsten (wetransform GmbH); OLIVEIRA, Nuno; REINI, Jari; HOBONA, Gobe (OGC)

Track Classification: 2: Digital solutions