

# INSPIRE Coverages Demystified

## Final discussion

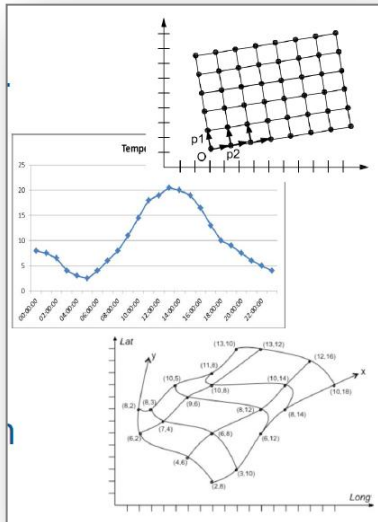
### INSPIRE Community Forum

Elevation, Orthoimagery, Reference systems and Geographical grids

Observations & Measurements

Software & Tools

**Jordi Escriu & Kathi Schleidt & Peter Baumann**



# INSPIRE Coverages Demystified

## Way forward after this workshop

- **Our solution**

- Getting feedback from the community on this functional good practice to align INSPIRE coverages to OGC standards.
- Promote our interoperable schemas for their widespread use by the thematic communities dealing with coverage data for INSPIRE purposes:
  - Directly adopt OGC CIS 1.0 schema as default implementation model.
  - Replace the existing INSPIRE coverage schemas by our INSPIRE coverage metadata schemas (i.e. consider INSPIRE extensions as coverage metadata).
- **Do USE these schemas – The solution is on your side!!**

- **Documentation & Discussion**

- **Dedicated page:**

<https://inspire.ec.europa.eu/forum/pages/view/265454/an-effective-good-practice-to-boost-interoperable-provision-of-raster-inspire-coverage-data-and-services>

- **Discussion topic** (for providing feedback):

<https://inspire.ec.europa.eu/forum/discussion/view/265095/inspire-coverages-demo-service>

# INSPIRE Coverages Demystified

## Way forward after this workshop

- **Next steps**

- Spread the word through INSPIRE MIG-T for the consideration and promotion.
- Looking forward to get it endorsed.
- Once achieved, revise the necessary items of INSPIRE framework (schemas, TGs, etc.).

- **Final discussion**

- **How to operationalize INSPIRE coverage services?**
- **The floor is yours**

# Thanks for your attention!

Peter Baumann

[baumann@rasdaman.com](mailto:baumann@rasdaman.com)



Kathi Schleidt

[kathi@DataCove.eu](mailto:kathi@DataCove.eu)



Jordi Escriu

[jordi.escriu@icgc.cat](mailto:jordi.escriu@icgc.cat)

