

FAIRiCUBE Newsletter#3



Project status meeting in Wageningen

The FAIRiCUBE project team recently gathered in Wageningen for their second status meeting this year, hosted by Wageningen Environmental Research (WUR). There was a clear focus on the planning of the final year of the FAIRiCUBE project and on upscaling and business strategies of FAIRiCUBE Hub services and the FAIRiCUBE use cases.

Read more



WUR Geoscripting students invited to tackle FAIRiCUBE Geospatial challenges

In today's data-driven world, geospatial analysis plays a crucial role in addressing urban and environmental challenges. In October students from Wageningen University & Research (WUR), enrolled in the Geoscripting course are invited to dive into cuttingedge geospatial problems linked to FAIRiCUBE.

Read more











Luxembourg city signed a letter of commitment with space4environment!

GDDS Sibling Projects
Collaborate on Metadata

We are excited to share that the city of Luxembourg has officially signed a letter of agreement to collaborate with space4environment as part of their work in Use Case 1. This partnership will focus on their work on the mapping and management of invasive alien plant species (neophytes) within the city's borders.

The four "Sister Projects" AD4GD,
FAIRiCUBE, USAGE and B-Cubed,
joined forces to exchange and discuss
meta data concepts and
implementation used in each project.
This will provide a common
understanding of the meta data
requirements to the GDDS and result
in joint policy brief.

Read more



Read more

Exploring New Horizons in Upscaling

The FAIRiCUBE project is all about pushing the boundaries of data innovation. As we continue to grow and evolve, it's essential to explore new domains and tap into previously uncharted areas.

Read more



