

F. Kruse*, S. Konstantinidis* & M. Klenke*

- ISO conform collection, maintenance and publishing of metadata
- INSPIRE conform data model and interface
- Based on over 15 years experience in metadata modeling
- Plays central role for description of environmental data, maps and documents in Germany

InGrid® Editor

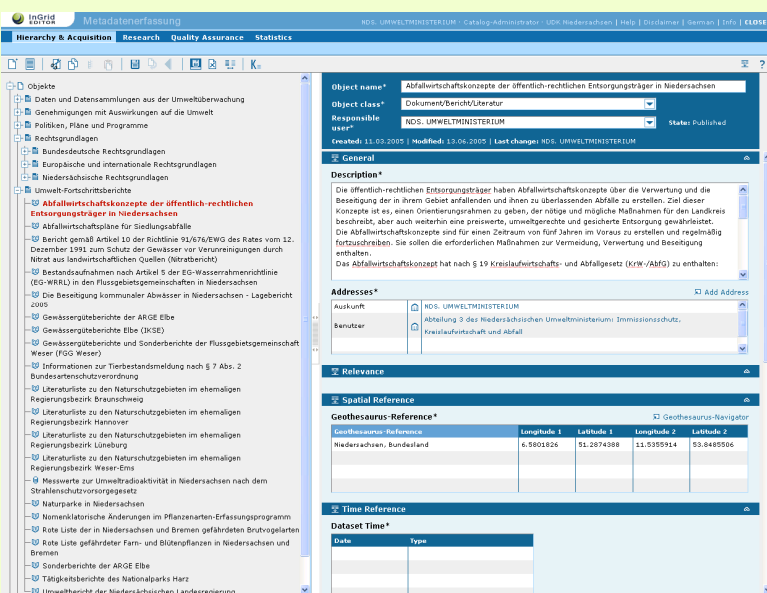
- Powerful web editor
- Decentralized maintenance of metadata via standard web-browser
- Based on ISO 19115 and ISO 19119 conform and INSPIRE conform data model

Currently 16 environmental data catalogs are operated with InGrid®Catalog in Germany on federal and state ("Länder") level.

Highlights of the InGrid® Editor

- Clearly represented & easy access to metadata
- Transfer of information to addresses of institutions and persons out of the higher hierarchy
- Easy administration of users
- Automatic allocation of addresses to metadata objects
- Functionalities for quality assurance
- Integrated environment thesaurus and gazetteer (UMTHES/SNS)
- Wizards support registration of
 - services
 - web pages
 - keywords
- Connection to external spatial data infrastructures via OGC conform CSW interface

User interface of the InGrid® Editor



Navigation tree of objects and addresses

All metadata of an object are visible on one page

Within the German administration **no licence fees** has to be paid for the use of the PortalU® Software inclusive InGrid®Catalog!

For further questions, please contact us:

*Coordination Center PortalU at the Ministry of Environment and Climate Protection of Lower Saxony

kst@portal.de
<http://www.kst.portal.de>