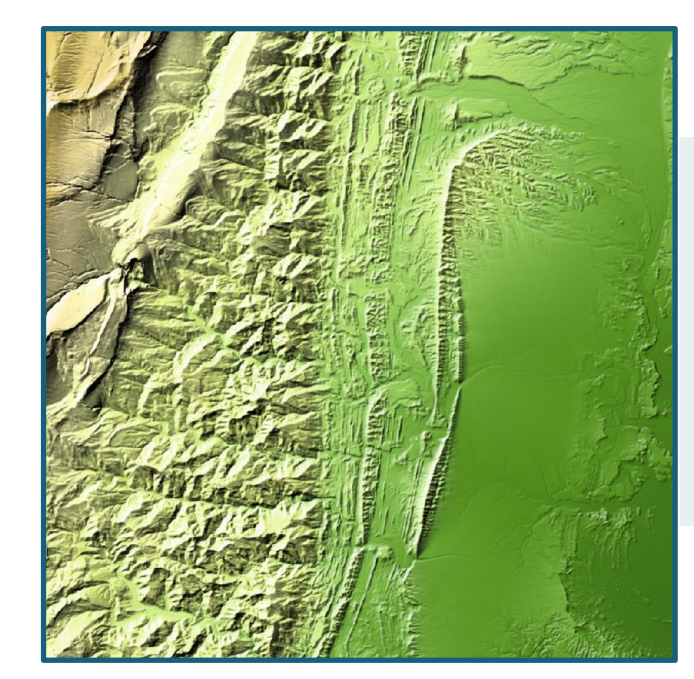


International Conference on Geoinformation Data, Processing and Applications

Discovery and Access of Data in the EOC Geoservice

The EOC Geoservice provides discovery, visualization and download services for a selection of geospatial datasets and earth-observation products provided by the Earth Observation Center (EOC) of the German Aerospace Center (DLR). It follows the FAIR principles based on standardized interfaces (OGC) to promote an open data policy for the scientific community.

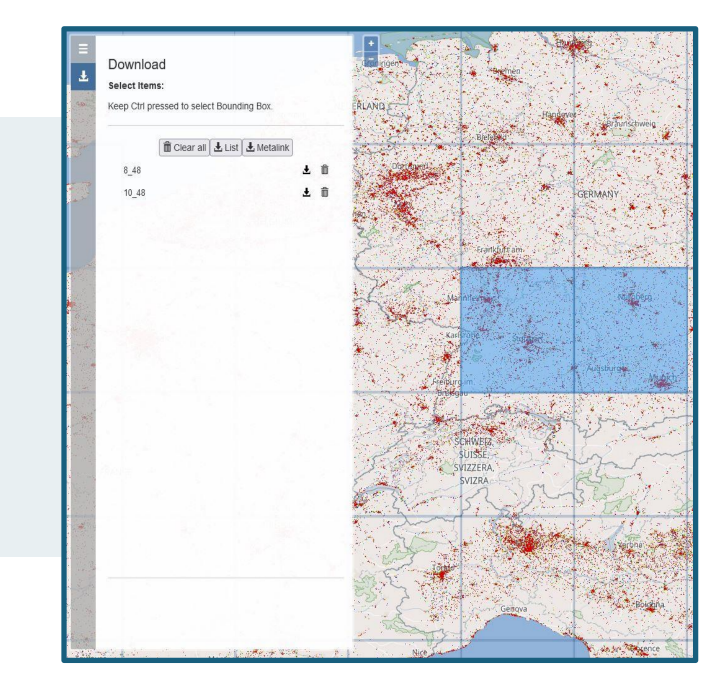




Access geodata and interactive map representations via the internet and integrate them into a wide variety of applications.

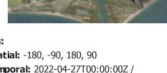
EOC Download Service

Easy and quick access to large amounts of high-quality earth observation data.



EnMAP LO HSI Quicklook Products





Temporal: 2022-04-27100:00
operties:
Platform: ENMAP
Instrument: HSI
Composite Type: P1D
Orbit Type: LEO
Sensor Type: OPTICAL
Security constraints: No

EOC EO Products Service

The STAC-based service improves efficiency and effectiveness in the management, delivery and use of geospatial data by promoting by promoting a consensual

Providers:	DLR/EOC Geoservice
DLR/EOC Geoservice	host
host	DLR/EOC Photogrammetry and Image Analysis
DLR/EOC Photogrammetry and Image Analysis	processor
processor	

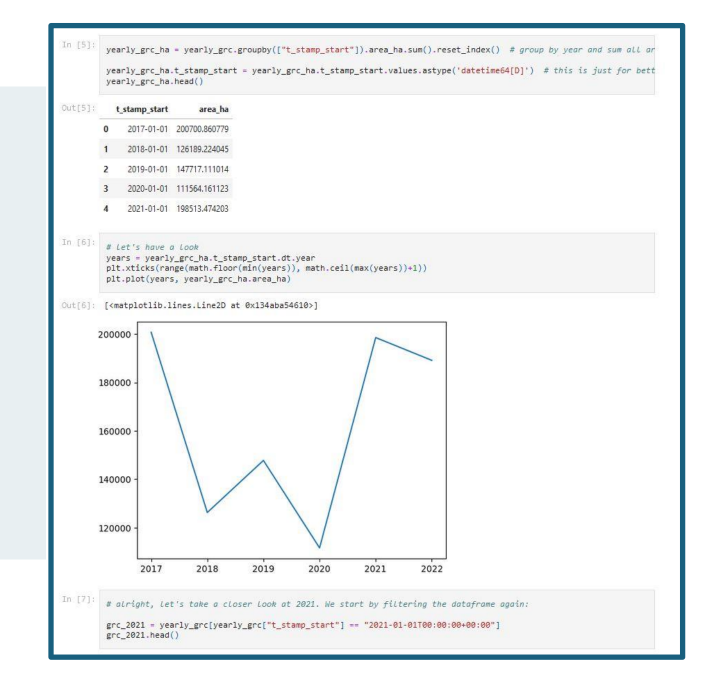
EnMAP L2A HSI Product

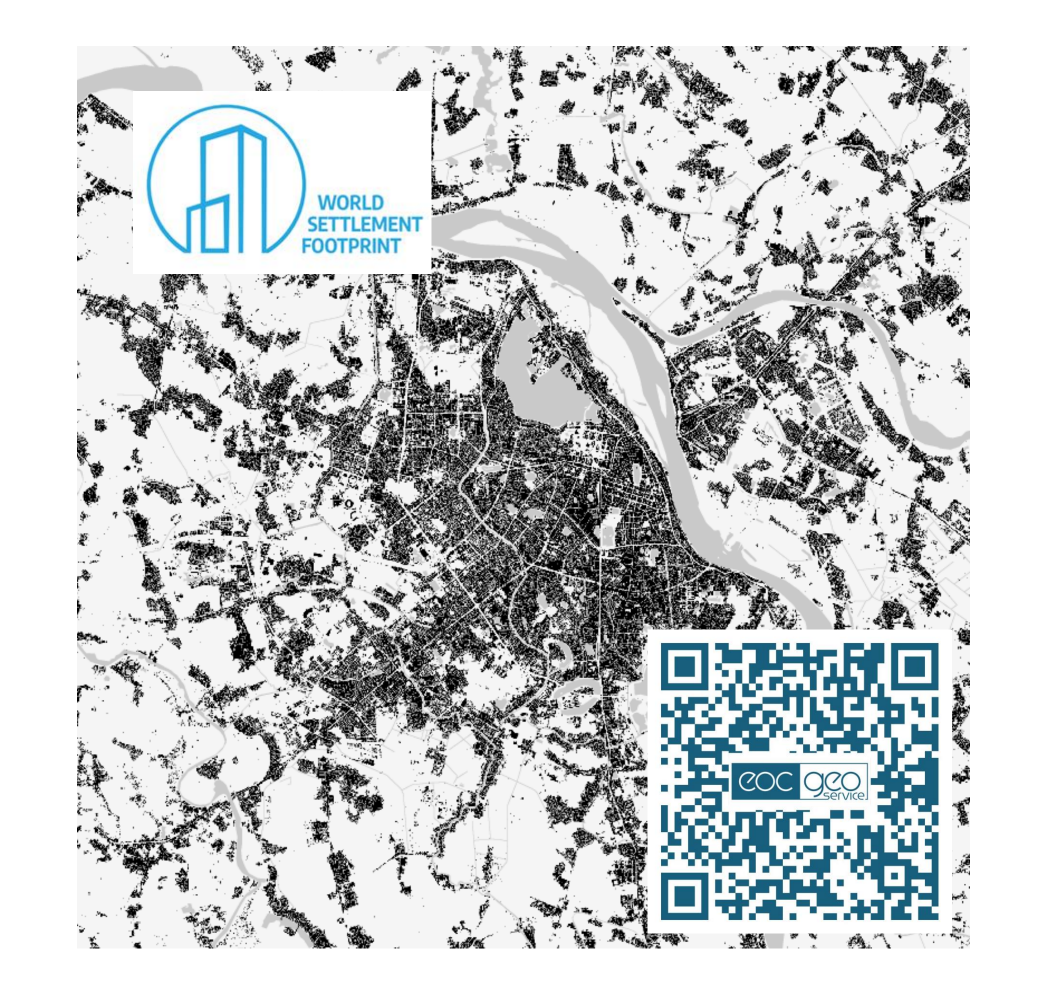
DLR DLR EOC EnMAP

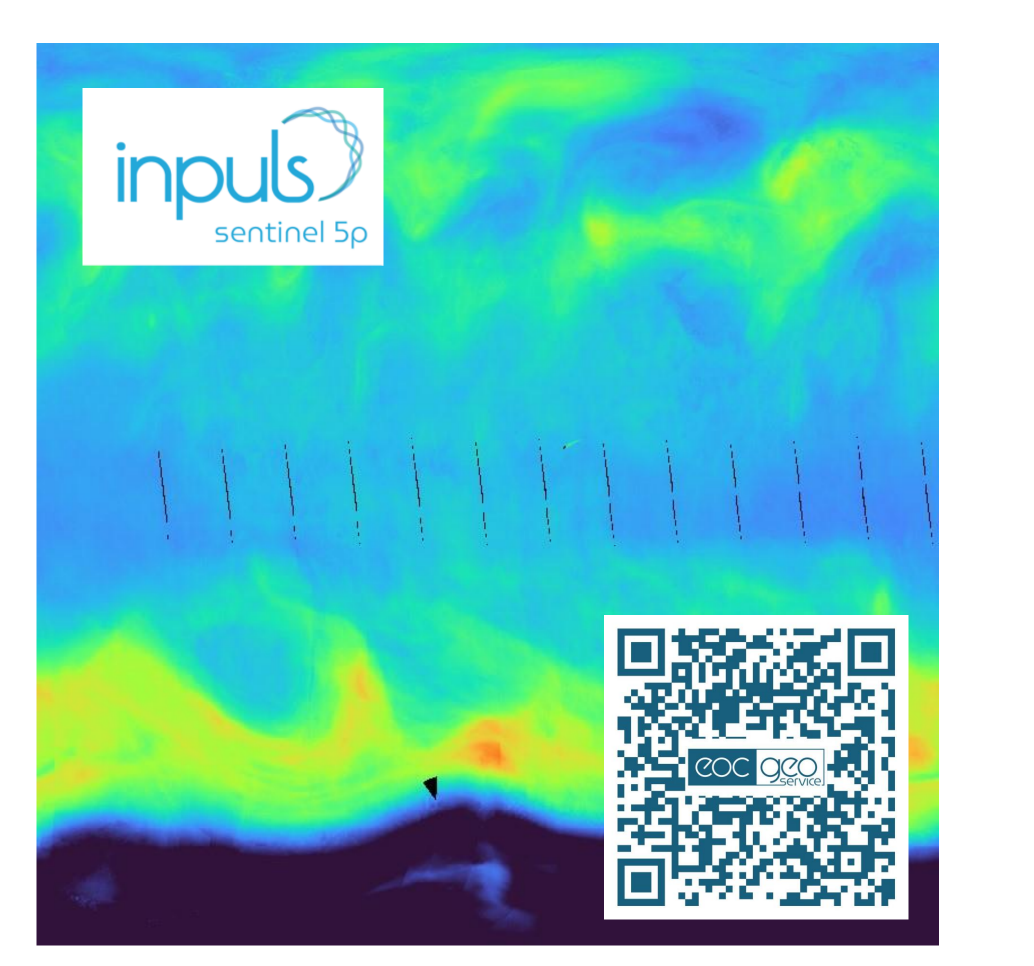
metadata standard.

EOC Tutorials

Public tutorials in the context of earth observation data aim to promote the understanding and application of remote sensing concepts, data analysis and support an active and engaged community of users.









Geoservice-Team (DFD-INF) Author: Jan-Karl Haug (<u>Jan-Karl.Haug@dlr.de</u>) Contact: Geoservice (<u>geoservice@dlr.de</u>)