DTU Data

DTU Data is a research data repository and publication platform. DTU Data is a tool for making your research data FAIR - findable, accessible, interoperable and reusable.

Why DTU Data

• Follow good research practice - make your research transparent and trustworthy
• Follow the FAIR principles
• Promote your research
• Store data securely - locally on DTU servers
• Automatically assign a DOI to your dataset
• Control the level of access - full public, limited or with metadata only
• Comply with funders' requirements
• Link data to publications

What is DTU Data

• A data repository - upload datasets or register data in My data to increase the visibility of your research
• A tool for good data management – describe, document and publish your data
• A workspace for research projects prior to publication - share datasets with research partners in Projects
• A platform to collect data – bring data together under a theme via Collections
• A place to find and promote research data from DTU - give global access to published data, increase downloads and citations

Info and contact

DTU Data: data.dtu.dk
User manual: www.bibliotek.dtu.dk/DTU_Data_manual
Questions and guidance: datamanagement@dtu.dk
Learn and practice FAIR data: HowtoFAIR.dk

DTU Data is a service provided and maintained by DTU Library: www.bibliotek.dtu.dk
The FAIR principles

“Open data is more than disclosure, it must be FAIR”

Data made findable
- Published items are assigned a DOI - a persistent link that makes citation easy
- Metadata and data are indexed and registered in DTU Data
- Data is described with metadata - metadata enhances the documentation

Data made interoperable
- Data is documented by using well known standardized schemas to allow data to be combined and exchanged
- Data is represented in a format that allows data to be machine-actionable

Data made accessible
- Access to data can be open, under embargo or restricted
- Metadata is accessible even when the data is restricted
- (Meta)data is retrievable by its identifier - DOI
- Using a standardized communications protocol facilitates access and reuse of data

Make data reusable
- All data uploaded publicly is assigned a license that documents the author’s requirement for reuse
- Metadata fields ensure your data is thoroughly documented for reuse

“As open as possible, as closed as necessary”

HowtoFAIR.dk