

Ready to cross the river with 4TU.ResearchData?

Looking for a place to store your unique river studies output for years to come and boost your visibility? 4TU.ResearchData is here to facilitate your needs!

We offer researchers a reliable long-term archive for technical and scientific research data. It creates opportunities for linking publications to underlying data thereby promoting improved findability and citability for research data.

Search for data

Do you want to find and re-use hydraulic engineering and water management data?

Have a look into our over 7500 datasets, including data from:

- The Sand Motor project
- Data Archiving River Environment Luxemburg (DARELUX)
- IRCTR Drizzle Radar (IDRA)



Interested in adding your research achievements to the 4TU.ResearchData archive?

Use the upload-form to submit data yourself or get in touch for bigger collections. Your archived data-files will receive a DOI, a set of descriptive metadata and a readme-file to document the origin of the data.



Archive your data

Publish your data FAIR

Unsure how to make your data FAIR?

By making your data available online via 4TU.ResearchData your data will instantly increase its Findability, Accessible, Interoperability and Reusability.



Reserve a DOI

Would you like to link your data to the related publication?

All uploaded data-sets at 4TU.ResearchData are assigned with their own unique Digital Object Identifier (DOI), you can use this persistent link to refer and cite them.



Eager to increase to discoverability of your research output?

Every dataset at 4TU.ResearchData displays the DOI and your Orcid-ID. Google, NARCIS, Open-AIRE and other research reference platforms harvest metadata from our archive, therefore your research will be discoverable around the world 24/7.



Increase visibility & findability