

Open Science event at DTU Library

Winter is coming - learn why sharing data and code is hot!

Tuesday 25 October 2022 12.30-16.00

12.30 - 13.00

Meet the Library

13.00-13.10

Welcome

Head of Library Gitte Bruun Jensen DTU Library

13.10-13.35

New DTU solution to avoid dark data and increase your FAIR maturity

Research Data Manager Lea Mette Madsen DTU Biosustain 13.35-14.00

How DTU Data can strengthen the quality of your publications

Associate professor Niels Aage DTU Construct

14.00 - 14.25

Increase the reproducibility of your research by sharing and publishing code

Associate professor Tommy Sonne Alstrøm DTU Compute 14.25 - 14.45

Wrap-up, grab a coffee and get ready for the workshop

14.45 - 16.00

LEGO® metadata for reproducibility workshop

What can LEGO® bricks teach you about data reproducibility? Get an interactive and fun introduction to how you can work with reproducibility of your research data.

Sign up for the workshop no later than 24 October: https://forms.office.com/r/s1G8YpafhA



Open Science event at DTU Library

Winter is coming - learn why sharing data and code is hot!

About

Meet the Library

This year, DTU Library turned 80, but we're as young as ever.
Drop by for a chat about how we can help to support your research and open science practices.
Want ideas for conducting a literature review, inspiration for boosting your impact and visibility or tips on how to navigate funder requirements? We've got it covered. Feel free to join us.

New DTU solution to avoid dark data and increase your FAIR maturity

In a joint effort DTU Food, DTU Biosustain, DTU Library and AIT are developing a data catalogue that can help research groups and departments with better research data management and support the creation of FAIR data.

Meet the group and learn how the CKAN-DTU data catalogue may help researchers and department administrators get an overview of project and group research data, as well as any research outputs related to the management, documentation and reuse of data.

How DTU Data can strengthen the quality of your publications

The use of data repositories for sharing data is rapidly increasing. Learn from a researcher how data publication made his life easier and has transformed his research dissemination.

Increase the reproducibility of your research by sharing and publishing code

During the talk, you will learn what typically impedes reproducibility. You will also learn how to improve the transparency and reproducibility of your research when you work with code.

LEGO® metadata for reproducibility workshop

What can LEGO® bricks teach you about data reproducibility? Get an interactive and fun introduction to how you can work with reproducibility of your research data.

Sign up for the workshop no later than 24 October:

https://forms.office.com/r/s1G8Yp afhA