

Who you gonna call?

Data Stewards to the rescue

What can we do for you?

The community support offered by the Data Stewards consists of two main activities:

The Help Desk and the tailored Community Use Case support actions.

From small issues to big Community Use Cases (CUC)

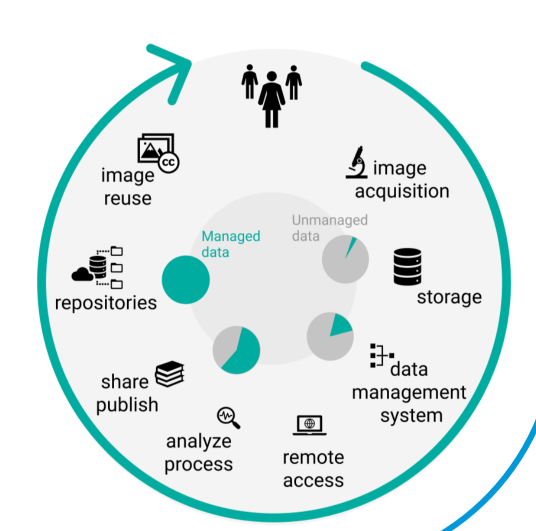
How does a Data Management Plan look like?

How to integrate ELNs with OMERO?

What can you ask us?

- What is a Data Management Plan and how do I get one (for my fund proposal)?
- Where do I put my TBs of Image Data to make them FAIR?
- What kind of Metadata should I annotate my Image Data with?
- How do I annotate my Image Data with Metadata?
- How do I publish Image Data?

We can help with questions about every stage of the bioimaging data lifecycle



How can you contact us?

- via the Helpdesk:
 - contact us via the Helpdesk form on our webpage or mail helpdesk@nfdi4bioimage.de



- expect an answer within a few days
- our aim is to "capacitate the community": we help you to find the right answer for your problem

in parallel: Post you request on image.sc

 all our Data Stewards are on image.sc and will be notified about your post if you use the tag "nfdi4bioimage"



- the forum is a central hub in the imaging community hence we can reach a vast number of experts
- we can support you with posting you request and will moderate the following discussion

Community Use Cases (CUC)

If your issue exceeds a certain level of engagement you can officially propose it as a CUC (community use case).

This will lead to a higher priority and level of help by an "Image Data Task Force".

The solution/product for your issue will be open sourced for the NFDI4BioImage community.

Who are we?

Maximilian Müller

Located at: KIM,

University of Konstanz

Areas of expertise: RDM, DMPs, Repositories, **OMERO System Administrator**



Riccardo Massei

Located at:

Helmholtz, Centre for Environmental Research

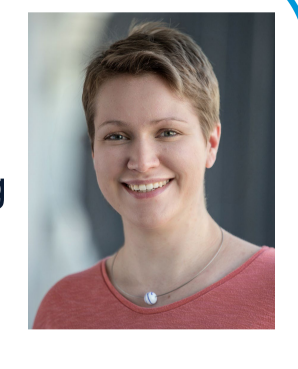
Areas of expertise: OMERO, Python, KNIME, Fish Inspector, XML



Vanessa Fuchs

Located at:

Center for Advanced Imaging Heinrich-Heine University Düsseldorf

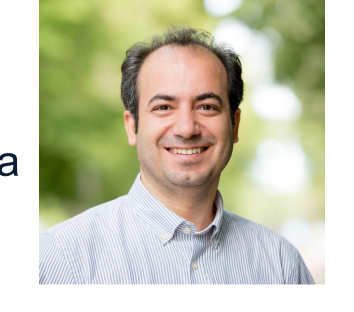


Areas of expertise: OMERO, Fiji, REMBI, Biolmaging

Mohsen Ahmadi

Located at:

Leibniz Institute for Plasma Science and Technology (INP)



Areas of expertise: Plasma metadata, Bioimaging, RDM

Cornelia Wetzker

Located at:

Center for Molecular and Cellular Bioengineering (B CUBE) TU Dresden



Jens Wendt

Located at:

Imaging Network, University of Muenster



Areas of expertise:

OMERO, Python,

System Administrator, Fiji, CellProfiler



Areas of expertise:

Biolmaging, Python, R, Fiji, OMERO