

C. Troupin, C. Muñoz,  
M. A. Rújula, J. G. Fernández,  
S. Watelet, A. Barth & J.-M. Beckers



GHER-University of Liège  
SOCIB

# *Data and software publishing: Discussion*

# Who's using what?

Git?

GitHub?

SVN?

Bitbucket?

# Who's using what?

Git?




GitHub?

SVN?

Bitbucket?

Zenodo?

# Future use case: Diva climatologies

- 1  for Diva version
- 2  for the aggregated dataset?
- 3  for a possible peer-reviewed publication?

DOI 10.5281/zenodo.838193

# Adopt a common strategies for software tools?


What if one wants to have a DOI  
but doesn't want to give the code source?

# Publish code and tools in Zenodo?

Funding

recommended ▾

Zenodo is integrated into reporting lines for research funded by the European Commission via OpenAIRE (<http://www.openaire.eu>). Specify grants which have funded your research, and we will let your funding agency know!

 Grants

×

SeaDataCloud - Further developing the pan-European infrastructure for marine data

SeaDataNet II: Pan-European infrastructure for ocean and marine data management

Note: A Zenodo curator will need to validate your upload - you may experience a delay before it is available in OpenAIRE.

[+ Add another grant](#)

(I didn't do it)

# Metadata: what's the minimum?

Effort vs. discoverability

Keywords: harmonization?

Zenodo, GitHub, papers, ...

# More questions

- 1 Easy to include  
in your daily work-flow?
- 2 Towards good practices?
- 3 Return on investments?

bug reports, visibility, quality