

The Data Awakens – Join the Dataverse

ULiège Open Science Day
Nov 7th, 2024

Judith BIERNAUX

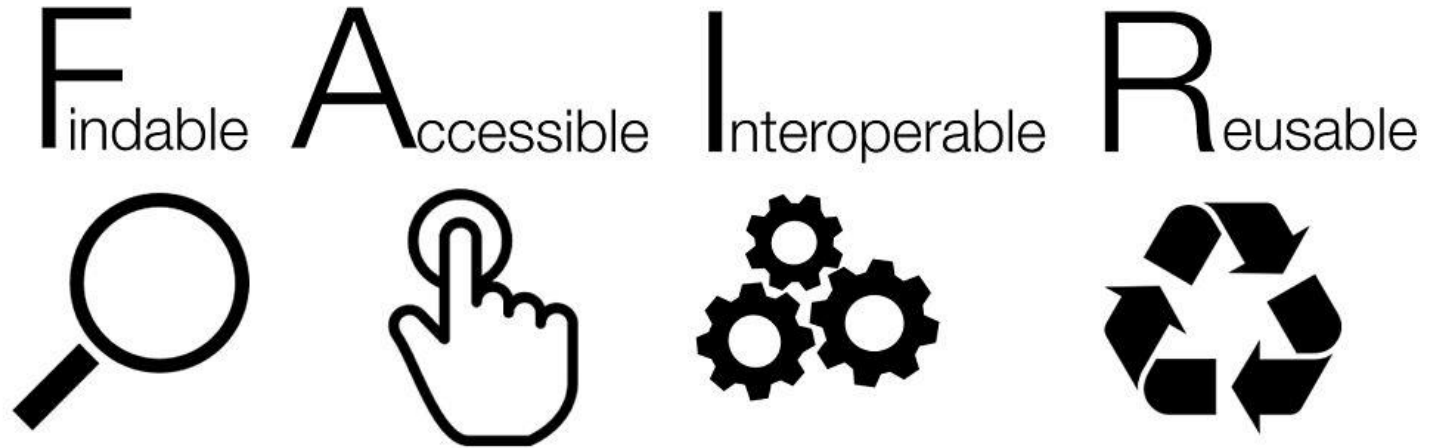
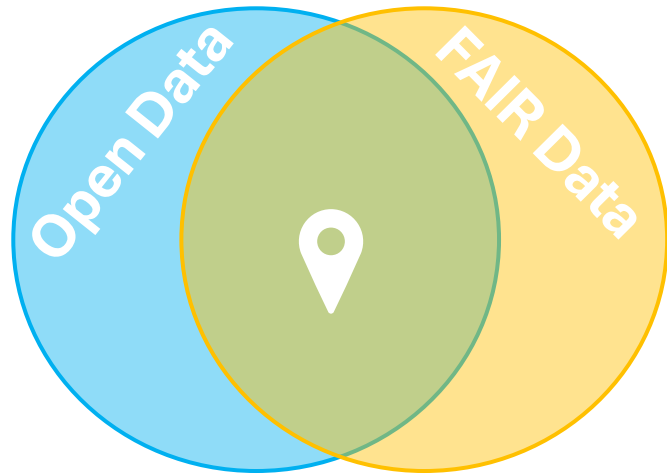
**ULiège RISE - Recherche, Innovation,
Support et Entreprises**

Research Data Officer

Head of Research Management Unit

jbiernaux@uliege.be





<p>Icon showing a document and data disks with a red X mark, indicating a non-compliant or incorrect approach.</p>	<p>Icon showing a code editor and data disks with a green checkmark, indicating a compliant or correct approach.</p>	<p>SODHA, Bequali, (HSS), CDS (astro), NCBI (genomics), ... Catalogs of directories : Re3data, FAIRsharing Zenodo, Dryad, Figshare... -> ULiège Dataverse</p>
--	--	--

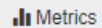
<https://dataverse.uliege.be/>



ULiège Open Data Repository

[Guide & Terms of Use](#)

(ULiège Dataverse)

 Metrics

773 033 Downloads

[Contact](#) [Share](#)

The ULiège Dataverse is the institutional open research data sharing repository, that is used by ULiège researchers to share datasets according to the FAIR data principles.


[Advanced Search](#)
 [Dataverses \(1\)](#)
 [Datasets \(19\)](#)
 [Files \(12 639\)](#)

Dataverse Category

[Research Group \(1\)](#)

Publication Year

[2024 \(10\)](#)

[2023 \(10\)](#)

Author Name

[Fantoli, Margherita \(3\)](#)

[Longree, Dominique \(3\)](#)

[Delplanque, Alexandre \(2\)](#)


[Foucher, Samuel \(2\)](#)

[Gérard, Jean-Claude \(2\)](#)

[More...](#)

1 to 10 of 20 Results

Sort


[Dataset for paper: "Ultraviolet NO and visible O2 nightglow in the Mars southern winter polar region: statistical study and model comparison"](#) 

18 oct. 2024



Soret, Lauriane; González-Galindo, Francisco; Gérard, Jean-Claude; Thomas, Ian; Ristic, Bojan; Willame, Yannick; Vandaele, Ann Carine; Hubert, Benoît; Lefèvre, Franck; Daerden, Franck; Patel, Manish, 2024, "Dataset for paper: "Ultraviolet NO and visible O2 nightglow in the Mars southern winter polar region: statistical study and model comparison"", <https://doi.org/10.58119/ULG/U19BNE>, ULiège Open Data Repository, V2

This dataset contains model result files used in the paper: "Ultraviolet NO and visible O2 nightglow in the Mars southern winter polar region: statistical study and model comparison". Atmospheric temperature and densities from the Mars Climate Database are available from the 6.1...

[Variations of autonomic arousal mediate the reportability of mind-blanking occurrences](#) 

2 oct. 2024



BOULAKIS, Paradeisios Alexandros; SIMOS, Nicholas John; ZOI, Stefania; SCHMIDT, Christina; RAIMONDO, Federico; DEMERTZI, Athena, 2024, "Variations of autonomic arousal mediate the reportability of mind-blanking occurrences", <https://doi.org/10.58119/ULG/174Q6G>, ULiège Open Data Repository, V3

Mind-Blanking (MB) is a state of complete absence of any mental content, only recognized by a post-hoc realization that "I was thinking of nothing". Previous work has identified unique brain physiology and network configurations which promote MB reportability. These indices seem...