

The Data Awakens – Join the Dataverse

ULiège Open Science Day
Nov 7th, 2024

Judith BIERNAUX

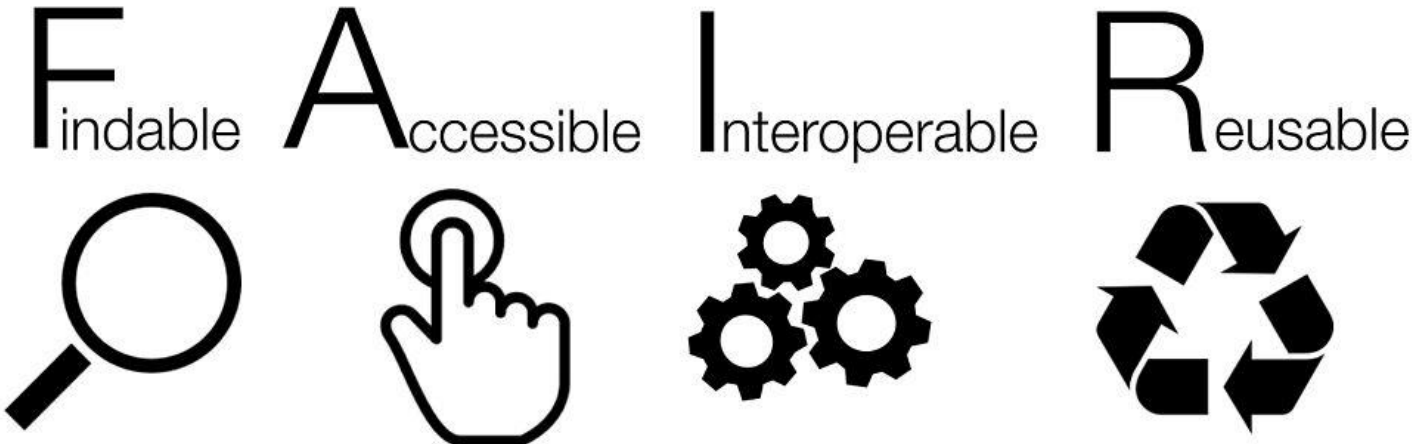
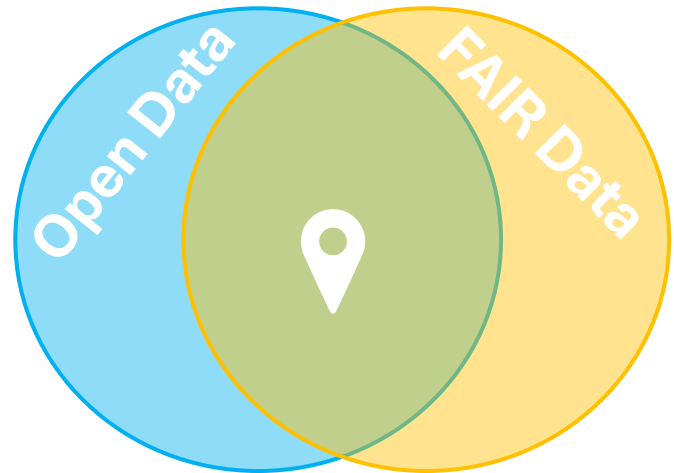
**ULiège RISE - Recherche, Innovation,
Support et Entreprises**

Research Data Officer

Head of Research Management Unit

jbiernaux@uliege.be





		<p><u>SODHA</u>, <u>Bequali</u>, <u>(HSS)</u>, <u>CDS</u> (astro), <u>NCBI</u> (genomics), ... Catalogs of directories : <u>Re3data</u>, <u>FAIRsharing</u> 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.

Search this dataverse...



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, V3

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...