Dataset publication by Leiden University researchers

Núria Raga Raga | Centre for Digital Scholarship 2022



Data Management Regulations Leiden University 2021

"Article 11: Digital research data are sustainably stored in an archive/repository, preferably a certified repository [...]. The faculty/institute data protocol includes a list of preferred archives/repositories."

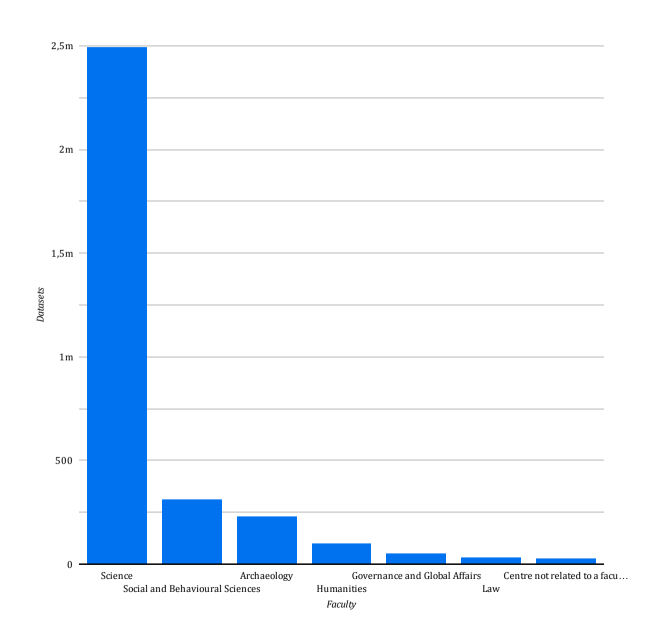


Look at the CoreTrustSeal requirements to know more about repository certification: <u>10.5281/zenodo.7051096</u>

List of repositories used by Leiden University researchers and datasets related to the faculties

	Repository	Datasets •
1.	The Cambridge Structural Database	1.270
2.	Strasbourg Astronomical Data Center	675
3.	DataverseNL	224
4.	DANS Data Station Archaeology	201
5.	Zenodo	180
6.	EASY	170
7.	RCSB Protein Data Bank	167
8.	DRYAD	119
9.	Harvard Dataverse	76
10.	4TU.ResearchData	46
11.	Mendeley Data	34
12.	ArrayExpress	24
13.	Inter-university Consortium for Political and Social Research	13
14.	ILL Data Portal	8
15.	GESIS Data Archive	7
16.	Code Ocean	6
17.	PANGAEA	6
18.	Gene Expression Omnibus	5
19.	Yoda	4
	1 - 3	9/39 <>





List of repositories used by Leiden University researchers and certification of these repositories.

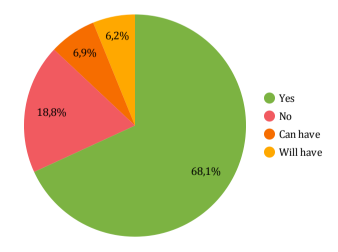
	Repository	Certification	Datasets •
1.	The Cambridge Structural Database	Yes	1.270
2.	Strasbourg Astronomical Data Center	Yes	675
3.	DataverseNL	Can have	224
4.	DANS Data Station Archaeology	Will have	201
5.	Zenodo	No	180
6.	EASY	Yes	170
7.	RCSB Protein Data Bank	No	167
8.	DRYAD	No	119
9.	Harvard Dataverse	No	76
10.	4TU.ResearchData	Yes	46
11.	Mendeley Data	Yes	34
12.	ArrayExpress	No	24
13.	Inter-university Consortium for Political and Social Research	Yes	13
14.	ILL Data Portal	No	8
15.	GESIS Data Archive	Yes	7
16.	Code Ocean	No	6

1 - 39 / 39 〈 〉

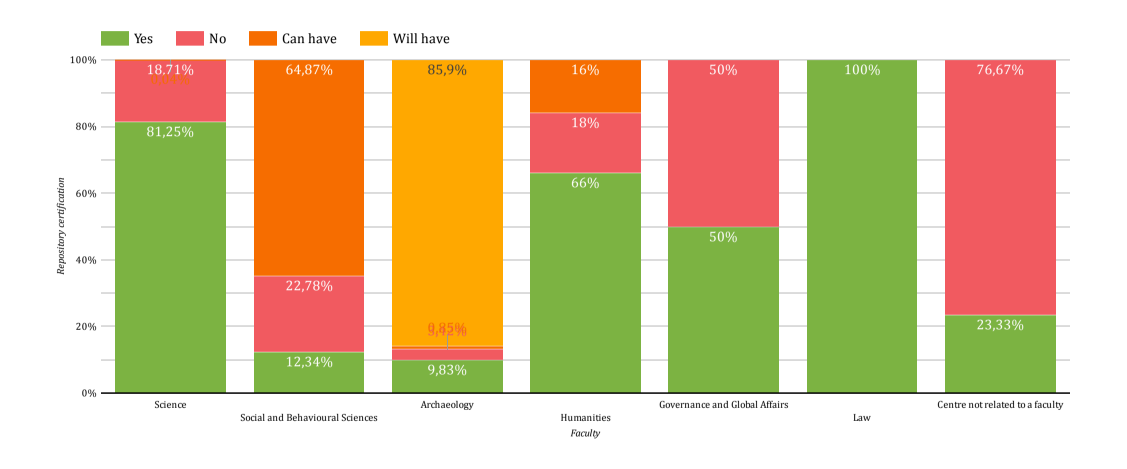
Faculty

Datasets 3.265

Percentage of datasets depending on the certification of their repositories



Compliance of researchers with Data Management Regulations: archiving data in certified repositories.

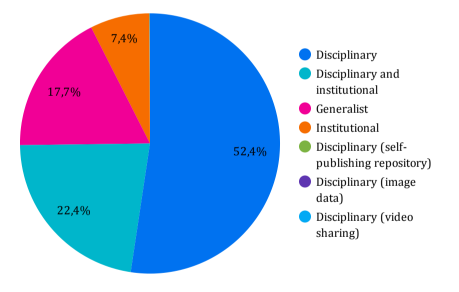


Datasets 3.265

Type of repositories used by Leiden University researchers.

	Repository	Repository type	Datasets •
1.	The Cambridge Structural Database	Disciplinary	1.270
2.	Strasbourg Astronomical Data Center	Disciplinary and institutional	675
3.	DataverseNL	Institutional	224
4.	DANS Data Station Archaeology	Disciplinary	201
5.	Zenodo	Generalist	180
6.	EASY	Generalist	170
7.	RCSB Protein Data Bank	Disciplinary	167
8.	DRYAD	Generalist	119
9.	Harvard Dataverse	Generalist	76
10.	4TU.ResearchData	Disciplinary and institutional	46
11.	Mendeley Data	Generalist	34
12.	ArrayExpress	Disciplinary	24
13.	Inter-university Consortium for Political and Social Research	Disciplinary	13
14.	ILL Data Portal	Disciplinary and institutional	8
15.	GESIS Data Archive	Disciplinary	7
16.	Code Ocean	Disciplinary	6
17.	PANGAEA	Disciplinary	6
18.	Gene Expression Omnibus	Disciplinary	5
19.	Yoda	Institutional	4

Datasets 3.265





































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Universität







Information about repositories

Resources to know more about how to choose a repository.





Generalist Repository Comparison Chart

doi: 10.5281/zenodo.3946719

This chart is designed to assist researchers in finding a generalist repository should no domain repository be available to preserve their research data. Generalist repositories accept data regardless of data type, format, content, or disciplinary focus. For this chart, we included a repository available to all researchers specific to clinical trials (Vivli) to bring awareness to those in this field.

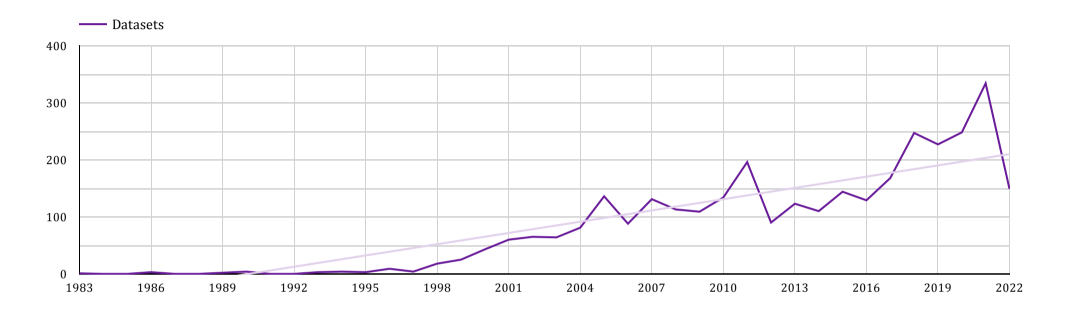
https://fairsharing.org/collection/GeneralRepositoryComparison

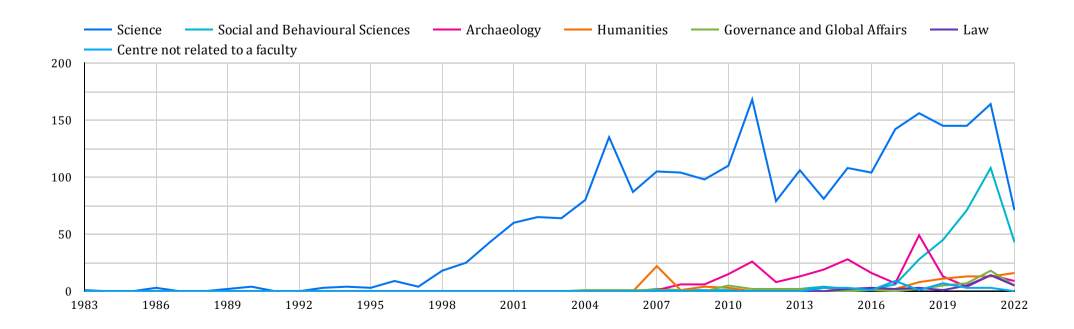
TOPIC	HARVARD DATAVERSE REPOSITORY	DRYAD	FIGSHARE	MENDELEY DATA	<u>osf</u>	VIVLI	ZENODO

Deposits of datasets per year

Number of datasets deposited per year in Leiden University and per faculties.

As a reference: the first Data Management Regulations were published in 2016.





Metrics related to repositories

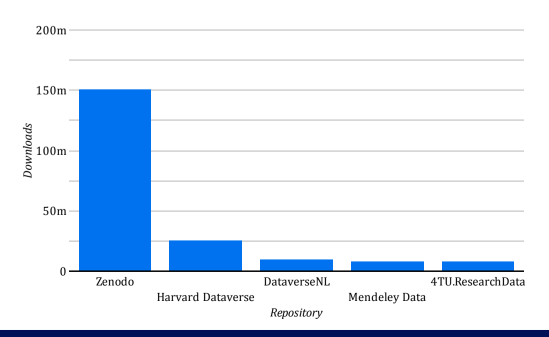
Not all repositories allow us to see metrics of datasets.

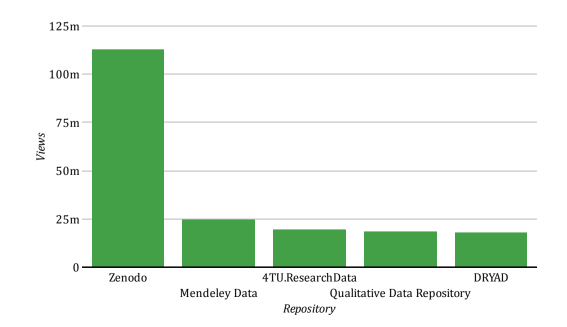
This is a list of datasets with the number of downloads and views that appear in the repository.

The graphics show the 5 repositories with more downloads or views.



	Dataset DOI	Dataset title	Repository	Downloads •	Views
1.	10.5281/zenodo. 5589597	EXIOBASE 3	Zenodo	90.700	55.736
2.	10.5281/zenodo. 248374	A multi-resolution, multi-epoch low Radio Frequency Survey of the Kepler K2 Mission Campaign 1 Field	Zenodo	10.484	1.903
3.	10.5281/zenodo. 3339177	CWTS Leiden Ranking 2019	Zenodo	8.440	6.432
4.	10.5281/zenodo. 59217	Contact changes in shear-stabilized jammed packings	Zenodo	6.924	64
5.	10.5281/zenodo. 4745545	CWTS Leiden Ranking 2020	Zenodo	6.079	3.926
6.	10.5281/zenodo. 3635923	Sub-pixel accuracy in electron detection using a convolutional neural network	Zenodo	5.037	235
7.	10.17632/vwbss mpskp.1	Data and simulations described in J. Jobst et al. 'Quantifying work function differences using low-energy electron microscopy: the case of mixed-terminated strontium titanate' Ultramicroscopy (2019)	Mendeley Data	4.822	7.942
				1 - 100 / 3265	< >





Datasets linked to an article

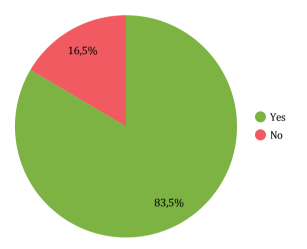
Not all datasets published are related to an article.

List of journals that have articles related to LU datasets.

	Journal	Datasets •	Art	ticles
1.	Astronomy & Astrophysics	426		422
2.	Inorganica Chimica Acta	221		104
3.	European Journal of Inorganic Chemistry	180		76
4.	The Astrophysical Journal	178		159
5.	Polyhedron	138		56
6.	Inorganic Chemistry	129		52
7.	Dalton Transactions	125		46
8.	Chemistry - A European Journal	55		26
9.	The Astrophysical Journal Supplement Series	45		45
10.	The Astronomical Journal	44		42
11.	Inorganic Chemistry Communications	35		27
12.	Journal of Chemical Crystallography	29		18
13.	Journal of Inorganic Biochemistry	24		9
14.	Journal of the American Chemical Society	24		15
15.	Organometallics	23		7
16.	Journal of Molecular Biology	22		14
17.	Crystal Growth & Design	22		7
18.	Journal of Molecular Structure	21		12
19.	Journal of Medicinal Chemistry	20		6
20.	Chemical Communications	19		13
		1 - 100 / 431	<	>

Journal •

Datasets related to an article



Datasets 3.265

Datasets related to an article 2.726

LU Contributors in the datasets

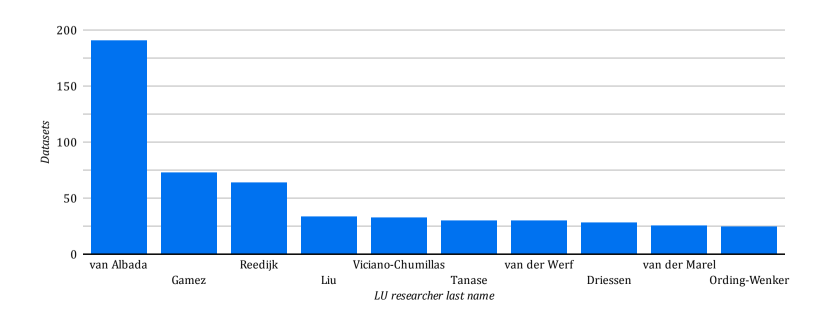
List with the principal LU contributors to the datasets and metrics associated with these contributors.

The graphic shows the 10 researchers with more published datasets.



	First name	Last name	ORCID	Scopus ID	Faculty	Datasets •	Downloads	Views
1.	Gerard	van Albada	null	7006224811	Science	191	null	null
2.	Patrick	Gamez	0000-0003-2602-9525	7003852716	Science	73	null	null
3.	Jan	Reedijk	0000-0002-6739-8514	7103016042	Science	64	null	null
4.	Marta	Viciano-Chumillas	0000-0001-7997-5908	15137149800	Science	33	null	null
5.	Paul	van der Werf	0000-0001-5434-5942	7005314734	Science	30	null	null
6.	Stefania	Tanase	null	7005529829	Science	30	null	null
7.	Xue	Liu	0000-0002-9723-4393	56480926900	Science	28	null	null
8.	Marijn	Franx	0000-0002-8871-3026	35418399900	Science	25	null	null
9.	Erica	Ording-Wenker	0000-0001-9179-6419	55935776800	Science	25	null	null
10.	Walter	Laan	null	null	Archaeology	24	0	null
11.	Milco	Wansleeben	0000-0001-6895-6058	57194803655	Archaeology	24	137	null





Datasets **3.265**

Faculties













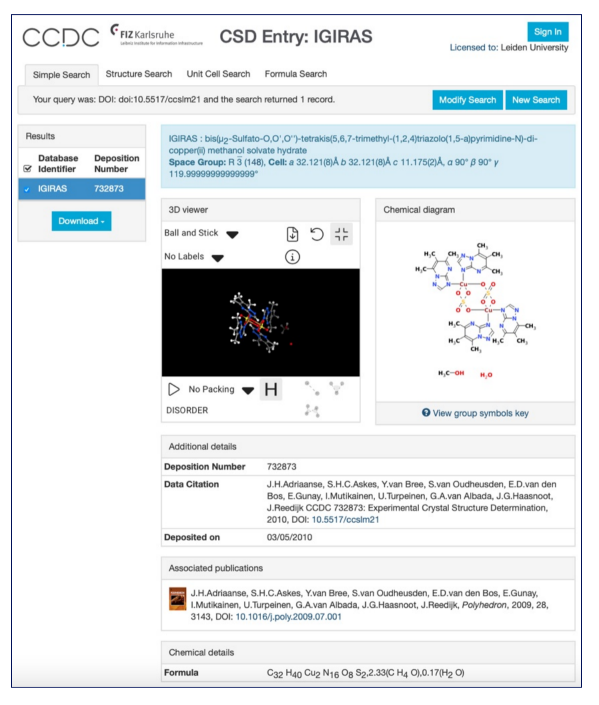




Núria Raga Raga Centre for Digital Scholarship n.raga.raga@library.leidenuniv.nl



The Cambridge Structural Database



DOI: 10.17616/R36011

Certification: CoreTrustSeal

Repository type: Disciplinary

<u>Subjects:</u> Organic chemistry, biochemistry, organic molecular chemistry, chemistry

<u>Principal institution:</u> Cambridge Crystallographic Data Centre - CCDC (UK)

Persistent identifier system: DOI

Deposit Structures

Metrics: None

CCDC Home

Crystal details	
Space group	R 3 (148)
Unit cell	a 32.121(8)Å b 32.121(8)Å c 11.175(2)Å α 90° β 90° γ 119.9999999999999
Cell volume	9985.19
Reduced cell	a 11.175Å b 18.915Å c 18.915Å α 116.221° β 101.357° γ 101.357°
z, z'	9, 0.5
Habit	block
Disorder	One of the methanol solvent molecules is disordered
Colour	blue
Experimental details	
R-factor (%)	3.21
Temperature (K)	173
Density (CCDC)	1.565
Radiation probe	x-ray
Experiment type	single crystal

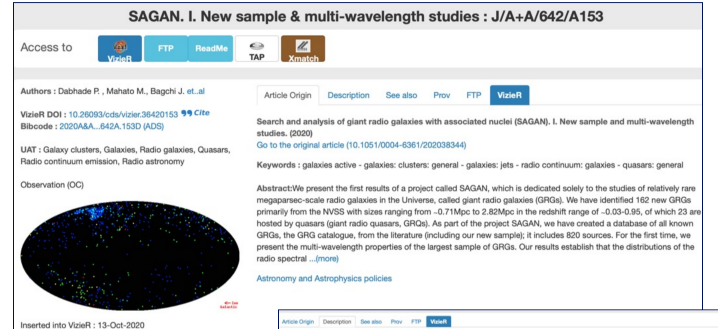
Access Structures

About Thi



Last modification: 08-Nov-2022

Strasbourg Astronomical Data Center



<u>DOI:</u> 10.17616/R3690R

Certification: CoreTrustSeal

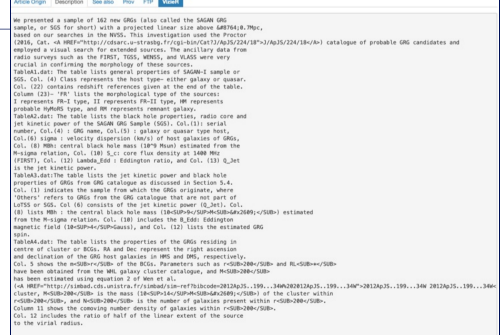
Repository type: Disciplinary and institutional

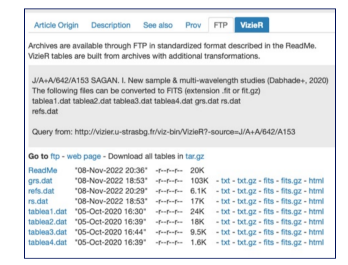
<u>Subjects:</u> Natural sciences, physics, astrophysics and astronomy

<u>Principal institution:</u> Centre National de la Recherche Scientifique - CNRS (France)

Persistent identifier system: DOI

Metrics: None

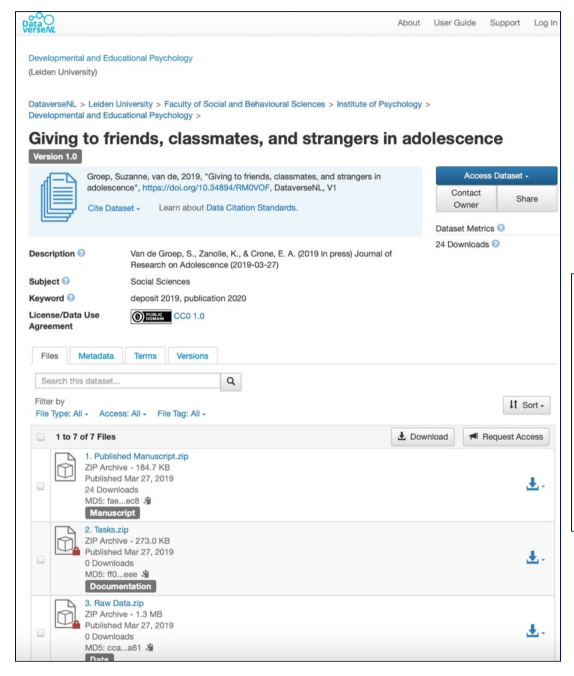








DataverseNL



DOI: 10.17616/R33W6Z

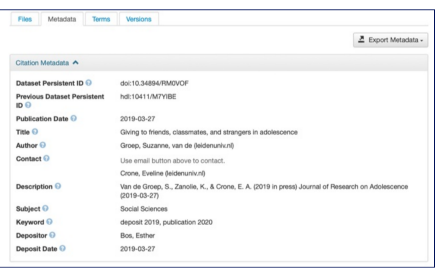
Certification: Can be certified

Repository type: Institutional

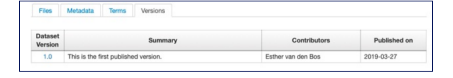
Principal institution: DANS and Leiden University (Netherlands)

Persistent identifier system: DOI

Metrics: Downloads



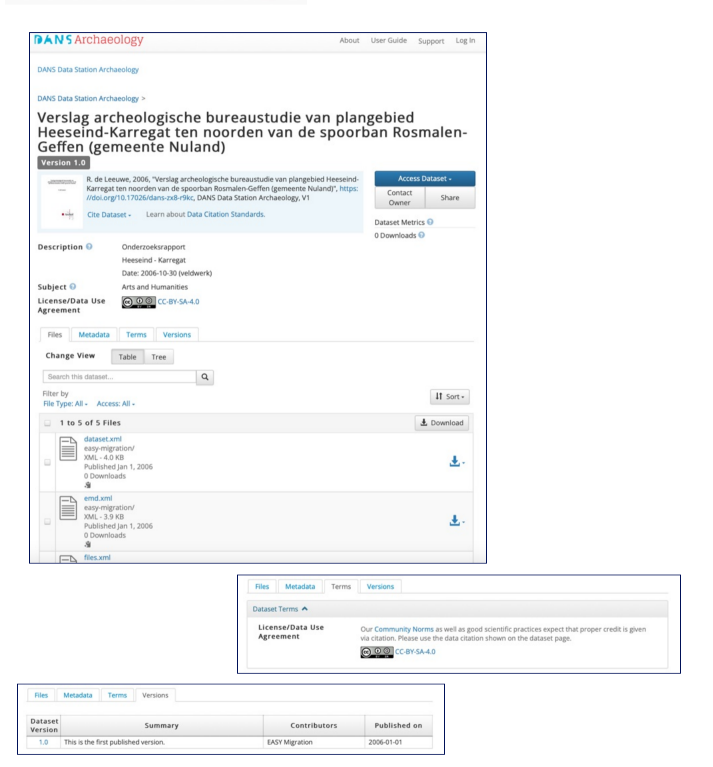








DANS Data Station Archaeology



DOI: 10.17616/R31NJNAT

Certification: Will be certified

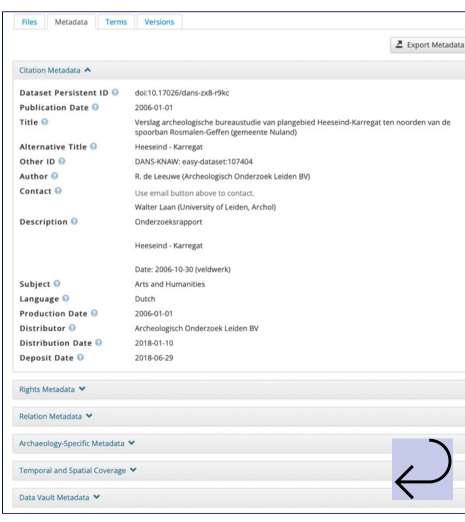
Repository type: Disciplinary

Subjects: Ancient cultures, classical archaeology

Principal institution: DANS (Netherlands)

Persistent identifier system: DOI

Metrics: Downloads





zenodo

March 30, 2021

Zenodo

◆ Log in

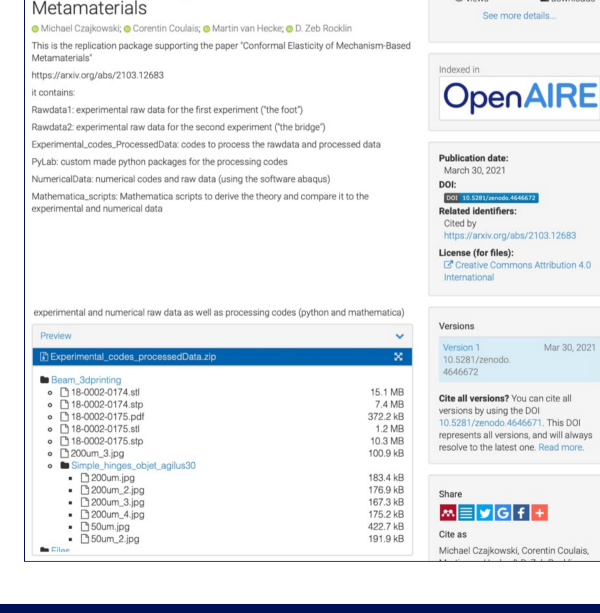
See more details..

96

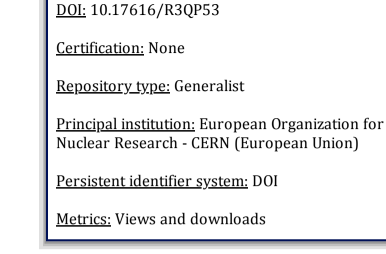
Mar 30, 2021

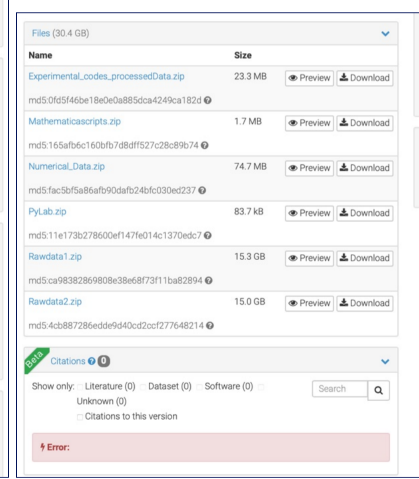
118

views



Conformal Elasticity of Mechanism-Based





Martin van Hecke, & D. Zeb Rocklin. (2021). Conformal Elasticity of Mechanism-Based Metamaterials [Data set]. Zenodo. https://doi.org/10.5281/zenodo.464667

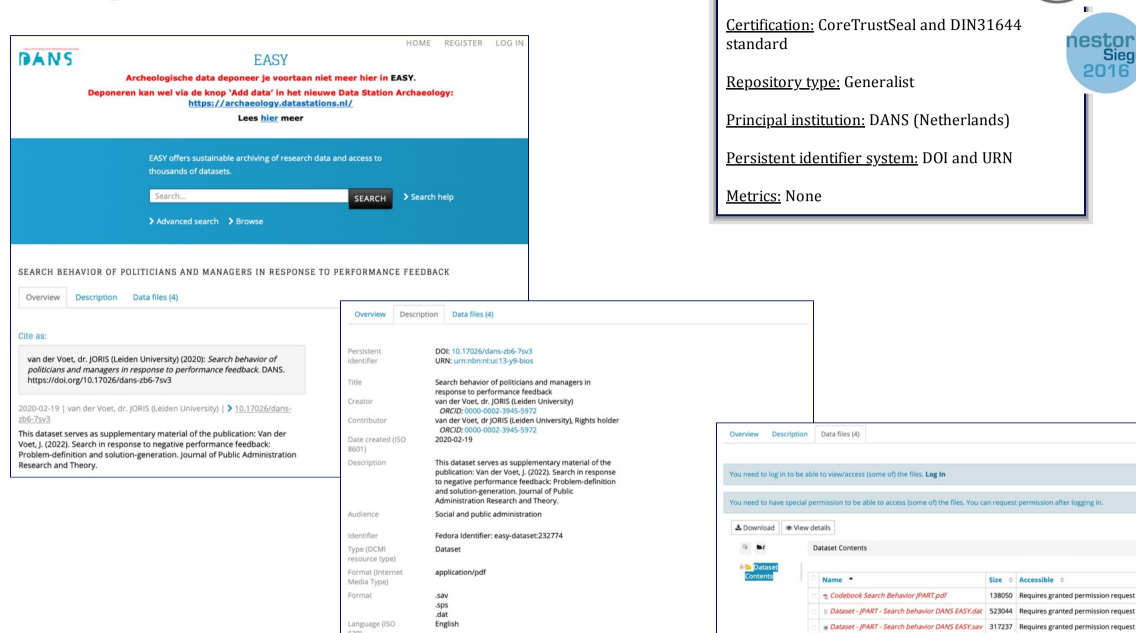
Start typing a citation style.

Export

BibTeX CSL DataCite Dublin Core DCAT JSON JSON-LD GeoJSON MARCXML Mendelev



EASY



dr Joris van der Voet (Leiden University)

information/DANSLicence.pdf

2022-01-03 2022-01-03

Restricted: request permission - Registered EASY users. but only after depositor permission is granted

http://dans.knaw.nl/en/about/organisation-and-policy/legal-

DOI: 10.17616/R3401D



Size

Accessible

Dataset - JPART - Search behavior DANS EASY.sps 14411 Requires granted permission request

138050 Requires granted permission request

nestor

Rights holder

Access rights

Date available

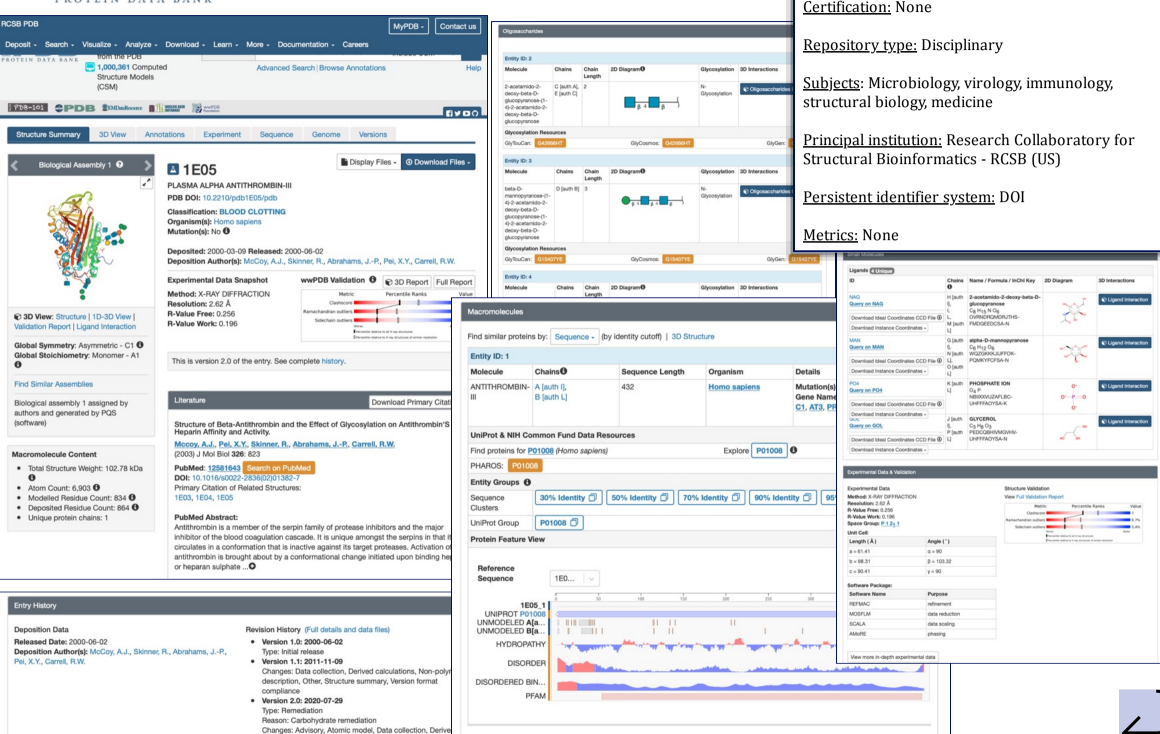
Date submitted

Download as xml Download as csv

License



RCSB Protein Data Bank



DOI: 10.17616/R3KK66

calculations, Structure summary



DRYAD



Data from: Pupil diameter tracks lapses of attention

van den Brink, Ruud L., Leiden University

Murphy, Peter R., University Medical Center Hamburg-Eppendorf, Leiden University

Nieuwenhuis, Sander, Leiden University

Publication date: October 17, 2017

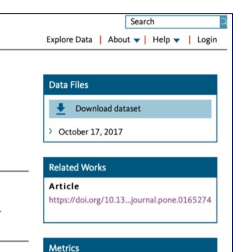
Publisher: Dryad https://doi.org/10.5061/dryad.mp332

Citation

van den Brink, Ruud L.; Murphy, Peter R.; Nieuwenhuis, Sander (2017), Data from: Pupil diameter tracks lapses of attention, Dryad, Dataset, https://doi.org/10.5061/dryad.mp332

Abstract

Our ability to sustain attention for prolonged periods of time is limited. Studies on the relationship between lapses of attention and psychophysiological markers of attentional state, such as pupil diameter, have yielded contradicting results. Here, we investigated the relationship between tonic fluctuations in pupil diameter and performance on a demanding sustained attention task. We found robust linear relationships between baseline pupil diameter and several measures of task performance, suggesting that attentional lapses tended to occur when pupil diameter was small. However, these observations were primarily driven by the joint effects of time-on-task on baseline pupil diameter and task performance. The linear relationships disappeared when we statistically controlled for time-on-task effects and were replaced by consistent inverted U-shaped relationships between baseline pupil diameter and each of the task performance measures, such that most false alarms and the longest and most variable response times occurred when pupil diameter was both relatively small and large. Finally, we observed strong linear relationships between the temporal derivative of pupil diameter and task performance measures, which were largely independent of time-on-task. Our results help to reconcile contradicting findings in the literature on pupil-linked changes in attentional state, and are consistent with the adaptive gain theory of locus coeruleusnorepinephrine function. Moreover, they suggest that the derivative of baseline pupil diameter is a potentially useful psychophysiological marker that could be used in the on-line prediction and prevention of attentional lapses.



302 views

50 downloads

1 citations

Dedication license.

O PUBLIC DOMAIN

This work is licensed under a CC0 1.0

Universal (CC0 1.0) Public Domain

License

<u>DOI:</u> 10.17616/R34S33

Certification: None

Repository type: Generalist

Principal institution: DRYAD (International)

Persistent identifier system: DOI

Metrics: Views, downloads and citations



*Preservation: Merritt repository

Usage Notes

All data

Data for van den Brink, Murphy & Niewenhuis: Pupil diameter tracks lapses of attention. Three types of data are provided: 1) Raw data; 2) the processed data that were used to compute metrics for inferrential stistics; 3) and the metrics themselves, (1) Raw data are contained in the folder 'raw_data'. The folder 'pupil_data contains four sub folders: * edfs: Raw EDF files as produced by the EveLink. * samples: ASCII file containing data points from the EDF files (so the pupil data). * events: ASCII file contaning event type and timing information. Type: 0 = Scrambled image; 1 = Mountain; 2 = City; 32 = Response (space bar press). * converted: MATLAB files containing the data imported into EEGLAB format. Each block is contained in a separate EEG entry within ALLEEG. The first channel is pupil diamter in pixels. The second and third channel are gaze x and gaze y respectively. Event type and timing are contained in EEG.event. The folder 'behavior' contains a MATLAB file per participant and block that contains the behavioral data. * The relevant matrix here is 'response', which is organized as trials (rows) by variables (columns). Relevant columns are: Column 1 contains trial types (0 = Scrambled image; 1 = Mountain; 2 = City), Column 2 contains key code (32 = space bar; 0 = no response), Column 5 contains RTs (RT = 0 if no response), Comlumn 7 contains response type (-1 = false alarm; 0 = miss; 1 = hit). (2) Processed data are contained in the folder 'processed_data.' Within are text files that resulted from the sliding window analysis. In all files the first column is participant number, and the second column is block number. All following columns are data points (a value per window). These data served as regressors in all the major analyses. Folder and file names will tell you what's what. (3) Regression coefficients and slopes are contained in 'statistics'. All MATLAB files containing matrices on which the stats were run. * Slopes, indicative of linear changes over time, are contained in 'Slopes_xxx.mat;' Size: participant (rows) by block (columns). * Linear regression coefficients are contained in 'Linear_betas_diameter/derivative.mat.' * Quadratic regression coefficients are contained in 'Quadratic_betas_diameter.mat.' * File suffix _noTOT indicates that these are regression coefficients after taking time on task into account. The matrices that contain regression coefficients are of size Participant by block by measure. Measure: 1 = False alarm: 2 = Slow quintile 3 = RT; 4 = RTCV.In all of the above, the participants are in the same order as in the text files in the folder 'processed_data'. Note that all statistics were run on the block-average of these

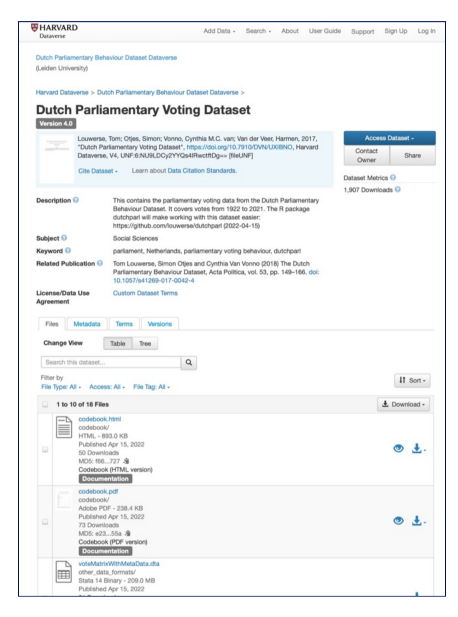
van den Brinket al 2016 PONE. zip





Harvard Dataverse

Dataverse





<u>DOI:</u> 10.17616/R3C880

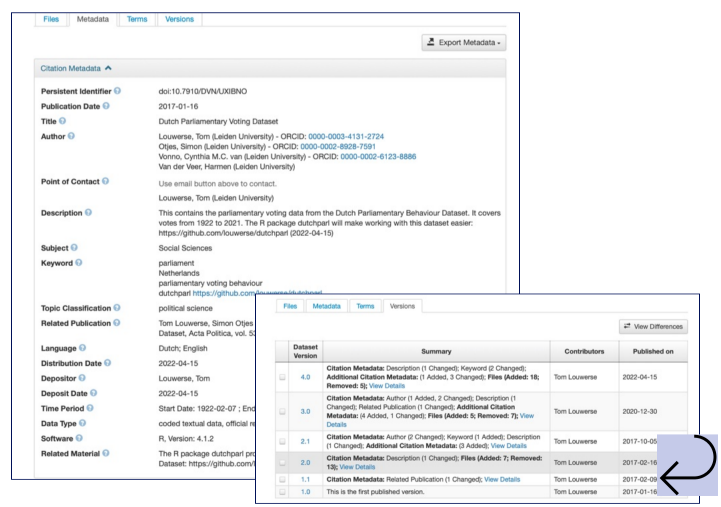
Certification: None

Repository type: Generalist

Principal institution: Harvard University (US)

Persistent identifier system: DOI

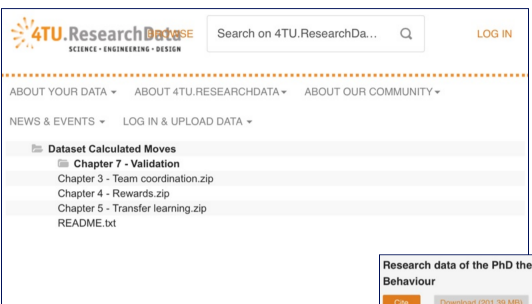
Metrics: Downloads





data.zip (201.39 MB)

4TU.ResearchData



DOI: 10.17616/R3VG6N

Certification: CoreTrustSeal

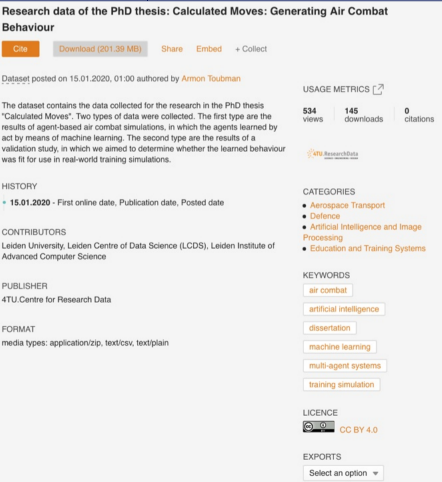
Repository type: Disciplinary and institutional

<u>Subjects</u>: Hydrogeology, hydrology, limnology, urban water management, water chemistry, bioinformatics, biology, urbanism, geosciences, construction engineering and architecture

<u>Principal institution:</u> 4TU.Federation (Netherlands)

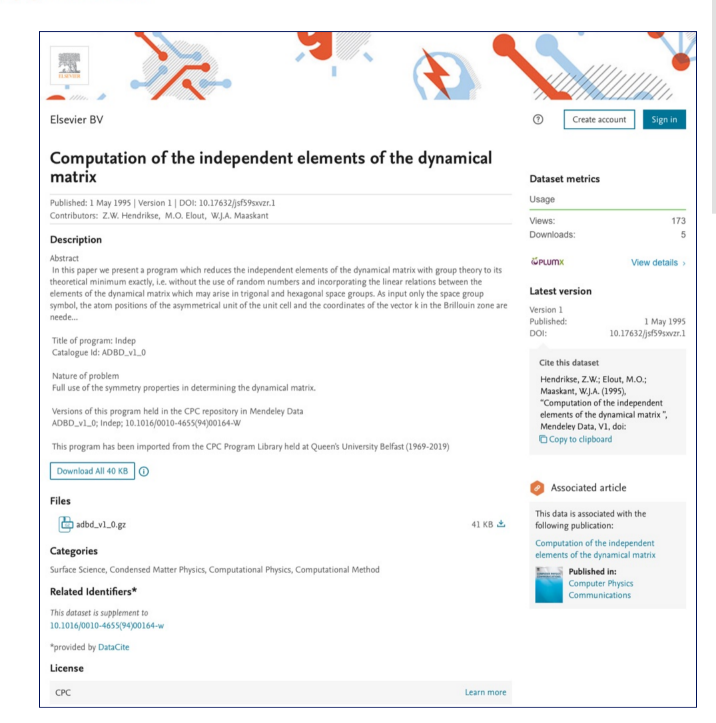
Persistent identifier system: DOI

Metrics: Views, downloads and citations





MENDELEY DATA Mendeley Data



DOI: 10.17616/R3DD11

Certification: CoreTrustSeal

Repository type: Generalist

Principal institution: Elsevier (Netherlands)

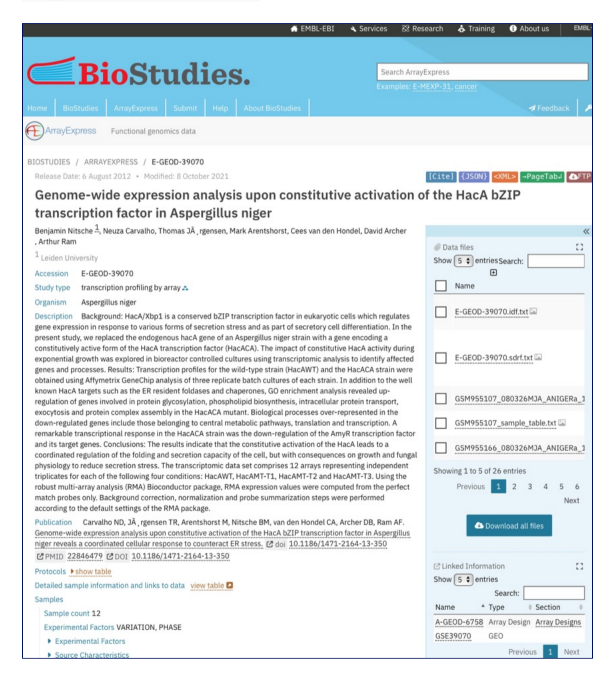
Persistent identifier system: DOI and ARK

Metrics: Views, downloads and usage (Plumx)





ArrayExpress



DOI: 10.17616/R3302G

Certification: None

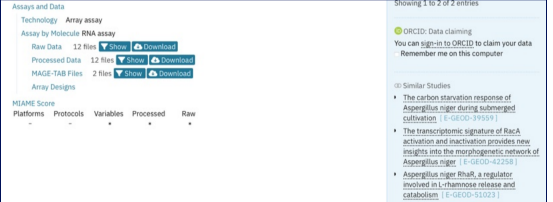
Repository type: Disciplinary

Subjects: Genetics, cell and developmental biology, metabolism, biochemistry, medicine, zoology, microbiology, virology, immunology

Principal institution: European Molecular Biology Laboratory, European Bioinformatics Institute (European Union)

Persistent identifier system: Other

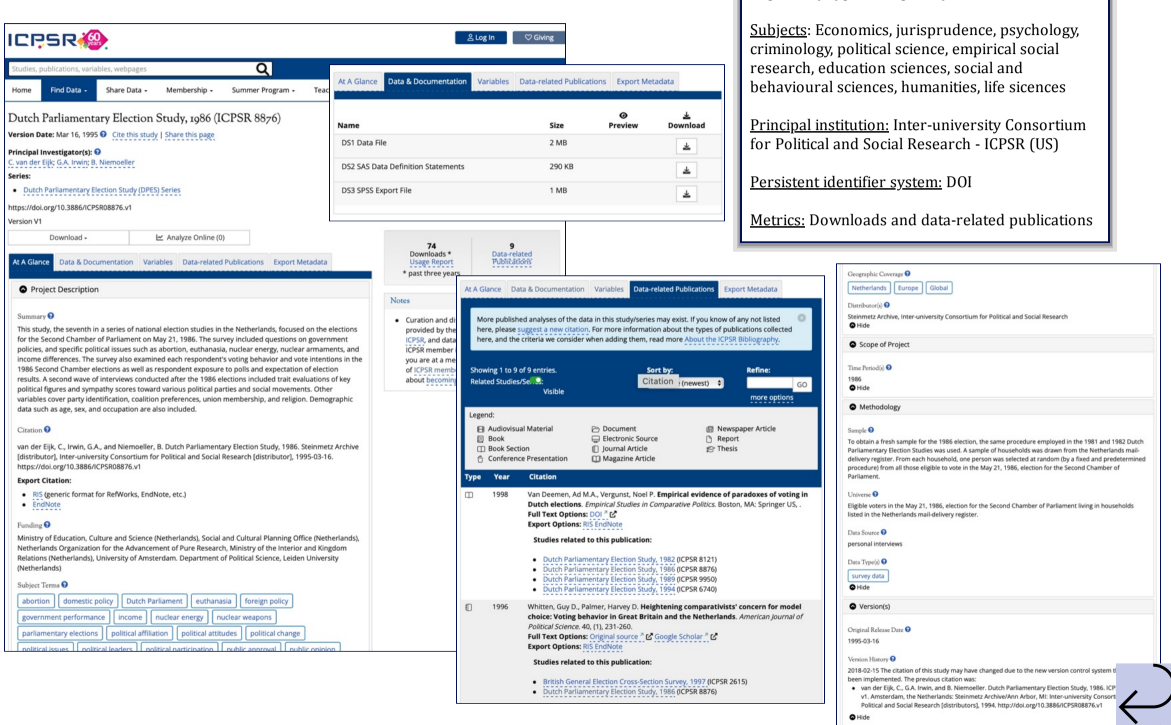
Metrics: None







Inter-university Consortium for Political and Social Research (ICPSR)



DOI: 10.17616/R3BC80

Certification: CoreTrustSeal



Repository type: Disciplinary



ILL Data Portal

DOI > 10.5291/ILL-DATA.8-02-643

This proposal is publicly available since 12/03/2017

Title

Lipid organisation in the stratum corneum

Abstract

The lipid matrix in the upper layer of the skin is crucial in establishment and maintenance of its barrier function. These lipid regions comprise cholesterol (CHOL), free fatty acids (FFAs) and ceramides (CERs) forming two crystalline lamellar phases with repeat distances of 5.4 nm and 12.5 nm. In previous studies performed at ILL (8-02-480, 8-02-502 and 8-02-559) we successfully resolved the scattering length density profile of the repeating unit of the 5.4 nm phase, and determined the positions within this repeating unit of the deuterated acyl chain of CER2 and two deuterated moieties of CHOL. We have also determined the scattering length density profile of the repeating unit of the 12.5 nm phase. However, as this phase is very complex, we need more information to construct a sufficiently detailed molecular model. Previously, we performed studies with CER1 having a deuterated linoleic tail. In the scheduled studies in April 2012 we will focus on the position of deuterated CHOL. To obtain a complete picture, the aim of the proposed study is to determine the position of the deuterated chain of CER2 and the deuterated fatty acids in the repeating unit in this phase.

Experimental Report

▲ Download Experimental Report

Metadata

Identifier

DOI doi:10.5291/ILL-DATA.8-02-

Authors

BARLOW David J.

BOUWSTRA Johanna Aaltje

CRISTIGLIO Viviana

DEME Bruno (ORCID,

ResearcherId)

g.s.gooris

M Jayne Lawrence (ORCID)

MOJUMDAR Enamul

Publisher

Institut Laue-Langevin

Publication year

2012

Cycles

20123 (24-10-2012 - 09-12-2012)

Instruments

D16 (small momentum transfer diffractometer)

Proposal number

8-02-643

DOI: 10.17616/R33H18

Certification: None

Repository type: Disciplinary and institutional

<u>Subjects</u>: Physics, natural sciences, optics, quantum optics and physics of atoms, molecules and plasmas

<u>Principal institution:</u> Institut Max Von Laue-Paul Langevin (France)

Persistent identifier system: DOI

Metrics: None

Download Data

Please note that you will need to login with your ILL credentials to download the data.

▲ Download Data

Data Citation

The recommended format for citing this dataset in a research publication is in the following format:

BARLOW David J.; BOUWSTRA Johanna Aaltje; CRISTIGLIO Viviana; DEME Bruno; g.s.gooris; M Jayne Lawrence and MOJUMDAR Enamul. (2012). Lipid organisation in the stratum corneum. Institut Laue-Langevin (ILL) doi:10.5291/ILL-DATA.8-02-643

Cited by

This data has not been cited by any articles.

Experiment Parameters

Experiment moment 0.03-0.4 A**(-1)

Experiment res moment

1%

Sample Parameters

Formula

ceramides 1 and 2; C16 and C24 fatty acids; cholesterol

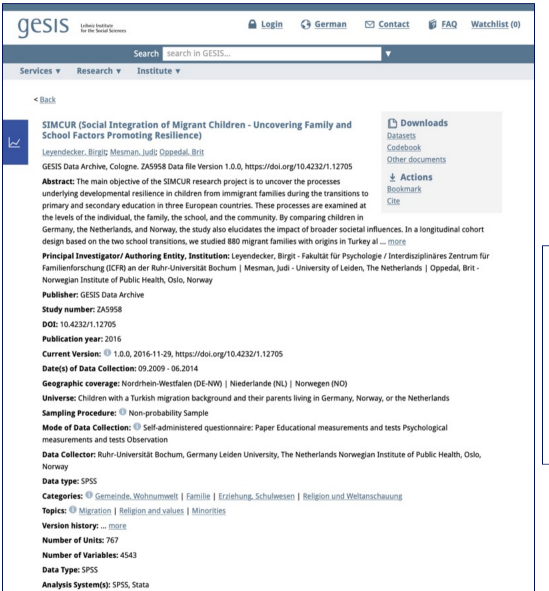
Consistence

thin film





GESIS Data Archive



DOI: 10.17616/R3BB70

Certification: CoreTrustSeal

Repository type: Disciplinary

<u>Subjects</u>: Social and behavioural sciences, humanities, empirical social research

<u>Principal institution:</u> GESIS - Leibniz-Institute for the Social Sciences (Germany)

Persistent identifier system: DOI

Metrics: None

Publications: Emmen, R.A.G., Malda, M., Mesman, J., Van IJzendoorn, M. H., Prevoo, M. J. L., & Yeniad, N. (2013). Socioeconomic status and parenting in ethnic minority families: Testing a Minority Family Stress Model. Journal of Family Psychology, 27, 896-904. | Emmen, R.A.G., Malda, M., Mesman, J., Ekmekci, H., & Van IJzendoorn, M.H. (2012). Sensitive P ... more

Study group:

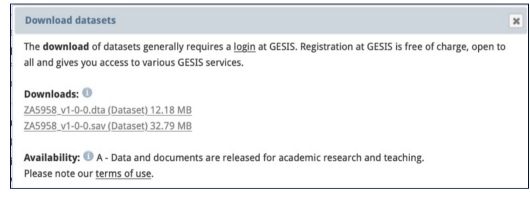
NORFACE Forschungsprogramm Migration | show all hits of the group

The Programme on Migration aims to build a new synergetic body of research, which will contribute to our theoretical understanding and knowledge in the area of Migration Research.

Cite:

Leyendecker, Birgit, Mesman, Judi, & Oppedal, Brit (2016). SIMCUR (Social Integration of Migrant Children - Uncovering Family and School Factors Promoting Resilience). GESIS Data Archive, Cologne. ZA5958 Data file Version 1.0.0, https://doi.org/10.4232/1.12705.

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Code Ocean

<u>DOI:</u> 10.17616/R38F5N

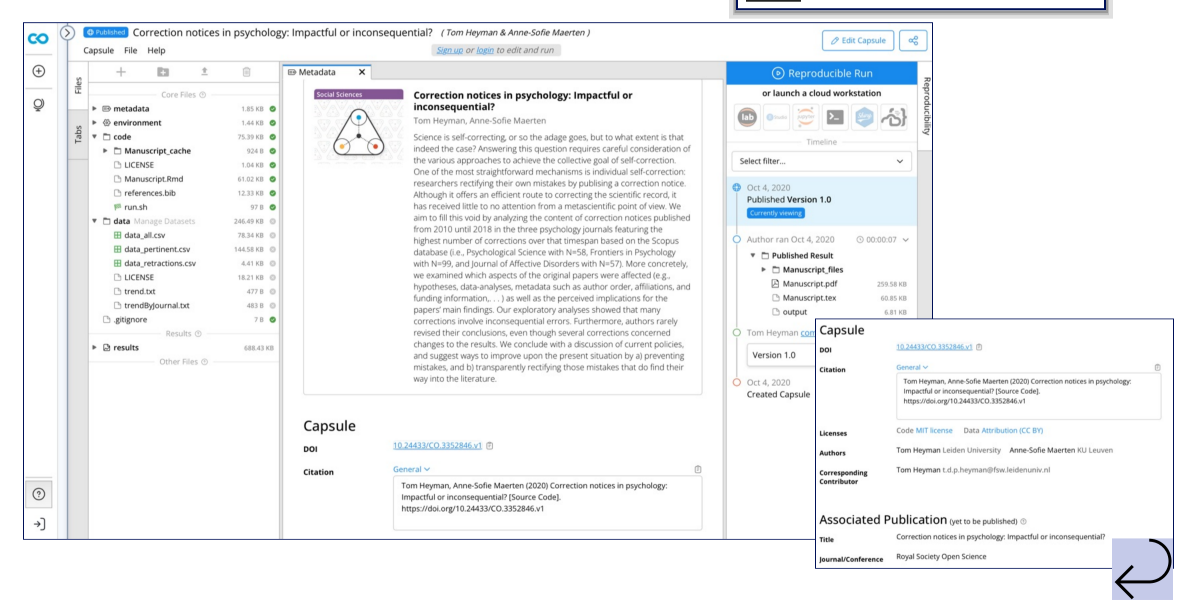
Certification: None

Repository type: Disciplinary

Principal institution: Code Ocean (US)

Persistent identifier system: DOI

Metrics: None





PANGAEA

DOI: 10.17616/R3XS37

Certification: CoreTrustSeal

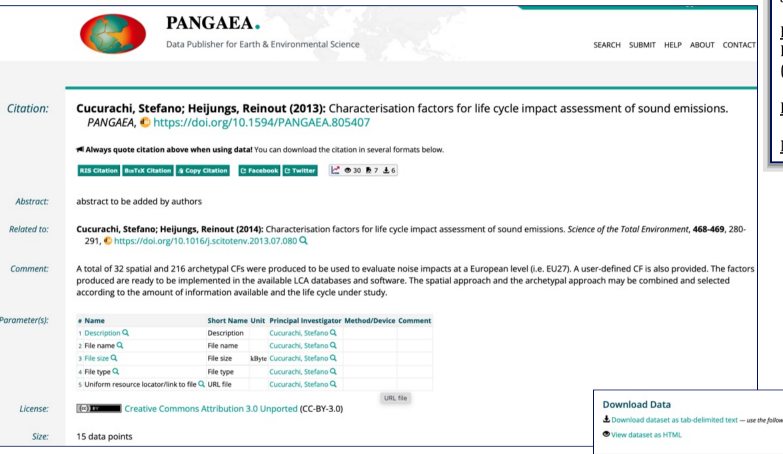
Repository type: Disciplinary

<u>Subjects</u>: Oceanography, geology, biology, palaeontology, geophysics, geochemistry, mineralogy, crystallography, atmospheric science, geodesy

<u>Principal institution:</u> Alfred Wegener Institute -Helmholtz Centre for Polar and Marine Research (Germany)

Persistent identifier system: DOI

Metrics: Views and downloads



Datasets with similar metadata

Bommarito, C; Pansch, C; Khosravi, M et al. (2020): Experiments on the life cycle of the trematode Himasthia elongata. € https://doi.org/10.1594/PANGAEA.914102

Schönke, M; Wiesenberg, L; Schulze, I et al. (2019): Impact of sparse benthic life on seafloor roughness and high-frequency acoustic scatter. € https://doi.org/10.1594/PANGAEA.913030

Madelaire, CB (2021): Body temperature and immune performance along the life cycle of the tegu lizard (Salvator merianae). € https://doi.org/10.1594/PANGAEA.30896

Why is a state of the state of the



Gene Expression Omnibus



DOI: 10.17616/R33P44

Certification: None

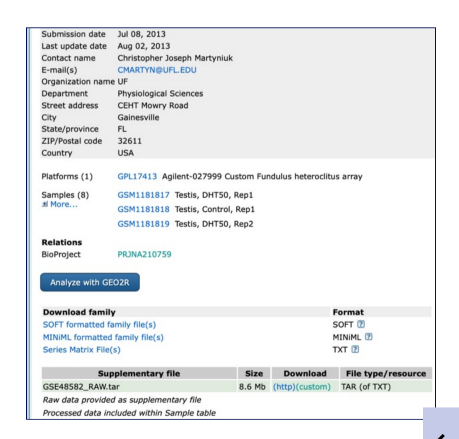
Repository type: Disciplinary

Subjects: Genetics, biology, medicine

<u>Principal institution:</u> National Center for Biotechnology Information and National Institutes of Health, U.S. National Library of Medicine (US)

Persistent identifier system: Other

Metrics: None







Data publication platform of Utrecht University

Struiksma, Marijn

The impact of verbal insults

Publication Date: 2017-12-27T13:07:09.000000 Accessibility: Open - freely retrievable

The archive contains the following folders and content: Raw data EEG GSR: raw bdf data; Raw data behavioral: Presentation logfiles; Procedure: all forms used in the project; Pretest: the pretest on the words used in the experiment; Experimental setup: Presentation files and sitmulus material; Analysis GSR: history template, matfiles, SPSS files; Analysis EEG: history templates, SPSS files; Analysis description: codebook and description of workflow

Tags

Yoda Data

You are viewing files in a web browser. For a better user experience we recommend that you open/map this location as a network drive using https://i-lab.public.data.uu.nl/vault-cce-lab-vanberkum-struiksma/CBN%20study[1513975330] as location.

Index of <u>/vault-cce-lab-vanberkum-struiksma</u>/<u>CBN</u> study[1513975330]/ on nluu5p

Parent collection

Name	Size	Owner	Last modified
original/		rods	2017-12-22
<u>Original/</u>		1003	22:20
License.txt	18K	rods	2018-09-20
EICCIDCIAC	TOIL	1003	19:57
yoda-	1 QK	rods	2018-09-20
metadata[1513977657].xml	1.51	1003	19:57
yoda-	211	rods	2020-03-04
metadata[1583302845].xml	2.11	Tous	07:20
yoda-	2.01/	rods	2021-03-16
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metadata[1661319337].json	Z.ZK	rous	07:35

<u>DOI:</u> 10.17616/R3ZB7K

Certification: None

Repository type: Institutional

<u>Principal institution:</u> Utrecht University (Netherlands)

Persistent identifier system: DOI

Metrics: None

Disciplines	Humanities - Languages and literature (6.2)
Version	1
Language	
Data classificatio	Basic n
Funder	NWO
Award/gran Number	1277-89-001
Persistent Identifier	https://doi.org/10.24416/UU01-RJXGM6
Publication Date	2017-12-27T13:07:09.000000
Last Modificatio	2022-08-24T07:35:38.000000
	n
Name	Struiksma, Marijn
Name Person Identifier	Struiksma, Marijn
Name Person Identifier	Struiksma, Marijn ORCID: 0000-0002-1166-1424
Name Person Identifier Affiliation	Struiksma, Marijn ORCID: 0000-0002-1166-1424 Utrecht University
Name Person Identifier Affiliation Name Person Identifier	Struiksma, Marijn ORCID: 0000-0002-1166-1424 Utrecht University
Name Person Identifier Affiliation Name Person Identifier	Struiksma, Marijn ORCID: 0000-0002-1166-1424 Utrecht University van Berkum, Jos
Name Person Identifier Affiliation Name Person Identifier Affiliation	Struiksma, Marijn ORCID: 0000-0002-1166-1424 Utrecht University van Berkum, Jos Utrecht University
Name Person Identifier Affiliation Name Person Identifier Affiliation Name Person Identifier	Struiksma, Marijn ORCID: 0000-0002-1166-1424 Utrecht University van Berkum, Jos Utrecht University



Mass Spectrometry Interactive Virtual Environment

DOI: 10.17616/R3980B

Certification: None

Repository type: Disciplinary

Subjects: Biology, biochemistry

<u>Principal institution:</u> University of California San

Diego (US)

Persistent identifier system: DOI

Metrics: Subscribers



MassIVE MSV000084197

GNPS - 16 mzXML trial Shimadzu with raw .lcd file and mzXML converted with MSConvet (peak picking level 1-2, 32-bit, no compression)

Partial Public



Number of Files: 4
Total Size: 57.74 MB
Spectra: 6,927
Subscribers: 1

Identification Results
Proteins (Reported): N/A N/A
Peptides: N/A N/A
Variant Peptides: N/A N/A
PSMs: N/A N/A

Browse Dataset Files

Owner Reanalyses

FTP Download Link (click to copy): ftp://massive.ucsd.edu/MSV000084197/

Species Instrument Modifications
streptomyces sp. Shimadzu 9030 QTOF none

- Dataset Reanalyses

(in alphabetical order)

Submitting User:

This dataset has no reanalyses attached. Click here to add one: Add Reanalysis

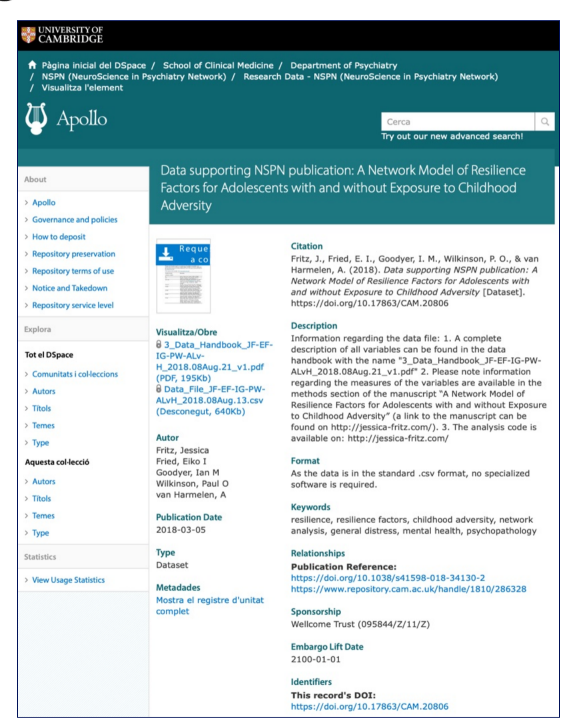
machushynets

Dataset History

Select columns				_
Filter	Date \$	Type \$	Description \$	
checked only				
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2	2019-08-13 00:55:17.0	MAKE-DATASET-PUBLIC		,
3	2019-08-21 11:25:38.0	UPDATE-DATASET-METADATA	←	_
GNPS content goes here (MSV000084197 [task=448e3f300f124cbbbf479875e0ac8a1a])				\



Apollo



DOI: 10.17616/R3SW4D

Certification: None

Repository type: Institutional

Principal institution: University of Cambridge (UK)

Persistent identifier system: DOI and hdl

Metrics: Downloads

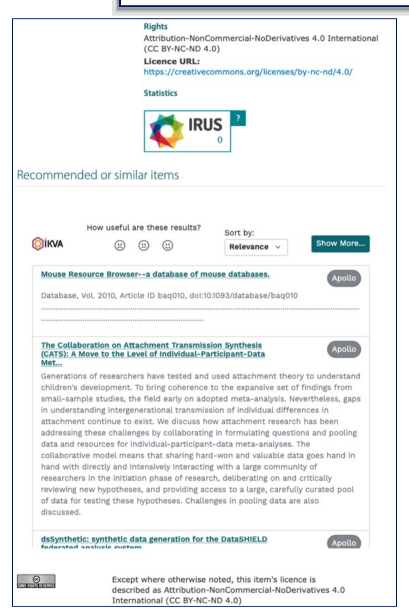






Image Data Resource

<u>DOI:</u> 10.17616/R3XR0R

<u>Certification:</u> None

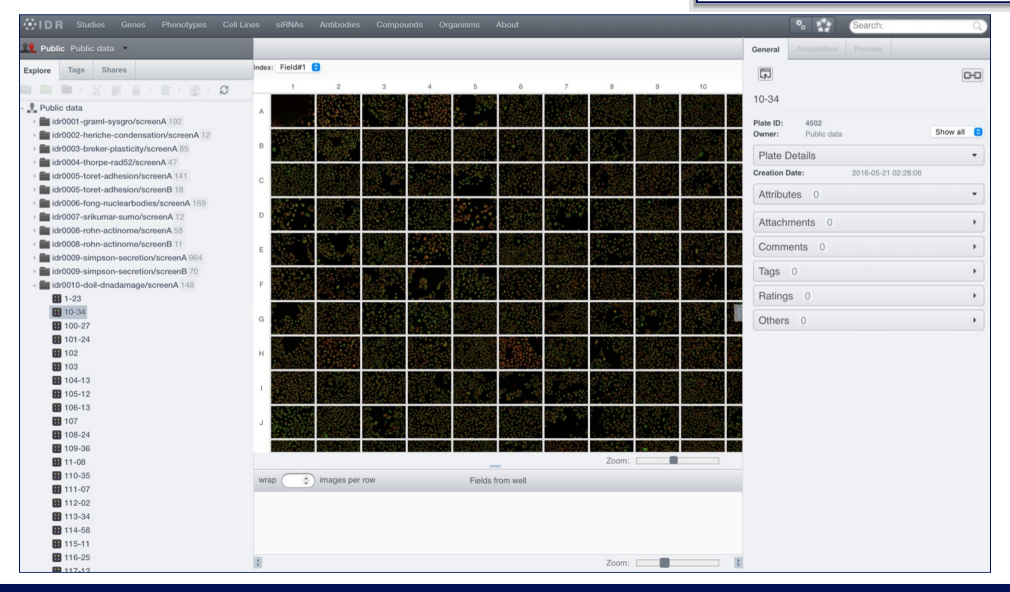
Repository type: Disciplinary (image data)

Subjects: Cell biology, medicine, genetics

Principal institution: Dundee University (UK)

Persistent identifier system: DOI

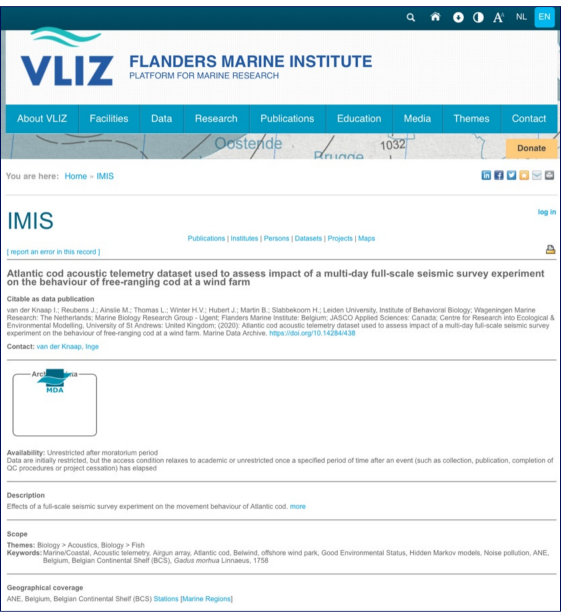
Metrics: None







Flanders Marine Institute



DOI: 10.17616/R3WG7B

Certification: None

Repository type: Disciplinary and institutional

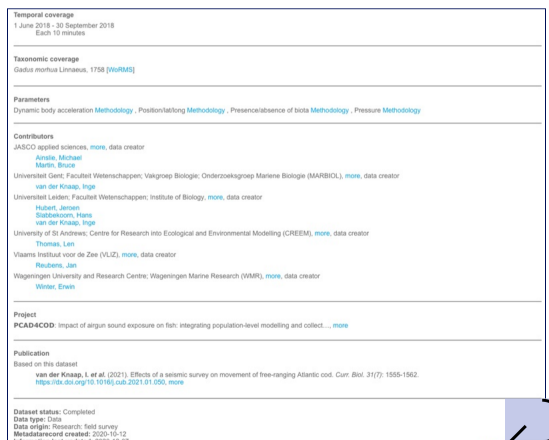
<u>Subjects:</u> Oceanography, atmospheric sicence, geosicences

<u>Principal institution:</u> Flanders Marine Institute (Belgium)

Persistent identifier system: DOI

Metrics: None

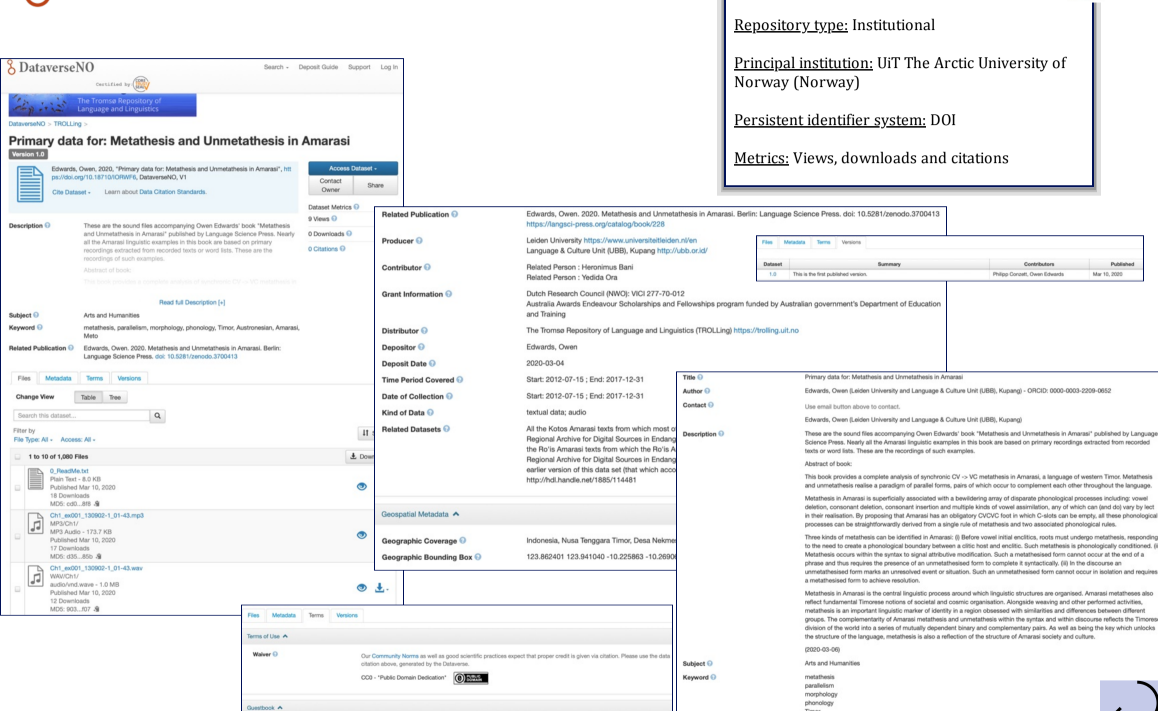
Information last updated: 2020-12-07



All data in the Integrated Marine Information System (IMIS) is subject to the VLIZ



DataverseNO



No guestbook is assigned to this dataset, you will not be prompted to provide any information on file download.

DOI: 10.17616/R3TV17

Timor Austronesian

Amarasi

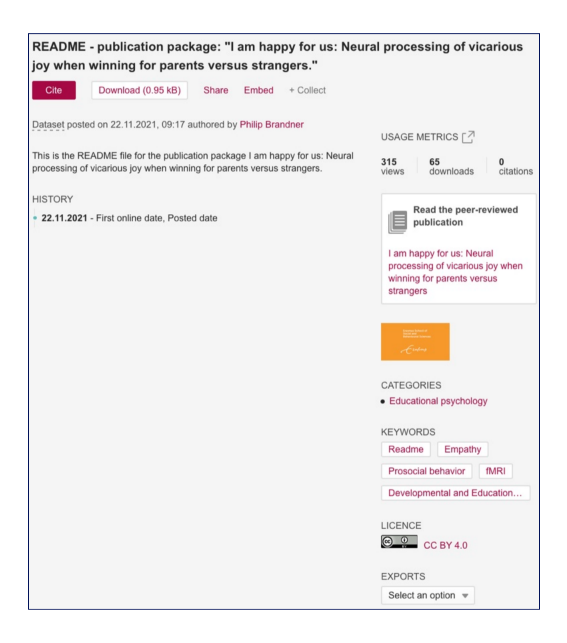
Certification: CoreTrustSeal

Guestbook 9

Erasmus University Rotterdam

EUR Data Repository





DOI: 10.17616/R31NJN62

Certification: None

Repository type: Institutional

Principal institution: Erasmus University
Rotterdam (Netherlands)

Persistent identifier system: DOI

Metrics: Views, downloads and citations

Erasmus University Rotterdam	Browse	Search on Erasmus Univers	Q	Log in
for us: Neural pr parents versus st which can be foun	rocessing rangers' nd	package for the article of vicarious joy when on the ortion of vicarious joy when on the ortion of t	winnin	g for
- Manuscript - Supplementary M - README file (th - Raw data file - Whole brain fMR	Materials nis descr RI maps o	ription]		
especially the Me	thods se	t and supplementary in ction to get a better ented. With this know	underst	anding of



$(GIGA)^n_{DB}$ GigaDB



DOI: 10.17616/R3TG83

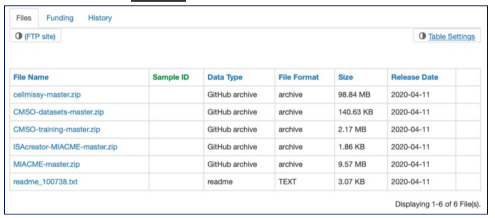
Certification: None

Repository type: Disciplinary

<u>Subject</u>: Biology, medicine, plant sciences, animal genetics, biochemistry, genetics of microorganisms, virology, immunology, computer science, neurosciences, engineering, software technology...

<u>Principal institution:</u> GigaScience Press (Hong Kong)

Persistent identifier system: DOI



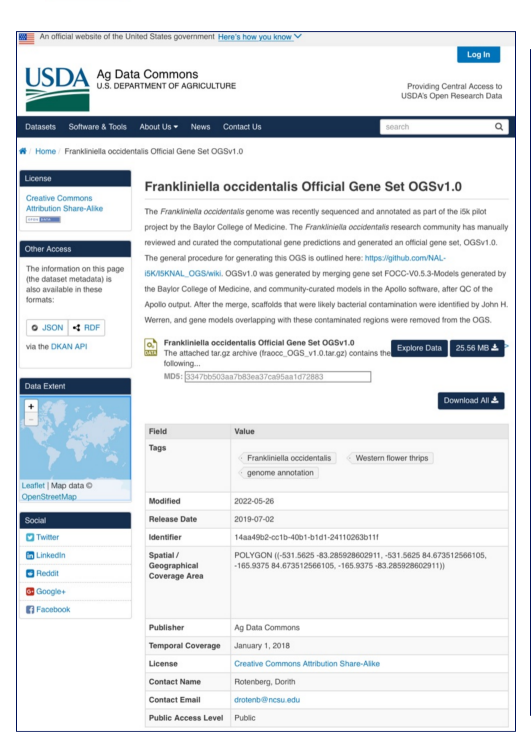
Files	Funding	History			
Funding body		Awardee	Award ID	Comments	
	EU H2020			634107	MultiMot project

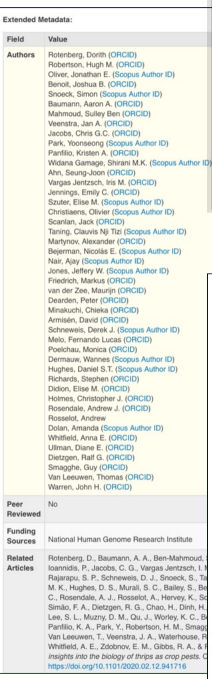
Files	Funding	History		
Date			Action	
May 4, 2020		20	Dataset publish	
October 7, 2022		022	Manuscript Link updated : 10.1093/gigascience/giaa041	





Ag Data Commons





<u>DOI:</u> 10.17616/R3G051

Certification: None

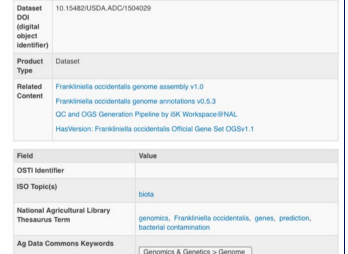
Repository type: Disciplinary

<u>Subject:</u> Agriculture, forestry, horticulture, plant ecology, ecosystem analysis, soil sciences, plant sciences, nutritional sciences, water research, zoology, geoscience...

<u>Principal institution:</u> United States Department of Agriculture (US)

Persistent identifier system: DOI

Metrics: None



Genomics & Genetics

Frankliniella occidentalis, Organism project, Insects 5K - i5K

Suggested Citation:

(dataset) Rotenberg, Dorith; Robertson, Hugh M.; Oliver, Jonathan E.; Benoit, Joshua B.; Snoeck, Simon; Baumann, Aaron A. Sulley Ben; Veenstra, Jan A.; Jacobs, Chris G.C.; Park, Yoonseong; Panfillo, Kristen A.; Widana Gamage, Shirani M.K.; Ahr Vargas Jentzsch, Iris M.; Jennings, Emily C.; Szuter, Elise M.; Christiaens, Olivier; Scanlan, Jack; Taning, Clauvis Nji Tizi; M Bejerman, Nicolás E.; Nair, Ajay; Jones, Jeffery W.; Friedrich, Markus; van der Zee, Maurijn; Dearden, Peter; Minakuchi, Ch David; Schneweis, Derek J.; Melo, Fernando Lucas; Poelchau, Monica; Dermauw, Wannes; Hughes, Daniel S.T.; Richards, Elise M.; Holmes, Christopher J.; Rosendale, Andrew J.; Rosselot, Andrew; Dolan, Amanda; Whitfield, Anna E.; Ullman, Dia Ralf G.; Smagghe, Guy; Van Leeuwen, Thomas; Warren, John H. (2019). Frankliniella occidentalis Official Gene Set OGSv1 Commons. https://doi.org/10.15482/USDA.ADC/1504029. Accessed 2022-11-18.

Program



Borealis



Deposit Date 0

Geospatial Metadata ^

Geographic Coverage

2020-06-24

Western North America Pacific Northwest DOI: 10.17616/R32326

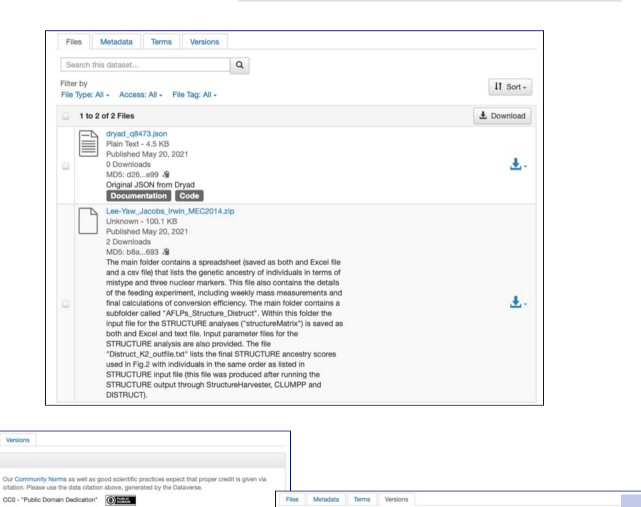
Certification: None

Repository type: Institutional

Principal institution: University of Toronto (Canada)

Persistent identifier system: DOI

Metrics: Downloads



1.0

No guestbook is assigned to this dataset, you will not be prompted to provide any information on

This is the first published version

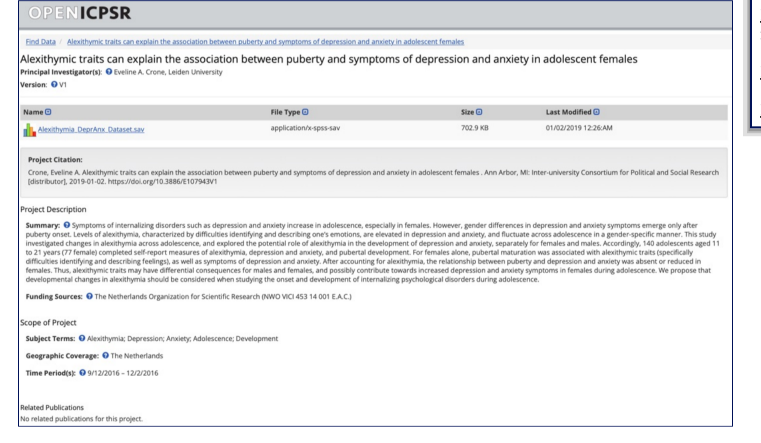
Paul Lesack

Guestbook ^

Guestbook @



openICPSR



DOI: 10.17616/R3D81N

Certification: None

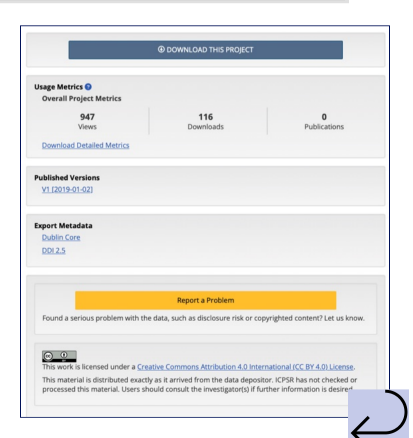
<u>Repository type:</u> Disciplinary (self-publishing repository)

<u>Subjects:</u> Economics, jurisprudence, psychology, criminology, political science, empirical social research, education sciences, social and behavioural sciences, humanities, life sciences

<u>Principal institution:</u> Inter-university Consortium for Political and Social Research - ICPSR (US)

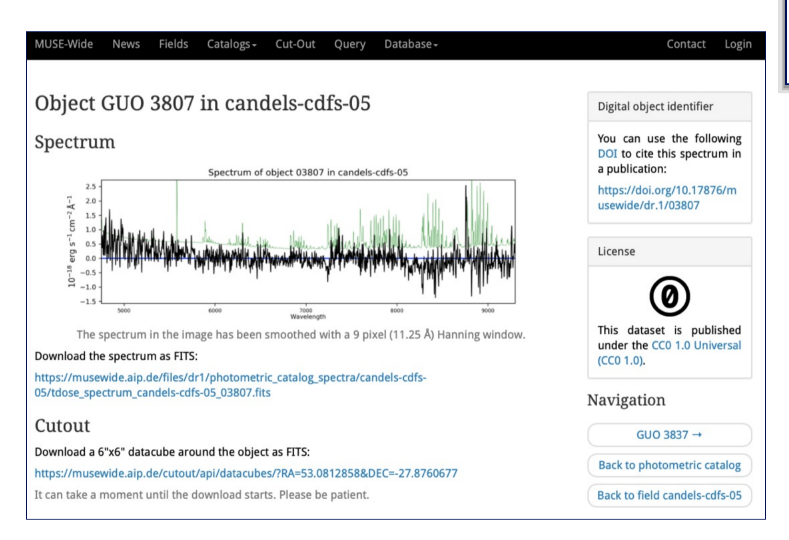
Persistent identifier system: DOI

Metrics: Views and downloads





MUSE-Wide



DOI: 10.17616/R31NJMY5

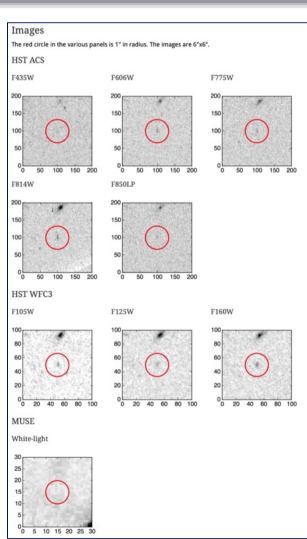
Certification: None

Repository type: Disciplinary

Subjects: Astrophysics and astronomy, physics

<u>Principal institution:</u> Leibniz Institute for Astrophysics Potsdam (Germany)

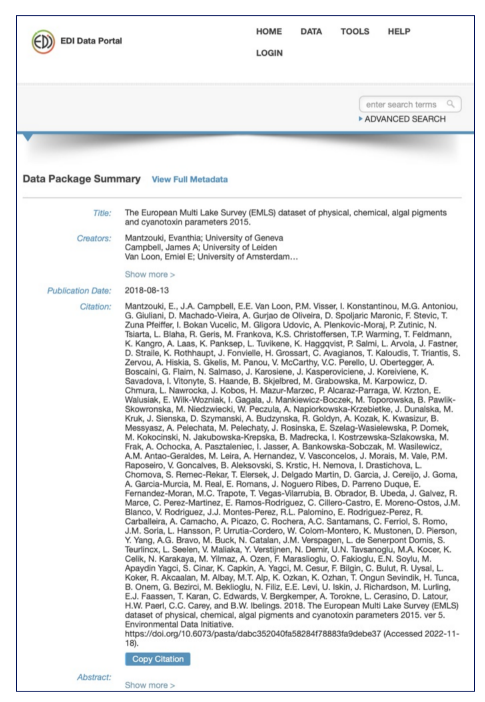
Persistent identifier system: DOI







Environmental Data Initiative Repository



DOI: 10.17616/R3D60K

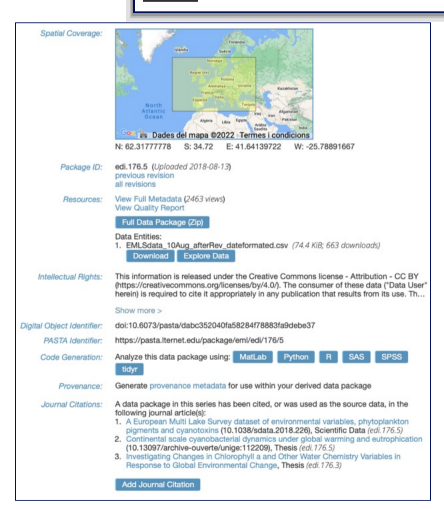
Certification: None

Repository type: Disciplinary

<u>Subjects:</u> Microbial ecology and applied microbiology, agriculture, forestry, horticulture, biodiversity, ecosystem research, plant ecology, atmospheric science, oceanography...

<u>Principal institution:</u> Environmental Data Initiative (US)

Persistent identifier system: DOI







ReDATA

Data for "Diffraction-limited integral-field spectroscopy for extreme adaptive-optics systems with the Multi-Core fiber-fed Integral-Field Unit" Cite Download all (33.17 MB) Share Embed + Collect Dataset posted on 16.12.2020, 17:46 authored by Sebastiaan Haffert, Robert J. Harris, Alessio Zanutta, Fraser A. Pike, Andrea Bianco, Eduardo Redaelli, USAGE METRICS [₹ Aurélien Benoît, David G. MacLachlan, Calum A. Rosse, Itandehui Gris-Sánchez, Mareike D. Trappen, Yilin Xu, Matthias Blaicher, Pascal Maier, Giulio citations Riva, Baptiste Singuin, Caroline Kulcsár, Nazim Ali Bharmal, Eric Gendron, Lazar Staykov, Tim J. Morris, Santiago Barboza, Norbert Muench, Lisa Bardou, Léonard Prengère, Henri-François Raynaud, Phillip Hottinger, Theodoros 3 Anagnos, James Osborn, Christian Koos, Robert R. Thomson, Tim A. Birks, Ignas A. G. Snellen, Christoph U. Keller Read the peer-reviewed Direct imaging instruments have the spatial resolution to resolve exoplanets publication from their host star. This enables direct characterization of the exoplanet's atmosphere, but most direct imaging instruments do not have spectrographs Diffraction-limited integral-field with high enough spectral resolving power for detailed atmospheric spectroscopy for extreme characterization. We used recent advances in photonic manufacturing to create adaptive optics systems with the the Multi-Core fiber-fed Integral-Field Unit (MCIFU), a novel integral-field multicore fiber-fed integral-field spectrograph for telescopes that have adaptive optics systems. The data set is a collection of data files from the MCIFU project that were used to validate and measure the performance of the MCIFU, both in the lab and on-sky. The on-sky data was taken with the adaptive optics instrument CANARY at the 4.2m. William Herschel Telescope on the Canary Islands in July 2019. The data that is ReDATA collected here was used to create the figures in the draft "Diffraction-limited integral-field spectroscopy for extreme adaptive optics systems with the Multi-Core fiber-fed Integral-Field Unit" that is under review in JATIS. CATEGORIES Astronomical instrumentation Space instrumentation · Stellar astronomy and planetary For inquiries regarding the contents of this dataset, please contact the systems Corresponding Author listed in the README.txt file. Administrative inquiries · Solar system planetary science (e.g., removal requests, trouble downloading, etc.) can be directed to data-(excl. planetary geology) management@arizona.edu KEYWORDS MCIFU direct imaging Atmospheres of extrasolar planets: bridging the gap towards Earth-like Integral-field spectroscopy planets **Dutch Research Council** astrophotonics Find out more.. Instrumentation, Techniques, NASA Hubble Fellowship grant #HST-HF2-51436.001-A Astronomical and Space Instr. NAIR - Novel Astronomical Instrumentation based on Photonic Light Stellar Astronomy and Planet. Reformatting Solar System, Solar Physics, Deutsche Forschungsgemeinschaft Find out more.

DOI: 10.17616/R31NJMSF

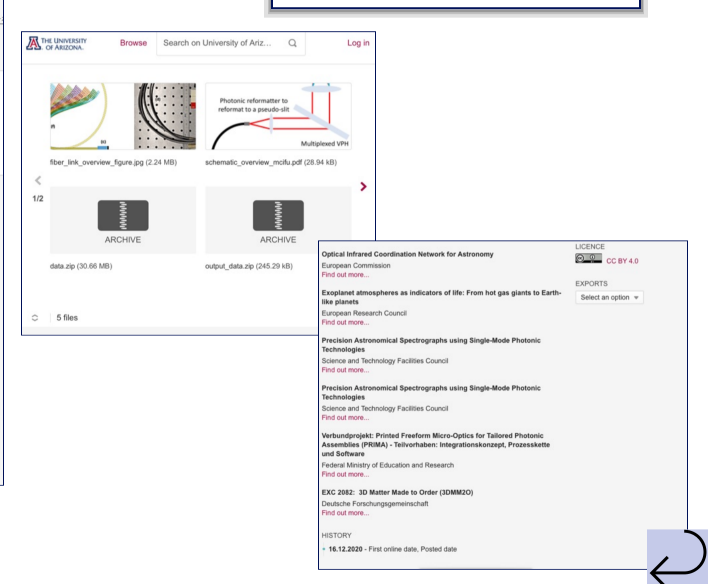
Certification: None

Repository type: Institutional

Principal institution: University of Arizona (US)

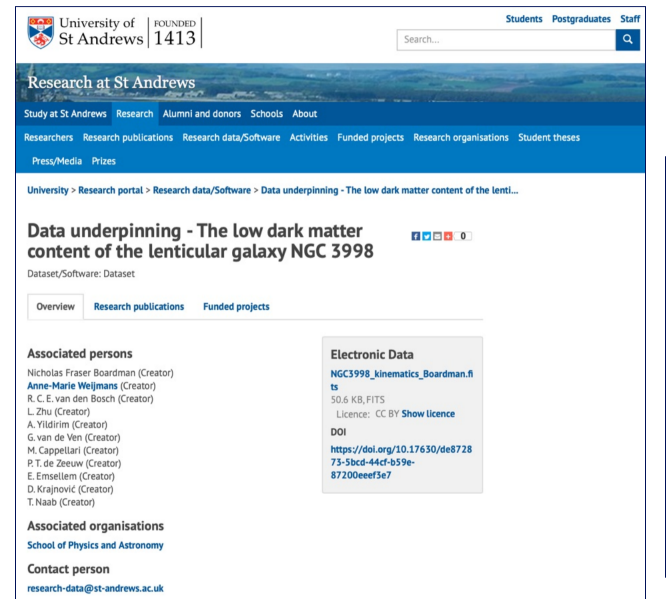
Persistent identifier system: DOI

Metrics: Views, downloads and citations





St Andrews Research portal - Research Data



DOI: 10.17616/R3878Q

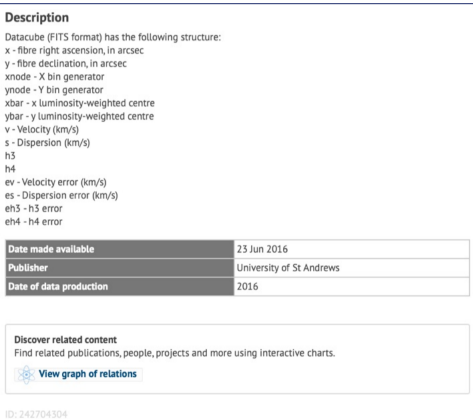
Certification: None

Repository type: Institutional

Principal institution: University of St Andrews (UK)

Persistent identifier system: DOI

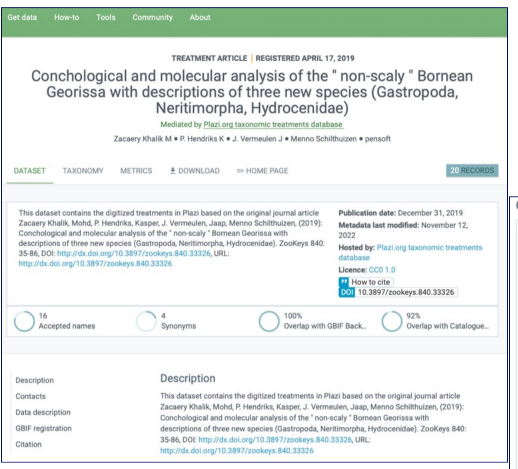
Metrics: None







Global Biodiversity Information Facility



DOI: 10.17616/R3J014

Certification: None

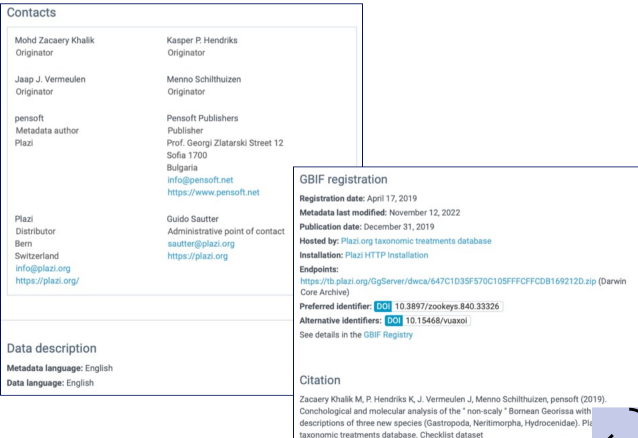
Repository type: Disciplinary and institutional

<u>Subjects:</u> Plant ecology, ecosystem analysis, zoology, biology, biodiversity, animal ecology

<u>Principal institution:</u> Global Biodiversity Information Facility (Denmark)

Persistent identifier system: DOI

Metrics: None



https://doi.org/10.3897/zookeys.840.33326 accessed via GBIF.org on 2022-11-



Databrary

DOI: 10.17616/R3B04D

Certification: None

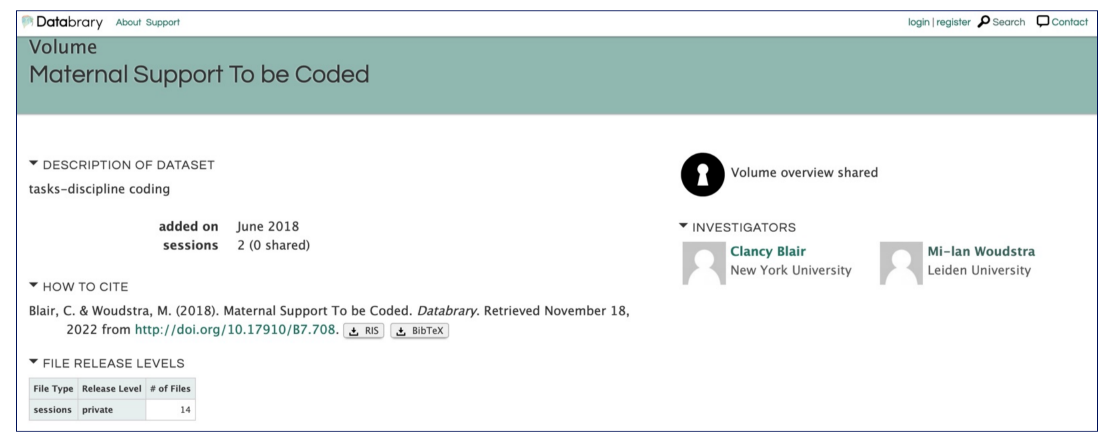
Repository type: Disciplinary (video sharing)

<u>Subjects:</u> Social and behavioural sicences, developmental and educational psychology,

humanities

Principal institution: New York University (US)

Persistent identifier system: DOI





File Type: All - Access: All - File Tag: All -

10113_co_de_v1_0.pdf

Published Jun 24, 2020

documentation/ Adobe PDF - 201.0 KB

1 Download

1 to 5 of 5 Files

AUSSDA Dataverse



DOI: 10.17616/R39G72

<u>Certification:</u> CoreTrustSeal

Repository type: Disciplinary

<u>Subjects:</u> Social and behavioural sciences, humanities

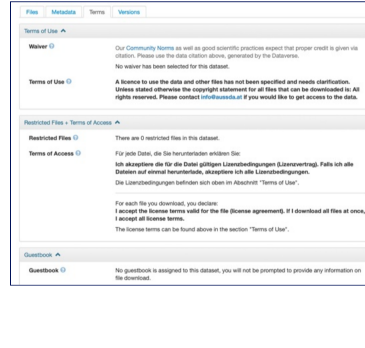
Principal institution: Universität Wien (Austria)

Persistent identifier system: DOI

Metrics: Downloads

Dataset

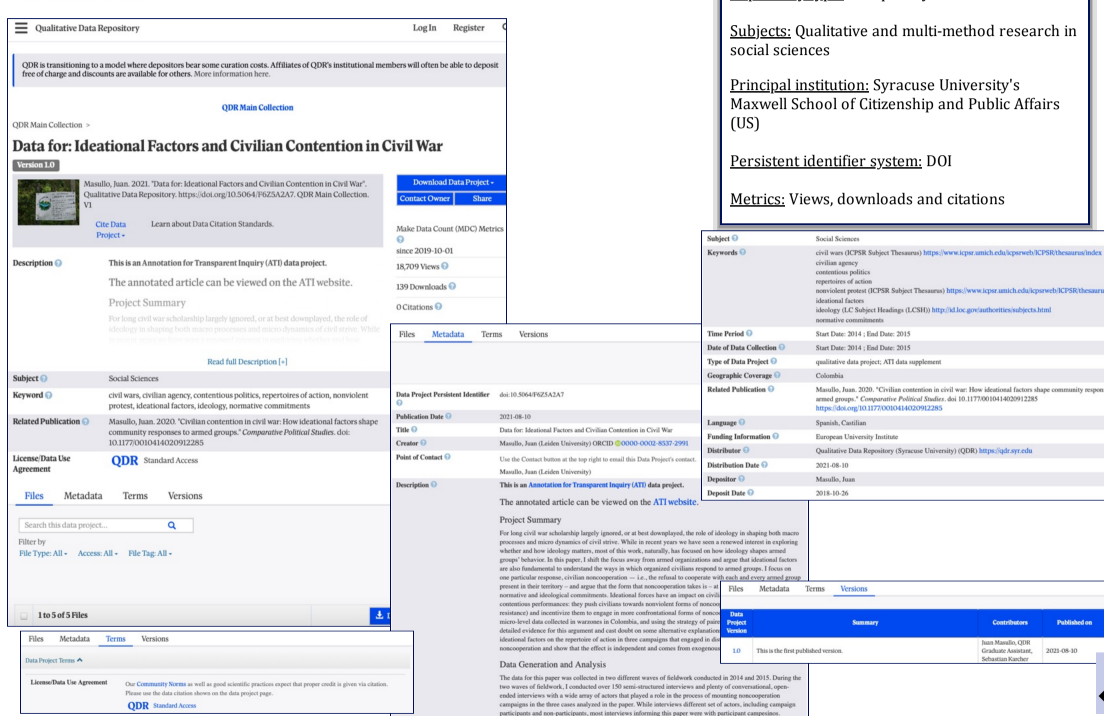
1.0







Qualitative Data Repository



Certification: CoreTrustSeal



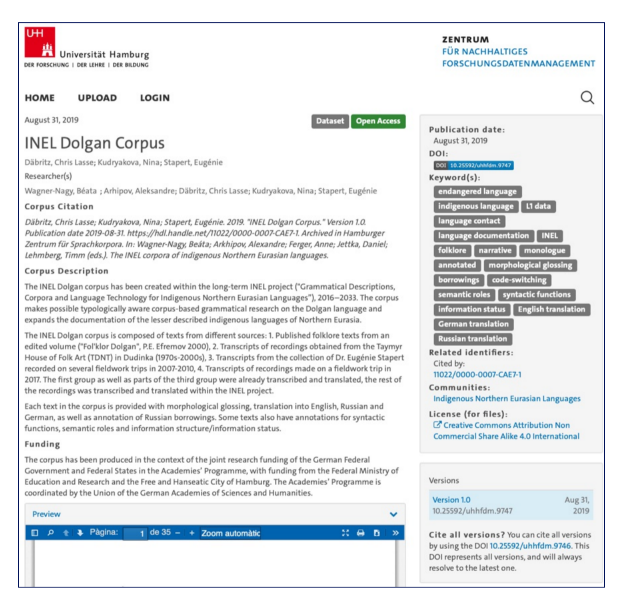
Repository type: Disciplinary

Subjects: Qualitative and multi-method research in

Principal institution: Syracuse University's Maxwell School of Citizenship and Public Affairs



ZFDM repository



DOI: 10.17616/R31NJMKD

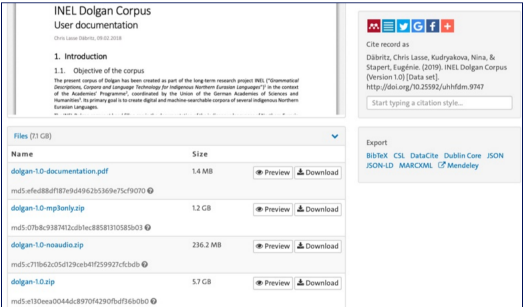
Certification: None

Repository type: Institutional

Principal institution: Universität Hamburg (Germany)

Persistent identifier system: DOI

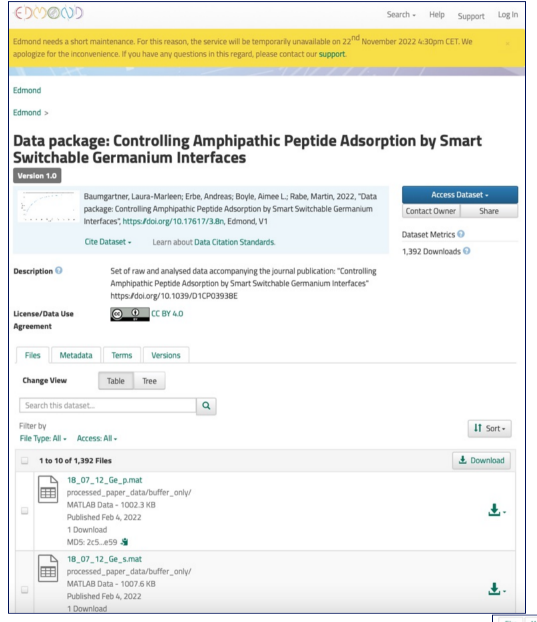
Metrics: None







Edmond



DOI: 10.17616/R3N33V

Certification: None

Repository type: Institutional

Principal institution: Max Planck Gesellschaft (Germany)

Persistent identifier system: DOI

Metrics: Downloads

