

Running Edmond on Dataverse – A Brief View Inside

15th September 2023,
German Dataverse Network, remote

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MAX PLANCK
digital library

Edmond in Brief

- <https://edmond.mpdl.mpg.de>
- institutional repository since 2014 provided by Max Planck Digital Library
- part of the Max Planck Digital portfolio in the field of Research Data Management
- built on Dataverse software since February 2022
- currently 626 published datasets with 150.000 files



Edmond

Metrics

849,471 Downloads

Contact Share

Edmond – the Open Research Data Repository of the Max Planck Society

Edmond is a research data repository for Max Planck researchers. It is the place to store completed datasets of research data with open access. Edmond serves the publication of research data from all disciplines and offers scientists the ability to create citable research objects.



Advanced Search

 Datasets (626)

 Files (154,066)

Publication Year

2023 (131)

2022 (163)

2021 (122)

2020 (84)

2019 (56)

More...

Author Organization

Max Planck Institute for Chemical Ecology (55)

Max Planck Institute for Chemistry (52)

Max Planck Institute for Intelligent Systems (43)

Max Planck Institute for Biogeochemistry (35)

Max Planck Institute of Animal Behavior (30)

More...

Author Name

Pöhlker, Christopher (15)

Vogel, Heiko (10)

Farine, Damien (9)

1 to 10 of 626 Results

Sort ▾

Drosophila species Antennal Lobe Atlases

Sep 13, 2023


 Galagovsky, Diego, 2023, "Drosophila species Antennal Lobe Atlases", <https://doi.org/10.17617/3.ZWVXD>, Edmond, V1

 Antennal Lobe Atlases for *D. sechellia*, *D. simulans*, *D. mojavensis* wrigley and *D. suzukii* female flies.

Protection of a defensive symbiont does not constrain the multifunctional hydrocarbon profile of digger wasps

Sep 12, 2023


 Ingham, Chantal; Engl, Tobias; Kaltenpoth, Martin, 2023, "Protection of a defensive symbiont does not constrain the multifunctional hydrocarbon profile of digger wasps", <https://doi.org/10.17617/3.HPDVQM>, Edmond, V1

Evidence for vocal signatures and voice-prints in a wild parrot

Sep 7, 2023


 Smeele, Simeon Quirinus, 2023, "Evidence for vocal signatures and voice-prints in a wild parrot", <https://doi.org/10.17617/3.RUIM5I>, Edmond, V1

A README for all data, code and results can be found inside the main zip file.

Datasets and experimental results for "Parameterizing pressure-temperature profiles of exoplanet atmospheres with neural networks"

Sep 6, 2023


 Gebhard, Timothy, 2023, "Datasets and experimental results for "Parameterizing pressure-temperature profiles of exoplanet atmospheres with neural networks"", <https://doi.org/10.17617/3.K2CY3M>, Edmond, V1

Support

- MPG SSO plus local registrations for collaboration partner
- no costs for user
- training and service support by MPDL Edmond team

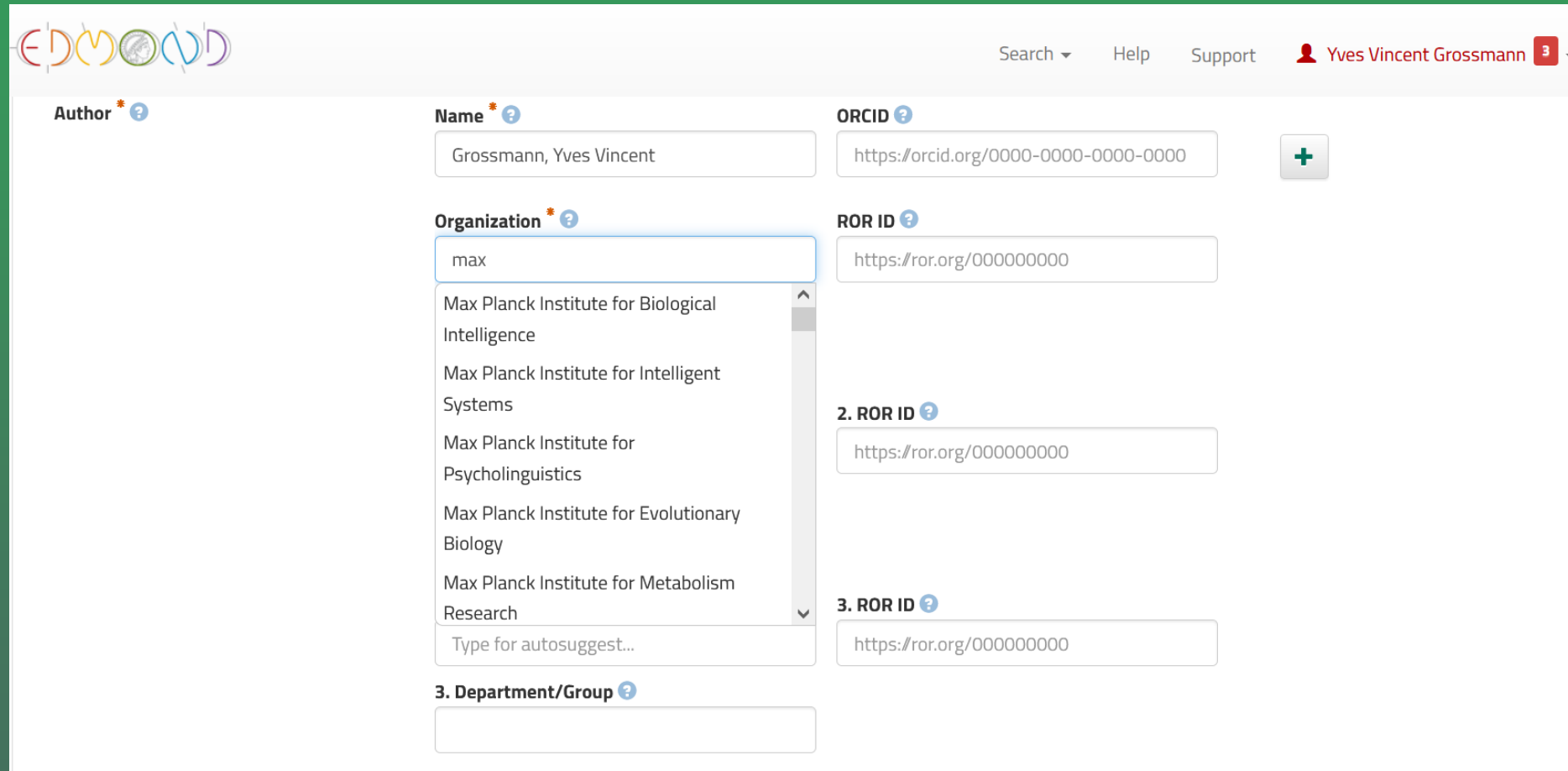


Autosuggestions ORCID

The screenshot shows the Edmond citation metadata form. The top navigation bar includes the Edmond logo, a search dropdown, and links for Help, Support, and a user profile for 'Dataverse Admin'. The main content area is titled 'Edmond' and 'Edmond >'. A note states 'Asterisks indicate required fields'. The 'Citation Metadata' section is expanded, showing the following fields:

- Title**: A text input field with the placeholder 'Enter title...'.
- Author**: A section containing:
 - Name**: A text input field with the placeholder 'Family name, Given name'.
 - ORCID**: A text input field with the value 'https://orcid.org/0000-0000-0000-0000' and a '+' button to the right.
 - Organization**: A text input field with the placeholder 'Type for autosuggest...'.
 - ROR ID**: A text input field with the value 'https://ror.org/000000000'.
 - Department/Group**: A text input field.
- 2. Organization**: A text input field with the placeholder 'Type for autosuggest...'.
- 2. ROR ID**: A text input field with the value 'https://ror.org/000000000'.
- 2. Department/Group**: A text input field.
- 3. Organization**: A text input field with the placeholder 'Type for autosuggest...'.
- 3. ROR ID**: A text input field with the value 'https://ror.org/000000000'.
- 3. Department/Group**: A text input field.
- Contact**: A text input field with the placeholder 'E-mail' and a '+' button to the right.

Autosuggestions ROR



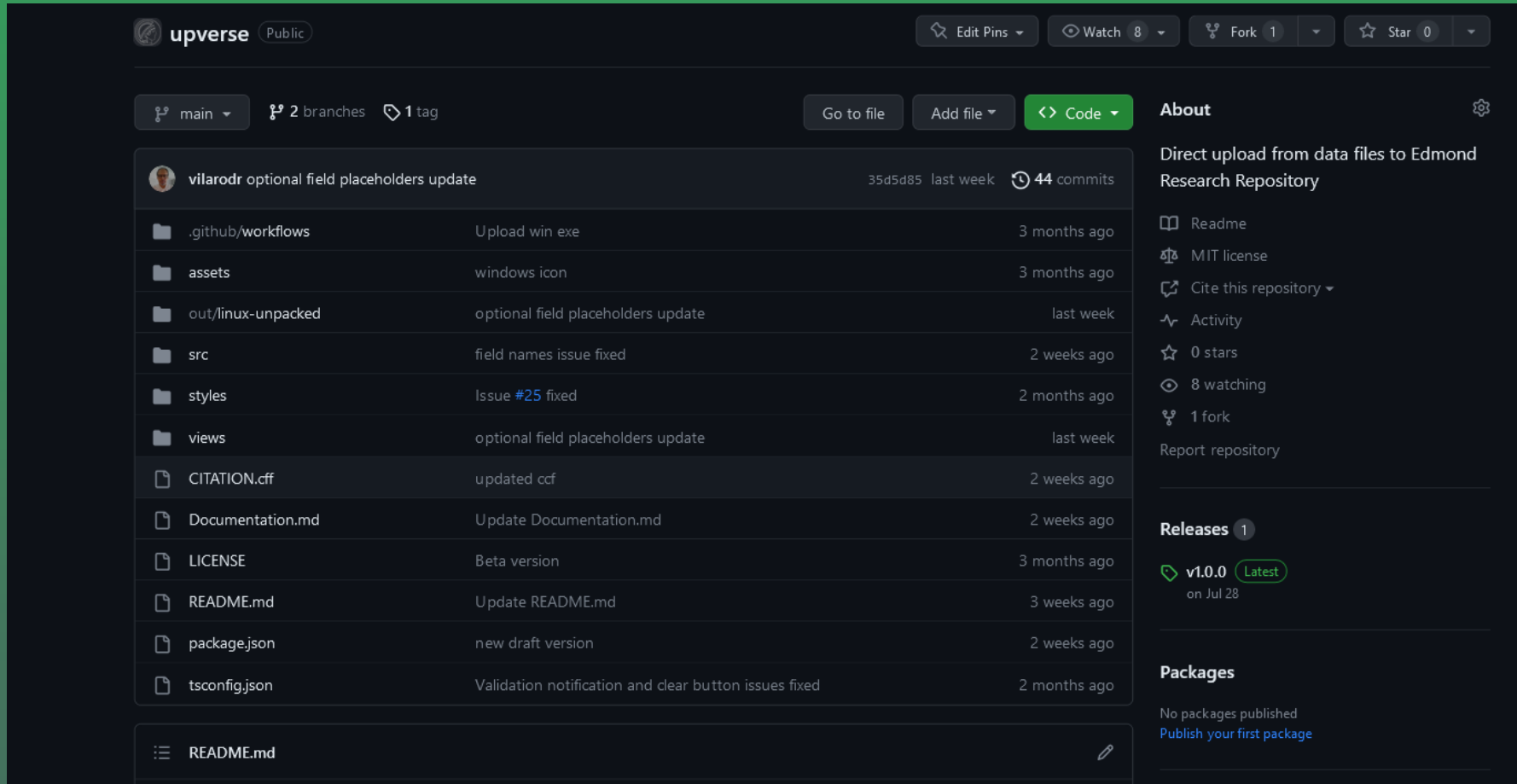
The screenshot shows the ROR registration interface. At the top left is the EDMOND logo. The top right contains navigation links for Search, Help, and Support, along with a user profile for Yves Vincent Grossmann. The main form is divided into several sections:

- Author**: A field containing "Grossmann, Yves Vincent".
- Name**: A field containing "Grossmann, Yves Vincent".
- Organization**: A dropdown menu with "max" entered. The dropdown list shows several Max Planck Institute options: "Max Planck Institute for Biological Intelligence", "Max Planck Institute for Intelligent Systems", "Max Planck Institute for Psycholinguistics", "Max Planck Institute for Evolutionary Biology", and "Max Planck Institute for Metabolism Research". A search prompt "Type for autosuggest..." is visible at the bottom of the list.
- ORCID**: A field containing "https://orcid.org/0000-0000-0000-0000".
- ROR ID**: A field containing "https://ror.org/000000000".
- 2. ROR ID**: A field containing "https://ror.org/000000000".
- 3. ROR ID**: A field containing "https://ror.org/000000000".
- 3. Department/Group**: An empty text field.

ZIP Viewer

The screenshot shows the Edmond dataset page for the publication "Structures of an unusual 3-hydroxyacyl dehydratase (FabZ) from a ladderane-producing organism with an unexpected substrate preference". The page includes the Edmond logo, navigation links (Search, Help, Support, Log In), and the dataset title. A "Version 2.0" badge is present. The main content area features a document icon, the citation text: "Barends, Thomas, 2023, 'MS Data for Publication 'Structures of an unusual 3-hydroxyacyl dehydratase (FabZ) from a ladderane-producing organism with an unexpected substrate preference'', https://doi.org/10.17617/3.TOTK6N, Edmond, V2", and options to "Cite Dataset" and "Learn about Data Citation Standards". On the right, there are buttons for "Access Dataset", "Contact Owner", and "Share", along with "Dataset Metrics" and "0 Downloads". The "Description" section repeats the title, and the "Subject" is "Biology; Chemistry". The "License/Data Use Agreement" is "PUBLIC DOMAIN CC0 1.0". At the bottom, there are tabs for "Files", "Metadata", "Terms", and "Versions", a search bar, filter options, and a "Download" button. A file named "202001.zip" is partially visible in the file list.

UpVerse: A New Desktop Application with Graphic Interface for Uploading Data



The screenshot shows the GitHub repository page for 'upverse'. The repository is public and has 8 watchers, 1 fork, and 0 stars. The main branch is 'main', with 2 other branches and 1 tag. The repository contains several files and folders, including .github/workflows, assets, out/linux-unpacked, src, styles, views, CITATION.cff, Documentation.md, LICENSE, README.md, package.json, and tsconfig.json. The README.md file is selected and open in the bottom pane.

File/Folder	Description	Last Commit
.github/workflows	Upload win exe	3 months ago
assets	windows icon	3 months ago
out/linux-unpacked	optional field placeholders update	last week
src	field names issue fixed	2 weeks ago
styles	Issue #25 fixed	2 months ago
views	optional field placeholders update	last week
CITATION.cff	updated ccf	2 weeks ago
Documentation.md	Update Documentation.md	2 weeks ago
LICENSE	Beta version	3 months ago
README.md	Update README.md	3 weeks ago
package.json	new draft version	2 weeks ago
tsconfig.json	Validation notification and clear button issues fixed	2 months ago

About
Direct upload from data files to Edmond Research Repository
Readme
MIT license
Cite this repository
Activity
0 stars
8 watching
1 fork
Report repository

Releases 1
v1.0.0 Latest
on Jul 28


Packages
No packages published
Publish your first package

<https://github.com/MPDL/upverse>

Jupyter Notebook and Mybinder

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Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.

New to Binder? Get started with a [Zero-to-Binder tutorial](#) in Julia, Python, or R.

Build and launch a repository

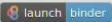
GitHub repository name or URL

GitHub

Git ref (branch, tag, or commit) Path to a notebook file (optional)

HEAD File

Copy the URL below and share your Binder with others:

Expand to see the text below, paste it into your README to show a binder badge: 

How it works

Thank you for your attention

edmond@mpdl.mpg.de