

zenodo

Research. Shared.

Alex Ioannidis
Zenodo Service Manager
CERN - IT Department



This work is licensed under Creative Commons Attribution 4.0 International, except where noted on the specific slide.



What is Zenodo?

Cross-domain digital repository for the long tail of research.

Computer science,
Biodiversity, Humanities,
Chemistry, ...

.pdf, .zip, .gz, .h5,
.avi, .tiff, .png,
.ipynb, .r, ...

- Launched in May 2013, by OpenAIRE & CERN
- Hosted at the CERN datacenter
- Zenodo is derived from [Zenodotus](#)



References

1. Bloom, N. A. *Working From Home and the Future of U.S. Economic Growth Under COVID* (2020); <https://www.youtube.com/watch?v=jtdFIZx3hyk>

2. Brynjolfsson, E. et al. *COVID-19 and Remote Data*. Technical Report (National Bureau of Economic Research, 2020).

3. Barrero, J. M., Bloom, N. & Davis, S. 60 million Americans work from home: how Americans use time save at home. Working Paper (Univ. Chicago Becker-DeMunnick Center for Behavioral & Economic Research, 2020); https://bfj.uchicago.edu/content/uploads/2020/09/BFL_WP_2020131.pdf

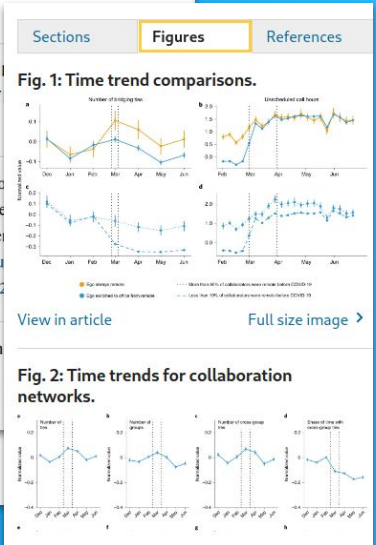
4. Dingel, J. I. & Neiman, B. How many jobs can be done at home? *Public Econ.* **189**, 104235 (2020).

Data availability

An anonymized version of the data is available indefinitely for scientific and academic purposes and is publicly available due to an open access license. The data are available from Microsoft Research on permission from Microsoft Corporation.

Code availability

The code supporting this study is available for academic purposes. The code is available on GitHub on reasonable request and with permission from Microsoft Corporation.



What is “Open {Science,Access,Data,...}”

- Ease of access to knowledge for everyone
- Open source, open notebooks, ...
- Reproducibility, verification
- FAIR principles
 - Findability: metadata, indexing, identifiability
 - Accessibility: open protocols, open metadata
 - Interoperability: common standards for metadata, qualified references
 - Reusability: licensing, provenance, domain-specific standards

Upload

50GB* for each dataset
All file formats accepted

Delete
Save
Publish

New upload

Instructions: (i) Upload minimum one file or fill-in required fields (marked with a red star). (ii) Press 'Save' to save your upload for editing later. (iii) When ready, press 'Publish' to finalize and make your upload public.

Files

Choose files
Start upload

Filename (4 files)	Size	Progress	Delete
2020-06-report-3.json.gz	5 Mb		
broker-2019-01-17T13:48:21.bk	200 Mb		
pubmed-events.json	957 Kb		
storage_growth.py	703 B		

Note: File addition, removal or modification are not allowed after you have published your upload. This is because a Digital Object Identifier (DOI) is registered with DataCite for each upload.
(minimum 1 file required, max 50 GB per dataset - contact us for larger datasets)

Describe

Rich but flexible metadata
Based on DataCite schema
Reserve DOI before publishing

Upload type
required

Publication
Poster
Presentation
Dataset
Image
Video/Audio
Software
Lesson
Other

Basic information
required

Digital Object Identifier 10.5072/zenodo.682186

Optional: Did your publisher already assign a DOI to your upload? If not, leave the field empty and we will register a new DOI for you. A DOI allows others to easily and unambiguously cite your upload. Please note that it is NOT possible to edit a Zenodo DOI once it has been registered by us, while it is always possible to edit a custom DOI.

Reserve DOI

Publication date * 2020-10-15

Required: Format: YYYY-MM-DD. In case your upload was already published elsewhere, please use the date of first publication.

Title *

Data and descriptions for XYZ research project

Required:

Authors *

Alice Smith ORCID (e.g.: 0000-0002-18

Alex Ioannidis ORCID (e.g.: 0009-0002-18

Optional:

[Add another author](#)

Description *

This is to the datasets and their description/documentation for the work published on project XYZ.

Publish

Citable DOI
Export formats

August 12, 2020
Dataset Open Access

OpenAIRE Covid-19 publications, datasets, software and projects metadata.

4,620 views

438 downloads

[See more details...](#)

Indexed in

OpenAIRE

Publication date: August 12, 2020

DOI: [10.5281/zenodo.5530700](https://doi.org/10.5281/zenodo.5530700)

Communities: OpenAIRE, OpenAIRE Research Graph, Zenodo

License (or files): Creative Commons Zero v1.0 Universal

Versions

Version 1.0 Aug 12, 2020

10.5281/zenodo.5530700 (949)

Cite all versions? You can cite all versions by using the DOI 10.5281/zenodo.5530700. This DOI represents all versions, and will always resolve to the latest one. [Read more.](#)

Data curator(s)

Subotic, Evgeniy; Truccolo, Ivana; Montiero, Elizabeth; Casalegno, Carlotta; Clary, Eric; Romanowski, Andrew

This dump provides access to the metadata records of publications, research data, software and projects that may be relevant to the Corona Virus Disease (COVID-19) fight. The dump contains records of the OpenAIRE COVID-19 Gateway (<https://covid-19.openaire.eu/>), identified via full-text mining and inference techniques applied to the OpenAIRE Research Graph (<https://explore.openaire.eu/>). The Graph is one of the largest Open Access collections of metadata records and links between publications, datasets, software, projects, funders, and organizations, aggregating 12,000+ scientific data sources world-wide, among which the Covid-19 data sources Zenodo COVID-19 Community, WHO (World Health Organization), BIPI Funder for COVID-19, Protein Data Bank, Dimensions, scienceOpen, and RSNA.

The dump consists of a gzip file containing one json per line. Each json is compliant to the schema available at <https://doi.org/10.5281/zenodo.3974226>.

Files (22.8 MB)

Name	Size
COVID-19.json.gz	52.8 MB

[Download](#)

md5:57ab78697c2281146e643c5d5f6599

Citations

Show only: Literature (0) Dataset (0) Software (0) Unknown (0)

Citations to this version

DOI versioning, Usage statistics

Zenodo now supports DOI versioning!

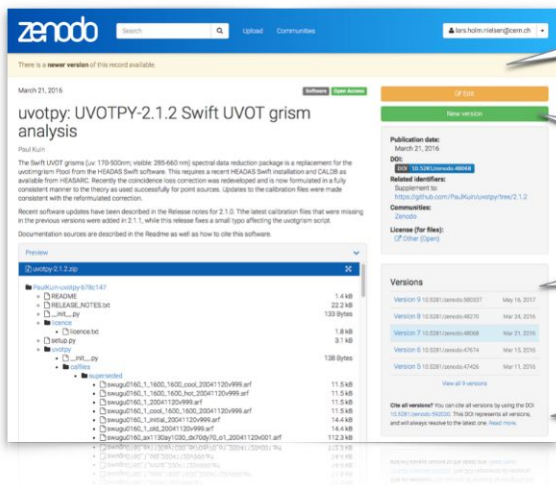
by  Lars Holm Nielsen on May 30, 2017

We are pleased to announce the launch of DOI versioning support in Zenodo - the open research repository from OpenAIRE and CERN. This new feature enables users to update the record's files after they have been made public and researchers to easily cite either specific versions of a record or to cite, via a top-level DOI, all the versions of a record.

DOI versioning support was one of our most requested features for Zenodo, and it has been co-developed by OpenAIRE's Zenodo team and EUDAT's BZSHARE team as an extension module for CERN's Invenio digital repository platform, which powers both Zenodo and BZSHARE.

This update comes hot on the heels of the recent relaunch which made Zenodo faster, improved GitHub integration, integrated support for Horizon 2020 grant information, and enabled 50 gigabyte uploads!

Read more about the inner workings of new feature in the [DOI Versioning FAQ](#).



The screenshot shows the Zenodo record page for 'uvotpy: UVOTPY-2.1.2 Swift UVOT grism analysis'. It features a 'New version' button, a 'Versions' section with a table of releases, and a file list. Callout boxes highlight key features: 'Alert if newer version is available' (pointing to the 'New version' button), 'Create a new version' (pointing to the 'New version' button), 'Browse the version history' (pointing to the 'Versions' table), and 'Cite specific version or the concept representing all versions' (pointing to the 'Cite all versions?' section).

Alert if newer version is available

Create a new version

Browse the version history

Cite specific version or the concept representing all versions

4,242

views

3,929

downloads

[See more details...](#)

	All versions	This version
Views 	4,242	2,854
Downloads 	3,929	3,816
Data volume 	5.0 TB	4.8 TB
Unique views 	4,074	2,793
Unique downloads 	337	258

[More info on how stats are collected.](#)

Versions

Version v0.9.0 Jul 16, 2018
[10.5281/zenodo.1313201](https://doi.org/10.5281/zenodo.1313201)

Version v0.8.1 Sep 3, 2017
[10.5281/zenodo.883859](https://doi.org/10.5281/zenodo.883859)

Version v0.8.0 Jul 8, 2017
[10.5281/zenodo.824567](https://doi.org/10.5281/zenodo.824567)

Version v0.7.1 Jun 5, 2016
[10.5281/zenodo.54844](https://doi.org/10.5281/zenodo.54844)

Version v0.7.0 Jan 25, 2016
[10.5281/zenodo.45133](https://doi.org/10.5281/zenodo.45133)

[View all 8 versions](#)

Cite all versions? You can cite all versions by using the DOI [10.5281/zenodo.592845](https://doi.org/10.5281/zenodo.592845). This DOI represents all versions, and will always resolve to the latest one. [Read more.](#)

GitHub integration



Making Your Code Citable

10 minute read

Digital Object Identifiers (DOI) are the backbone of a metrics system. If you're a researcher writing software, here's how to make the work you share on GitHub citable by assigning a DOI to your GitHub repositories and assigning a DOI with the

ProTip: This tutorial is aimed at researchers who publish code in repositories in academic literature. Provided you have a GitHub repository, this tutorial can be completed without installing any software. If you haven't yet created a project or repository, you'll need to upload your work to a repository.

zenodo-testing/my-project

DOI: 10.5072/zenodo.147412

GitHub / Releases

Version	Status	Published
1.0.14 zenodo-testing/my-project: test	✓ Published	1 year, 11 months ago
DOI: 10.5072/zenodo.147412		
test		
1.0.12 zenodo-testing/my-project: test	✓ Published	1 year, 11 months ago
DOI: 10.5072/zenodo.147410		
test		
1.0.0 zenodo-testing/my-project: Test	✓ Published	2 years ago
DOI: 10.5072/zenodo.135430		
Test		
11 zenodo-testing/my-project: test2	✓ Published	2 years ago
DOI: 10.5072/zenodo.73410		
test2		

November 13, 2019

Software Open Access

CoBmo - Control-oriented Building Model

Sebastian Troitzsch, Tommaso Miori, Anthony Vautrin

New features

- Demand side flexibility evaluation.
- Data reference section in documentation.

Preview

cobmo-0.3.0.zip

TUMCREATE-ESTL-cobmo-e684402	
.gitignore	169 Bytes
LICENSE	1.1 kB
README.md	1.3 kB
cobmo	
init.py	0 Bytes
building.py	228.2 kB
config.py	1.0 kB
controller.py	17.6 kB
database_interface.py	2.1 kB
database_schema.sql	6.3 kB
plots.py	5.4 kB
utils.py	13.7 kB
data	
building_blind_types.csv	48 Bytes
building_hvac_ahu_types.csv	555 Bytes
building_hvac_generic_types.csv	99 Bytes
building_hvac_tu_types.csv	212 Bytes
building_internal_gain_timeseries.csv	1.6 MB

Files (2.4 MB)

Name	Size	Preview	Download
TUMCREATE-ESTL/cobmo-0.3.0.zip	2.4 MB		
md5e5f9366116447ab20125fe4b98d312b3			

376

Citations

27

views

1

downloads

See more details...

Available in

GitHub

Publication date:

November 13, 2019

DOI:

DOI: 10.5281/zenodo.3540372

Related identifiers:

Supplement to
<https://github.com/TUMCREATE-ESTL/cobmo/tree/0.3.0>

License (for files):

MIT License

Versions

Version 0.3.0	Nov 13, 2019
10.5281/zenodo.3540372	
Version 0.2.0	Oct 31, 2019
10.5281/zenodo.3523550	
Version 0.1.0	Mar 5, 2019
10.5281/zenodo.3523545	

Funding integration

Grants European Commission (EU)

Select a funder...

- Australian Research Council (AU)
- Austrian Science Fund (AT)
- European Commission (EU)
- European Environment Agency (EU)
- Academy of Finland (FI)

EVERYSOUND 637422 Computational Analysis of Everyday Soundscapes

Start typing a grant number, name

funding acknowledgements, please use the Add or upload - you may experience a delay before it

Project . 2015 - 2020 . Closed
EVERYSOUND
Computational Analysis of Everyday Soundscapes

OPEN ACCESS MANDATE FOR PUBLICATIONS EUROPEAN COMMISSION

Funder: **European Commission** Project code: 637422
Call for proposal: ERC-2014-STG
Funded under: H2020 | ERC | ERC-STG Overall Budget: 1,500,000 EUR
Funder Contribution: 1,500,000 EUR
Status: Closed

Start Date	End Date
01 May 2015	30 Apr 2020

Detailed project information (CORDIS) →

Open Access mandate
Research Data: No

SUMMARY	PUBLICATIONS	RESEARCH DATA	SOFTWARE	OTHER RESEARCH	DMPS	STATISTICS
	58	47	2	0	0	

Research Data . 2020
TAU-NIGENS Spatial Sound Events 2020

OPEN ACCESS ENGLISH

Authors: Politis, Archontis; Adavanne, Sharath; Virtanen, Tuomas;
DOI: 10.5281/zenodo.3870859 10.5281/zenodo.3740235 10.5281/zenodo.4064792 ...
View all 4 identifiers

Publisher: Zenodo

Publication date:
March 17, 2017

DOI:
DOI 10.5281/zenodo.400515

Keyword(s):
computational auditory scene analysis
acoustic scene classification audio

Grants:
European Commission:

- EVERYSOUND - Computational Analysis of Everyday Soundscapes (637422)

Communities

Projects, Subjects, Institutes, Nations, Conferences, ...

The image shows three overlapping screenshots of the Zenodo website. The top screenshot is for the 'LORY - Lucerne Open Repository' community, showing a search bar and 'Recent uploads' section. The middle screenshot is for 'TWISTx Proceedings', also showing a search bar and 'Recent uploads'. The bottom screenshot is for 'Knowledge Junction', featuring a search bar, a 'New upload' button, and a list of recent uploads including 'Chemical Monitoring Reporting Guidelines (SSD2)' and 'Concept paper on the future of data in EFSA'. A yellow arrow points from the 'efsa' logo in the Knowledge Junction community header to the EFSA website screenshot on the right.

This screenshot shows the 'Software Carpentry' community page. It features the community name, a search bar, and a section for 'The most recent upload: Software Carpentry: Using Databases and SQL'. The upload details include the date '18 May 2018', a 'Learn' button, and an 'Open Access' badge. A description follows: 'A half-day introduction to using databases and SQL for researchers, developed and maintained by the Software Carpentry team.' There is also a 'View' button and a small circular icon with the number '7'.

Want your own community? [Sign Up](#)

It's easy. Just sign-up and create a new community.

- **Curate** – accept/reject what goes in your community collection.
- **Export** – your community collection is automatically exported via OAI-PMH
- **Inlink** – get custom inlink link to send to

Accept Reject

This screenshot shows the EFSA (European Food Safety Authority) website. The main heading is 'EFSA to share data on open-access platform'. Below the heading is a large image of a keyboard with a prominent green key labeled 'Access' that has a white padlock icon on it. To the left of the image are social media sharing buttons for Twitter, LinkedIn, and Facebook. Below the image, there is a paragraph of text: 'EFSA has taken a major step towards becoming a fully open data organisation by committing to publish the scientific data it uses for EU-wide monitoring programmes and surveys and many of its risk assessments. In a report published today, EFSA lays out how it intends to share data collected in areas such as: food consumption habits; pesticide residues in food; chemical contaminants and additives in food; foodborne disease outbreaks; and antimicrobial resistance.'

December 31, 2018

Figure Open Access

Fig. 7 in A mountain of millipedes VI. New records, new species, a new genus and a general discussion of Odontopygidae from the Udzungwa Mts, Tanzania (Diplopoda, Spirostreptida, Odontopygidae)

Enghoff, Henrik

Fig. 7. *Hoffmanides dissutus* (Hoffman, 1963), ♂, from Udzungwa Mts National Park. Photograph by A. Illum. Scale bar = 5 mm.

Preview



Files (2.8 MB)

Name	Size	
figure.png	2.8 MB	Preview Download
md5:9191af35e44c7ba2659ed5a41b2bf72b		

Citations

Show only: Literature (0) Dataset (0) Software (0) Unknown (0)

Citations to this version

Search

No citations.

Part of



Indexed in

OpenAIRE

Publication date:

December 31, 2018

DOI:

[10.5281/zenodo.1146170](https://doi.org/10.5281/zenodo.1146170)

Keyword(s):

Biodiversity Taxonomy Animals Arthropoda

Diplopoda Spirostreptida Odontopygidae Hoffmanides

Published in:

European Journal of Taxonomy: 394 pp. 1-29.

Cited by:

<http://treatment.plazi.org/id/03DFFF68FF340F5BFE10>
<http://doi.org/10.5281/zenodo.1146170>

Part of:

[10.5852/ejt.2018.394](https://doi.org/10.5852/ejt.2018.394),
[um:isid.plazi.org/pub/FFB4501CFB2FFB1FF940892EFFBE](https://doi.org/10.5852/ejt.2018.394) (LSID),
<https://zenodo.org/record/1146170>,
<https://doi.org/10.5852/ejt.2018.394>,
<https://zenodo.org/record/1146170>

Communities:

Biodiversity Literature Repository

License (for files):

[License Not Specified](#)

Versions

Version 1 10.5281/zenodo.1146170 Dec 31, 2018

Cite all versions? You can cite all versions by using the DOI 10.5281/zenodo.1146169. This DOI represents all versions and will always resolve to the latest one. [Read more.](#)

Share



Keyword(s):

PID Graph, research.fi, persistent identifier, interoperability, legal interoperability, research output

Subject(s):

research work [↗](#) research activity [↗](#)
 academic writing [↗](#) research data [↗](#)
 identifiers (information) [↗](#) interoperability [↗](#)

Meeting:

[↗](#) Pidapalooza 2021, 27-28.01.2021 (Session Block 2, track 2)

Related identifiers:

Cites
[10.11646/zootaxa.4193.3.7](https://doi.org/10.11646/zootaxa.4193.3.7) (Publication)
[10.1653/0015-4040\(2005\)88\[502:KTTFOC\]2.0.CO;2](https://doi.org/10.1653/0015-4040(2005)88[502:KTTFOC]2.0.CO;2)
[10.11646/zootaxa.4747.2.10](https://doi.org/10.11646/zootaxa.4747.2.10) (Publication)

Has part

<http://treatment.plazi.org/id/03DFFF68FF340F5BFE10> (Taxonomic treatment)
<http://treatment.plazi.org/id/03DFFF68FDB00FE8FC3A> (Taxonomic treatment)
<http://treatment.plazi.org/id/03DFFF68FB9D0B1CF82B> (Taxonomic treatment)
<http://treatment.plazi.org/id/03DFFF68FF3408D7FAD2> (Taxonomic treatment)
[10.5281/zenodo.5497141](https://doi.org/10.5281/zenodo.5497141) (Figure)
[10.5281/zenodo.5497144](https://doi.org/10.5281/zenodo.5497144) (Figure)

Custom keywords:

Genus [↗](#)
 Pliolestes
 Species [↗](#)
 venetus
 Kingdom [↗](#)
 Animalia
 Order [↗](#)
 Paucituberculata
 Scientific name authorship [↗](#)
 Goin
 Phylum [↗](#)
 Chordata

Locations:

R / V Alis, EBISCO Expedition, st. DW 2613, Plateau des Chesterfield (-19.616667, 158.7 [↗](#))
 NEW CALEDONIA: 42.5 × 19.4 mm, R/V Alis, EBISCO Expedition, st. DW 2613, Plateau des Chesterfield, 19°37' S, 158°42' E, 519-522 m (MNHN IM-2007-30854; Fig. 9A; GenBank accession number (cox1 sequence): KJ550158).
 R / V Alis, EBISCO Expedition, st. DW 2610, Plateau des Chesterfield (-19.566668, 158.68333 [↗](#))
 16.3 × 13.0 mm, R/V Alis, EBISCO Expedition, st. DW 2610, Plateau des Chesterfield, 19°34' S, 158°41' E, 486-494 m (MNHN IM-2000-30789; paratype 2; Fig. 9D; fragment of the spire, well preserved).
 Coral Sea (-19.616667, 158.7 [↗](#))
 NEW CALEDONIA: Coral Sea, Plateau des Chesterfield, 19°37' S, 158°42' E, 519-522 m (EBISCO st. DW 2613).

REST API & OAI-PMH

- Features developed with “REST API”-first mindset
- OAI-PMH for harvesting parts of Zenodo (open access, communities)
- Multiple export formats
 - JSON-LD, DataCite XML, DublinCore, ...

OAI 2.0 Request Results

[Identify](#) | [ListRecords](#) | [ListSets](#) | [ListMetadataFormats](#) | [ListIdentifiers](#)

You are viewing an HTML version of the XML OAI response. To see the underlying XML use your web browsers view source option. More information about this XSLT is at the [bottom of the page](#).

Datestamp of response 2021-03-18T10:22:46Z

Request URL <https://zenodo.org/oai2d>

OAI Error(s)

The request could not be completed due to the following error or errors.

Error Code badVerb

Missing data for required field.

[Identify](#) | [ListRecords](#) | [ListSets](#) | [ListMetadataFormats](#) | [ListIdentifiers](#)

zenodo Developers

About Blog Help Developers

Q Search

REST API

- Introduction
- Quickstart - Upload
- Testing
- Versioning
- Authentication
- Requests
- Responses
- HTTP status codes
- Errors

Entities

OAI-PMH

Privacy policy

Terms of Use

Contact

Quickstart - Upload

This short guide will give a quick overview of how to upload and publish on Zenodo, and will be using Python together with the [Requests](#) package.

- First, make sure you have the [Requests](#) module installed:
- Next, fire up a Python command prompt:
- Import the `requests` module:
- We will try to access the API without an authentication token.

Python cURL

```
$ pip install requests
```

```
$ python
Python 3.6.5
[GCC 4.8.4] on linux2
Type "help", "copyright", "credits" or "license" for
```

```
import requests
```

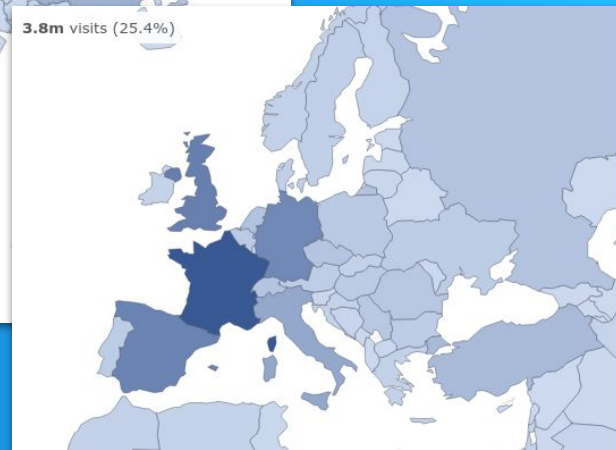
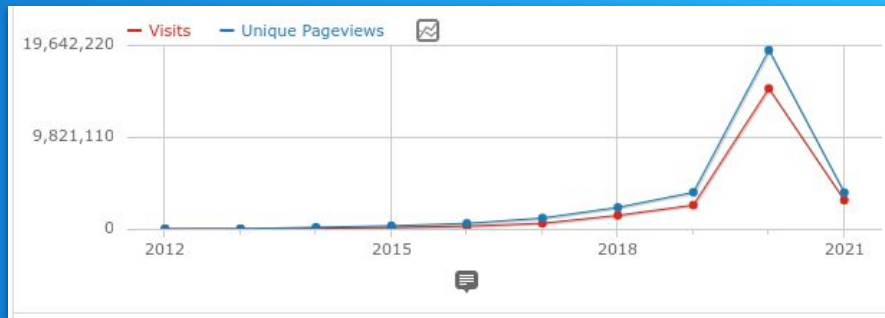
```
>>> import requests
>>> r = requests.get("https://zenodo.org/api/deposit")
>>> r.status_code
401
>>> r.json()
```

```
{
  "message": "The server could not verify that you a
the URL requested. You either supplied the wrong c
password), or your browser doesn't understand how
required.",
  "status": 401
}
```

<https://developers.zenodo.org>

Zenodo in numbers

- ~2.2m records
 - 1.1m text
 - 710k images
 - 140k software
 - 140k datasets
- ~800TB data, ~7m files
- ~7k communities
- 15m visitors/year
 - 3.8M from EU



Sustainability/funding

- European Commission via the OpenAIRE projects
 - FP7: OpenAIRE (246686), OpenAIREplus (283595)
 - Horizon 2020: OpenAIRE2020 (643410), OpenAIRE-Connect (731011), OpenAIRE-Advance (777541), and OpenAIRE-NEXUS (101017452)
- CERN
- Arcadia Fund
- Alfred P. Sloan Foundation
- Donations via CERN & Society Foundation

zenodo

Future work

Future plans - Zenodo clones...

aperta

Son yüklenen çalışmalar

Aperta Nedir?

Apertanın Kapsamı Nedir?

Tweets by @HaberlerAperta

zenodo

Recent uploads

Zenodo now supports usage statistics

Using GitHub?

Zenodo in a nutshell

DADA2 formatted 16S rRNA gene sequences for both bacteria & archaea

RODARE

Recent uploads

RODARE Docs

RODARE now offers usage statistics

Welcome to Rodare!

hasdai

about roadmap corpora providers users

hasdai is a joint infrastructure for preservation of scientific annotation. It was developed by Data Futures with partners Boston Libraries and CERIN after RICA Priority #11, and supports delivery of existing research data from legacy technologies, as well as new projects, with long-term support using Core Trust Seal repositories. Annotation data from additional research formats discussed at RICA Priority #12 are now being developed, and a Preservation of Scientific Annotation Working Group (PSAW) is being established under the RICA Preservation Topic. Techniques and Policies to Brief information about the roadmap and current collaboration partners is available via the buttons above, or click the corpora button of the image below to browse.

ZDM

Recent uploads

Recent activity of the FDM-Center

ZDM Repository terms of service

Research Data Repository

Search 855 records

Data Sets Software Submit

InvenioRDM

- Turn-key RDM solution
- 20+ partners
- Based on Invenio and Zenodo's current featureset
 - DataCite-based metadata schema
 - DOI Versioning
 - Usage statistics
 - Communities
 - ...



The turn-key research data management repository

🔗 Aug 5, 2021: InvenioRDM v6.0 Long-Term Support Released

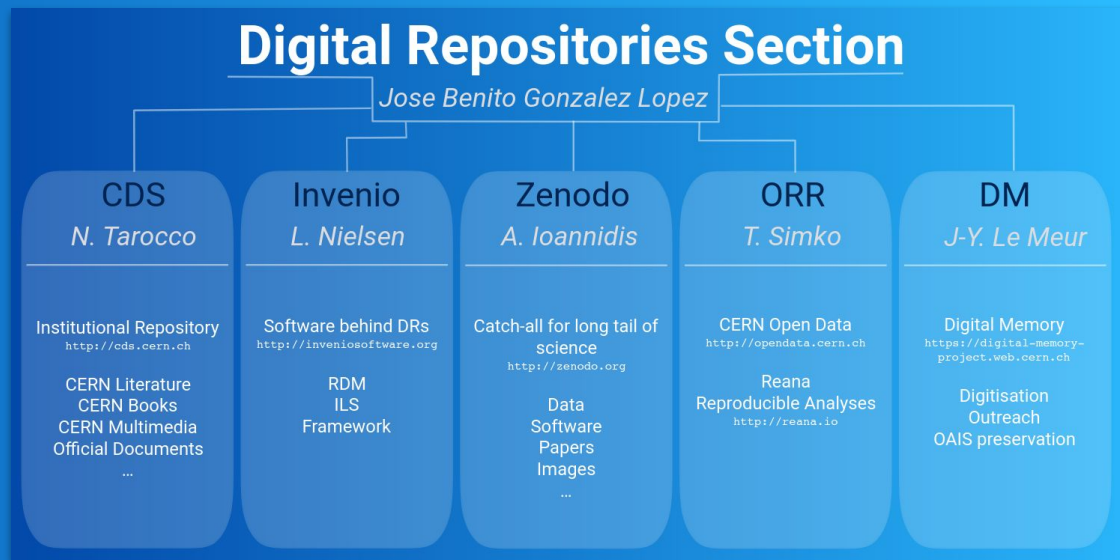


zenodo

Technology & Infrastructure

Team/Organization

- Steering board
 - Alex Ioannidis (service mgmt)
 - Jose Benito Gonzalez
 - Lars Holm Nielsen
 - Tim Smith
- Development & Ops
 - George Lignos
 - Pablo Panero
 - Rodrigo Lopes de Almeida
 - Ezgi Yuceturk
 - Ines Pinto Pereira Da Cruz
 - Dimitris Frangiadakis



zenodo Search Upload Communities a.ioannidis@cern.ch

Recent uploads

September 15, 2019 (1/2) Dataset Open Access View

Binary black-hole surrogate waveform catalog
 Scott E. Field, Chad R. Galley, Jan S. Hesthaven, Jason Kaye, Manuel Tiglio, Jonathan Blackman, Bela Szilagyi, N. Boyle, L...

January 29, 2020 (1) Journal article Open Access View

The impact of Political Stability and Absence of Violence/Terrorism on foreign direct investment flows in the Arab countries.

Found 1429178 results. Sort by Most recent asc.

Access Right: Open (1400273), Closed (26057), Restricted, Embargoed

File Type: Pdf (78693), Jpg (34746), Png (16956), Zip (55589), Hd5 (1507), Xml (10722), Docx (8454)

New upload

Instructions: (i) Upload minimum one file or fill in required fields (marked with a red star). (ii) Press "Save" to save your upload for editing later. (iii) When ready, press "Publish" to finalize and make your upload public.

Filename (1 files)	Size	Progress	Delete
README.md	222 B		

Note: File addition, removal or modification are not allowed after you have published your upload. This is because a Digital Object Identifier (DOI) is registered with E2DataCite for each upload.

(minimum 1 file required, max 50 GB per dataset - contact us for larger datasets)

zenodo About

About Privacy Policy Terms of Use General Policies Infrastructure Principles Roadmap Contact

Roadmap

Current

What we work on now

Near-term

What we plan working on next

Future

What we investigate

Development Projects Development

Citations
Improve the request from NASA ADS, ScholExplorer, CrossRef, EuropePMC.

DevOps

Infrastructure improvement
Migrate our Elastic service.

Development
Minor improvements

zenodo Blog

About Blog Help Developers

Funded Partnership Brings Dryad and Zenodo Closer

by Lars Holm Nielsen on July 17, 2019

Cross posted at Dryad

With increasing mandates and initiatives around open data and software, researchers commonly have to make a choice about where to deposit their non-article outputs. Unfortunately, data, code, figures, and tackle this issue, and Zenodo.

zenodo Developers

About Blog Help

zenodo Search Upload Communities Log in Sign up

April 5, 2018 Dataset Open Access

The Ryerson Audio-Visual Database of Emotional Speech and Song (RAVDESS)

Livingstone, Steven R.; Russo, Frank A.

Citing the RAVDESS

The RAVDESS is released under a Creative Commons Attribution license, so please cite the RAVDESS if it is used in your work in any form. Published academic papers should use the academic paper citation for our PLoS1 paper. Personal works, such as machine learning projects/blog posts, should provide a URL to this Zenodo page, though a reference to our PLoS1 paper would also be appreciated.

Academic paper citation

Livingstone SR, Russo FA (2018) The Ryerson Audio-Visual Database of Emotional Speech and Song (RAVDESS): A dynamic, multimodal set of facial and vocal expressions in North American English. PLoS ONE 13(5): e0196391. <https://doi.org/10.1371/journal.pone.0196391>.

Personal use citation

Include a link to this Zenodo page - <https://zenodo.org/record/1188976>

Commercial Licenses

60,805 views 202,012 downloads

See more details.

71

See more details

Tweeted by 101 Referenced in 1 Wikipedia pages 11 readers on Mendeley

Indexed in OpenAIRE

Publication date: April 5, 2018

DOI: 10.5281/zenodo.1188976

zenodo Quickstart - Upload

Search

- REST API
- Introduction
- Quickstart - Upload**
- Testing
- Versioning
- Authentication
- Requests
- Responses
- HTTP status codes
- Errors
- Entities
- OAI-PMH
- Privacy policy
- Terms of Use
- Contact

Quickstart - Upload

This short guide will give a quick overview of how to upload and publish on Zenodo, and will be using Python together with the [Requests](#) package.

- First, make sure you have the [Requests](#) module installed.
- Next, fire up a Python command prompt:

```
$ pip install requests
```

```
$ python
Python 2.7.5+
[[GCC 4.8.1]] on linux2
Type "help", "copyright", "credits"
```

- Import the `requests` module:

```
import requests
```

Dryad is a leader in data manually curating efforts. As long time players in the field, instead of working in isolation, we will be working together. To jumpstart this collaboration, we are focused on supporting our systems, leveraging our communities. We are looking for...

Services

Web

UI

Uploads /
Deposit

Records /
Search

Communities

Admin

Settings

Profile

Shared
Links

GitHub

Tokens

REST API

Uploads /
Deposit

Records /
Search

Communities

OAI-PMH

Files

Licenses

Grants

Webhooks

Worker

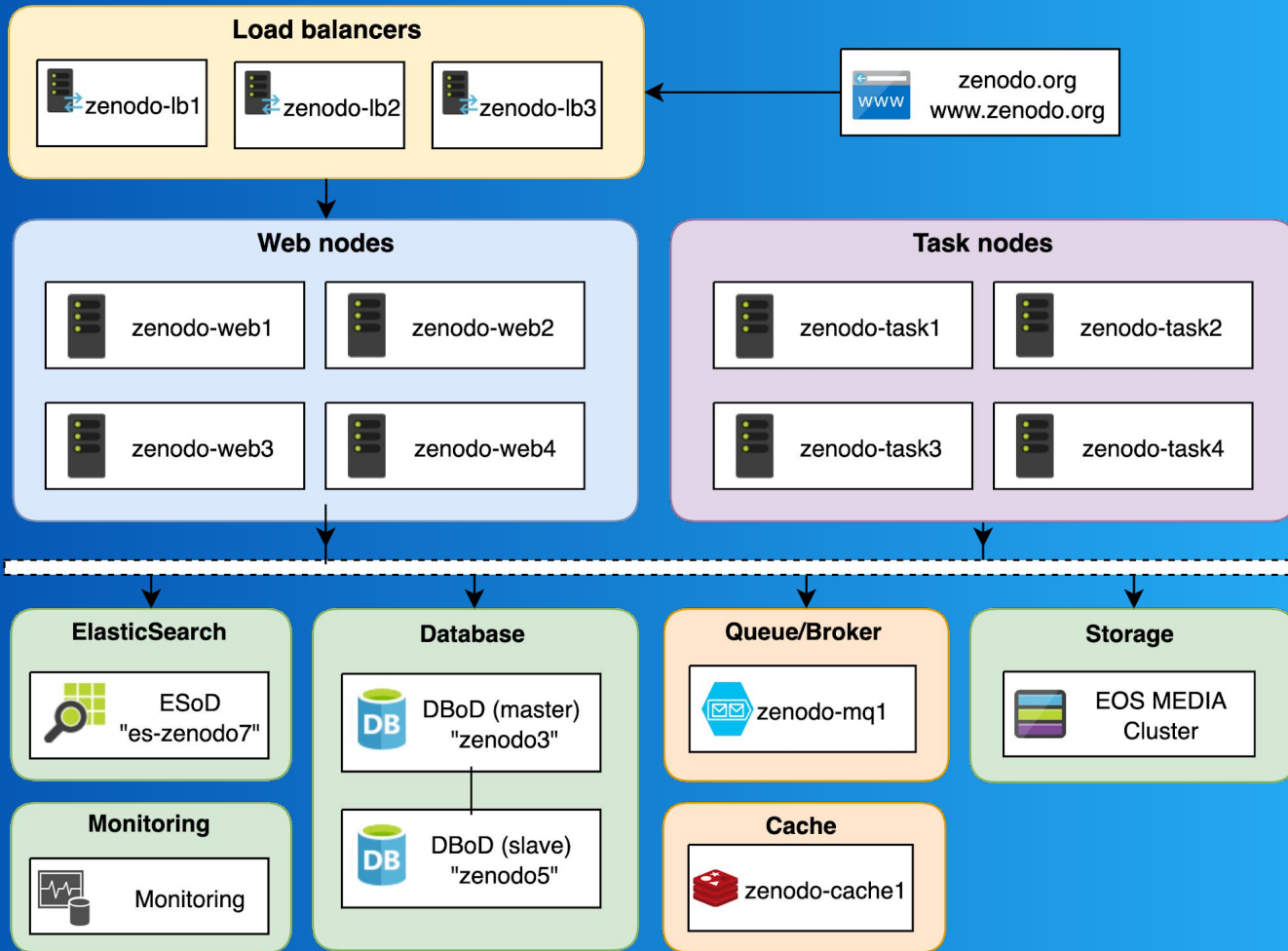
File integrity
checks

Search
indexing

Usage
statistics

Exports
(OpenAIRE,
dumps)

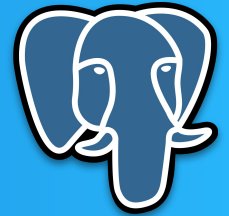
DOI registration,
OpenAIRE
indexing, ...



Software

- Invenio framework for digital repositories
 - Flask “monolith” web application
- SQLAlchemy ORM for DB operations
- ElasticSearch
 - Record/deposit search
 - Usage statistics storage/aggregations
- Celery workers for background/scheduled tasks
- AngularJS (v1.x) for search/deposit UI

INVENIO



Zenodo

OpenAIRE

Theme

Datamodel

Config

Invenio Framework

Database

ElasticSearch

GitHub

REST

Settings

Admin

Statistics

Communities

OAuth2

Logging

IIIF

...

...

Development



- Scrum-ish development
- Tests/CI on GH Actions
- Code reviews

The screenshot displays a GitHub project board for the 'Arcadia Sprint (Sep 2019)'. It features a sidebar with a list of sprints: 'Arcadia Sprint (Sep 2019)', 'ES7 Migration Sprint (Q4 2019)', 'Asclepias/GitHub Sprint (Q3 2019)', 'Q4 - Asclepias Broker Sprint', 'Q3 - Sprint 4', and 'Q3 - Sprint 2'. The main board is organized into columns: 'To do', 'In progress', and 'Pending review'. The 'In progress' column contains several tasks, such as 'versioning: CLI for merging records under separate versioning scheme' and 'github: refresh user's repository list in a periodic task', each with labels like 'Bug', 'GitHub', and 'Triage: Accepted'.

The screenshot shows a GitHub pull request titled 'stats: change events chunk size #1934'. The pull request is open and has a comment from ChiaraBI. The right sidebar shows the pull request details, including 'Review requested' (with a green checkmark), 'All checks have passed' (with a green checkmark), and '1 pending reviewer'. The bottom of the pull request shows the 'Rebase and merge' button and the text 'As an administrator, you may still merge this pull request.'

Operations

- ITIL-based documentation
- Support rota
 - Helpdesk
 - Maintenance, Monitoring
 - Deployment

The collage features several overlapping screenshots:

- Top Left:** A navigation menu for "Digital Repositories Internal Docs" with categories like "Service Management", "Incident management", "Request fulfillment", "Event management", "Release & deployment", "Service Level", "Metrics", "Operations", "Projects", "Onboarding", "User Stories", "Administration", "Emergency Res", and "Recipes".
- Top Center:** A "Support rota" page with a table listing team members and their support periods.
- Top Right:** An "Incident management" page with a "Table of contents" (Goal, What is an incident?, Process, Logging an incident, Incident classification) and a "GOAL: Resolve incidents before they impact users."
- Middle Left:** A sidebar menu with options like "REPORTS" (Ticket Backlog, Ticket Insights, Support Performance, Instant Answers), "QUEUE" (My tickets (27), Unassigned, Spam, All tickets), and "MY SEARCHES" (Closed, Everyone e...).
- Middle Right:** A ticket detail view for "[upload-quota]: Requesting upload increase to 100GB". It shows the ticket status as "Open", assigned to "Zenodo", and includes a "Message" input field.
- Bottom Left:** A "Zenodo requests" dashboard with three line charts for "Requests", "Errors", and "Bytes" over time. Below the charts are "Response time" graphs and large KPI cards for "Download speed" (23.893M) and "Upload speed" (14.718M).
- Bottom Right:** A "Storage quota" monitoring dashboard with multiple charts for "Storage quota", "Storage volume", "RabbitMQ" (Tasks, Tasks low priority, Indexing queue, Statistics queue), "Tasks (indexer)", "Memory usage", "Free disk space", and "Connections".

Thank you :)

Questions, comments?