



Practical exercises: Zenodo UI

Tibor Šimko

@tiborsimko

CERN-UNESCO School on Digital Libraries, Kumasi, Ghana · November 2016

Zenodo UI

zenodo [Upload](#) [Communities](#) [Log in](#) [Sign up](#)

Recent uploads

November 24, 2016 [Presentation](#) [Open Access](#)

Wissenschaftliche Software pflegen – aber wie?

Zeller, Andreas

Präsentation im Rahmen vom Helmholtz Open Science Workshop „Zugang zu und Nachnutzung von wissenschaftlicher Software“ #ngfos16 am Helmholtz-Zentrum Dresden-Rossendorf am 22. und 23. November 2016.

Uploaded on November 24, 2016.

[View](#)

November 24, 2016 [Software](#) [Open Access](#)

PICongPU 0.2.0: Beta Release - Full Multiple Species Support & openPMD

Axel Huebl; René Widera; Alexander Grund; Richard Pausch; Heiko Burau; Alexander Debus; Marco Garter; Benjamin Worpitz; Erik Zenker; Frank Winkler; Carichristian Eckert; Stefan Tietze; Benjamin Schneider; Maximilian Knespet; Michael Bussmann

This release of PICongPU, providing "beta" status for users, implements full multi-species support for an arbitrary number of particle species and refactors our main I/O to be formatted as openPMD (see <http://openPMD.org>). Several major features have been implemented and stabilized, highlights ...

Uploaded on November 24, 2016.

[View](#)

Sep 12: Major update

Welcome to the improved Zenodo. See [what's new](#) and [known issues](#).



Using GitHub?

Just [Log in](#) with your GitHub account and [click here](#) to start preserving your repositories.



Zenodo in a nutshell

- **Research. Shared.** – all research outputs from across all fields of research are welcome! Sciences and Humanities, really!
- **Citeable. Discoverable.** – uploads gets a Digital Object Identifier (DOI) to make them easily and uniquely citeable.
- **Communities** – create and curate your own

Task 1: create account



The image shows the Zenodo sign-up page. At the top, the Zenodo logo is displayed in white on a blue background. Below the logo, the text "Research. Shared! Sign up today." is centered. The page is divided into two columns. The left column contains three sections: "Citeable. Discoverable." with a subtext about Digital Object Identifiers (DOIs), "Communities" with a subtext about creating or joining communities, and "Trusted Research Data Management" with a subtext about CERN's expertise. The right column contains a sign-up form with three buttons: "Sign up with GitHub", "Sign up with ORCID", and a separator "— OR —". Below these are three input fields for "Email Address", "Username", and "Password". At the bottom of the form is a checkbox for "I'm not a robot" and a CAPTCHA logo. A large orange "Sign Up" button is at the bottom of the form. Below the button, the text "Already have an account? Log In" is displayed.

zenodo

Research. Shared! Sign up today.

Citeable. Discoverable.
Uploads get a Digital Object Identifier (DOI) to make them easily and uniquely citeable.

Communities
Accept or reject uploads to your own community (e.g workshops, EU projects, institutions or entire disciplines).

Trusted Research Data Management
Built on top of CERN's expertise in managing 100s of petabytes of research data from the Large Hadron Collider.

— OR —

I'm not a robot 

[Already have an account? Log In](#)

Task 2: create community



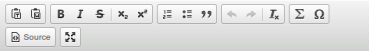
New community


Information ▾

Identifier
Required. Only letters, numbers and dash are allowed. The identifier is used in the URL for the community collection, and cannot be modified later.

Title
Required.

Description

A rich text editor toolbar with icons for undo, redo, bold, italic, strikethrough, subscript, superscript, bulleted list, numbered list, quote, left indent, right indent, link, unlink, and a dropdown menu.



Optional. A short description of the community collection, which will be displayed on the index page of the community.

Task 3: create deposit

zenodo Search Upload Communities tiborsimko@cern.ch

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

Drag and drop files here

– or –

Choose files

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

Upload type required

Publication Poster Presentation Dataset Image Video/Audio Software Lesson

Publication type Journal article

Task 4: publish deposit

Thesis optional ▾

Awarding university

Optional.

Supervisors ✕

[+ Add another supervisor](#)




Subjects optional ▾

Specify subjects from a taxonomy or controlled vocabulary. Each term must be uniquely identified (e.g. a URL). For free form text, use the keywords field in basic information section.

Subjects ✕

[+ Add another subject](#)

[Delete](#) [Save](#) [Publish](#)

About About Contact Policies	Resources Features FAQ	Developers REST API DAI-PMH	Contribute GitHub Donate	Funded by   
Powered by CERN Data Centre & Invenio				Privacy policy Terms of Use Support

Task 5: curate community


The screenshot shows the Zenodo interface for a community named "Tibor Simko's test community". The top navigation bar includes the Zenodo logo, a search bar with the text "Search Tibor Simko's test co", and buttons for "Upload" and "Communities". A user profile for "tiborsimko@cern.ch" is visible in the top right.

The main heading is "Tibor Simko's test community Pending Requests". Below this, there are two filter panels on the left: "Access Right" with a checkbox for "Open (1)", and "Type" with a checkbox for "Publication (1) +".

The search results show "Found 1 result." with a pagination control showing "1" of 1 items. The result is a "Test upload" dated "November 25, 2016", categorized as a "Journal article" and "Open Access". The uploader is "Simko, Tibor," and the upload date is "Uploaded on November 25, 2016".


On the right side of the result, there are sorting options: "Sort by: Most recent" and "asc.". Below these are two buttons: "Accept" and "Reject".


Task 6: edit deposit





Edit 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	Checksum 
masterclass_9-leptons.csv	6 Kb	md5:34c5f04dea04ba598aad750756316


Note: File addition, removal or modification are not allowed after an upload has been published. This is because a Digital Object Identifier (DOI) is registered with  DataCite for each upload. If you've made a mistake please [contact us](#).


Upload type required 


 Publication


 Poster


 Presentation

 Dataset

 Image

 Video/Audio

 Software

 Lesson

Task 7: resolve DOI



[HOME](#) | [HANDBOOK](#) | [FACTSHEETS](#) | [FAQs](#) | [RESOURCES](#) | [USERS](#) | [NEWS](#) | [MEMBERS AREA](#)

Resolve a DOI Name

dot:

Go

Type or paste a [DOI name](#) into the text box. Click Go. Your browser will take you to a Web page (URL) associated with that DOI name.

Send questions or comments to doi-help@doi.org.

[Further documentation is available here.](#)

[DOI System Proxy Server Documentation](#)

 DOI®, DOI.ORG®, and shortDOI® are trademarks of the International DOI Foundation.

<http://hetland.org/writing/instant-python.html>

Task 8: query collections

The screenshot shows the Zenodo search interface. At the top, the Zenodo logo is on the left, a search bar with the text 'model' is in the center, and 'Upload' and 'Communities' links are on the right. A user profile for 'tibor.simko@cern.ch' is visible. Below the search bar, it says 'Found 243 results.' and shows a pagination bar with page 1 selected. A 'Sort by' dropdown is set to 'Best match' and 'asc.'. On the left side, there are two filter panels: 'Access Right' and 'Keywords'. The 'Access Right' panel has 'Open (3493)' selected. The 'Keywords' panel has 'Assignments (243)' selected. The main content area displays three search results, each with a date, document type, and 'Open Access' tag, followed by a title, author(s), abstract, and a 'View' button.

zenodo

model

Upload Communities

tibor.simko@cern.ch

Found 243 results.

< 1 2 3 4 5 6 7 8 9 >

Sort by: Best match asc.

View

July 17, 2015 Book section Open Access

BIS 245 Course Tutorial / tutorialrank

welcome1304;

BIS 245 Week 1 Lab 1 Introduction to MS Visio and MS Access For more course tutorials visit www.tutorialrank.com Tutorial Purchased: 2 Times, Rating: A A. Lab #: BSBA BIS 245A-1 B. Lab 1 of 7: Introduction to MS Visio and MS Access C. Lab Overview-Scenario/Summary TCOs: 1. Given a b

Uploaded on August 28, 2015

View

April 1, 2015 Journal article Open Access

DSmH Evidential Network for Target Identification

Xian Li; Zhigang CHEN; Peiliang JING;

p>This paper proposes a model of evidential network based on Hybrid Dezert-Smarandache theory (DSmH)br /> to improve target identification of multi-sensors. In the classification simulation, we compared thebr /> results obtained at the Target Type node and Foe-Ally node in evidential network by using

Uploaded on August 5, 2015

View

August 14, 2015 Book section Open Access

ISCOM 476 UOP Course Tutorial / Tutorialoutlet

dawan;

For more course tutorials visit www.tutorialoutlet.com ISCOM 476 Week 1 DQ 1 (Uop) ISCOM 476 Week 1 DQ 2 (Uop) ISCOM 476 Week 2 Learning Team Riordan Manufacturing Supply Chain Evaluation (Uop) ISCOM 476 Week 2 DQ 1 (Uop) ISCOM 476 Week 2 DQ 2 (Uop) ISCOM 476 Week 3 Individ

Uploaded on August 28, 2015

Access Right

- Open (3493)
- Closed (103)
- Embargoed (20)
- Restricted (18)

Keywords

- Model (604)
- Dqs (299)
- Course (271)
- Entire (266)
- Assignments (243)
- Online (241)
- All (236)
- Papers (236)
- Available (235)
- Full (235)

Type