



FUTURE
CIRCULAR
COLLIDER
Innovation Study

Management of publications

FCC November Week 2020

Julie Hadre, CERN

Wednesday 11 November 2020

Outlines

H2020 applicable policy

Zenodo & publications

How to submit publications on Zenodo?

How to deal with publications in other open-access repositories?

Comments



The Future Circular Collider Innovation Study (FCCIS) project has received funding from the European Union's Horizon 2020 research and innovation programme under grant No 951754. The information herein only reflects the views of its authors and the European Commission is not responsible for any use that may be made of the information.

H2020 applicable policy

All documents and data produced in the project:

- ✓ **must** be made available as **Open Access** publication, free of charge.
- ✓ **must** include the **EU emblem** and the following **acknowledgement text**:



The Future Circular Collider Innovation Study (FCCIS) project has received funding from the European Union's Horizon 2020 research and innovation programme under grant No 951754.

The EU emblem and reference to EU funding must be displayed in a way that is **easily visible** for the public and with sufficient prominence.

Examples: scientific papers, presentations, posters, web pages, social media, audio-visual productions, announcements, publicly visible elements, etc.

➤ **Use of the Zenodo platform which grants open access**

Zenodo & publications

Project members should upload their publications on the **FCC Zenodo communitites**.

👉 <https://zenodo.org>

Project members are responsible for archiving all their technical scientific report on Zenodo or archive repositories. They should keep their WP Leader informed and should inform the project coordinator.

List of publications is **part of the periodic and final reports** to the EC.

Publications uploaded on Zenodo appear in the project profile on the H2020 portal

Future Circular Collider Technologies

View

This community collects documents and data relating to the Future Circular Collider technologies topics. It includes beam diagnostics, beam transfer, collimation, accelerator controls, detector controls, dumps and stoppers, equipment and machine...

Curated by: fcc-zenodo-tech

Future Circular Collider Innovation Study

View

This collection gathers general documents that are produced in the frame of the EU H2020 funded Future Circular Collider Innovation Study (FCCIS). Examples include, but are not limited to the Grant Agreement, milestone and deliverable reports, general...

Curated by: fccisoffice

Future Circular Collider Physics and Experiments

View

This community collects documents and data relating to the Future Circular Collider physics and experiments topics. It includes theoretical physics, experimental physics, detector studies, detector technologies and related software and computational matters.

Curated by: fcc-zenodo-phex

Future Circular Collider Accelerators

View

This community collects documents and data relating to the Future Circular Collider accelerators topics. It includes hadron colliders, lepton colliders, ep colliders, hadron injectors, lepton injectors and related software and computational matters.

Curated by: fcc-zenodo-acc

Future Circular Collider Engineering

View

This community collects documents and data relating to the Future Circular Collider technologies topics. It includes beam diagnostics, beam transfer, collimation, accelerator controls, detector controls, dumps and stoppers, equipment and machine...

Curated by: fcc-zenodo-eng

Future Circular Collider Implementation, health, safety and environment

View

This community collects documents and data relating to the Future Circular Collider safety concepts, technical risk assessment, environmental impact, radiation protection, conventional waste management, radioactive waste management, occupational...

Curated by: fcc-zenodo-imp

How to submit publications on Zenodo ?

The screenshot shows the Zenodo website interface. At the top, there is a navigation bar with the Zenodo logo, a search bar, and links for 'Upload' and 'Communities'. The 'Log in' and 'Sign up' buttons are circled in red. Below the navigation bar, the page title is 'Future Circular Collider Innovation Study'. Underneath, there is a 'Recent uploads' section with a search bar and a list of publications. A red arrow points to a green 'New upload' button. The first publication listed is 'The Future Circular Collider, status and requirements' by Benedikt, Michael, dated September 22, 2020. The second publication is 'FCC CERN - Préfaisabilité géologique et géotechnique' by DAUPHIN, Samuel; DUBOIS, Laurent; ROJAT, Fabrice; BOILLON, Pierre, dated August 28, 2020.

The inset screenshot shows the 'Log in to account' page. It features two buttons: 'Log in with GitHub' and 'Log in with ORCID'. Below these is a separator '— OR —'. There are two input fields: one for the username (containing 'jhadre') and one for the password (masked with dots). A blue 'Log In' button is at the bottom.

Future Circular Collider Innovation Study

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 (1 files) | Size | Progress | Delete |
|--------------------|--------|----------|--------|
| zenodo.pdf | 539 Kb | | |

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)

Communities ?
recommended ▼

Specify communities which you wish your upload to appear in. The owner of the community will be notified, and can either accept or reject your request. Please make sure your record complies with the content policy of the communities you add; reported abuse will be followed by account inactivation.

Start typing a community name...
🔍

Future Circular Collider Innovation Study

- Future Circular Collider Technologies
- Future Circular Collider Physics and Experiments
- Future Circular Collider Accelerators
- Future Circular Collider Engineering
- Future Circular Collider Implementation, health, safety and environment

Upload type

Publication type: Journal article

Publication type: Conference paper, Journal article, Preprint, Project deliverable, Software documentation, Thesis etc.
Image: Figure, Plot, Drawing etc.

Basic information required ▼

Digital Object Identifier
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.

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

Title *
Required.






Authors *
Optional.

Basic information:

- DOI (**Digital Object Identifier** is used to permanently identify an article or document and link to it on the web)
- Publication date
- Title
- Authors
- Description
- Keywords

License required ▾

Access right *

-  Open Access 
-  Embargoed Access
-  Restricted Access
-  Closed Access

Required. Open access uploads have considerably higher visibility on Zenodo.

License *

Creative Commons Attribution 4.0 International

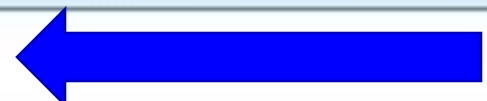
Required. Selected license applies to all of your files displayed on the top of the form. If you want to upload some of your files under different licenses, please do so in separate uploads. If you cannot find the license you're looking for, include a relevant LICENSE file in your record and choose one of the *Other* licenses available (*Other (Open)*, *Other (Attribution)*, etc.). The supported licenses in the list are harvested from opendefinition.org and spdx.org. If you think that a license is missing from the list, please contact us.

Funding recommended ▾

Zenodo is integrated into reporting lines for research funded by the European Commission via [OpenAIRE](#). Specify grants which have funded your research, and we will let your funding agency know!

Grants

European Commission (EU)

951754 

FCCIS 951754

Future Circular Collider Innovation Study

[+ Add another grant](#)

How to deal with publications in other open-access repositories?

No conflict but complementary process:

- Upload first to Zenodo and then to arXiv or a similar repository and cross references (preferred option)
- Or upload to another repository (e.g. arXiv) and then to Zenodo

Please make sure to fill the following fields:

- ✓ **Select the communities** in which the paper will appear, e.g. FCC accelerators AND FCC Physics

Specify communities which you wish your upload to appear in. The owner of the community will be notified, and you must ensure your content complies with the content policy of the communities you add; reported abuse will be followed by account inactivation.

Start typing a community name...




Future Circular Collider Accelerators





Future Circular Collider Physics and Experiments

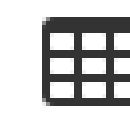
Select the publication type “Preprint”


Upload type
required ▼

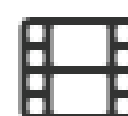

Publication



Poster



Presentation



Dataset



Image


Video/Audio


Software


Lesson


Physical object


Other

Publication type Preprint ▼

Publication type.

Add a Digital Object Identifier

THIS IS THE REASON WHY WE PREFER FIRST AN UPLOAD TO ZENODO, SINCE ZENODO RELIABLY CREATES A DOI. Otherwise, you may not have a DOI

Basic information
required ▼

Digital Object Identifier

e.g. 10.1234/foo.bar

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

Choose your license, and it should of course be open access

License
required ▼

Access right *

- Open Access
- Embargoed Access
- Restricted Access
- Closed Access

Required. Open access uploads have considerably higher visibility on Zenodo.

License *

Creative Commons Attribution 4.0 International

Required. Selected license applies to all of your files displayed on the top of the form. If you want to upload some of your files under different licenses, please do so in separate uploads. If you cannot find the license you're looking for, include a relevant LICENSE file in your record and choose one of the *Other* licenses available (*Other (Open)*, *Other (Attribution)*, etc.). The supported licenses in the list are harvested from opendefinition.org and spdx.org. If you think that a license is missing from the list, please [contact us](#).

Add the FCCIS funding acknowledgement GA 951754

Funding
recommended

Zenodo is integrated into reporting lines for research funded by the European Commission via [OpenAIRE](#). Specify grants which have funded your research, and we will let your funding agency know!

Grants

FCCIS
951754
Future Circular Collider Innovation Study
✕

Optional. OpenAIRE-supported projects only. For other funding acknowledgements, please use the *Additional Notes* field.
Note: a human Zenodo curator will need to validate your upload - you may experience a delay before it is available in OpenAIRE.

[+ Add another grant](#)

Add the alternative identifier of the paper uploaded in another repository

Related/alternate identifiers
recommended

Specify identifiers of related publications and datasets. Supported identifiers include: DOI, Handle, ARK, PURL, ISSN, ISBN, PubMed ID, PubMed Central ID, ADS Bibliographic Code, arXiv, Life Science Identifiers (LSID), EAN-13, ISTC, URNs and URLs.

Related identifiers

N/A

✕

Optional. Resource type of the related identifier.

[+ Add another related identifier](#)

Comments

- **References are needed for the Conceptual Design Report.**
- **Material stored on Indico cannot be used as reference for the CDR (i.e. a technical poster)**
- **Project members to submit publications in [open access journals](#).**
- **[SCOAP3](#) (Sponsoring Consortium for Open Access Publishing in Particle Physics) extended to 2024 (see CERN bulletin article 9 Nov 2020)**
- **Collaboration with [Springer Nature](#)**
- **Material that can be used as reference for the CDR must be uploaded on Zenodo and have a DOI.**

<http://twiki.cern.ch/FCC> Your one stop shop!

Future Circular Collider

Future Circular Collider (FCC) is a feasibility and design project for a new, particle-collider based research infrastructure. Understanding the origins of matter, energy and the inner working of the universe is a "science mission" for the 21st century. This mission is best addressed with an integrated research programme of a highest luminosity electron-positron particle collider that is superseded by an energy frontier hadron collider. This wiki site collects and presents all information that is relevant for the members of the international collaboration that carries this ambitious mission to efficiently carry out their work.

Physics

- [FCC Physics Software](#)
- [Physics publications and data](#)
- [Publications & data](#) - [Submit to Zenodo](#)
- [Physics workshops](#)

Accelerators

- [FCC-ee \(parameters\)](#)
- [FCC-hh \(parameters\)](#)
- [Accelerator publications and data](#)
- [Publications & data](#) - [Submit to Zenodo](#)

Engineering

- [Civil engineering](#)
- [Subsurface modelling](#)
- [Excavation materials](#) (sample geo)
- [Engineering publications and data](#)
- [Publications & data](#) - [Submit to Zenodo](#)

Implementation

- [Layout and Placement](#)
- [Environmental Evaluation](#)
- [Host state administrative processes](#)
- [Socio-economic impact analysis](#)
- [Implementation publications and data](#)
- [Engagement and communication](#)
- [Publications & data](#) - [Submit to Zenodo](#)

Technologies

- [Radiofrequency](#)
- [Superconductors](#)
- [Superconducting magnets](#)
- [Power sources](#)
- [Technology publications and data](#)
- [Publications & data](#) - [Submit to Zenodo](#)

Projects

- [FCCIS H2020 project](#)
- [EuroCirCol](#)
- [EASITrain](#)
- [RIPaths](#)
- [US magnet development program](#)
- [CHART](#)

Resources

- [Workshops, conferences and events](#)
- [Document templates](#)
- [Logo and designs](#)

Management & Governance

- [Coordination Group](#)
- [International Collaboration Board](#)
- [International Advisory Board](#)
- [Publications Board](#)
- [International Steering Committee](#)
- [Structure de Concertation Suisse](#)
- [Structure de Concertation France](#)
- [General Meeting Schedule](#)

* [European Particle Physics Strategy](#)

Office & Administration

- [Important information for project members](#)
- [Secretariat](#)
- [Quality Management](#)
- [ICT Environment](#)
- [FCC collaboration](#)
- [FCC addenda](#)
- [Virtual meetings](#)
- [Resource and guidelines for public](#)
- [Contact](#)

WP 1 (Management)

- [Consortium](#)
- [Team](#)
- [Grant Agreement](#)
- [Consortium Agreement](#)
- [Executive Board](#)
- [General Assembly](#)
- [International Advisory Committee](#)
- [International Steering Committee](#)

WP 2 (FCC-ee Design)

- [Work Package Organisation](#)
- [Deliverables and milestones](#)
- [Team](#)
- [Meetings and virtual rooms](#)

WP 3 (Integrate Europe)

- [Work Package Organisation](#)
- [Deliverables and milestones](#)
- [Team](#)
- [Meetings and virtual rooms](#)

WP 4 (Impact & Sustainability)

- [Work Package Organisation](#)
- [Deliverables and milestones](#)
- [Team](#)
- [Meetings and virtual rooms](#)

WP 5 (Leverage & Engage)

- [Work Package Organisation](#)
- [Deliverables and milestones](#)
- [Team](#)
- [Meetings and virtual rooms](#)

At Hand

- [Workshops, conferences and events](#)
- [Organisation Breakdown Structure](#)
- [Deliverables and milestones dashboard](#)
- [Meetings and virtual rooms](#)
- [e-groups](#)
- [Resource and guidelines for publications](#)
- [Publications & data](#) - [Submit to Zenodo](#)

Important Information

ACKNOWLEDGEMENT: All project members have the [obligation to explicitly acknowledge](#) that their action has received EU funding. This must be done in all activities. Examples include, but are not limited to scientific papers, presentations, posters, web pages, social media, audio-visual productions, announcements, publicly visible elements. The EU emblem and reference to EU funding must be displayed in a way that is easily visible for the public and with sufficient prominence. Therefore include the following statement in all your dissemination, communication and result exploitation actions:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the European Union's Horizon 2020 research and innovation programme under grant agreement No 951754.



Thank you
for your attention.