

INFN Open Access Repository – How to publish software repositories

R. Barbera (roberto.barbera@ct.infn.it), M. Fargetta

25 June 2020 – Version 1

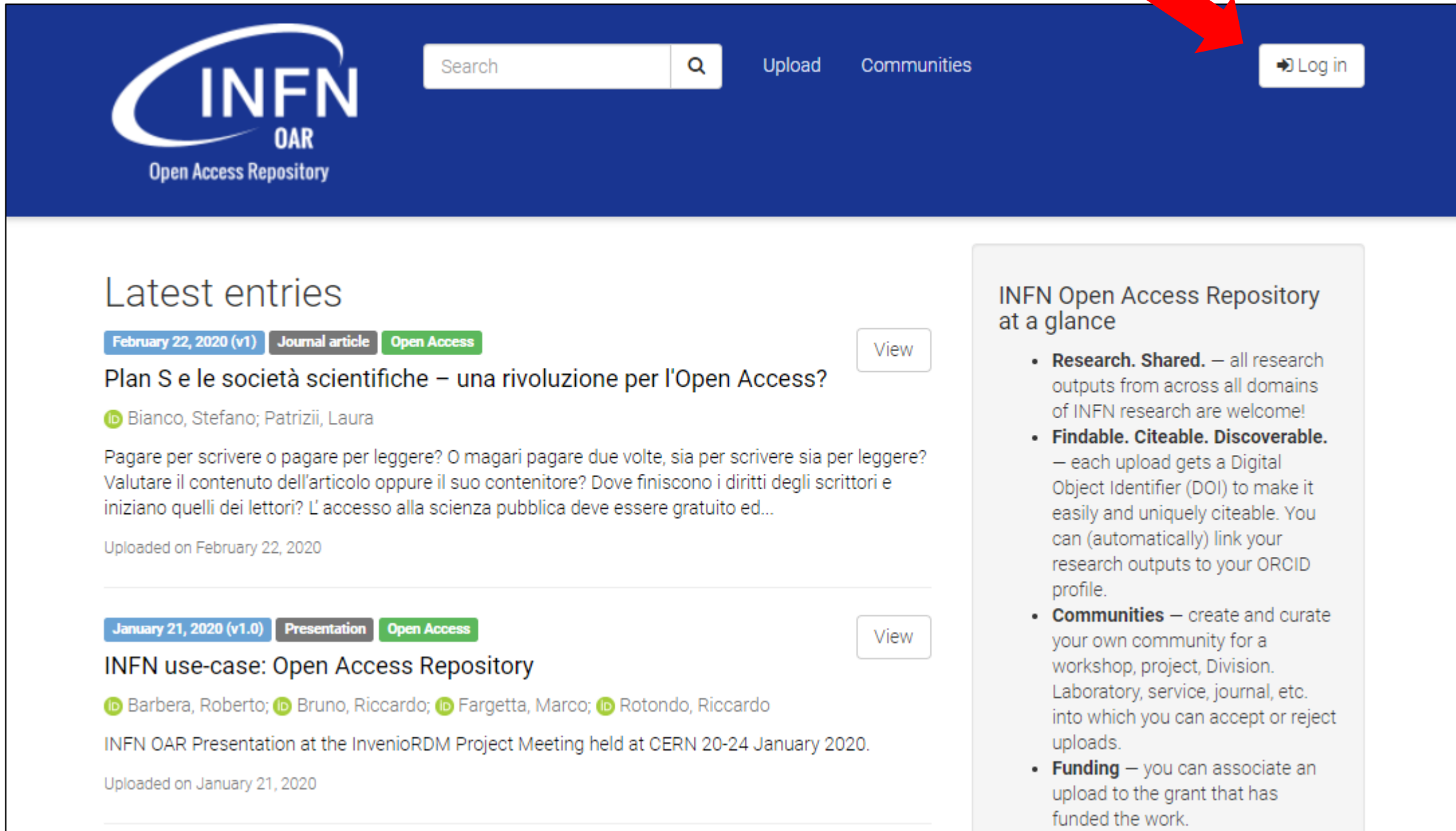
Outline

- How to publish on INFN OAR software repositories publicly available on GitHub
- How to publish on INFN OAR private software repositories
- How to get support?



How to publish on INFN OAR software repositories publicly available on GitHub?

Login (<http://openaccessrepository.it>)



The screenshot shows the top navigation bar of the INFN Open Access Repository website. The bar is dark blue and contains the INFN OAR logo on the left, a search box, and links for 'Upload' and 'Communities'. On the right side of the bar, there is a white 'Log in' button with a right-pointing arrow. A large red arrow points from the top right towards this 'Log in' button.


INFN OAR
Open Access Repository

Search [] [Q] Upload Communities **Log in**

Latest entries

February 22, 2020 (v1) **Journal article** **Open Access** [View](#)

Plan S e le società scientifiche – una rivoluzione per l'Open Access?





 Bianco, Stefano; Patrizii, Laura

Pagare per scrivere o pagare per leggere? O magari pagare due volte, sia per scrivere sia per leggere? Valutare il contenuto dell'articolo oppure il suo contenitore? Dove finiscono i diritti degli scrittori e iniziano quelli dei lettori? L'accesso alla scienza pubblica deve essere gratuito ed...

Uploaded on February 22, 2020

January 21, 2020 (v1.0) **Presentation** **Open Access** [View](#)

INFN use-case: Open Access Repository

 Barbera, Roberto;  Bruno, Riccardo;  Fargetta, Marco;  Rotondo, Riccardo

INFN OAR Presentation at the InvenioRDM Project Meeting held at CERN 20-24 January 2020.

Uploaded on January 21, 2020

INFN Open Access Repository at a glance

- **Research. Shared.** – all research outputs from across all domains of INFN research are welcome!
- **Findable. Citeable. Discoverable.** – each upload gets a Digital Object Identifier (DOI) to make it easily and uniquely citeable. You can (automatically) link your research outputs to your ORCID profile.
- **Communities** – create and curate your own community for a workshop, project, Division, Laboratory, service, journal, etc. into which you can accept or reject uploads.
- **Funding** – you can associate an upload to the grant that has funded the work.

After a successful login (<http://openaccessrepository.it>)

INFN
OAR
Open Access Repository

Search

Upload Communities

roberto.barbera@ct.infn.it

Latest entries

February 22, 2020 (v1) Journal article Open Access

Plan S e le società scientifiche – una rivoluzione per l'Open Access?

Bianco, Stefano; Patrizij, Laura

Pagare per scrivere o pagare per leggere? O magari pagare due volte, sia per scrivere sia per leggere? Valutare il contenuto dell'articolo oppure il suo contenitore? Dove finiscono i diritti degli scrittori e iniziano quelli dei lettori? L'accesso alla scienza pubblica deve essere gratuito ed...

Uploaded on February 22, 2020

January 21, 2020 (v1.0) Presentation Open Access

INFN use-case: Open Access Repository

Barbera, Roberto; Bruno, Riccardo; Fargetta, Marco; Rotondo, Riccardo

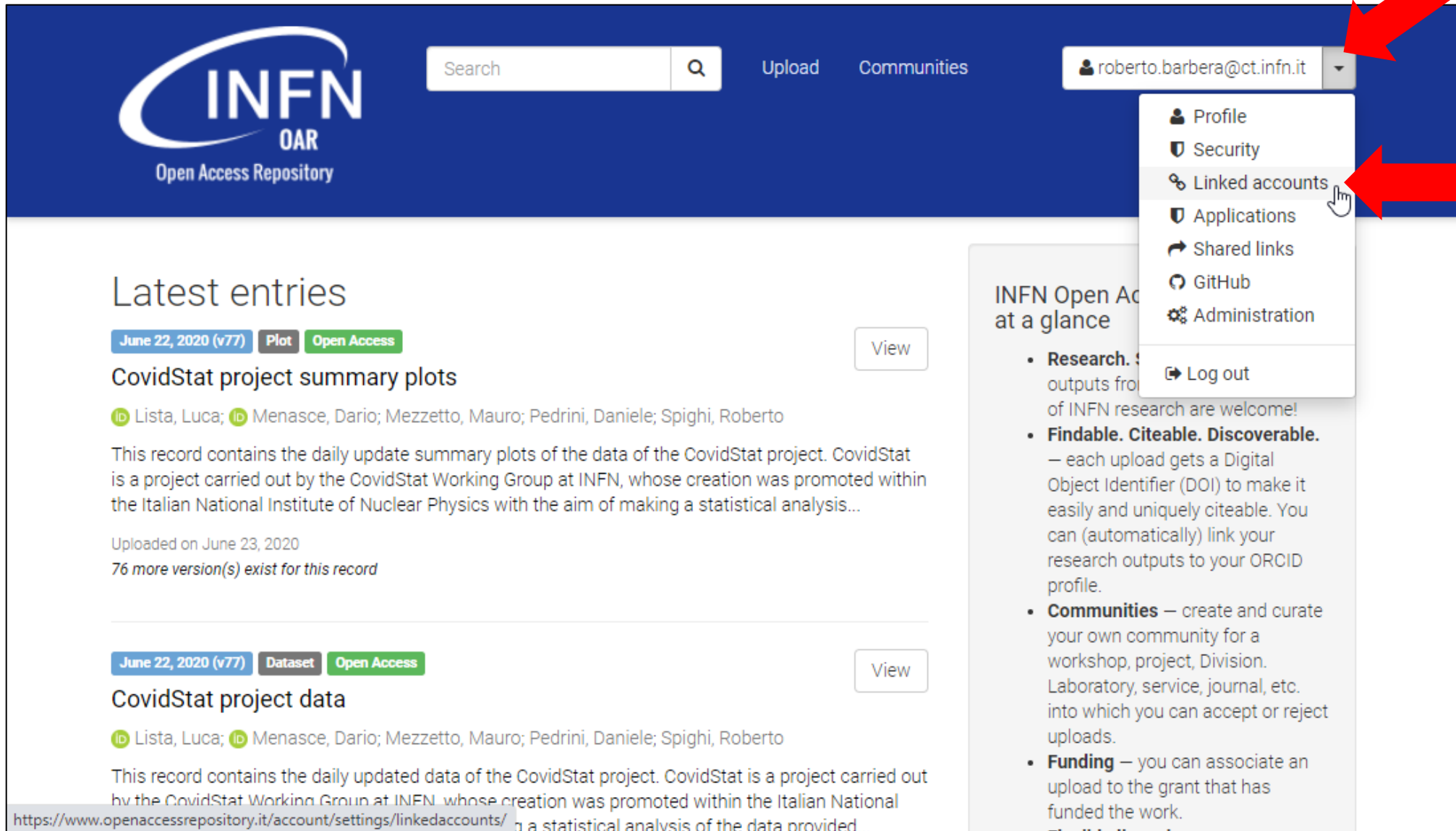
INFN OAR Presentation at the InvenioRDM Project Meeting held at CERN 20-24 January 2020.

Uploaded on January 21, 2020

INFN Open Access Repository at a glance

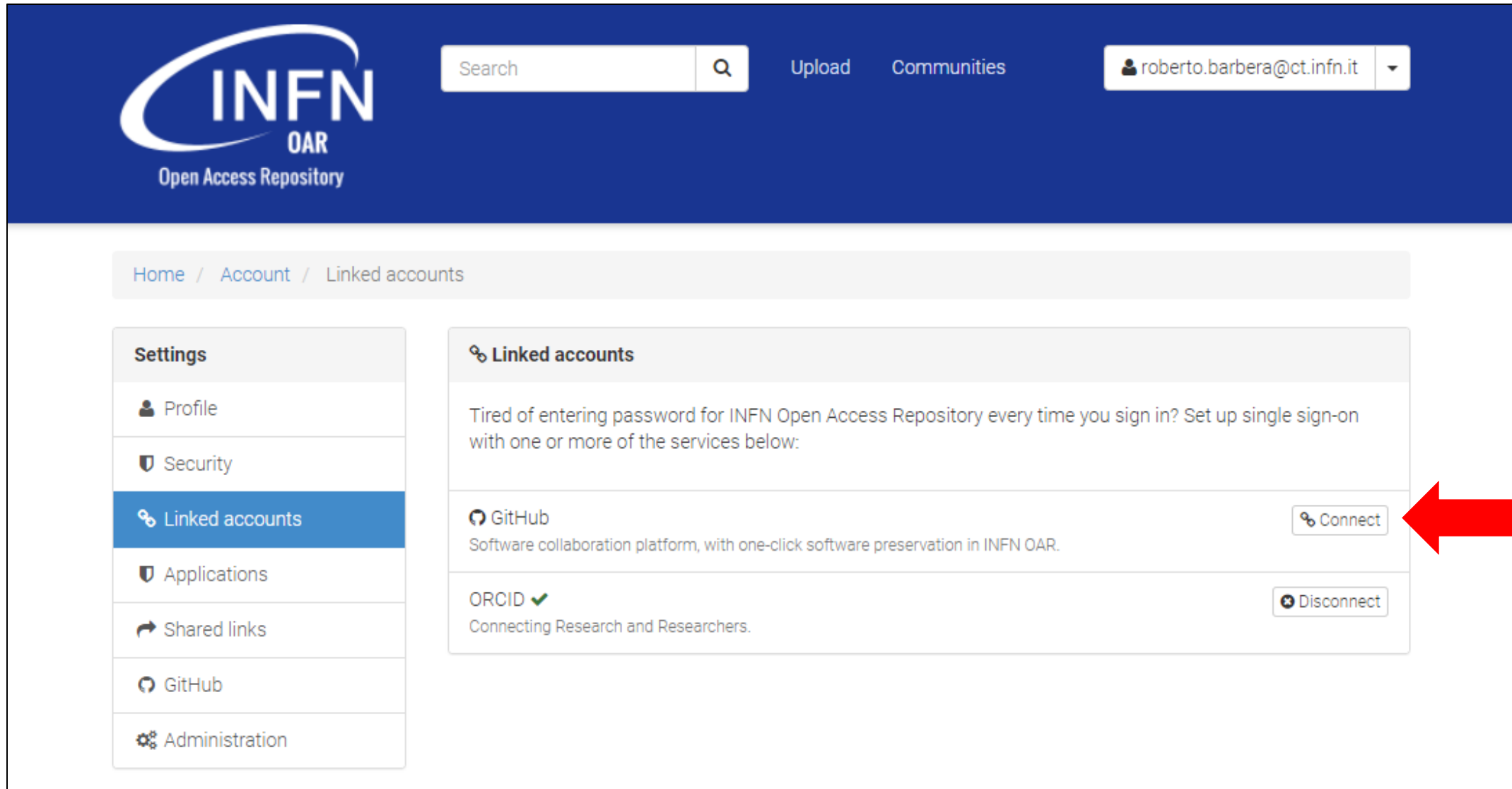
- **Research. Shared.** – all research outputs from across all domains of INFN research are welcome!
- **Findable. Citeable. Discoverable.** – each upload gets a Digital Object Identifier (DOI) to make it easily and uniquely citeable. You can (automatically) link your research outputs to your ORCID profile.
- **Communities** – create and curate your own community for a workshop, project, Division. Laboratory, service, journal, etc. into which you can accept or reject uploads.
- **Funding** – you can associate an upload to the grant that has funded the work.

Link your account on INFN OAR to your account on GitHub (1/2)



The screenshot shows the INFN OAR (Open Access Repository) user interface. At the top, there is a navigation bar with the INFN OAR logo, a search bar, and links for 'Upload' and 'Communities'. The user's email address, 'roberto.barbera@ct.infn.it', is displayed in the top right corner. A dropdown menu is open, showing options: Profile, Security, **Linked accounts** (highlighted with a red arrow), Applications, Shared links, GitHub, Administration, and Log out. The main content area displays 'Latest entries' with two records: 'CovidStat project summary plots' and 'CovidStat project data'. Both records include metadata such as 'June 22, 2020 (v77)', 'Plot', 'Open Access', and 'View' buttons. The authors listed for both are Lista, Luca; Menasce, Dario; Mezzetto, Mauro; Pedrini, Daniele; Spighi, Roberto. The first record's description states: 'This record contains the daily update summary plots of the data of the CovidStat project. CovidStat is a project carried out by the CovidStat Working Group at INFN, whose creation was promoted within the Italian National Institute of Nuclear Physics with the aim of making a statistical analysis...'. The second record's description states: 'This record contains the daily updated data of the CovidStat project. CovidStat is a project carried out by the CovidStat Working Group at INFN, whose creation was promoted within the Italian National Institute of Nuclear Physics with the aim of making a statistical analysis...'. A URL is visible at the bottom left: 'https://www.openaccessrepository.it/account/settings/linkedaccounts/'.

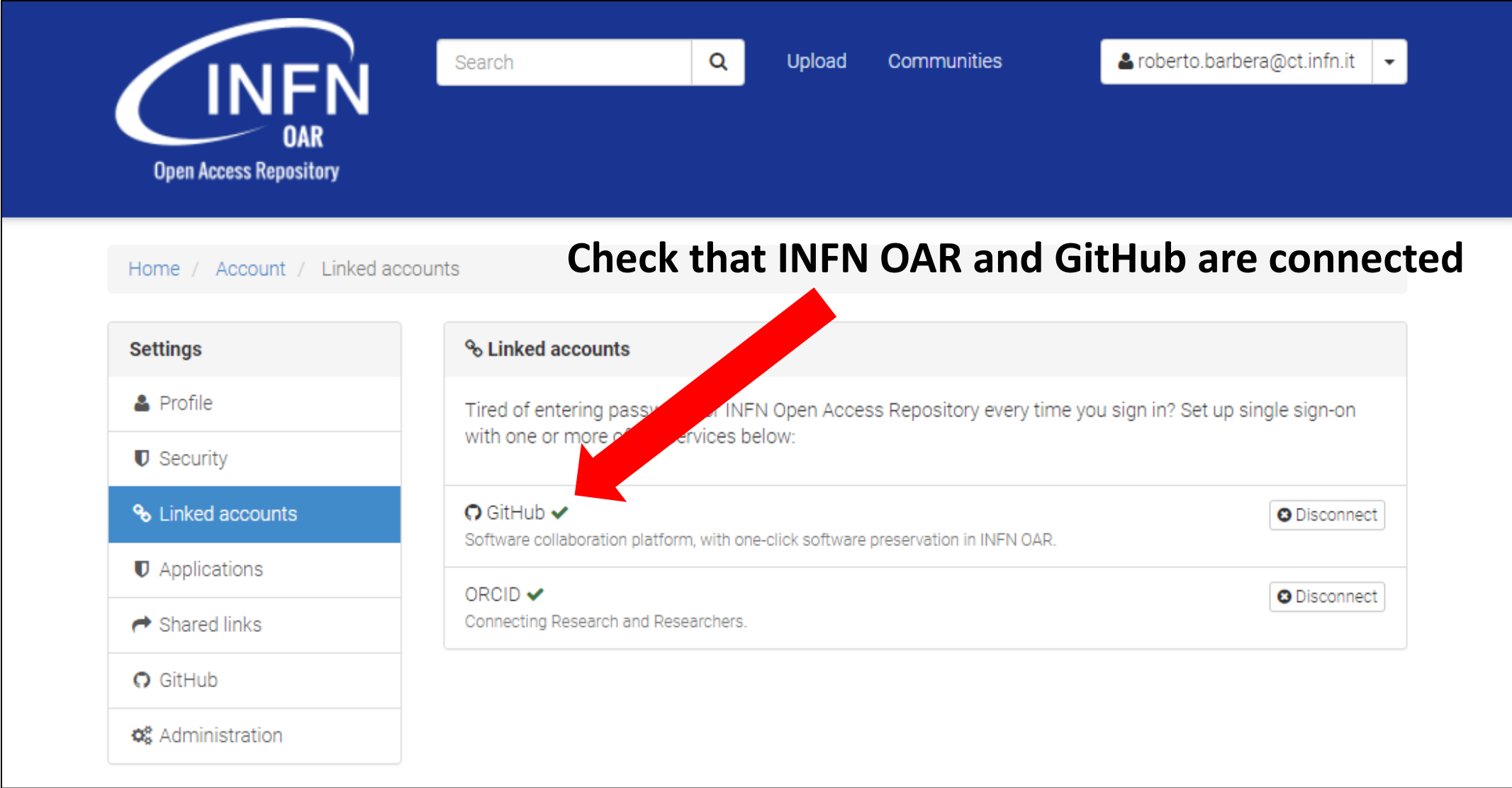
Link your account on INFN OAR to your account on GitHub (2/2)



The screenshot shows the INFN OAR user interface. At the top, there is a dark blue header with the INFN OAR logo (Open Access Repository) on the left, a search bar, and navigation links for 'Upload' and 'Communities'. On the right of the header, the user's email 'roberto.barbera@ct.infn.it' is displayed. Below the header, a breadcrumb trail reads 'Home / Account / Linked accounts'. On the left side, there is a 'Settings' sidebar with options: Profile, Security, Linked accounts (highlighted in blue), Applications, Shared links, GitHub, and Administration. The main content area is titled 'Linked accounts' and contains the text: 'Tired of entering password for INFN Open Access Repository every time you sign in? Set up single sign-on with one or more of the services below:'. Below this text, there are two entries: 'GitHub' with a 'Connect' button and 'ORCID' with a 'Disconnect' button. A large red arrow points to the 'Connect' button for GitHub.

After clicking on «Connect» follow the procedure to authorize GitHub to let INFN OAR access your software repositories

After a successful link...



The screenshot shows the INFN OAR Open Access Repository interface. At the top, there is a navigation bar with the INFN OAR logo, a search bar, and links for 'Upload' and 'Communities'. The user's email 'roberto.barbera@ct.infn.it' is displayed in the top right. Below the navigation bar, the breadcrumb trail reads 'Home / Account / Linked accounts'. A large red arrow points to the 'Linked accounts' section, which is highlighted in the breadcrumb. The 'Linked accounts' section contains a list of connected services: GitHub (with a green checkmark) and ORCID (with a green checkmark). Each service has a 'Disconnect' button. The GitHub entry includes the text 'Software collaboration platform, with one-click software preservation in INFN OAR.' The ORCID entry includes the text 'Connecting Research and Researchers.'

Check that INFN OAR and GitHub are connected

Home / Account / Linked accounts

Settings

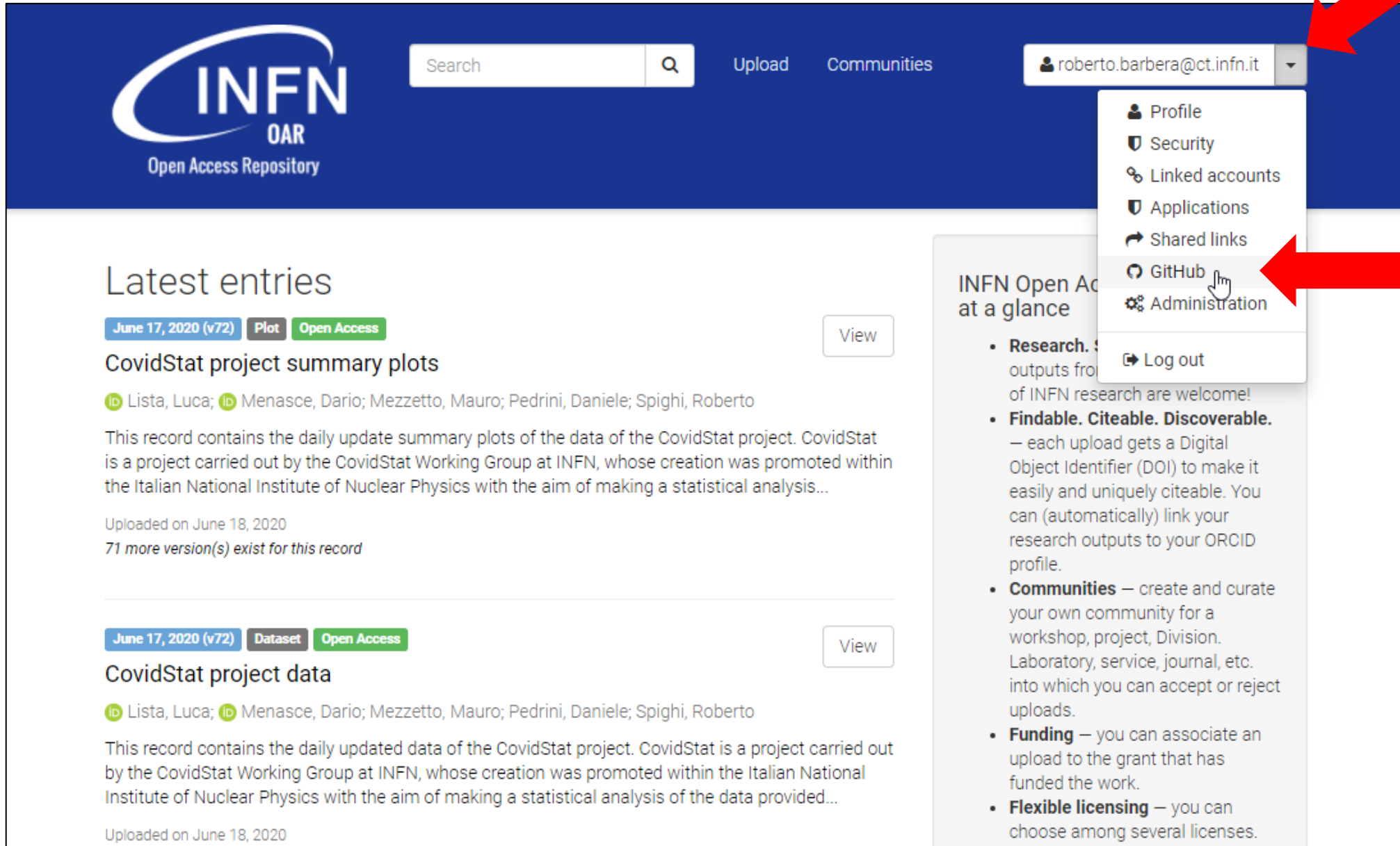
- Profile
- Security
- Linked accounts**
- Applications
- Shared links
- GitHub
- Administration

Linked accounts

Tired of entering passwords for INFN Open Access Repository every time you sign in? Set up single sign-on with one or more of the services below:

- GitHub** ✓ Disconnect
Software collaboration platform, with one-click software preservation in INFN OAR.
- ORCID** ✓ Disconnect
Connecting Research and Researchers.

Configure your GitHub software repository



The screenshot shows the INFN Open Access Repository website. The top navigation bar includes the INFN OAR logo, a search bar, and links for Upload and Communities. The user profile 'roberto.barbera@ct.infn.it' is logged in, and a dropdown menu is open, showing options like Profile, Security, and GitHub. A red arrow points to the GitHub option in the menu.

INFN OAR
Open Access Repository

Search [] [Q] Upload Communities roberto.barbera@ct.infn.it

Profile
Security
Linked accounts
Applications
Shared links
GitHub
Administration
Log out

Latest entries

June 17, 2020 (v72) Plot Open Access View

CovidStat project summary plots

Lista, Luca; Menasce, Dario; Mezzetto, Mauro; Pedrini, Daniele; Spighi, Roberto

This record contains the daily update summary plots of the data of the CovidStat project. CovidStat is a project carried out by the CovidStat Working Group at INFN, whose creation was promoted within the Italian National Institute of Nuclear Physics with the aim of making a statistical analysis...

Uploaded on June 18, 2020
71 more version(s) exist for this record

June 17, 2020 (v72) Dataset Open Access View

CovidStat project data

Lista, Luca; Menasce, Dario; Mezzetto, Mauro; Pedrini, Daniele; Spighi, Roberto

This record contains the daily updated data of the CovidStat project. CovidStat is a project carried out by the CovidStat Working Group at INFN, whose creation was promoted within the Italian National Institute of Nuclear Physics with the aim of making a statistical analysis of the data provided...

Uploaded on June 18, 2020

INFN Open Access at a glance

- **Research.** outputs from INFN research are welcome!
- **Findable. Citeable. Discoverable.** — each upload gets a Digital Object Identifier (DOI) to make it easily and uniquely citeable. You can (automatically) link your research outputs to your ORCID profile.
- **Communities** — create and curate your own community for a workshop, project, Division, Laboratory, service, journal, etc. into which you can accept or reject uploads.
- **Funding** — you can associate an upload to the grant that has funded the work.
- **Flexible licensing** — you can choose among several licenses.

Follow the instructions

The screenshot displays the user interface of the INFN Open Access Repository (OAR). At the top, there is a dark blue header with the INFN OAR logo on the left, a search bar, and navigation links for 'Upload' and 'Communities'. A user profile dropdown menu is visible on the right, showing the email 'roberto.barbera@ct.infn.it'. Below the header, a breadcrumb trail indicates the current location: 'Home / Account / GitHub'. On the left side, a 'Settings' sidebar is open, with 'GitHub' selected. The main content area is titled 'GitHub Repositories' and includes a '(updated now)' status and a 'Sync now ...' button. The central focus is a 'Get started' section with three numbered steps: 1. Flip the switch (with a toggle switch currently in the 'ON' position), 2. Create a release, and 3. Get the badge (with an example DOI badge showing 'DOI 10.15161/oar.it/21260 (example)').

INFN
OAR
Open Access Repository

Search [] [Q]

Upload Communities

roberto.barbera@ct.infn.it [v]

Home / Account / GitHub

Settings

- Profile
- Security
- Linked accounts
- Applications
- Shared links
- GitHub**
- Administration

GitHub Repositories (updated now) [Sync now ...]

Get started

- 1 Flip the switch**

Select the repository you want to preserve, and toggle the switch below to turn on automatic preservation of your software.

ON
- 2 Create a release**

Go to GitHub and [create a release](#). INFN Open Access Repository will automatically download a .zip-ball of each new release and register a DOI.
- 3 Get the badge**

After your first release, a DOI badge that you can include in GitHub README will appear next to your repository below.

DOI 10.15161/oar.it/21260
(example)

Synced GitHub repositories

Sync repositories first



Settings

- Profile
- Security
- Linked accounts
- Applications
- Shared links
- GitHub**
- Administration

GitHub Repositories (updated now) [Sync now ...](#)

Get started

- 1 Flip the switch**
Select the repository you want to preserve, and toggle the switch below to turn on automatic preservation of your software.
- 2 Create a release**
Go to GitHub and [create a release](#). INFN Open Access Repository will automatically download a .zip-ball of each new release and register a DOI.
[DOI 10.15161/oar.it/21260](#)
(example)
- 3 Get the badge**
After your first release, a DOI badge that you can include in GitHub README will appear next to your repository below.
[DOI 10.15161/oar.it/21260](#)
(example)

Records on INFN OAR are generated and updated on new release(s) on GitHub

Enabled Repositories

osct/oar-palms DOI 10.15161/oar.it/23494	<input checked="" type="checkbox"/>
osct/zenodo DOI 10.15161/oar.it/21260	<input checked="" type="checkbox"/>

Repositories

If your organization's repositories do not show up in the list, please ensure you have enabled [third-party access](#) to the INFN Open Access Repository application. Private repositories are not supported.

FutureGateway/APIServer	<input type="checkbox"/>
---	--------------------------

Every GitHub repository manager can publish her/his repository on INFN OAR becoming the owner of the corresponding record



Look at this record to see an example

(<https://doi.org/10.15161/oar.it/23493>)

The screenshot shows the INFN OAR Open Access Repository interface. At the top, there is a search bar, 'Upload' and 'Communities' links, and a user profile for 'roberto.barbera@ct.infn.it'. The main content area displays the record for 'osct/oar-palms: OAR Release' by Riccardo Bruno, dated July 16, 2019. The record is categorized as 'Software' and 'Open Access'. Action buttons include 'Edit', 'New version', and 'Admin'. A 'Communities' section lists 'INFN' and 'PALMS' with 'Remove' buttons. A statistics box shows 225 views and 7 downloads. The 'Publication date' is July 16, 2019, and the DOI is 10.15161/oar.it/23493. The 'Related identifiers' section includes a link to the GitHub repository. The 'Files' section shows a table with one entry: 'osct/oar-palms-v1.1.zip' (14.1 kB). The file preview shows a directory structure with files like .gitignore, README.md, docker-compose.yaml, ftpd, futuregateway, palms.env, and repast.

July 16, 2019

Software Open Access

Edit

New version

Admin

Communities

INFN Remove

PALMS Remove

225 views 7 downloads

See more details...

Publication date: July 16, 2019

DOI: DOI 10.15161/oar.it/23493

Related identifiers: Supplement to: <https://github.com/osct/oar-palms/tree/v1.1>

Communities: INFN PALMS

License (for files): Other (Open)

Preview

Name	Size
osct/oar-palms-v1.1.zip	14.1 kB

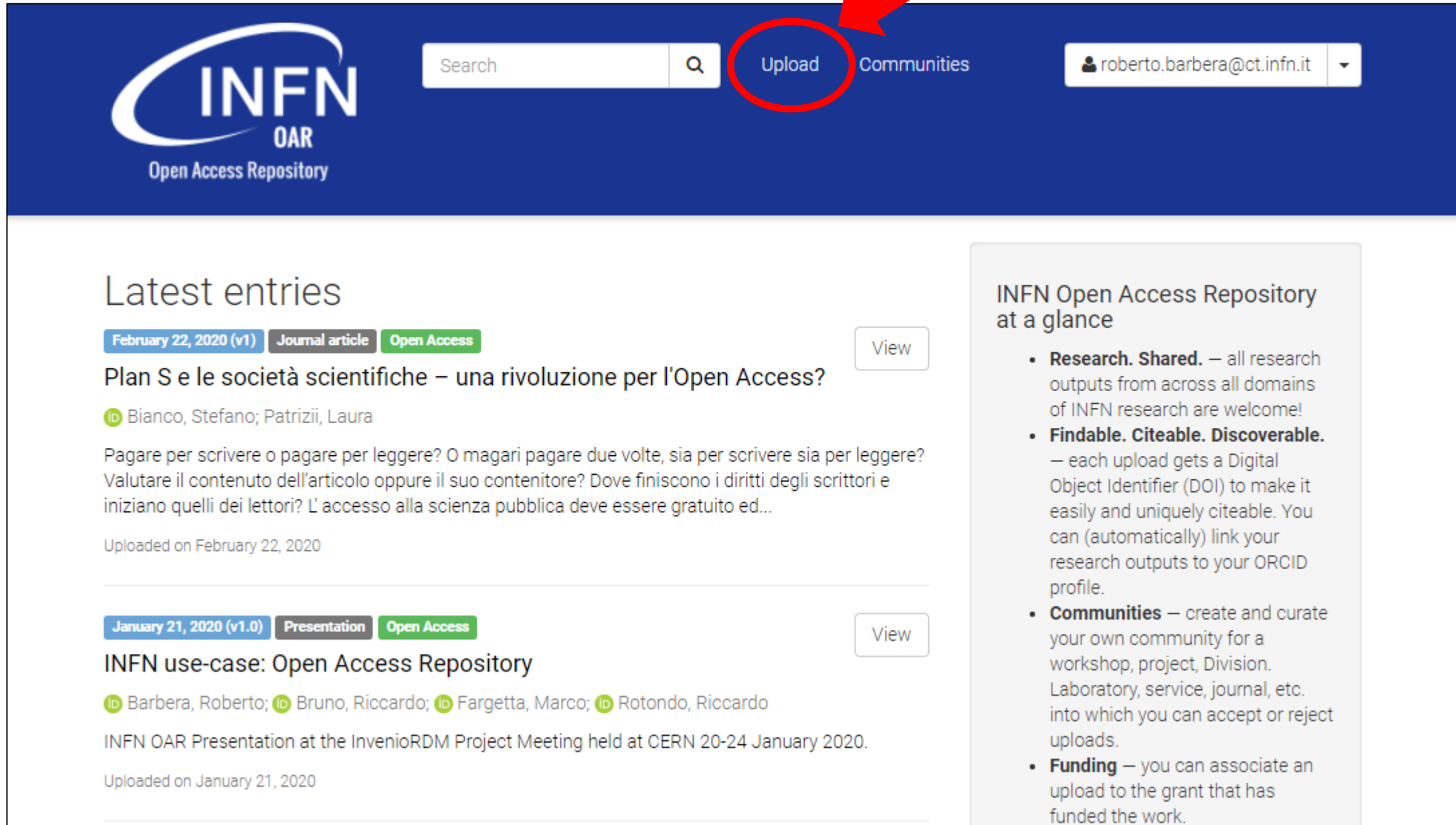
osct-oar-palms-867dbf2

- .gitignore 10 Bytes
- README.md 3.4 kB
- docker-compose.yaml 444 Bytes
- ftpd
 - Dockerfile 780 Bytes
 - Makefile 1.4 kB
 - README.md 1.2 kB
 - ftpd.sh 1.3 kB
 - vsftpd.conf 3.4 kB
- futuregateway
 - .gitignore 13 Bytes
 - README.md 8.3 kB
 - docker-compose.yaml_template 420 Bytes
 - pilot_script.sh 6.5 kB
- palms.env 135 Bytes
- repast
 - Dockerfile 24 Bytes
 - Makefile 1.3 kB

How to publish on INFN OAR private software repositories?

Upload contents

Click on Upload



The screenshot shows the top navigation bar of the INFN Open Access Repository. The 'Upload' button is circled in red, and a red arrow points to it from the text 'Click on Upload' located above the navigation bar. The navigation bar also includes a search box, a 'Communities' link, and a user profile dropdown menu for 'roberto.barbera@ct.infn.it'. Below the navigation bar, the page displays 'Latest entries' with two article listings. The first entry is 'Plan S e le società scientifiche – una rivoluzione per l'Open Access?' by Bianco, Stefano; Patrizii, Laura, dated February 22, 2020. The second entry is 'INFN use-case: Open Access Repository' by Barbera, Roberto; Bruno, Riccardo; Fargetta, Marco; Rotondo, Riccardo, dated January 21, 2020. On the right side, there is a sidebar titled 'INFN Open Access Repository at a glance' containing a list of features: Research. Shared., Findable. Citeable. Discoverable., Communities, and Funding.

INFN
OAR
Open Access Repository

Search


[Upload](#) [Communities](#)

roberto.barbera@ct.infn.it

Latest entries

February 22, 2020 (v1) **Journal article** **Open Access** [View](#)

Plan S e le società scientifiche – una rivoluzione per l'Open Access?





 Bianco, Stefano; Patrizii, Laura

Pagare per scrivere o pagare per leggere? O magari pagare due volte, sia per scrivere sia per leggere? Valutare il contenuto dell'articolo oppure il suo contenitore? Dove finiscono i diritti degli scrittori e iniziano quelli dei lettori? L'accesso alla scienza pubblica deve essere gratuito ed...

Uploaded on February 22, 2020

January 21, 2020 (v1.0) **Presentation** **Open Access** [View](#)

INFN use-case: Open Access Repository

 Barbera, Roberto;  Bruno, Riccardo;  Fargetta, Marco;  Rotondo, Riccardo

INFN OAR Presentation at the InvenioRDM Project Meeting held at CERN 20-24 January 2020.

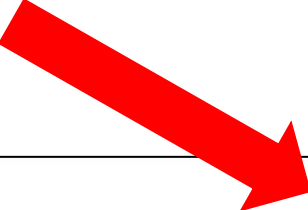
Uploaded on January 21, 2020

INFN Open Access Repository at a glance

- **Research. Shared.** – all research outputs from across all domains of INFN research are welcome!
- **Findable. Citeable. Discoverable.** – each upload gets a Digital Object Identifier (DOI) to make it easily and uniquely citeable. You can (automatically) link your research outputs to your ORCID profile.
- **Communities** – create and curate your own community for a workshop, project, Division. Laboratory, service, journal, etc. into which you can accept or reject uploads.
- **Funding** – you can associate an upload to the grant that has funded the work.

Upload contents

Click on New Upload

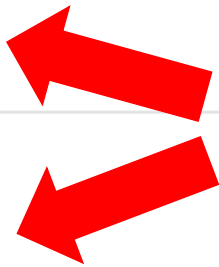


Search uploads...

Sort

CovidStat @ INFN Open Access Repository
Created Apr 10, 2020 2:56:49 PM, modified Apr 10, 2020 3:06:20 PM

Open Science in action
Created Dec 4, 2019 8:10:28 AM, modified Dec 4, 2019 9:15:00 PM



Past uploads

Select the file to be uploaded

First, select the file containing your software repository (in Zip, TarGz, etc. format)

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

Files ▾

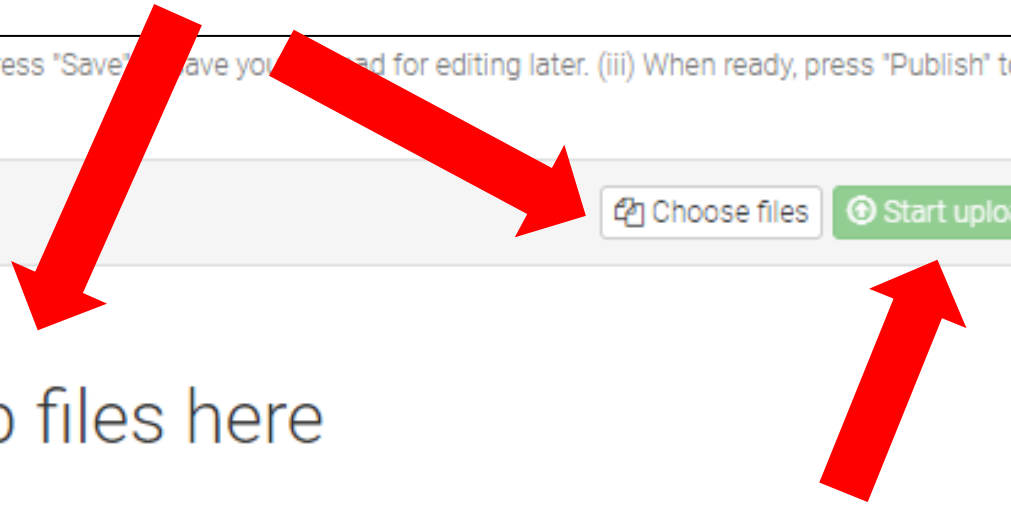
Choose files Start upload

Drag and drop files here

— or —

Choose files

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

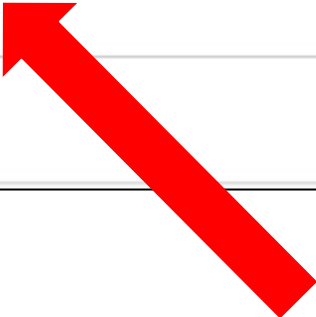


Then, start the transfer

Select the Community/ies your upload should belong to

Communities ? recommended ▼

Start typing a community name... 🔍













You can associate an upload to more than one community

Select the type of upload

Select Software as type



Upload type required 

 Publication <input type="radio"/>	 Poster <input type="radio"/>	 Presentation <input type="radio"/>	 Dataset <input type="radio"/>	 Image <input type="radio"/>	 Video/Audio <input type="radio"/>	 Software <input checked="" type="radio"/>	 Lesson <input type="radio"/>	 Other <input type="radio"/>
---	--	--	---	---	---	---	--	---

If your private repository contains something different from software, select of course the most appropriate type

Provide some basic information (1/2)

Leave this empty unless your upload already has a DOI

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 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.

[+ Add another author](#)


DOIs are automatically minted so you should not need reservation in most cases



Comply with the format

Including ORCID ID is highly recommended
If you don't have one, go to <https://orcid.org/signin>

Provide some basic information (2/2)

Description *



Required.

Version

Optional. Mostly relevant for software and dataset uploads. Any string will be accepted, but semantically-versioned tag is recommended.
See semver.org for more information on semantic versioning.

Language

e.g.: 'eng', 'fr' or 'Polish'

Optional. Primary language of the record. Start by typing the language's common name in English, or its ISO 639 code (two or three-letter code).
See [ISO 639 language codes list](#) for more information.

Keywords

[+ Add another keyword](#)

Additional notes





Optional.

Important: one keyword per line, not many in the same line

Select access right and license

License required ▾

Access right *

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

Required. (Open access uploads have considerably higher visibility)

License *

Creative Commons Attribution 4.0

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](#).

Important: if your software is not public, choose the most appropriate non-public access right

Provide funding information, if available

Funding recommended ▾

The INFN Open Access Repository 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 ×

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

[+ Add another grant](#)



Add all relevant grants



Fill this part only if your upload refers to an EU funded project

Recommended: provide related/alternate identifiers, if any

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 ▾ ×

[+ Add another related identifier](#)

**Click & specify the relations
of your upload to other
contents either on INFN
OAR or elsewhere**

- cites this upload
- is cited by this upload
- is supplemented by this upload
- is a supplement to this upload
- is referenced by this upload
- references this upload
- is previous version of this upload
- is new version of this upload
- has this upload as part
- is part of this upload
- documents this upload
- is documented by this upload
- is compiled/create by this upload
- compiled/created this upload
- is identical to this upload
- is an alternate identifier of this upload

Provide additional information, save and submit your upload

Open the additional fields
and fill them (if/as needed)

Contributors	optional >
References	optional >
Journal	optional >
Conference	optional >
Book/Report/Chapter	optional >
Thesis	optional >
Subjects	optional >
<input type="button" value="Delete"/>	<input type="button" value="Save"/> <input type="button" value="Publish"/>

First «Save» your upload

Then «Publish» it to submit it

What happens when you submit your upload?

- You receive an email saying that your upload has been committed
- The curator(s) of the community(ies) you selected in the upload form receive(s) an email with the request to approve/deny the addition of your upload in the community(ies)
- If the request(s) is(are) accepted, your upload will become visible in the page(s) of the selected community(ies)

Look at this record to see an example

(<https://doi.org/10.15161/oar.it/23523>)

The screenshot shows the record page for a software upload on the INFN OAR Open Access Repository. The page is titled "FPGA implementation of a fast 2D clustering algorithm (VHDL language)" and is dated November 4, 2019. It is categorized as "Software" and "Restricted Access". The record has 71 views and 2 downloads. The authors listed are Giovanni Bassi, Federico Lazzari, Michael Joseph Morello, and Giovanni Punzi. The sponsor is also listed as Giovanni Bassi and Federico Lazzari. The description states that the VHDL firmware implements a fast 2-dimensional clustering algorithm for the LHCb VELO pixel detector. The file section shows a "Restricted Access" status with a "Request access..." button. The publication date is November 4, 2019, and the DOI is 10.15161/oar.it/23524. The keywords are FPGA, Firmware, Clustering, VHDL, LHCb, and Retina. The communities listed are INFN. The versions section shows a single version, "Version Version 1", dated Nov 4, 2019, with the DOI 10.15161/oar.it/23524. A note explains that the DOI 10.15161/oar.it/23523 represents all versions and will always resolve to the latest one. The page also includes a search bar, upload and communities links, and a login button.

INFN
OAR
Open Access Repository

Search Upload Communities Log in

November 4, 2019 **Software** **Restricted Access**

FPGA implementation of a fast 2D clustering algorithm (VHDL language)

Giovanni Bassi; Federico Lazzari; Michael Joseph Morello; Giovanni Punzi

Researcher(s)
 Giovanni Bassi; Federico Lazzari

Sponsor(s)
 Micheal Joseph Morello; Giovanni Punzi

VHDL firmware implementing a fast 2-dimensional clustering algorithm. The project has been developed for the LHCb VELO pixel detector, in view of LHC Run 3. It's main aim is to reconstruct clusters in real time at the full LHC bunch crossing rate.

Files

Restricted Access

You may request access to the files in this upload, provided that you fulfil the conditions below. The decision whether to grant/deny access is solely under the responsibility of the record owner.

Firmware released under the GNU General Public License Version 3.
The firmware can be copied, distributed and/or modified, according to the GPL v3 license.

[Request access...](#)

71 views **2** downloads
[See more details...](#)

Publication date:
November 4, 2019

DOI:
DOI [10.15161/oar.it/23524](https://doi.org/10.15161/oar.it/23524)

Keyword(s):
FPGA **Firmware** **Clustering** **VHDL** **LHCb** **Retina**

Communities:
INFN

Versions

Version	Date
Version Version 1 10.15161/oar.it/23524	Nov 4, 2019

Cite all versions? You can cite all versions by using the DOI [10.15161/oar.it/23523](https://doi.org/10.15161/oar.it/23523). This DOI represents all versions, and will always resolve to the latest one.


Share

**What if something goes wrong
and you need support?**

Scroll the INFN OAR home page till the end

June 2, 2019 (v1) Software Open Access View

Valutazione Rischio Chimico_LNF


 Cantone, Claudio

Il file è un foglio di calcolo Microsoft Excel che implementa un algoritmo, approvato dalle Regioni Emilia Romagna, Lombardia e Toscana che è reperibile on line, gratuitamente, all'indirizzo <http://www.ausl.mo.it/dsp/movarisch> . Lo scopo del file è solo informativo per consentire ai Ricercatori...

Uploaded on June 2, 2019

May 9, 2019 (v2) Presentation Open Access View

Plan S e accesso aperto: fra principi, mercato e processi valutativi della ricerca

 Stefano Bianco


Presentation by Stefano Bianco at the conference "I costi della conoscenza", Pisa May 9th 2019.




Uploaded on May 17, 2019
1 more version(s) exist for this record

More

About
About
Policies
Contact

Developers
Zenodo REST API
Zenodo OAI-PMH

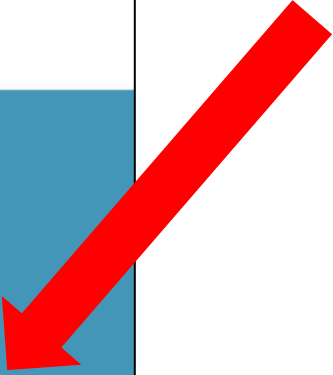
Contribute
 GitHub

Service Provider of
 IDP  eduGAIN


Powered by Invenio & Zenodo

Terms of use Privacy policy Metadata policy **Support**

Click on Support



Fill the form and submit it

Contact us

Name

Required.

Email

Required.

Category

Required.

All requests related to updating files in already published record(s). This includes new file addition, file removal or file replacement. Before sending a request, please consider creating a [new version](#) of your upload. Please first consult our [FAQ](#) to get familiar with the file update conditions, to see if your case is eligible.

You request has to contain all of the points below:

1. Provide a justification for the file change in the description.
2. Mention any use of the record(s) DOI in publications or online, e.g.: list papers that cite your record and provide links to posts on blogs and social media. Otherwise, state that to the best of your knowledge the DOI has not been used anywhere.
3. Specify the record(s) you want to update by the INFN Open Access Repository URL, e.g.:
"https://www.openaccessrepository.it/record/8428".
Providing only the record's title, publication date or a screenshot with search result is not explicit enough.
4. If you want to delete or update a file, specify it by its filename, and mention if you want the name to remain as is or changed (by default the filename of the new file will be used).
5. Upload the new files below or provide a publicly-accessible URL(s) with the files in the description.

Not providing full information on any of the points above will significantly slow down your request resolution, since our support staff will have to reply back with a request for missing information.

Subject

Required.

How can we help?

Required.

Drag files anywhere or click [here](#) to upload

Optional. Max attachments size: 10.0 MB

Browser & OS **Operating System:** Windows 10 - **Browser:** Chrome 81.0.4044

Include this information to assist us with narrowing down the cause of your problem.

Select the category of the problem you have

Describe your problem as clearly as possible

Upload screenshot(s) with error message(s), if appropriate