

La strategia Open Access dell'INFN
e il relativo disciplinare

INFN Open Access Repository.

Irene Piergentili (INFN-LNF)



Indice

- 1** Introduzione: cos'è INFN Open Access Repository (OAR)
- 2** Login
- 3** Communities
- 4** Deposito dei prodotti in OAR (Upload + Edit)
- 5** Migrazione a Invenio RDM
- 6** Demo





INFN Open Access Repository

<https://www.openaccessrepository.it/>

Destinato ad essere un **punto di accesso unico**, standard e certificato, per il deposito di risultati della ricerca e altre risorse digitali dell'INFN

Utilizza standard per lo **scambio di dati** e metadati con altri archivi (arXiv, SCOAP3, Zenodo, re3data, ecc.)

Open Source

01

Conforme alle linee guida di **EOSC** (European Open Science Cloud), di **PlanS** e ai principi **FAIR**

02

03

04

Conforme ai principali **standard bibliografici** (ad es. DCMI, Marc21, OAI-PMH)

05

INFN Open Access Repository

<https://www.openaccessrepository.it/>

The screenshot shows the INFN 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'. Below the navigation bar, the 'Latest entries' section lists several technical notes with their titles, authors, and upload dates. A sidebar on the right provides a 'glance' at the repository's features, such as 'Research. Shared.', 'Findable. Citeable. Discoverable.', and 'Communities'. Below the sidebar, there is a section for 'Tweets from @INFN_' showing recent tweets from the repository's official account.

COS'È

basato su Zenodo e Invenio,
software Open source
sviluppati dal CERN



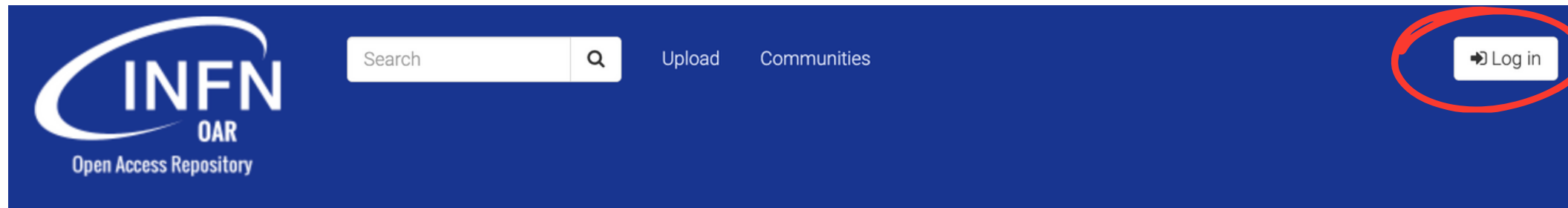
CHI LO USA

ricercatori e personale
INFN, altri enti (ISPRA,
AISA, CoPER, ecc.)

**COSA SI PUÒ
DEPOSITARE**

tutti i formati di file

INFN Open Access Repository > Login



Latest entries

November 14, 2023 (vV0) Working paper Open Access

Gruppi tematici del GLOS della CoPER

Bianco, Stefano; Chiodetti, Anna Grazia; Locati, Mario

Composizione dei Gruppi Tematici del Gruppo di lavoro Open Science della CoPER in data odierna

Uploaded on November 14, 2023

View

December 16, 2014 (v1) Technical note Open Access

JOB PACKING: OPTIMIZED CONFIGURATION FOR JOB SCHEDULING

Dal Pra, Stefano

The default behaviour of a batch system is to dispatch jobs to nodes having the lower value of some load index. Whilst this causes jobs to be equally distributed among all the nodes in the farm, there are cases when different types of behaviour may be desirable, such as having a completely full...

Uploaded on November 2, 2023

View

October 25, 2023 (v1) Presentation Open Access

L'analisi delle pubblicazioni come supporto alla gestione dei contratti Read&Publish dell'INFN

Piergentili, Irene

Presentazione per l'evento GenOA week 2023, Biblioteche per l'Open Science (Genova, 25 ottobre 2023) Con la crescente diffusione dei contratti trasformativi diventa necessario stabilire una costante collaborazione tra le biblioteche e gli istituti di ricerca, per favorire la transizione verso la...

View

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.
- **Flexible licensing** – you can choose among several licenses. You can also upload closed or embargoed research outputs.

Tweets from @INFN_




Accesso single user

OAR supporta il login non federato, con GitHub, con ORCID


Autenticazione federata


Identificazione tramite SeamlessAccess.org


Login > Autenticazione federata




Log in


 Log in with your organisation


 Log in with GitHub


 Log in with ORCID


— OR —

Email Address 


Password 

 Log In

 Access to **Open Access Repository**




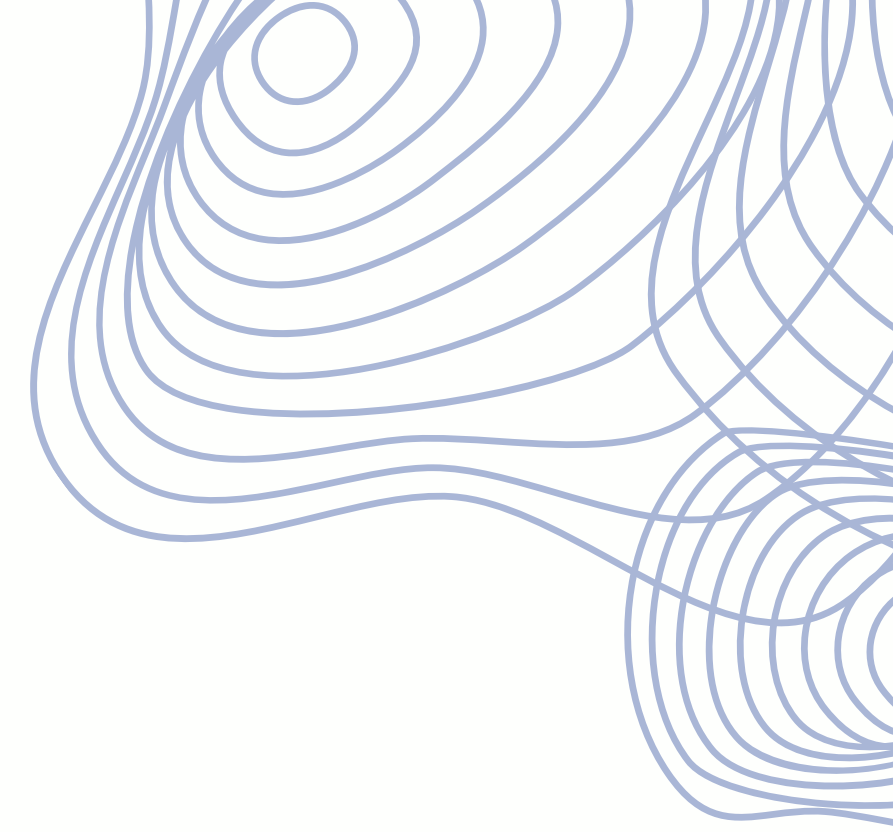
Find Your Institution
Your university, organization or company



Examples: Science Institute, Lee@uni.edu, UCLA

Remember this choice [Learn More](#)

[INFN - National Institute for Nuclear Physics](#) 
[infni.it](#)



Profilo

[Upload](#) [Communities](#)irene.piergentili@Inf.infn.it

- Profile
- Security
- Linked accounts
- Applications
- Shared links
- GitHub
- Log out

Latest entries

November 14, 2023 (vV0) Working paper Open Access

Gruppi tematici del GLOS della CoPER

Bianco, Stefano; Chiodetti, Anna Grazia; Locati, Mario

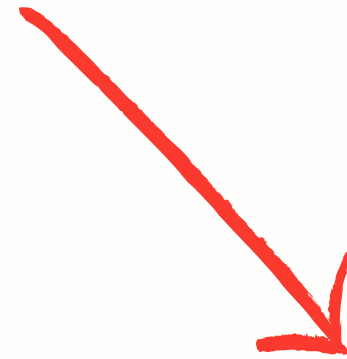
Composizione dei Gruppi Tematici del Gruppo di lavoro Open Science della CoPER in data odierna

Uploaded on November 14, 2023

[View](#)

INFN Open Access Repository glance

- **Research. Shared.** — e 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.



[Home](#) / [Account](#) / [Linked accounts](#)

Settings

[Profile](#)[Security](#)[Linked accounts](#)[Applications](#)[Shared links](#)[GitHub](#)

Linked accounts

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:

GitHub ✓

Software collaboration platform, with one-click software preservation in INFN OAR.

[✕ Disconnect](#)

ORCID ✓

Connecting Research and Researchers.

[✕ Disconnect](#)

Communities



Clicca su «View» per visionare i contenuti appartenenti alla comunità

INFN OAR Open Access Repository

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

Latest entries

November 14, 2023 (vV0) Working paper Open Access

View

Gruppi tematici del GLOS della CoPER

Bianco, Stefano; Chiodetti, Anna Grazia; Locati, Mario

Composizione dei Gruppi Tematici del Gruppo di lavoro Open Science della CoPER in data odierna

Uploaded on November 14, 2023

December 16, 2014 (v1) Technical note Open Access

View

JOB PACKING: OPTIMIZED CONFIGURATION FOR JOB SCHEDULING

Dal Pra, Stefano

The default behaviour of a batch system is to dispatch jobs to nodes having the lower value of some load index. Whilst this causes jobs to be equally distributed among all the nodes in the farm, there are cases when different types of behaviour may be desirable, such as having a completely full...

Uploaded on November 2, 2023

October 25, 2023 (v1) Presentation Open Access

View

L'analisi delle pubblicazioni come supporto alla gestione dei contratti Read&Publish dell'INFN

Piergentili, Irene

Presentazione per l'evento GenOA week 2023, Biblioteche per l'Open Science (Genova, 25 ottobre 2023) Con la crescente diffusione dei contratti trasformativi diventa necessario stabilire una costante collaborazione tra le biblioteche e gli istituti di ricerca, per favorire la transizione verso la...

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.
- **Flexible licensing** — you can choose among several licenses. You can also upload closed or embargoed research outputs.

Tweets from @INFN_

INFN OAR Open Access Repository

Search [] [] Upload **Communities** [] irene.piergentili@lnf.infn.it []

Communities

created and curated by INFN Open Access Repository users

Search communities []

Showing 0 to 10 out of 23 communities. Sort by []

My communities

INFN-test Identifier: infn-test Actions []

INFN

Contains research outputs and other types of contents produced by INFN affiliated (staff, research associates, etc.)

Curated by: INFN

View []

Istituto Superiore per la Protezione e la Ricerca Ambientale (ISPRA)

This community contains research outputs and other types of contents produced by ISPRA (Italian Institute for Environmental Protection and Research)

Curated by: marcopantaloni

View []

Istituto Zooprofilattico Sperimentale della Sicilia

Contains research outputs and other types of contents produced by IZS Sicilia affiliated (staff, research associates, etc.)

Curated by: pietrolaplaca

View []

IRCCS San Camillo Hospital

Data repository

Curated by: pasantos

View []

Modalità di popolamento

1

DEPOSITO *SINGLE USER*
da parte dei singoli utenti

2

HARVESTING
importazione metadati da fonti esterne

3

BULK ACTIONS
da Database documentali *INFN*

Deposito dei prodotti in OAR

Art. 5

“
Gli Autori depositano i propri
Prodotti nell'**Archivio istituzionale**
dell'INFN. Il deposito non
è richiesto laddove il Prodotto sia
già stato depositato su arXiv oppure
su InspireHEP.
”



**GREEN
OA**

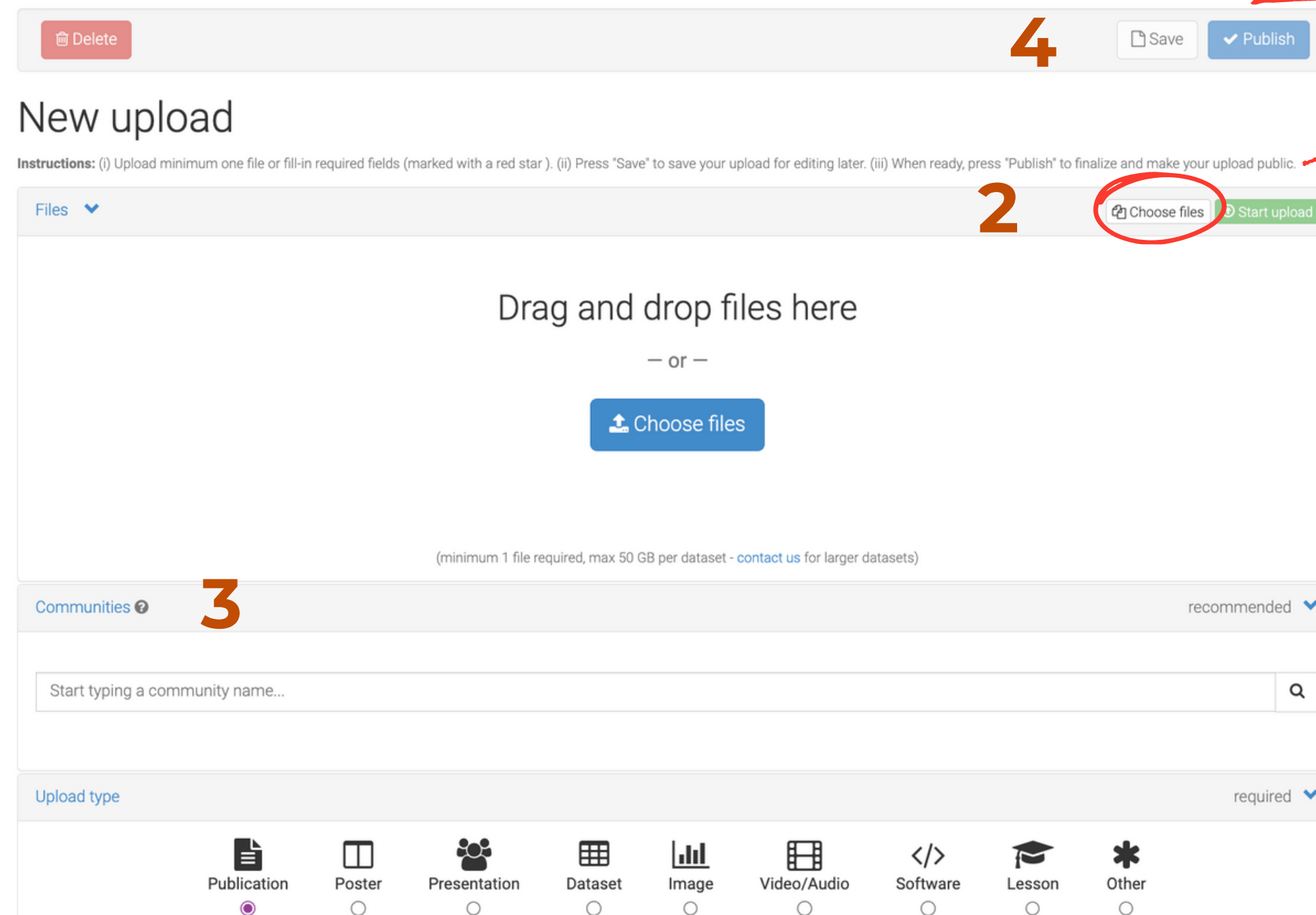
Disciplinare per l'accesso aperto ai prodotti della ricerca dell'INFN, <https://doi.org/10.15161/oar.it/143269>

Deposito dei prodotti in OAR

1 Cliccare su **Upload > New Upload**



2 Selezionare un file e caricarlo: **Choose file > Start Upload**



Si può eliminare un record finché è in stato di bozza (prima di selezionare Publish)

3 Inserire i **metadati**

Non è obbligatorio caricare un file, basta compilare tutti i metadati obbligatori *

4 **Save > Publish**

Deposito dei prodotti in OAR > Metadati

prossimamente
obbligatorio
(required)

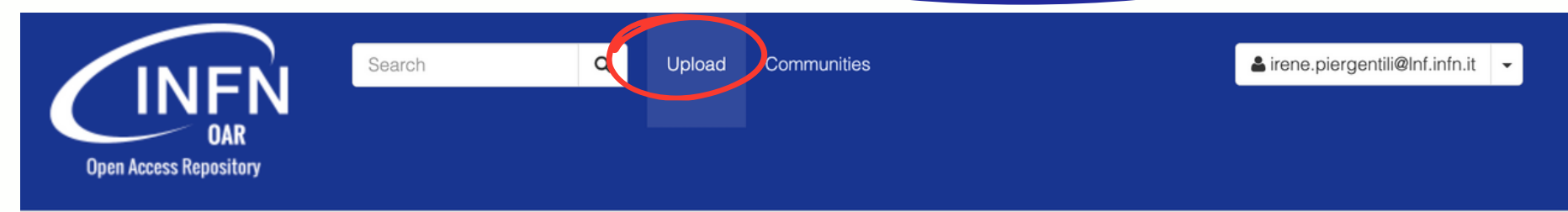
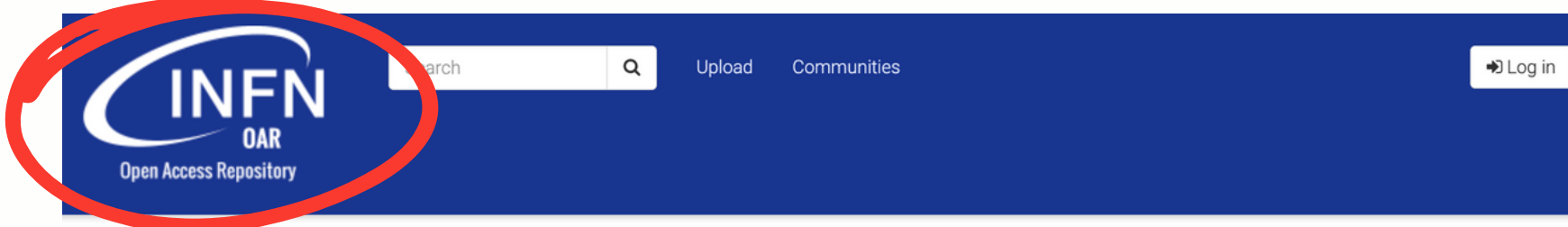
- Communities (*recommended*)
- Upload type (*required*)
- DOI (Digital Object Identifier)
- Publication date (*required*)
- Title (*required*)
- Authors (*required*)
- Affiliation (*optional*)
- ORCID (*optional*)
- Description (*required*)
- Version (*optional*)
- Language (*optional*)
- Keywords

- Additional notes (*optional*)
- **License** (*required*)
- **Access right** (*required*)
- License Funding (*recommended*)
- Related/alternative identifiers (*recommended*)
- Contributors (*optional*)
- References (*optional*)
- Journal (*optional*)
- Conference (*optional*)
- Book/Report/Chapter (*optional*)
- Thesis (*optional*)
- Subject (*optional*)

Deposito dei prodotti in OAR > Edit

Il record depositato è immediatamente visibile in Open Access Repository

Se in fase di upload è stata selezionata una **Community**, sarà visibile al suo interno dopo l'approvazione del Curatore della Community



Latest entries

November 14, 2023 (v0) Working paper Open Access

Gruppi tematici del GLOS della CoPER

Bianco, Stefano; Chiodetti, Anna Grazia; Locati, Mario

Composizione dei Gruppi Tematici del Gruppo di lavoro Open Science della CoPER in data odierna

Uploaded on November 14, 2023

December 16, 2014 (v1) Technical note Open Access

JOB PACKING: OPTIMIZED CONFIGURATION FOR JOB SCHEDULING

Dal Pra, Stefano

The default behaviour of a batch system is to dispatch jobs to nodes having the lower value of some load index. Whilst this causes jobs to be equally distributed among all the nodes in the farm, there are cases when different types of behaviour may be desirable, such as having a completely full...

Uploaded on November 2, 2023

October 25, 2023 (v1) Presentation Open Access

L'analisi delle pubblicazioni come supporto alla gestione dei contratti Read&Publish dell'INFN

Piergentili, Irene

Presentazione per l'evento GenOA week 2023, Biblioteche per l'Open Science (Genova, 25 ottobre 2023) Con la crescente diffusione dei contratti trasformativi diventa necessario stabilire una costante collaborazione tra le biblioteche e gli istituti di ricerca, per favorire la transizione verso la...

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.
- **Flexible licensing** — you can choose among several licenses. You can also upload closed or embargoed research outputs.

Tweets from @INFN_



Search uploads...

Drafts 13 Published 539 All versions

Sort Most recent asc.

October 25, 2023 (v1) Presentation Open Access

L'analisi delle pubblicazioni come supporto alla gestione dei contratti Read&Publish dell'INFN

Created Oct 27, 2023 10:01:39 AM, modified Nov 17, 2023 9:13:58 AM

November 15, 2023 (v1) Presentation Open Access

Introduzione al GLOS della CoPER

Created Nov 15, 2023 1:48:17 PM, modified Nov 15, 2023 1:50:22 PM

October 25, 2023 (v1) Technical note Open Access

Disciplinare per l'accesso aperto ai prodotti della ricerca dell'Istituto Nazionale di Fisica Nucleare

Created Oct 25, 2023 8:24:11 AM, modified Oct 25, 2023 12:44:08 PM

May 2, 2023 (v1) Report Open Access

Feebly Interacting Particles: FIPs 2022 workshop report

Created May 4, 2023 1:44:15 PM, modified Oct 18, 2023 3:54:47 PM

September 8, 2023 (v1) Journal article Open Access

La piattaforma alla base di sviluppo e gestione dell'Infrastruttura della Direzione Servizi Informativi

Created Sep 8, 2023 1:22:30 PM, modified Sep 8, 2023 1:23:34 PM

Deposito dei prodotti in OAR > Edit chi può modificare i record

Sì

- Chi ha caricato il record può modificarlo ma non eliminarlo (a meno che non sia ancora in stato di bozza)
- L'**amministratore** dell'archivio istituzionale può editare ed eliminare i record

NO

- Gli **autori** del documento depositato non possono editare i record se sono stati caricati da altri
- I **curatori delle Communities** possono approvare i prodotti nella propria Community ma non possono editarli

Deposito dei prodotti in OAR > Approvazione nella Community

INFN Open Access Repository

Search INFN

Upload Communities

librarian@lists.ct.infn.it

INFN Pending Requests

All versions

Access Right

- Open (32021)
- Embargoed (1)

File Type

- Pdf (31999)
- Zip (15)
- Pptx (3)
- Html (1)
- Jpeg (1)
- Jpg (1)
- Webm (1)

Found 32022 results.

< 1 2 3 4 5 6 7 8 9 >

Sort by: Most recent

November 27, 2023 (v1) Journal article Open Access

Bacillus Genome Editing

Marcia Brady;

Bacillus is a genus of Gram-positive, rod-shaped bacteria, a member of the phylum Bacillota, with 266 named species. Bacillus species are used in many medical, pharmaceutical, agricultural, and industrial processes that take advantage of their wide range of physiologic characteri

Uploaded on November 27, 2023

November 27, 2023 (v1) Journal article Open Access

Accept Reject

Biopharmaceutical Enzymes

Marcia Brady;

Enzymes are catalysts that, within the mild conditions of temperature, pH, and pressure of the cells, carry out chemical reactions at amazing high rate. They are characterized by a remarkable efficiency and specificity. Enzymes are classified into six categories according to the type of reaction cat

Uploaded on November 27, 2023

Il curatore della Community e l'Amministratore dell'archivio istituzionale possono approvare i record nella Community scelta

Ricerca avanzata

INFN
OAR
Open Access Repository

keywords:Adone

Upload Communities

irene.piergentili@lnf.infn.it

All versions

Access Right

Open (246)

File Type

Pdf (246)

Keywords

Adone (246)

G (89)

Afrodite (54)

Ei (22)

Fel (11)

Ali (10)

Ala (9)

Di (9)

Camera (8)

Linac (8)

Found 246 results.

< 1 2 3 4 5 6 7 8 9 >

Sort by: Most recent asc.

View

May 11, 1989 (v1) Technical note Open Access

Programma di simulazione per lo studio dell'iniezione in Adone con i kickers rapidi

Guiducci, S.; Preger, M.;

Nel memorandum EI-16 è stata calcolata la velocità d'iniezione che ci si aspetta con l'introduzione in Adone dei nuovi kickers rapidi. Questi calcoli sono stati eseguiti nell'ipotesi che tutte le particelle ricevano lo stesso angolo passando nel kicker e che il rapporto tra gli angoli dei due kicker

Uploaded on June 30, 2022

View

April 18, 1989 (v1) Technical note Open Access

Kickers: stato di avanzamento

Gruppo di studio Kickers rapidi Adone; Aragona, A.; Guiducci, S.; De Simone, S.; Ghigo, A.; Odian, A.; Preger, M.; Serio, M.; Tazzioli, F.; Vescovi, M.;

Alla luce delle considerazioni e delle misure effettuate sul kicker di prova con impulsatore a bassa tensione (Memo EI-19), De Simone è passato alla realizzazione dell'impulsatore reale da utilizzare per alimentare i kickers definitivi in costruzione.

Uploaded on June 30, 2022

View

March 8, 1989 (v1) Technical note Open Access

Misura del campo magnetico nei kickers rapidi per Adone

Gruppo di studio Kickers rapidi Adone; Aragona, A.; Guiducci, S.; De Simone, S.; Ghigo, A.; Odian, A.; Preger, M.; Serio, M.; Tazzioli, F.; Vescovi, M.;

Si vuole preparare un sistema di misura che consenta di caratterizzare il campo magnetico al centro dei kickers che verranno installati su

metadato:termine

Per approfondire:
[Search guide](#)
[Zenodo](#)



INFN Open Access Repository

**VERSIONE ATTUALE: INVENIO
FRAMEWORK V3**



**MIGRAZIONE IN CORSO A INVENIO RDM
VERSIONE V11 DA PARTE DEL CNAF
(rilasciata a gennaio 2023)**

Invenio RDM > Novità

VOCABOLARI CONTROLLATI

Consentono l'**autocompletamento** dei campi

- **Affiliations** (nome ente)
- **Names** (autori)
- **Subjects** (soggetto)
- **Users** (verifica e approvazione profili utente)

ROR (RESEARCH ORGANIZATION REGISTRY)

identificativo univoco per le istituzioni, sotto il campo *funders.identifiers* nel vocabolario delle istituzioni

GESTIONE COMMUNITIES

Anche i curatori delle Communities possono **modificare** i record (dalla V9)

Affiliazione > ROR

Art. 5.3

Ogni Autore utilizzerà la **denominazione della struttura di appartenenza** nel modo in cui è indicata nella tabella

**Allegato 1 al Disciplinare:
Codice univoco ROR per
ogni Struttura INFN**

Disciplinare per l'accesso aperto ai prodotti della ricerca dell'INFN, <https://doi.org/10.15161/oar.it/143269>

Link utili

Open Science INFN

<https://web.infn.it/openscience/>

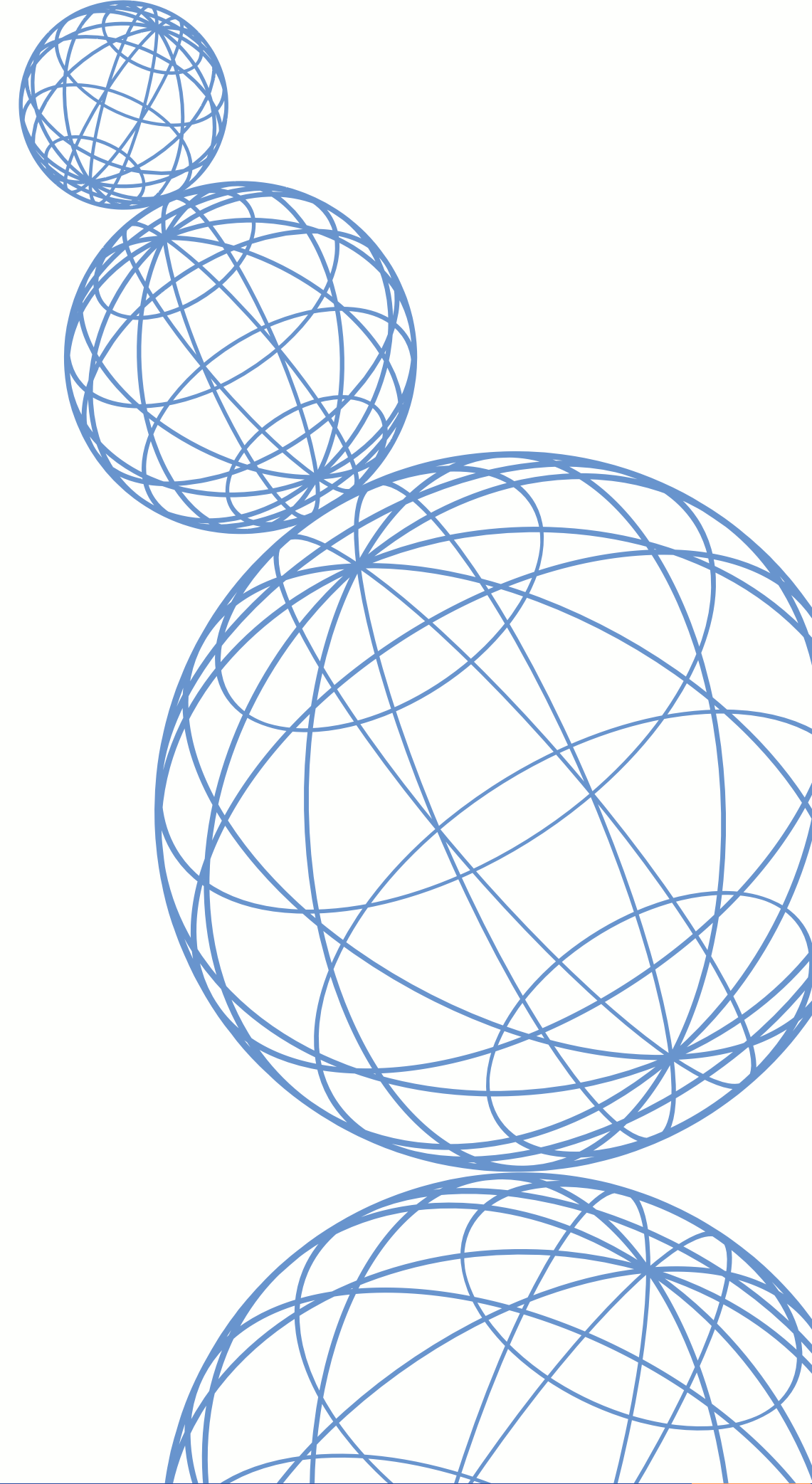
Tutorial Open Access Repository

- [INFN OAR guida rapida](#)Download
- [INFN-OAR-quick-how-to-v2](#)Download
- [INFN-OAR-and-GitHub-v1](#)Download

(a cura di Roberto Barbera)



Demo...





Upload dei prodotti in INFN Open Access Repository

Latest entries

November 14, 2023 (vV0) Working paper Open Access

[View](#)

Gruppi tematici del GLOS della CoPER

Bianco, Stefano; Chiodetti, Anna Grazia; Locati, Mario

Composizione dei Gruppi Tematici del Gruppo di lavoro Open Science della CoPER in data odierna

Uploaded on November 14, 2023

December 16, 2014 (v1) Technical note Open Access

[View](#)

JOB PACKING: OPTIMIZED CONFIGURATION FOR JOB SCHEDULING

Dal Pra, Stefano

The default behaviour of a batch system is to dispatch jobs to nodes having the lower value of some load index. Whilst this causes jobs to be equally distributed among all the nodes in the farm, there are cases when different types of behaviour may be desirable, such as having a completely full...

Uploaded on November 2, 2023

October 25, 2023 (v1) Presentation Open Access

[View](#)

L'analisi delle pubblicazioni come supporto alla gestione dei contratti Read&Publish dell'INFN

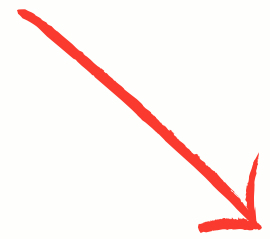
Piergentili, Irene

Presentazione per l'evento GenOA week 2023, Biblioteche per l'Open Science (Genova, 25 ottobre 2023) Con la crescente diffusione dei contratti trasformativi diventa necessario stabilire una costante collaborazione tra le biblioteche e gli istituti di ricerca, per favorire la transizione verso la...

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.
- **Flexible licensing** — you can choose among several licenses. You can also upload closed or embargoed research outputs.

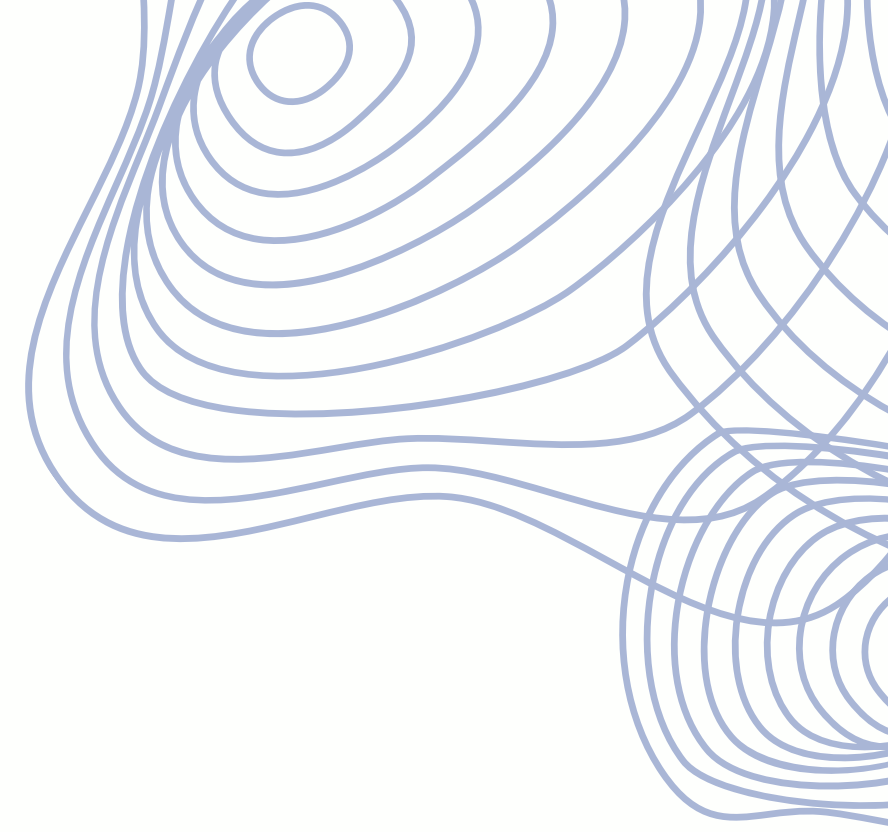
Tweets from @INFN_

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

irene.piergentili@Inf.infn.it

[New Upload](#)

Clicca su Upload > New Upload



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

Drag and drop files here

— or —

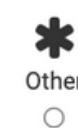
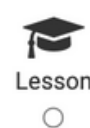
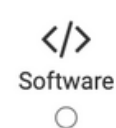
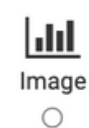
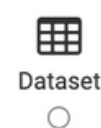
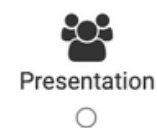
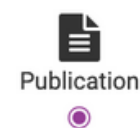
(minimum 1 file required, max 50 GB per dataset - [contact us](#) for larger datasets)

Communities

recommended

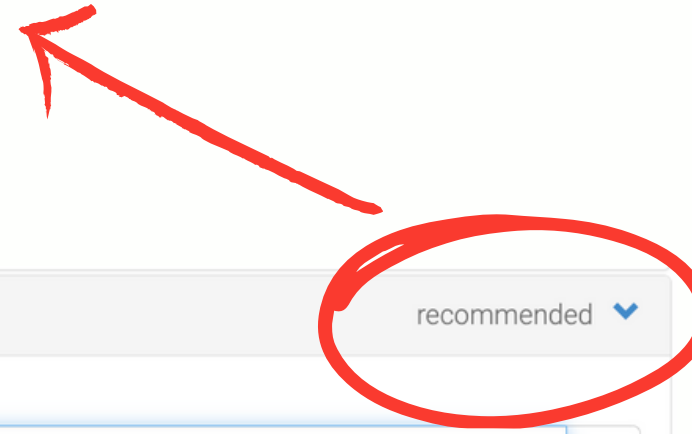
Upload type

required



**Seleziona il file >
inizia il caricamento**





Recommended
(non obbligatorio)



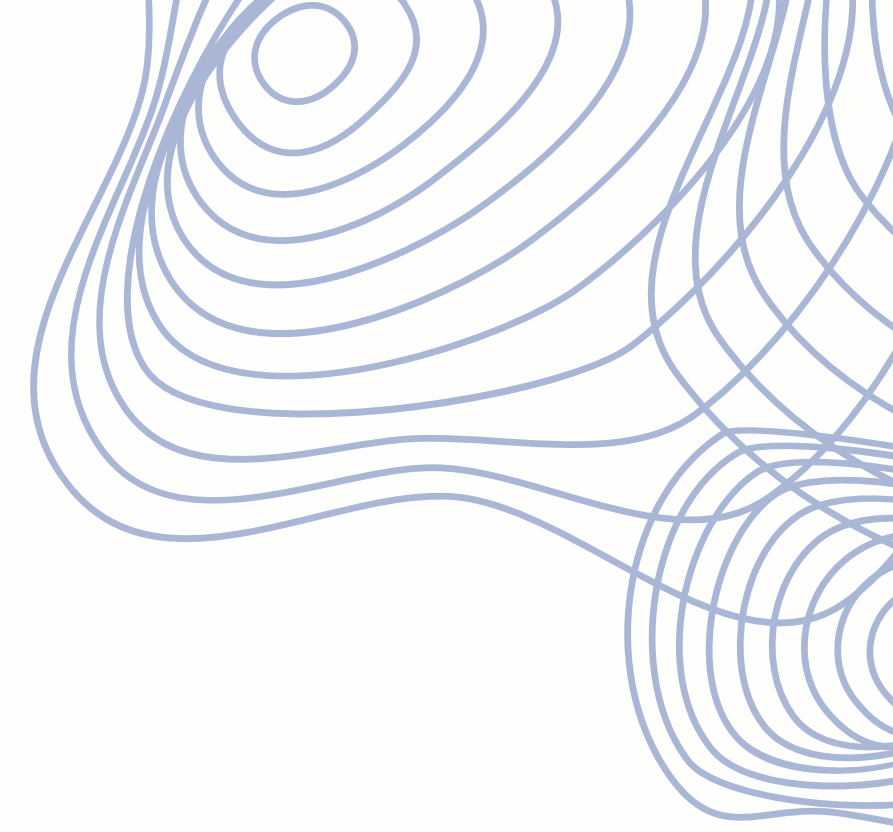
Communities ⓘ

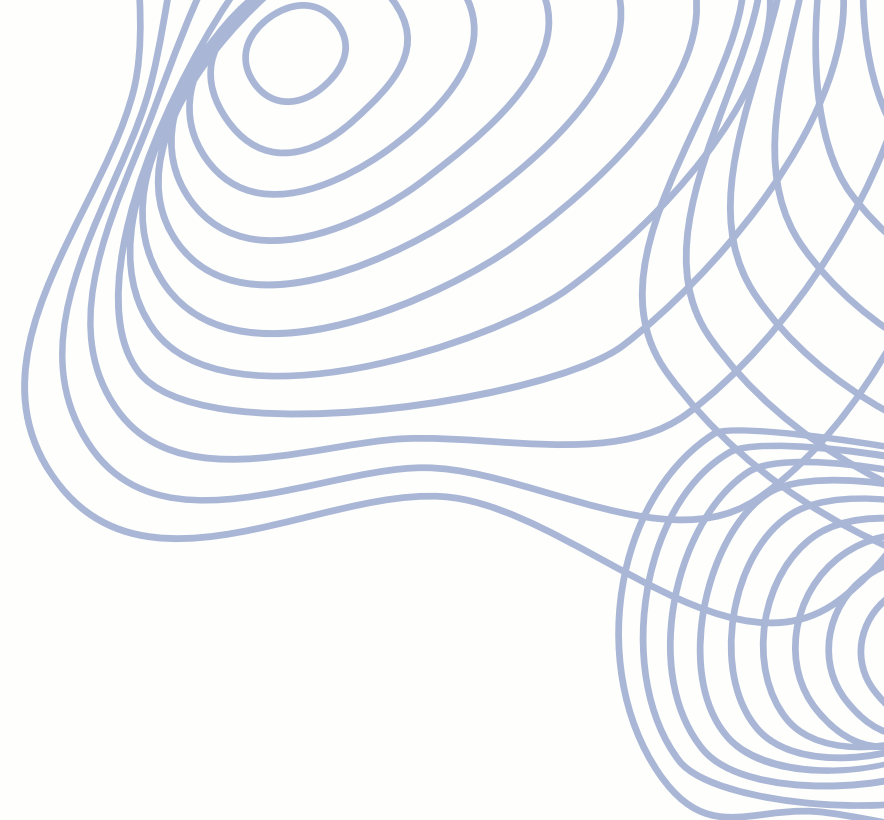
recommended ▾

Start typing a community name...

-  **INFN**
Contains research outputs and other types of contents produced by INFN affiliated (staff, research associates, etc.)
-  **Istituto Superiore per la Protezione e la Ricerca Ambientale (ISPRA)**
This community contains research outputs and other types of contents produced by ISPRA (Italian Institute for Environmental Protection and Research)
-  **Istituto Zooprofilattico Sperimentale della Sicilia**
Contains research outputs and other types of contents produced by IZS Sicilia affiliated (staff, research associates, etc.)
-  **IRCCS San Camillo Hospital**

**È possibile associare
il record ad una o
più Communities**





Upload type

required ▾

Publication Poster Presentation Dataset Image Video/Audio Software Lesson Other

Publication type: Journal article ▾

- Book
- Book section
- Conference paper
- ✓ Journal article
- Patent
- Preprint
- Project deliverable
- Project milestone
- Proposal
- Report
- Software documentation
- Thesis
- Technical note
- Working paper
- Other

Seleziona il tipo di contenuto
(nel caso delle pubblicazioni è possibile selezionare tra più tipologie di pubblicazione)

Se il prodotto possiede già un DOI può essere indicato, altrimenti viene assegnato automaticamente

Si può prenotare un DOI per conoscerlo prima di sottoporre l'upload
IL DOI NON SARÀ REGISTRATO FINCHÉ IL RECORD SARÀ IN BOZZA

ORCID= identificativo univoco per gli autori

Inserisci le informazioni di base

1

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...

Title *
Required.

Authors *
Optional.

[+ Add another author](#)

Description *
Required.

Description *

Rich text editor toolbar with icons for Bold, Italic, Strikethrough, subscript, superscript, link, unlink, bulleted list, numbered list, indent, outdent, quote, table, undo, redo, source code, and insert. Below the toolbar is a large text area for the description.

Abstract o descrizione del prodotto depositato

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

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](https://iso639.org) for more information.

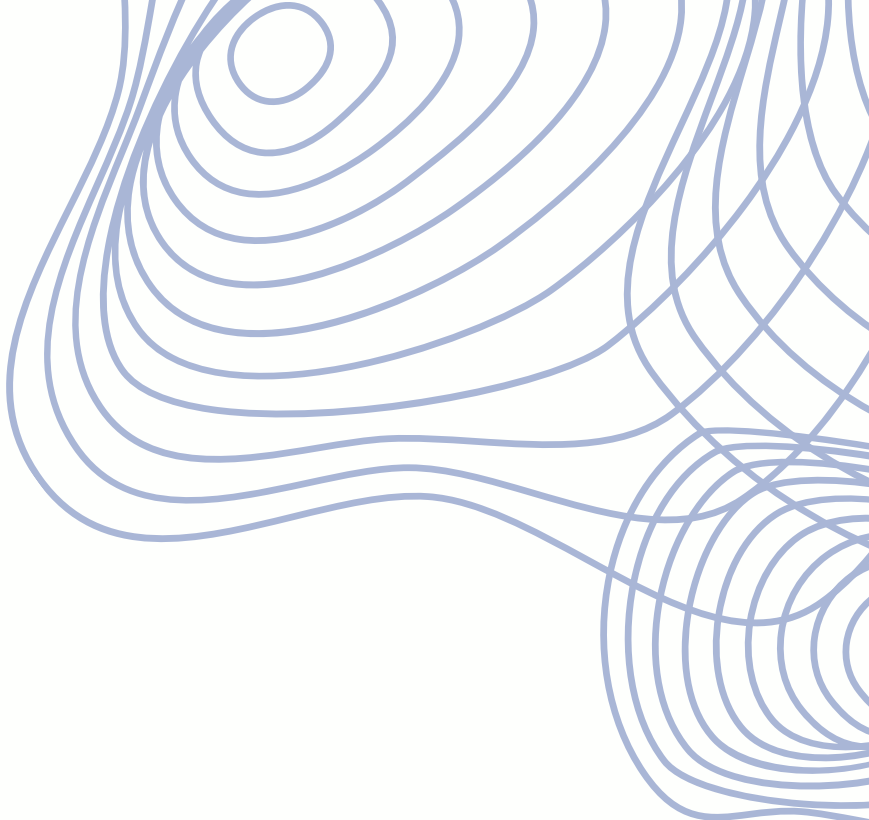
Keywords

Inserire una Keyword per riga

+ Add another keyword

Additional notes

Optional.



Inserisci le informazioni di base

2

📅 Embargo date

Required only for Embargoed Access uploads. Format: YYYY-MM-DD. The date your upload will be made publicly available in case it is under an embargo period from your publisher.

Se si seleziona Embargo, bisognerà specificare la data imposta dall'editore (consultabile su [SherpaRomeo](#))

License required ▾

Access right *

📄 Open Access

🚫 Embargoed Access

🔍 Restricted Access

🔒 Closed Access

Required. (Open access uploads have considerably higher visibility)

🌐 License *

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](#).

Se sono stati caricati più file con licenze diverse, bisognerà procedere con Upload separati

Diritti di accesso e licenze

- [Licenze Creative Commons](#)
- [Licenze per Software](#)

Compilare questo campo
solo se la ricerca è finanziata
da un progetto europeo



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

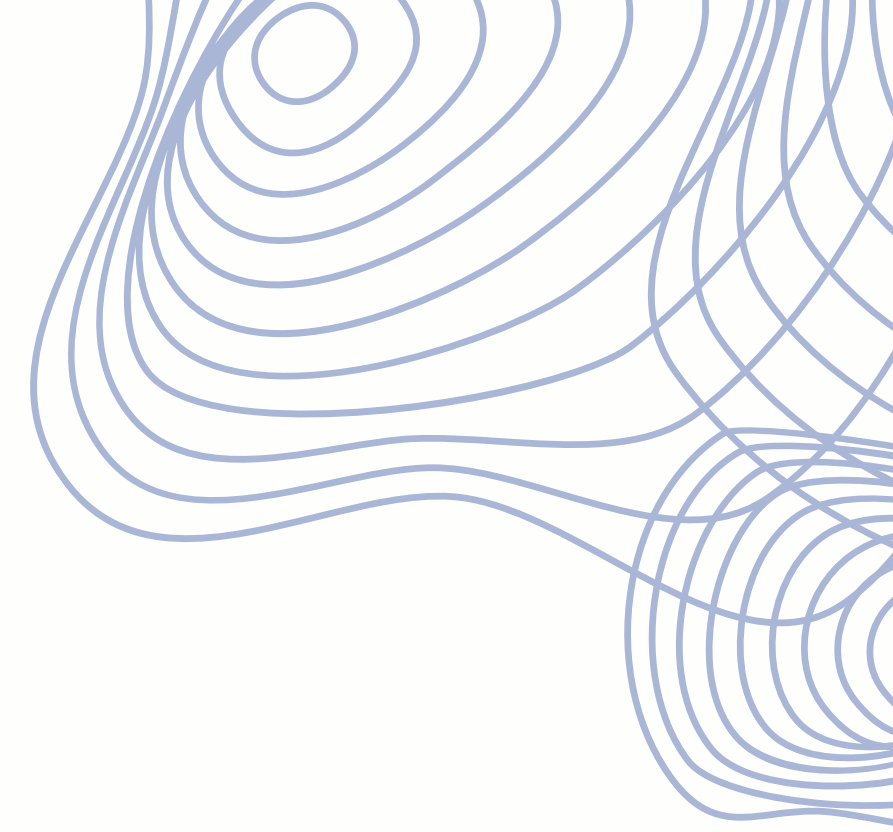
Optional. OpenAIRE-supported projects only. For other funding acknowledgements, please use the *Additional Notes* field.
Note: a human INFN Open Access Repository curator will need to validate your upload - you may experience a delay before it is available in OpenAIRE.

[+ Add another grant](#)



Indicare chi ha finanziato
la ricerca

Finanziamenti della ricerca



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](#)

- ✓
- 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

Inserire l'identificativo univoco del contenuto associato al record (presente in OAR o altri database)

Specificare la relazione tra i record

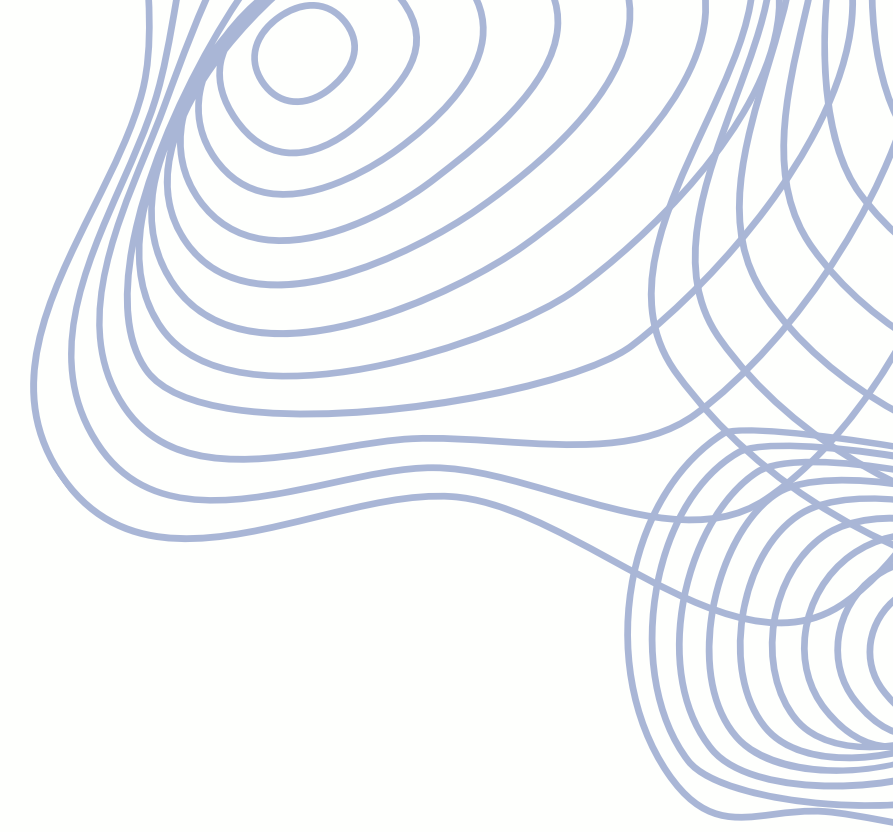
Relazioni tra contenuti

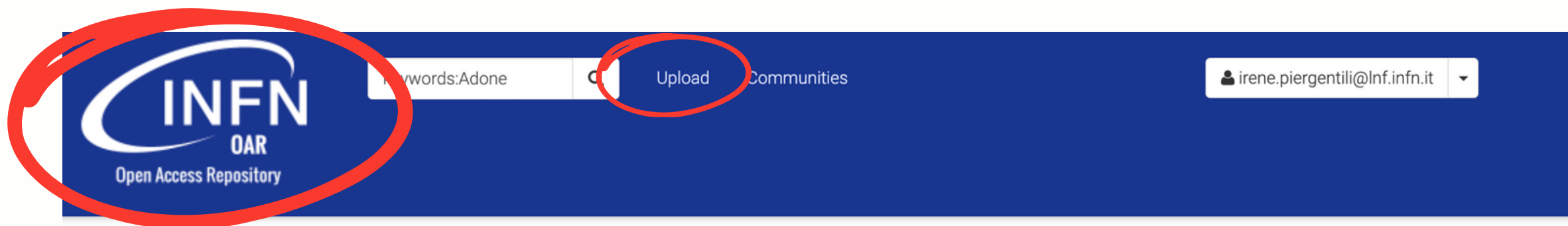
Aggiungere, se necessario, altre informazioni

Contributors	optional >
References	optional >
Journal	optional >
Conference	optional >
Book/Report/Chapter	optional >
Thesis	optional >
Subjects	optional >

Selezionare Save > Publish

**Altre informazioni
aggiuntive
(opzionali)
+ sottomissione
dell'upload**





- All versions
- Access Right
 - Open (246)
- File Type
 - Pdf (246)
- Keywords
 - Adone (246)
 - G (89)
 - Afrodite (54)
 - Ei (22)
 - Fel (11)
 - Ali (10)
 - Ala (9)
 - Di (9)
 - Camera (8)
 - Linac (8)

Found 246 results. < 1 2 3 4 5 6 7 8 9 > Sort by: Most recent asc.

May 11, 1989 (v1) Technical note Open Access [View](#)

Programma di simulazione per lo studio dell'iniezione in Adone con i kickers rapidi

Guiducci, S.; Preger, M.;
Nel memorandum EI-16 è stata calcolata la velocità d'iniezione che ci si aspetta con l'introduzione in Adone dei nuovi kickers rapidi. Questi calcoli sono stati eseguiti nell'ipotesi che tutte le particelle ricevano lo stesso angolo passando nel kicker e che il rapporto tra gli angoli dei due kicker
Uploaded on June 30, 2022

April 18, 1989 (v1) Technical note Open Access [View](#)

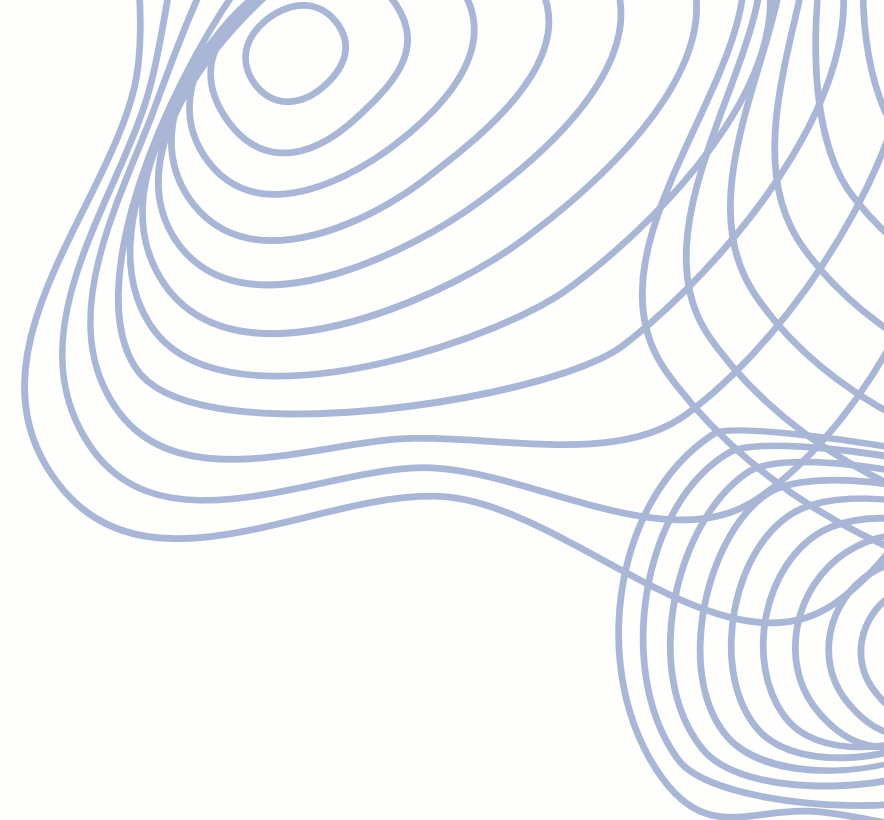
Kickers: stato di avanzamento

Gruppo di studio Kickers rapidi Adone; Aragona, A.; Guiducci, S.; De Simone, S.; Ghigo, A.; Odian, A.; Preger, M.; Serio, M.; Tazzioli, F.; Vescovi, M.;
Alla luce delle considerazioni e delle misure effettuate sul kicker di prova con impulsatore a bassa tensione (Memo EI-19), De Simone è passato alla realizzazione dell'impulsatore reale da utilizzare per alimentare i kickers definitivi in costruzione.
Uploaded on June 30, 2022

March 8, 1989 (v1) Technical note Open Access [View](#)

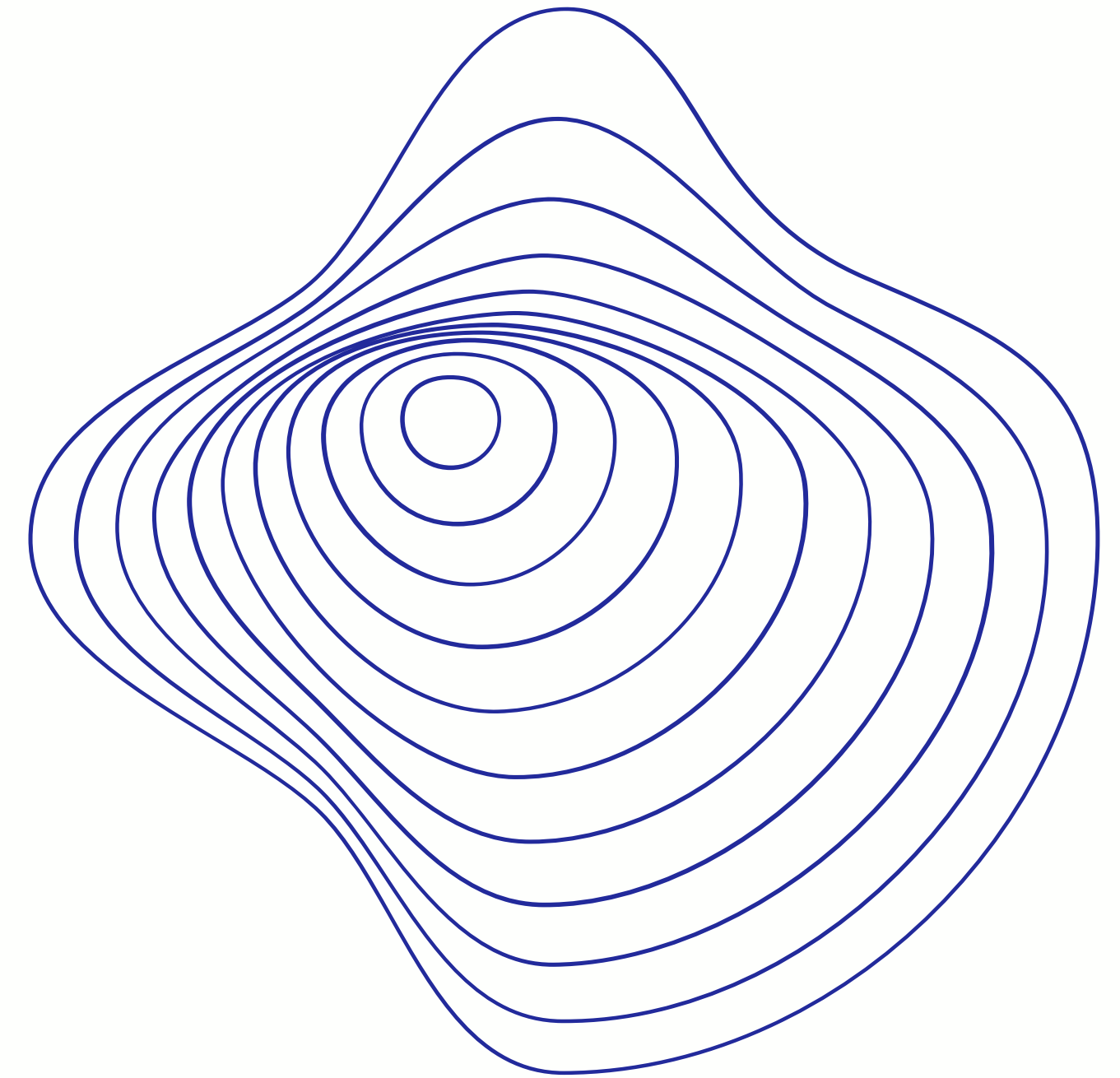
Misura del campo magnetico nei kickers rapidi per Adone

Gruppo di studio Kickers rapidi Adone; Aragona, A.; Guiducci, S.; De Simone, S.; Ghigo, A.; Odian, A.; Preger, M.; Serio, M.; Tazzioli, F.; Vescovi, M.;
Si vuole preparare un sistema di misura che consenta di caratterizzare il campo magnetico al centro dei kickers che verranno installati su



Il record appena caricato sarà visibile nella Home page di Open Access Repository o cliccando su Upload

Grazie!



Contatti

Irene Piergentili (INFN-LNF)
irene.piergentili@lnf.infn.it

Gruppo di lavoro Open Science INFN:
openscience@lists.infn.it

