

DSpace software platform for digital repository of publications

I. Filozova, G. Shestakova, A. Kondratyev, A. Bondyakov, T. Zaikina

XII Annual Conference of Young Scientists and Specialists Alushta 2023
June 4 -11

Institutional repository



Containing articles, preprints and other materials reflecting and promoting JINR research activities.



Store and provide effective access to JINR information resources.



Make scientific results available to all scientific and educational community.

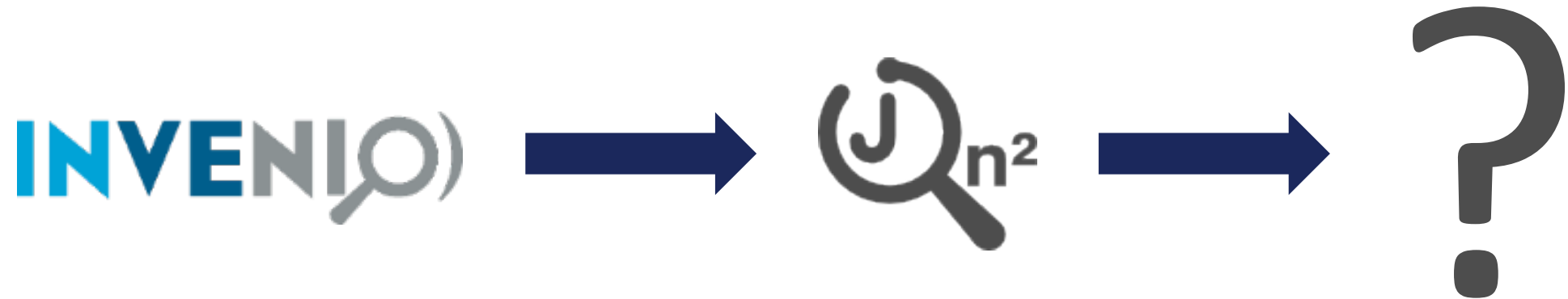


To estimate the efficiency of the JINR scientific activity.

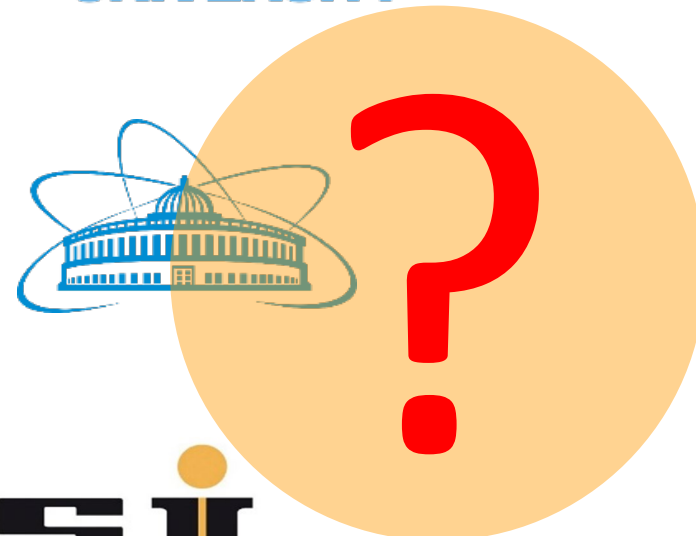


Part of scientific communication.

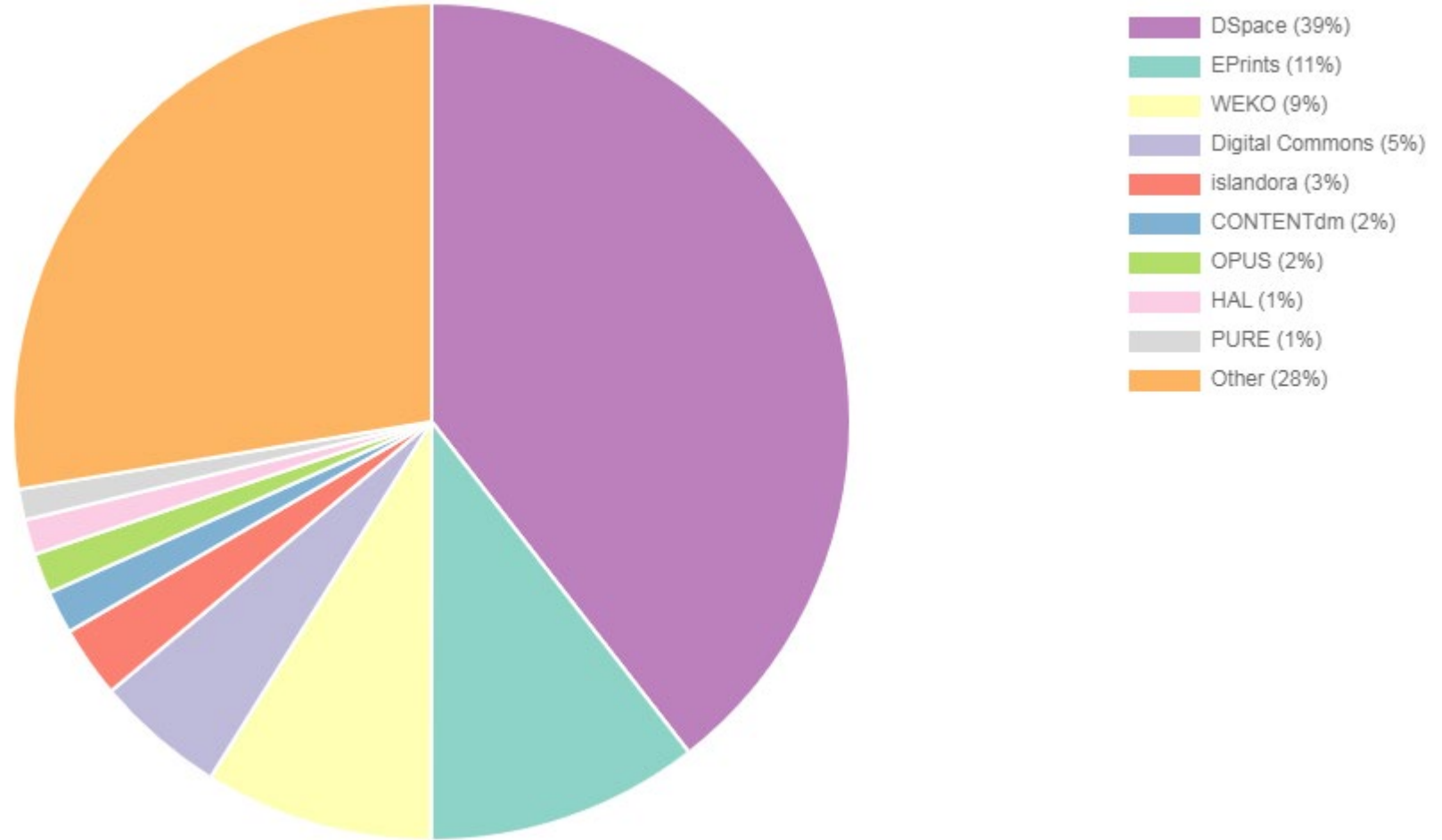
JINR Publications Repository



JOIN² Project Partners



Software Platform Overview



Candidates for JINR Publications Repository

Characteristic	JDS-JOIN2 inside project	JDS-JOIN2 outside project	DSpace 7.4	INVENIO 3
Access policy management	+	+	+	+
Data import from popular identification systems: DOI, ISBN, identifiers arXiv, Medline, PubMed, INSPIRE	+	+/-	+	-
Multi-criteria search and viewing of digital resources of the repository by metadata and including full text	+	+	+	+
Collaboration authors entry (1000 or more)	+	+	?	+
Automatic duplicate tracking	+	+	?	?
Storage of OPEN ACCESS document	+	+	+	+
Control of entered Information	semi-automatic	semi-automatic	?	?
Open Source	+	+	+	+
Ready for implementation	+	+	+/-	-
Support	+	-	Big community	-
Further development	+	-	+	?
PIN integration	+	+	Looks promising	?
Updating vocabularies of persons and departments	+	+	+	?
Documentation	+/-	+/-	+	+/-
Modern engine	-	-	+	?
Good scalability	-	-	+	?



JINR Publications Repository Platforms



- ✓ Distributed system
- ✓ Good scalability
- ✓ Flexible backup system
- ✓ Flexible authorization system
- ✓ Good security
- ✓ Powerful and customizable UI
- ✓ Big community

DSpace 7.4 Technology Stack

Backend

Server API

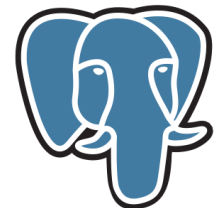


Frontend

User Interface



OpenJDK



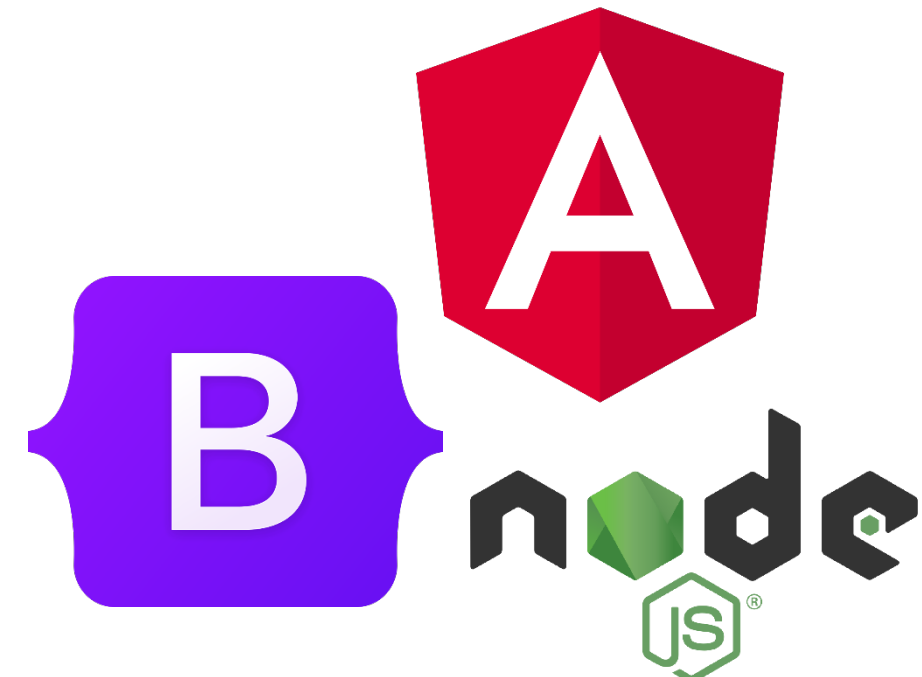
PostgreSQL



Maven™

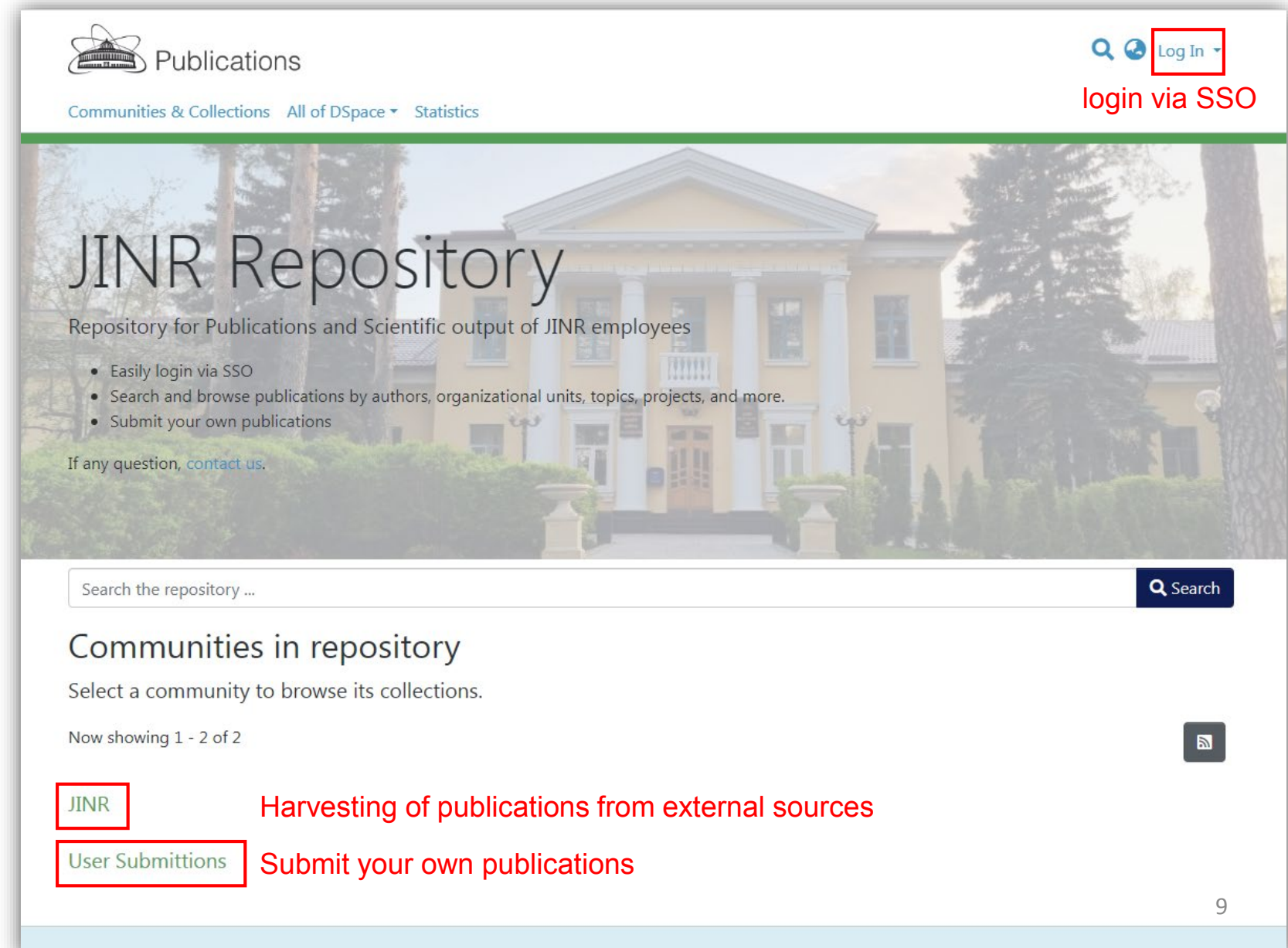
Solr

Apache Tomcat®



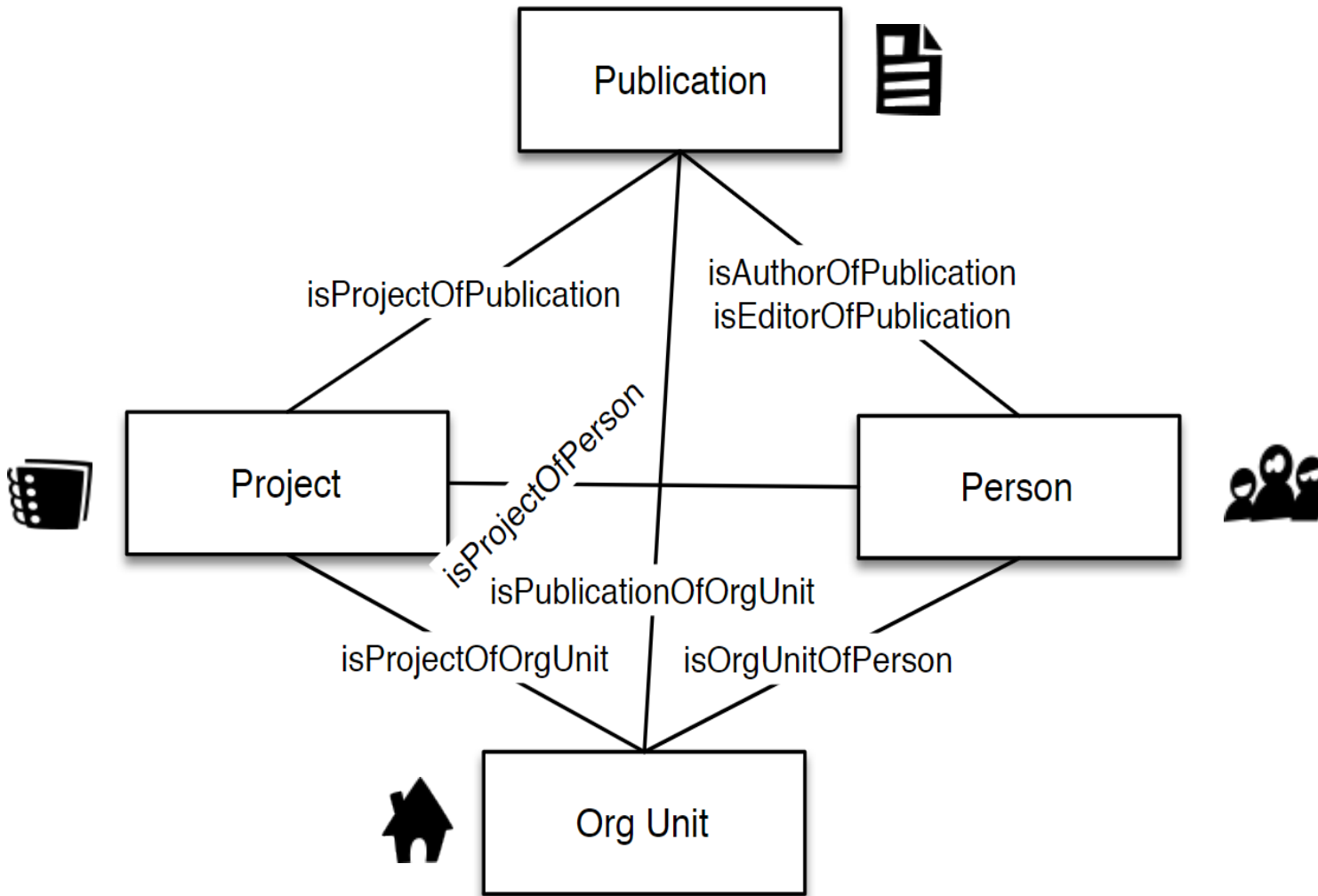
JINR Institutional Repository on the DSpace

- Easily login via SSO
- Search and browse publications by authors, organizational units, topics, projects, and more...
- Submit your own publications
- Harvesting of publications from external sources

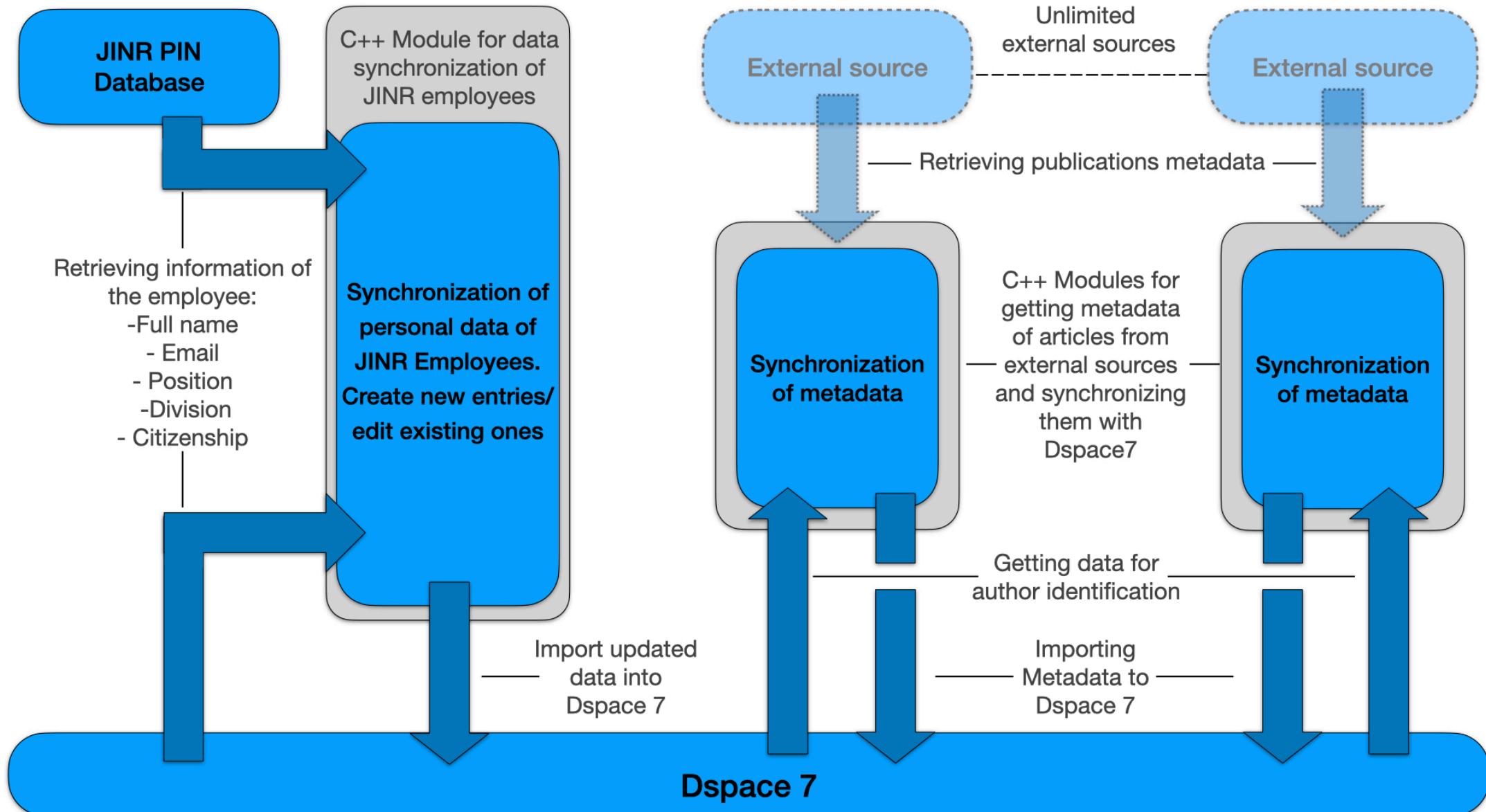


The screenshot shows the homepage of the JINR Institutional Repository. At the top, there is a navigation bar with icons for search, user profile, and login, and a red-bordered "Log In" button. Below the login is a link "login via SSO". On the left, there is a "Publications" section with links to "Communities & Collections", "All of DSpace", and "Statistics". The main content area features a large image of a yellow building with white columns, identified as the JINR building. The text "JINR Repository" is prominently displayed, followed by "Repository for Publications and Scientific output of JINR employees". A bulleted list describes the repository's features: "Easily login via SSO", "Search and browse publications by authors, organizational units, topics, projects, and more.", and "Submit your own publications". Below this, a link "If any question, contact us." is provided. At the bottom, there is a search bar with the placeholder "Search the repository ...", a "Search" button, and a "Communities in repository" section. This section includes a link "Select a community to browse its collections.", a note "Now showing 1 - 2 of 2", and two items: "JINR" (with a red border) and "User Submissions" (with a red border). At the very bottom, there is a link "Harvesting of publications from external sources" and another link "Submit your own publications".

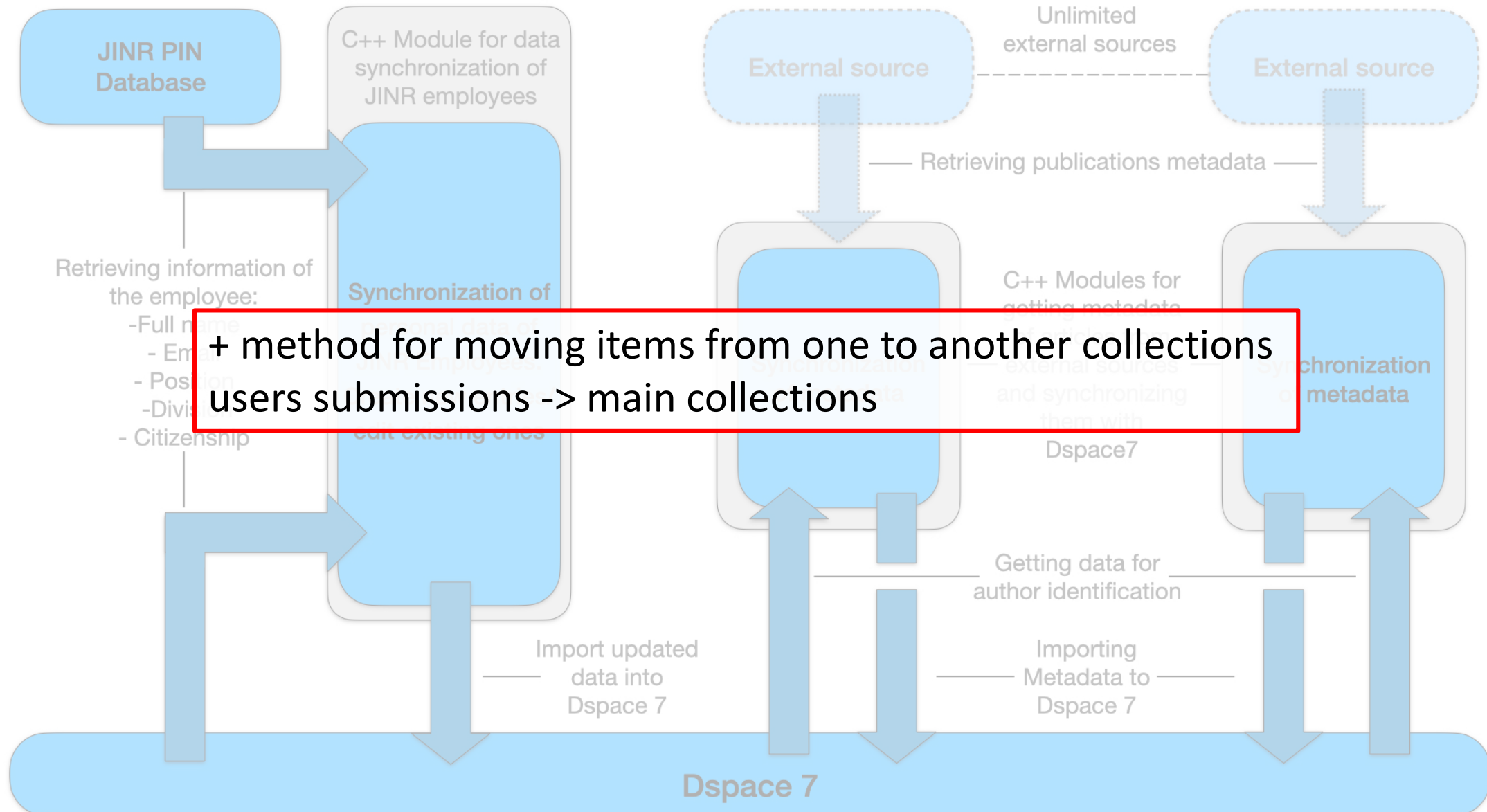
Research Entities in DSpace 7



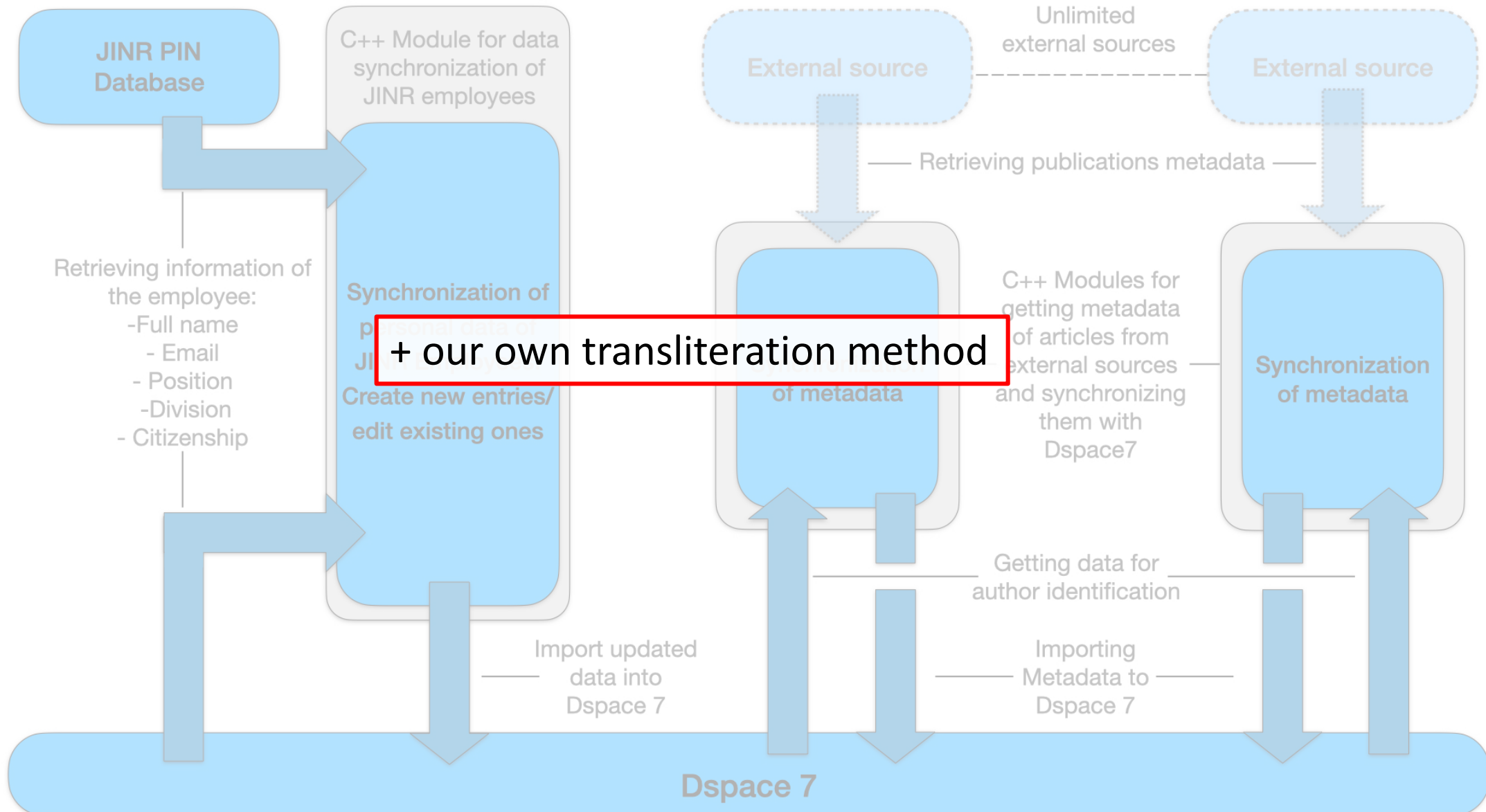
C++ modules for DSpace 7



C++ modules for DSpace 7



C++ modules for DSpace 7



Publication View

Bibliographic information

Relationship link with OrgUnits

Relationship link with authors

Relationship link with Themes/Projects

Publication:
Prototype of the Russian Scientific Data Lake



Date
2021

Authors

Alekseev, Aleksandr
Espinol, Xavier
Jezequel, Stephane
Kiryanov, Andrey
Klimentov, Alexei
Korchuganova, Tatiana
Mitsyn, Valeri
Oleynik, Danila
Smirnov, Alexander
Smirnov, Sergei
Zarochentsev, Andrey

Мицин, Mitsyn, Валерий Валентинович,
Valeriy
Олейник, Oleynik, Данила Анатольевич,
Danila

Organizational Units

Organizational Unit

Лаборатория информационных технологий им.
М.Г.Мещерякова
Основные направления деятельности Лаборатории
информационных технологий (ЛИТ) связаны с обеспечением
сетевыми, вычислительными и информационными ресурсами
[▼ Show more](#)

Abstract

The High Luminosity phase of the LHC, which aims for a tenfold increase in the luminosity of proton-proton collisions is expected to start operation in eight years. An unprecedented scientific data volume at the multiexabyte scale will be delivered to particle physics experiments at CERN. This amount of data has to be stored and the corresponding technology must ensure fast and reliable data delivery for processing by the scientific community all over the world. The present LHC computing model will not be able to provide the required infrastructure growth even taking into account the expected hardware evolution. To address this challenge the Data Lake R&D project has been launched by the DOMA community in the fall of 2019. State-of-the-art data handling technologies are under active development, and their current status for the Russian Scientific Data Lake prototype is presented here.

Collections

Publication

Full item page

Hide last 3

DOI

10.1051/epjconf/202125102031

Journal Title

The European physical journal / Web of Conferences

Journal ISSN

2100-014X
2101-6275

Volume

251

Pages

02031

Person:
Филозова, Ирина Анатольевна

Person View

The screenshot shows a person profile view with the following sections:

- Profile Picture:** A small thumbnail of a woman.
- Country:** РОССИЯ (Russia)
- ScopusId:** 35277935200
- ResearcherID:** L-4395-2017
- ORCID:** 0000-0003-3441-7093
- Organizational Units:** Лаборатория информационных технологий им. М.Г.Мещерякова. Основные направления деятельности Лаборатории информационных технологий (ЛИТ) связаны с обеспечением сетевыми, вычислительными и информационными ресурсами, а также с...
- Name:** Ирина Анатольевна Филозова
Translated Name: Filozova, Irina A.
- Job Title:** начальник группы
- Full item page:** A button to view the full item page.
- Filters:** Author, Date, Has files, Item Type. A "Reset filters" button.
- Search Results:** Now showing 1 - 5 of 5. Includes:
 - Publication:** Publication test (2023) Шестакова, Галина Васильевна; Иерусалимов, Александр Павлович; Лаборатория информаци...
Show more
 - Publication:** Development of a Geometry Database and Related Services for the NICA Experiments (2021) E. P. Akishina; E. I. Alexandrov; I. N. Alexandrov; I. A. Filozova; K. V. Gertsenberger; V. V. Ivanov; Фил...
This article presents the Geometry Information System (Geometry IS) developed in a configurable manner for use in all the NICA experiments. The general object model and the architecture of the Geometry Database (Geometry DB) are designed and described in detail. The information system contains Central (based on ...
Show more
 - Publication:** Configuration Information System for online processing and data monitoring in the NICA experi...
- Settings:** Sort By.

Relationship link with OrgUnits

Country

Author's identifiers

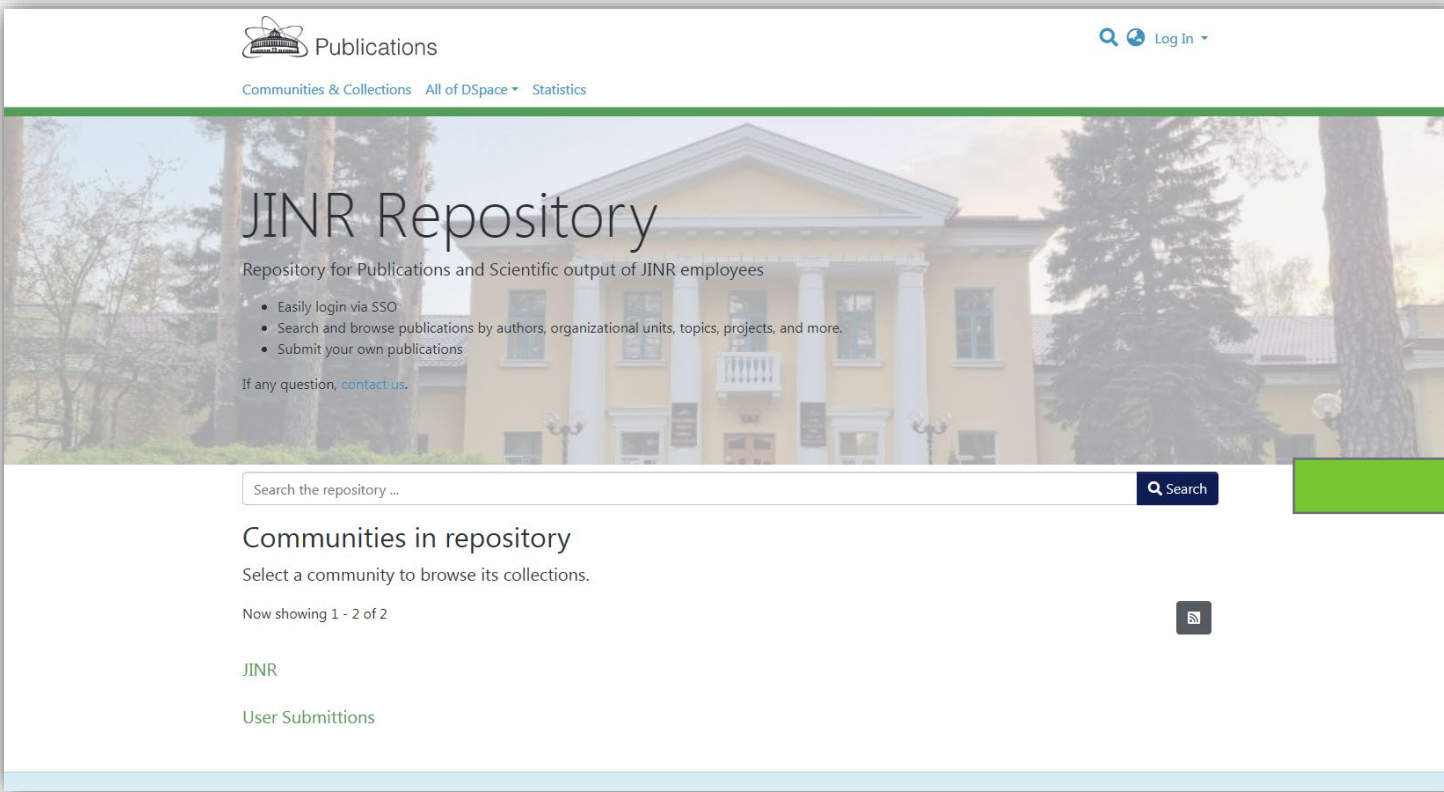
Name Variants

Job Title

List of Publications

Future Plans

Institutional Repository in frame of JINR Digital Eco System



The screenshot shows the homepage of the JINR Institutional Repository. At the top, there's a navigation bar with a logo, the text "Publications", and links for "Communities & Collections", "All of DSpace", and "Statistics". A search bar and a "Log In" button are also present. The main content area features a large image of a yellow building with white columns, identified as the JINR Main Building. Overlaid on this image is the text "JINR Repository" and "Repository for Publications and Scientific output of JINR employees". Below this, a bulleted list of features includes "Easily login via SSO", "Search and browse publications by authors, organizational units, topics, projects, and more.", and "Submit your own publications". A link to "contact us." is also provided. A green arrow points from the repository page to the JINR Digital Eco System logo.



Thank you for attention!

