The 28th International Scientific Conference of Young Scientists and Specialists (AYSS-2024) 28 October to 1 November 2024, JINR, Dubna, Russia



The pilot version of the JINR Publications Repository

I. Filozova, G. Shestakova, A. Kondratyev, A. Bondyakov, <u>T. Zaikina</u>, I. Nekrasova, Ya. Popova

This work is supported by JINR grant for young specialists № 24-602-02

What is JINR Institutional Repository?



Scientific service of the JINR DIGITAL ECOSYSTEM.



Contain scientific publications of JINR authors-employees (articles, preprints and other materials, reflecting and facilitating Institute research activities).



Digital archive – information system for accumulation, long-term storage of information providing reliable access to digital objects, representing the result of intellectual activity (in our case – publications as a result).



Store a lot of Open Access publications. Open Access – a method of scientific communication when the author of the work use the right to bring the results of research to the public attention; free, prompt and stable access to the full text of scientific materials in real time for any user in the global information network without any restrictions.



Source of reliable information, accessible from other software systems.

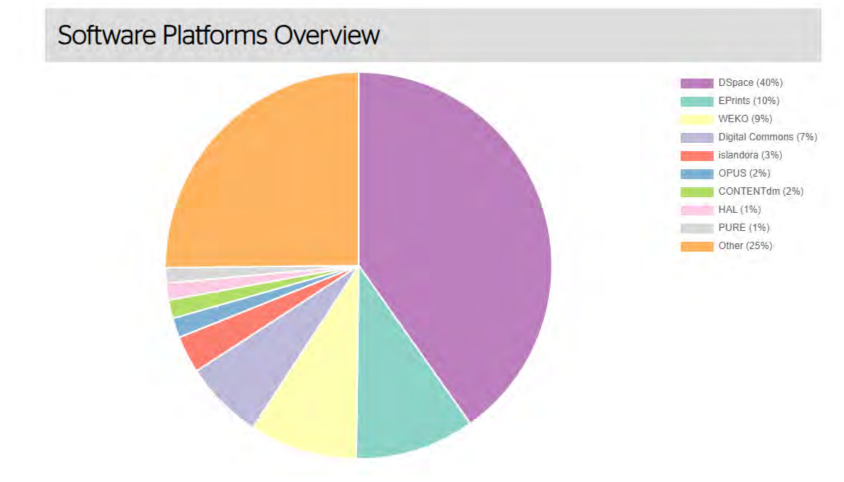


Makes it easier to work with collecting and further usage of publications. In terms of publications, there is currently a lot of manual work, and with a repository, it can be automated.

Institutional Repository

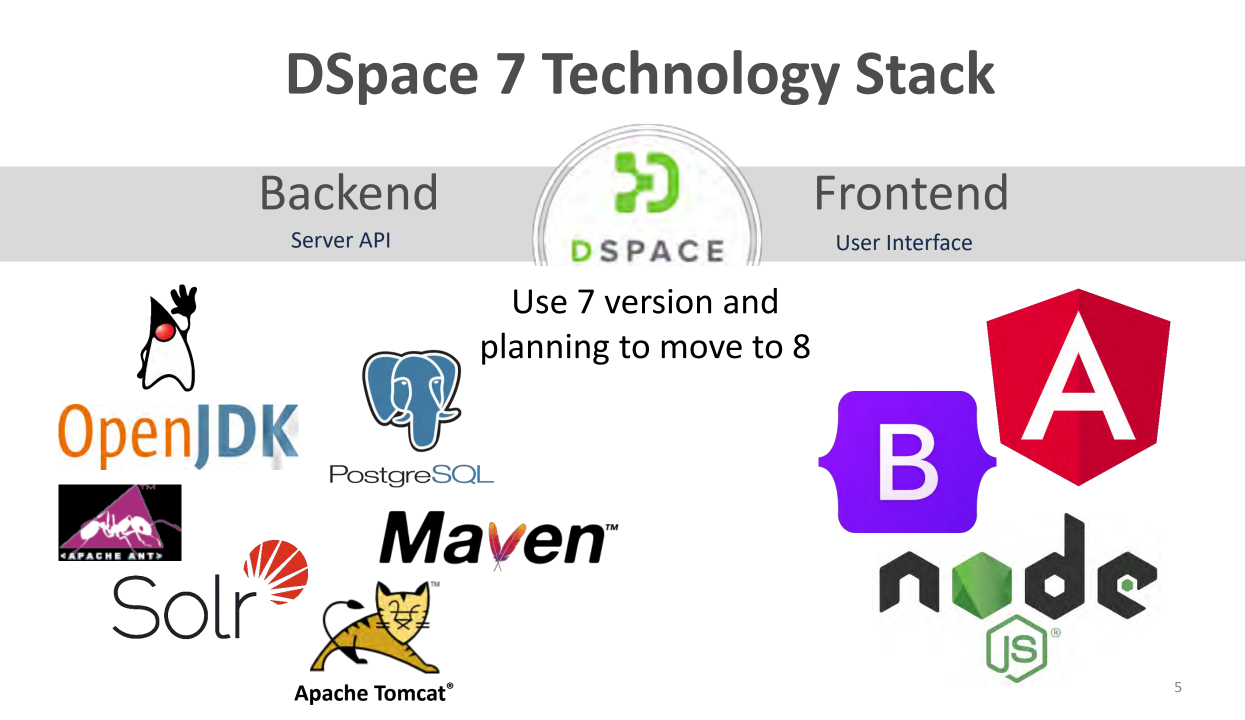


DSpace platform

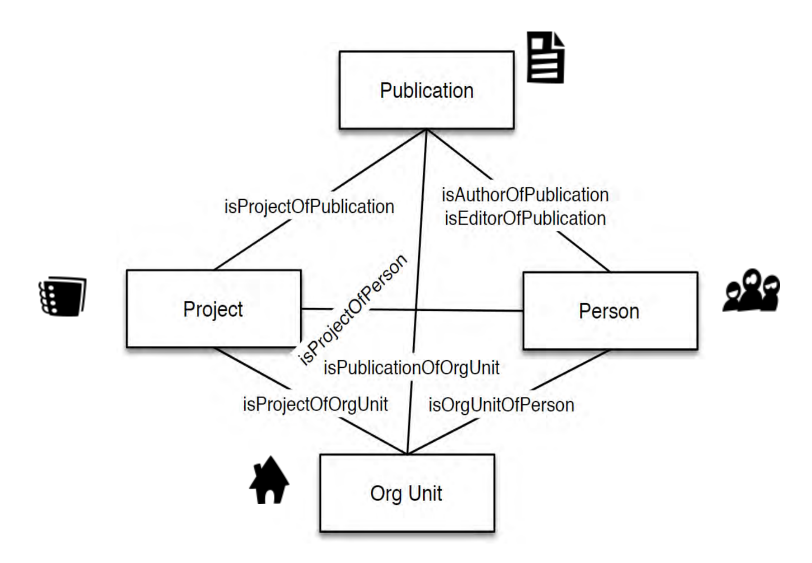




- ✓ Distributed system
- ✓ Good scalability
- ✓ Flexible backup system
- ✓ Flexible authorization system
- ✓ Good security
- ✓ Powerful and customizable UI
- ✓ Big community



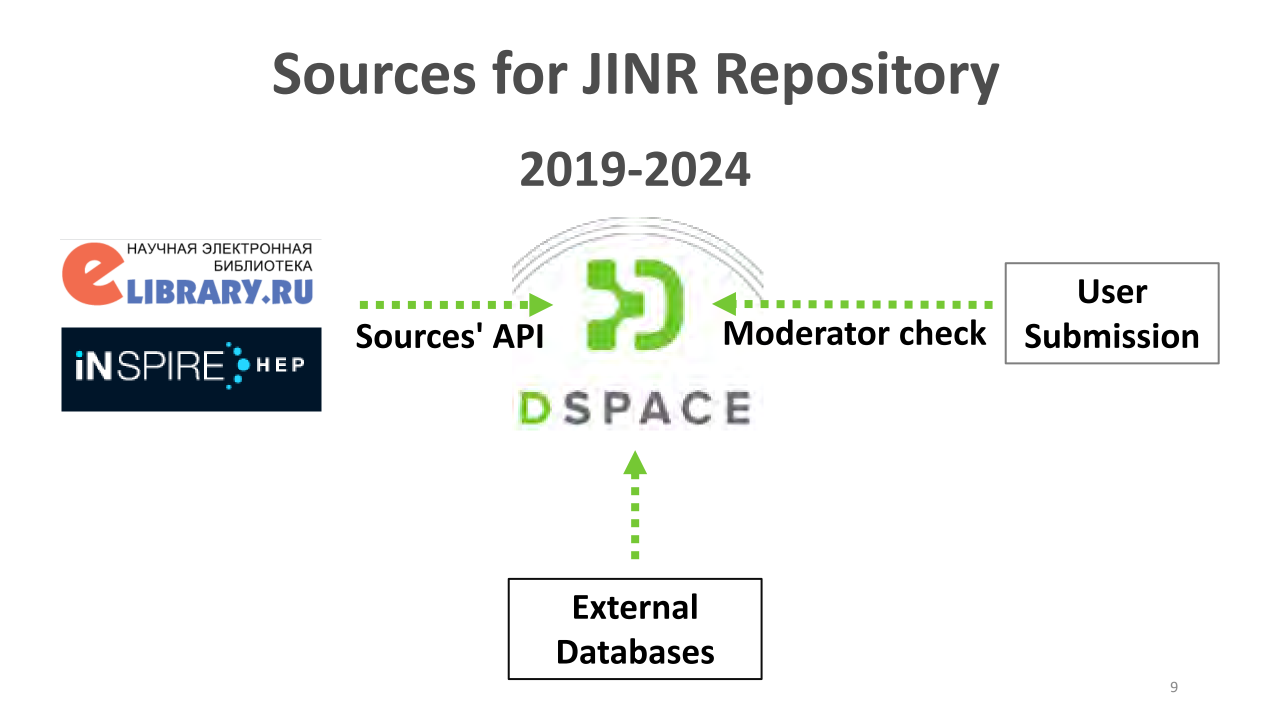
Research Entities in DSpace 7



The main benefits of JINR Repo

- Easily login via SSO;
- Harvesting of publications from external sources (less work for users);
- Search and browse publications by authors (including archive), organizational units, keywords and more... using different filters and queries;
- Submit your own publications by import or manually;
- Check by the moderator of all users' submissions;
- Store the results of your publications activity in one place.

| Communities & Collections | All of DSpace + Statistic | 15 | Q 🥥 Log In + |
|---|---------------------------|--|---|
| | JINR F | Publication Rep | ository |
| id | | 送 | |
| Import from external so ArXiv Identifier, Pubr | | Manual input | List of self-entered publications (from 09.2024) |
| All submitte | | idated and verified by moderat ase, read the <mark>User Submittion G</mark> | tor and will be shown within 2 days. <mark>Suide.</mark> |
| ≡ ⊞ ilters Author + | | Search the repository Has Files: True x Start Date: 2023 x Dep: Лаборатория Информационных Техно Sults | Q Searc |
| Department + Subject + | Now showing 1 - | Publication Open Access The BM@N spectrometer at (2024) Egorov, A.; Egorov, D.; Els BM@N (Baryonic Matter at Nuclo ing data at the Nuclotron/NICA | the NICA accelerator complex ha, V.; Afanasiev, S.; Agakishiev, G.; otron) is the first experiment operating and tak- ion-accelerating complex.The aim of the BM@N ons of relativistic heavy-ion beams with fixe |
| Date - Start End 2023 2024 2023 - 2024 3 Has files - | No Fulltext | Publication Open Access Production of π + and K+ ma AGeV (Springer Science and Business I First physics results of the BM@ are presented on π + and K+ me | esons in argon-nucleus interactions at 3.2 Media Deutschland GmbH, 2023) Afanasie N experiment at the Nuclotron/NICA complex eson production in interactions of an argon . Cu, Sn and Pb at 3.2 AGeV. Transverse me |





User Submissions - Import



User Submissions - Import



Q 🙆 🛛 -

Communities & Collections All of DSpace -

Import a publication from an external source

| 10.1134/S1547477124701383 | CrossRef 🕶 | Search |
|--|------------|--------|
| a set of the set of th | | |

Search Results

Now showing 1 - 1 of 1



DSpace Software Platform for Digital Repository of JINR Publications

Import remote publication

User Submissions – Manual Input



User Submissions – Manual Input

| Туре / Тип публикации * | Click | |
|---|----------------------|---|
| Article 🗸 | here to | |
| First of all, select the type of the publication content, please, for the | look up an | |
| correct structure of submission fields! Authors / Авторы | existing relation | |
| | | |
| I. Filozova | Q | |
| G. Shestakova | Q | Ī |
| A. Kondratyev | Q | Ī |
| A. Bondyakov | Q | ī |
| T. Zaikina | Q | ī |
| I. Nekrasova | Q | ī |
| Enter the author's name (Family name, Given names). | | |
| + Add more | | |
| Title / Заглавие * | | |
| DSpace Software Platform for Digital Repository of JINR Publications | | |

Enter the main title of the item.



Moderator check of publications metadata

Workflow tasks

Edit Collection Delete this collection Now showing 1 - 3 of 3 Edit Metadata Assign Roles Content Source Curate Access Control Authorizations Item Mapper Validation Publication Policies for Collection (bb5bf7be-9aca-4561-9372-e6b4211037d3) Delete select New publication No Fulltext (2024) Zaikina Т.; Заикина, Татьяна Николаевна Start End No Abstract ID Name type Action EPerson Group Date Date Submitter: Татьяна Николаевна Заикина 36296 TYPE_CUSTOM READ MLIT TEST Collection: Публикации, внесенные автором 🕑 Edit C Return to pool i View 🗍 Reject Approve 36297 DEFAULT BITSTREAM READ MLIT TEST TYPE CUSTOM I_READ MLIT TEST × Waiting for controller Reason Publication COLLECTION bb5bf7be-9aca-4561-9372-Article submission test e6b4211037d3 SUBMIT No Fulltext (2024) Петросян А.Ш.; Петросян, Артем Шмавонович Please enter your reason for rejecting the submission into No Abstract COLLECTION bb5bf7be-9aca-4561-9372the box below, indicating whether the submitter may fix a e6b4211037d3_WORKFLOW_ROLE_editor Submitter: Артем Петросян problem and resubmit. Collection: Публикации, внесенные автором Describe the reason of reject i View 🖑 Claim ← Back Reject item

Publication View

Publication: Репозиторий JDS-JOIN2 как инструмент для продвижения ピ 🖉 научных результатов

Organizational Units EMET Organizational Unit Relationship link with Лаборатория информационных технологий им. OrgUnit М.Г.Мещерякова Основные направления деятельности Лаборатории информационных технологий (ЛИТ) связаны с обеспечением Relationship links with сетевыми, вычислительными и информационными ресурс Author's profiles Show more Date Abstract 2022 В настоящее время научная коммуникация играет важную роль в предоставлении обществу и исследователям научной информации. Одним из компонентов Authors коммуникации является обеспечение доступа к публикациям с научными результатами Заикина, Т. исследователей. Открытые научные инфраструктуры, такие как открытые репозитории Филозова, И и журналы открытого доступа, помогают донести знания до читателей. В рамках Шестакова. Г соглашения о сотрудничестве между ОИЯИ и DESY совместно с участниками проекта Семёнов. Р. JOIN² в ОИЯИ был создан институциональный репозиторий JINR Куняев, С. Document Server (JDS) для хранения информационных ресурсов Института и Куняев, Сергей Васильевич обеспечения эффективного доступа к ним. Сервер документов ОИЯИ на платформе Шестакова. Галина Васильевна JOIN² предоставляет широкий набор функций, которые делают его не Филозова, Ирина Анатольевна стандартным институциональным репозиторием, а полноценным рабочим Заикина. Татьяна Николаевна пространством для ученых и исследователей.

Bibliographic information Journal/Book Title Письма в журнал Физика элементарных частиц и атомного ядра

Journal ISSN 1814-5957 Volume, Issue 19, 5 (244) Pages 447 Publisher Объединенный институт ядерных исследований Fulltext link http://elibrary.ru/item.asp?id=49601108

Person View

Ноте • Персоны • Сотрудники • Заикина, Татьяна Николае...

Person: Заикина, Татьяна Николаевна



Email Address

Author's identifiers

ScopusId

56004815900

ResearcherID

AAC-8444-2022

Organizational Units MET

Relationship link with OrgUnits Organizational Unit

Лаборатория информационных технологий им.

М.Г.Мещерякова

Основные направления деятельности Лаборатории информационных технологий (ЛИТ) связаны с обеспечением сетевыми, вычислительными и информационными ресур-Show more

Name

Заикина Татьяна Николаевна

Translated Name

Zaikina Tatyana N.

Name Variants

Name Variants

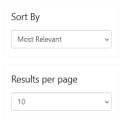
Zaikina, T.; Zaikina, T. N.; Zaikina, Tatiana; Zaikina, T.N.; Zaikina, Tatyana; Zaikina, Tatiana; Заикина, Татьяна Николаевна: Заикина, Татьяна: Заикина, Т.Н.; Заикина, Т. Н.; Заикина, Т.; Татьяна Заикина; Татьяна Николаевна Заикина; Т. Н. Заикина; Т. Заикина; Zaikina, Tatyana Nikolaevna; Tatyana Zaikina; Tatyana Nikolaevna Zaikina; T. N. Zaikina; T. Zaikina

Job Title

инженер-программист 2 категории

| ≡ ⊞ | | AI |
|------------------|---|-----|
| Filters | | Se |
| Author | + | Nov |
| Department | + | N |
| Subject | + | |
| Date | + | |
| Has files | + | N |
| Item Type | + | |
| Publication Type | + | |
| C Reset filters | | N |

Settings



List of Publications

| | | All of DSpace | Search the repository |
|------|---|---|--|
| | | Search R | esults |
| | | Now showing 1 - | 9 of 9 |
| | + | | Publication |
| | + | No Fulltext | Репозиторий JDS-JOIN2 как инструмент для продвижения научных результатов |
| | | No Fulltext | (Объединенный институт ядерных исследований, 2022) Заикина, Т.; Филозова. |
| | + | | В настоящее время научная коммуникация играет важную роль в предоставлении обществу и исследователям научной информации. Одним из компонентов |
| | | | коммуникации является обеспечение доступа к публикациям с научными ✓ Show more |
| | + | | - show more |
| | | | Publication |
| | + | | Curation of bibliographic metadata of the institutional repository on |
| | | No Fulltext | the Invenio-JOIN ² platform (Федеральное государственное учреждение "Федеральный исследовательский |
| | + | | Conception of the institutional repository and keeping the entered data "up to date" a very resource-intensive task that requires organizing the coordinated actions of opera |
| | | | tors to enter data into an information system (IS). To resolve one helps the curation |
| Туре | + | | ✓ Show more |
| 1 | | | Publication |
| | | | JINR open access repository based on the JOIN ^{2<!--</td-->} |
| | | No Fulltext | sup>Platform |
| | | (2020) Filozova, I.; Zaikina, T.; Shestakova, G.; Semenov, R.; Köhler, M.; Wagner, A.; E Y Show more | |
| | | | |
| | | | Publication |
| t | ~ | | Proceedings of the 9th International Conference "Distributed Computing and Grid Technologies in Science and Education" |
| | | No Fulltext | (2022) Korenkov, Vladimir; Nechaevskiy, Andrey; Zaikina, Tatiana; Кореньков, Влад |
| 2200 | | | ✓ Show more |
| bage | | | |
| | | | |

Publication

Краткое руководство пользователя репозитория публикаций Тρ

How to find your publications

Author Profile





Using filters

| ome • Search | | |
|-------------------------|---------------|---|
| ≡ ⊞ | All of DSpace | Search the repository Q Search |
| ilters | | K Has Files: True × Start Date: 2023 × d.EDep: Лаборатория Информационных Технологий Им. М.Г.Мещерякова × |
| Author + | Search R | esults |
| | Now showing | - 3 of 3 |
| Department + | | Publication Open Access The BM@N spectrometer at the NICA accelerator complex |
| Subject + | No Fulltext | (2024) Egorov, A.; Egorov, D.; Elsha, V.; Afanasiev, S.; Agakishiev, G.; BM@N (Baryonic Matter at Nuclotron) is the first experiment operating and tak- ing data at the Nuclotron/NICA ion-accelerating complex.The aim of the BM@N superiment is a study interest in a state of elability in terms with BM@N |
| Date – | | experiment is to study interactions of relativistic heavy-ion beams with fixers of the study of |
| Start End | | |
| 2023 2024 | | Publication Open Access Production of π + and K+ mesons in argon-nucleus interactions at 3.2 AGeV |
| 2023 - 2024 3 | No Fulltext | (Springer Science and Business Media Deutschland GmbH, 2023) Afanasic |
| 2023-2024 | | First physics results of the BM@N experiment at the Nuclotron/NICA complex are presented on π + and K+ meson production in interactions of an argon |
| Has files – | | beam with fixed targets of C, Al, Cu, Sn and Pb at 3.2 AGeV. Transverse mines and the second se |
| 🗹 Yes | | Publication Open Access |
| | | Configuration Information System for online processing and data |
| tem Type + | No Fulltext | monitoring in the NICA experiments |
| | | (Institute of Physics, 2023) Alexandrov, E.; Alexandrov, I.; Chebotov, A.; The collection, storage and processing of experimental data are an integral |
| Publication Type – | | part of modern high-energy physics experiments. The Configuration |
| Article 3 | | Information System (CIS) based on the Configuration Database (ConfigD): ✓ Show more |
| Search publication type | | - Show more |
| Publication Type | | |

Author Profile

Q 🕗 🕒 -

Татьяна Николаевна Заикина

Profile

MyDSpace

Subscriptions

[→ Log out

Update Profile

Author Profile

Author profile associated

Персона: Заикина, Татьяна Николаевна



Email Адрес

← Back to Results

| Страна |
|---------------|
| РОССИЯ |
| ScopusId |
| 56004815900 |
| ResearcherID |
| AAC-8444-2022 |

Подразделения Подразделение Лаборатория информационных технологий им. М.Г.Мещерякова Основные направления деятельности Лаборатории информационных технологий (ЛИТ) связаны с обеспечением сетевыми, вычислительными и информационными ресурсами, а та Показать больше

Имя Заикина Татьяна Николаевна

MET

Перевод имени

Zaikina Tatyana N.

Варианты имени

Zaikina, T.; Zaikina, T. N.; Zaikina, Tatiana; Zaikina, T.N.; Zaikina, Tatvana; Zaikina, Tatiana; Заикина, Татьяна Николаевна; Заикина, Татьяна; Заикина, Т.Н.; Заикина, Т. Н.; Заикина, Т.: Татьяна Заикина: Татьяна Николаевна Заикина: Т. Н. Заикина: Т. Заикина: Zaikina.

Результаты поиска

Текущее отображение: 1 - 9 из 9



Репозиторий JDS-JOIN2 как инструмент для продвижения науч-

ных результатов No Fulltext

(Объединенный институт ядерных исследований, 2022) Заикина, Т.; Филозо В настоящее время научная коммуникация играет важную роль в предоставлении обществу и исследователям научной информации. Одним из компонентов коммуникации является обеспечение доступа к публикациям с научными р Показать больше

Публикация

No Fulltext

Curation of bibliographic metadata of the institutional repository on the Invenio-JOIN² platform

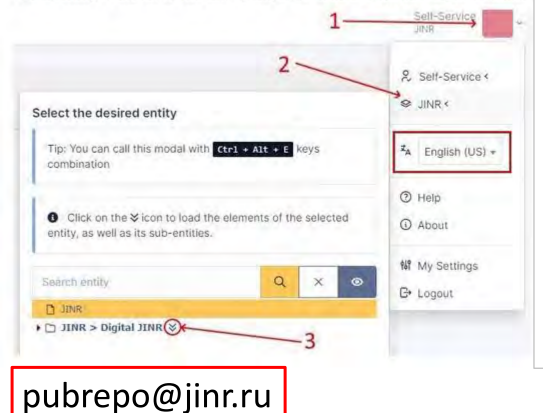
(Федеральное государственное учреждение "Федеральный исследовательс Content filling of the institutional repository and keeping the entered data "up to date" is a very resource-intensive task that requires organizing the coordinated actions of operators to enter data into an information system (IS). To resolve one helps Показать больше

Feedback and Guides

Feedback

- Updating information about the author
- Found an error
- Leave feedback

When you click on the link, you will be redirected to service-desk.jinr.ru. To display forms and the nec must select the down arrows next to the inscription "Digital JINR" (as shown in the image below). Dep personal settings of the service-desk.jinr.ru system, the forms will be displayed in English or Russian.



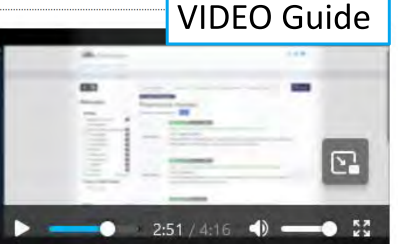
Getting started with the publication submission Author entry and linking to an employee accour Uploading files..... Finishing the publication submission form...... Where to find self-submitted publications......

Key Features :

- SSO account ;
- Uploading publications using DOI a
- Searching and linking authors to the
- Adding files and assigning access rig
- Ability to save your post submission
- All publications submitted by the us

Login

Submission of publications is available to users who have passed authentication via JINR SSO. To log in, use the "Log in" in the upper right corner of the page.

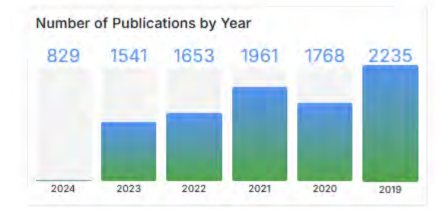


JINR IR in numbers

- > 9900 Publications
- > 9500 With recognized authors
- > 2980 Open Access fulltexts

2547 JINR authors







Thank you for attention!



The 28th International Scientific Conference of Young Scientists and Specialists (AYSS-2024) 28 October to 1 November 2024, JINR, Dubna, Russia