

Открытая наука в зарубежных и российских научных сообществах и проектах

ИРИНА РАДЧЕНКО

FREYA (AMBASSADOR)
OPEN KNOWLEDGE INTERNATIONAL - RUSSIA

Since 2013 trainings and consulting on Open Data, Data Science and Open Education:

- United Nation
- World Bank
- ITMO University
- Higher School of Economics
- European University
- St. Petersburg State University

Workshops and lecturing both in English and Russian

Guest lecturing in foreign universities, webinars and hackathons

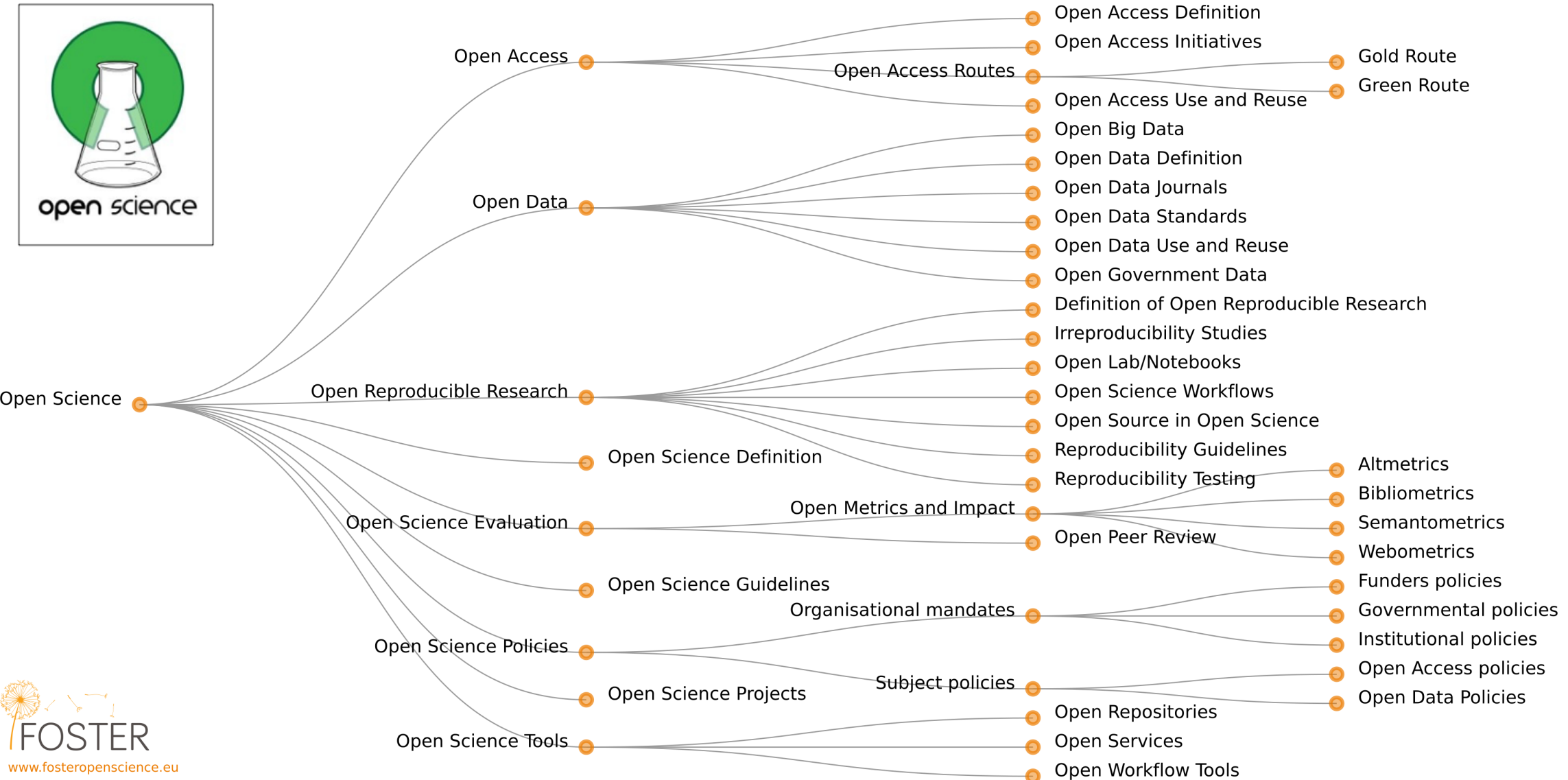




Open Knowledge Foundation – 2012
Open Data Institute (ex-Moscow ODI Node,
St. Petersburg ODI Node) – 2013
Open Data School – 2013 (Moscow)
School of Data – Data Expedition – 2013
Webinar on Linked Open Data for FAO United Nation – 2013
Open Knowledge Festival (Open Education working group,
Open Science working group) – 2014
Open Data day in Oxford – 2014 (Open Science working group)
Central Asian Hackathon (World Bank) – 2015
Hackathon in Uzbekistan (United Nation) – 2016
International Workshop on Open Data (SPb State University) – 2016



Open Science Taxonomy



Проект 101 innovations



Источник: <https://101innovations.wordpress.com/>

Arxiv.org

The screenshot shows the arXiv.org homepage. At the top, there's a dark banner with the Cornell University Library logo and a message about support from the Simons Foundation and member institutions. Below this is a red header bar with the arXiv.org logo and a search bar. The main content area has a dark background with white text. It features a large "Physics" section at the bottom left. Above it, there's a "Subject search and browse" section with a "Physics" link. The main body contains a "Search or Article ID" input field, a "Search" button, and a "Cutoff" link. Below the search bar, there's a timeline of updates: "5 Sep 2018 arXiv looks to the future with move to Cornell CIS", "23 Jul 2018 Theoretical Economics and General Economics subject areas added to arXiv", and "18 Jul 2018 Search interface updated to version 0.4". A note says "See cumulative 'What's New' pages. Read robots before attempting any automated download". The Physics section lists various sub-fields like Astroparticle Physics, Condensed Matter, and High Energy Physics.

Academia.edu

The screenshot shows the Academia.edu homepage. At the top, there's a navigation bar with links for Home, Analytics, Grants, Readers, Mentions, Premium, Upload, and a user profile. Below the navigation is a search bar. The main content area features a "New paper added to Information Systems and Semantic Web" by Glancarle Gulzardi. This card includes a thumbnail, a "Launch your Personal Website" button, and a "PREVIEW NOW" button. Below this, there's a card for "Elena Stashenko bookmarked a paper: Pharmacognosy tease and evans.pdf". At the bottom right, there's a "JOB BOARD" section with a "Professor Position in Computer Science and Engineering" listing. The footer includes links for About, Blog, People, Papers, Job Board, Advertise, Terms, Privacy, Copyright, We're Hiring!, Help Center, and a "Login" button.

ResearchGate

The screenshot shows the ResearchGate homepage. At the top, there's a navigation bar with Home, Questions, Jobs, and a search bar. The main content area features a message to "Irina, make your work more discoverable" with a "Start sorting" button. Below this is a "Suggested for you" section with a thumbnail for "A rationale for data governance as an approach to tackle recurrent drawbacks in open data portals". To the right, there's a sidebar for account management with a message about email mismatch and a "Yes" button. Further down, there's a "Jobs you may be interested in" section with several job listings, including "Associate Professor in Game Technology" and "Senior Research Data Scientist". The footer includes a "Share" button.

European Open Science Cloud

Home > Research and Innovation > Strategy > Goals of research and innovation policy > Open Science >

European Open Science Cloud (EOSC)

This is a cloud for research data in Europe. Background, policy information, events and publications related to the EOSC

Home

Open Access

European Open Science Cloud ▾

Open Science Policy Platform ▾

Groups ▾

Open Science Monitor

Overview of the EOSC Strategic Implementation Roadmap

24 May 2018

After the adoption of the Implementation Roadmap for the European Science Cloud (Staff Working Document SWD(2018) 83) on 14 March 2018 and in order to introduce, illustrate and update the information in this document with the latest developments, the following presentations give an overview of the implementation roadmap.

Please note that the information and views set out in this presentation do not necessarily

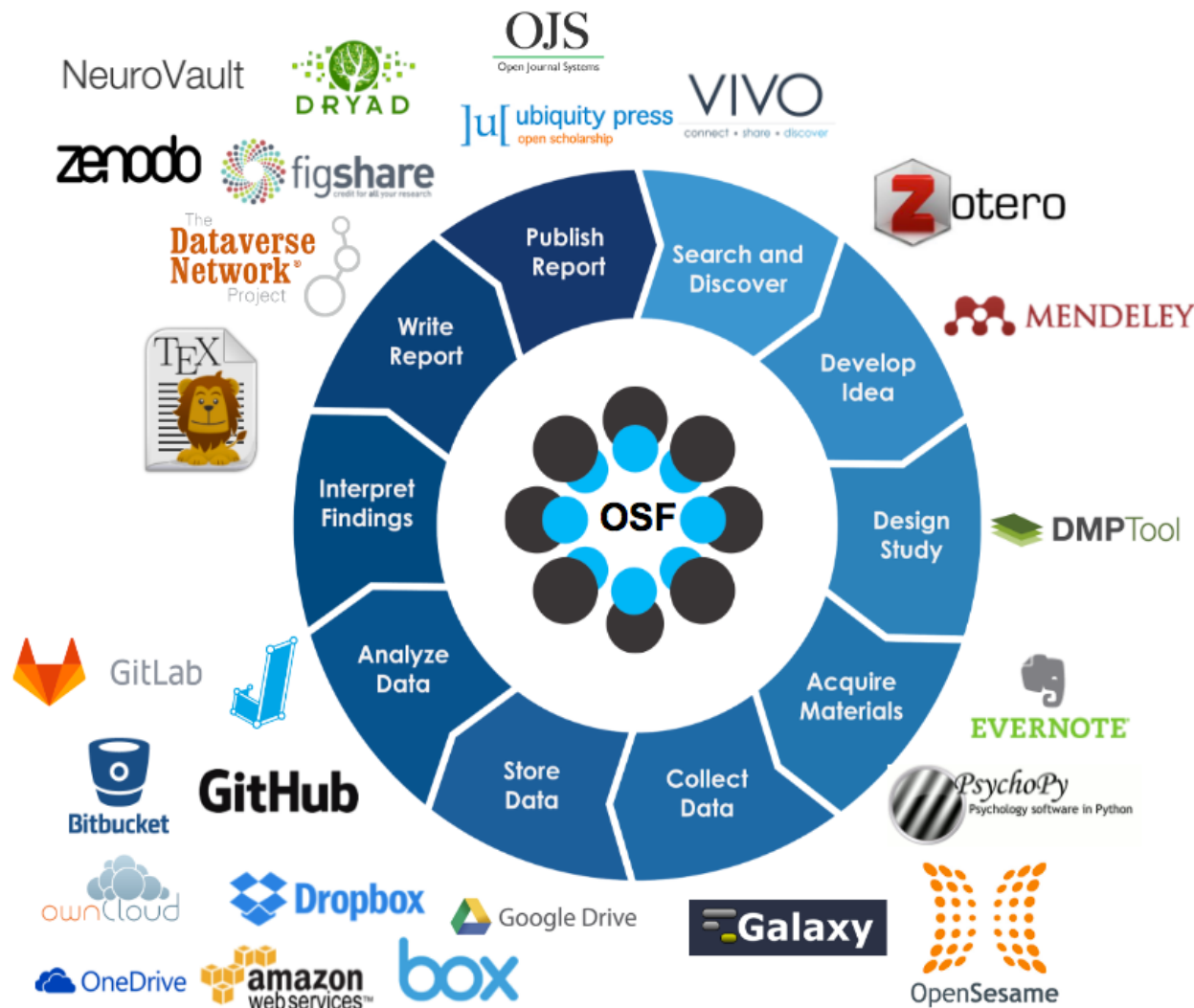
Events

11-12 October 2018, Amsterdam, Netherlands - [STEMM Equality Congress](#)

21 November 2018, Brussels, Belgium - [Open science conference 2018, Back-to-Back Belgium-European Commission](#)

29 January 2019, Brussels, Belgium - [2019 Infoday](#),

Open Science Framework



Проект FREYA

The screenshot shows the homepage of the Project FREYA website. At the top, there is a navigation bar with links for HOME, ABOUT, ENGAGEMENT, AMBASSADORS, RESOURCES, and NEWS & BLOG. To the right of the navigation bar is a 'Contact' button and a search bar labeled 'Search this website'. The main visual element is a network graph with nodes representing various research concepts like databases, binary code, people, and documents, connected by lines. Below this graphic, the word 'Project' is written in a large, bold, black font. Underneath 'Project' is a circular logo containing a stylized network or molecular structure. A detailed description of the project follows:

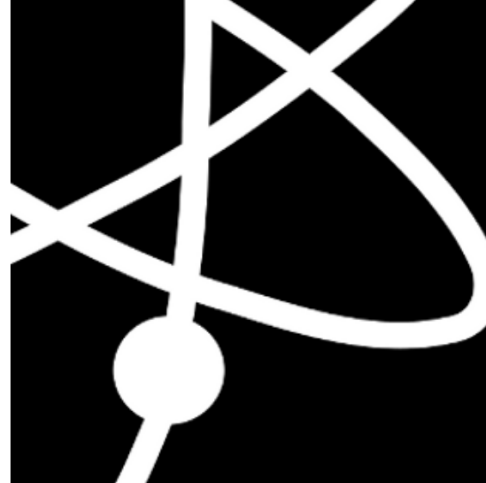
FREYA is a 3-year project funded by the European Commission under the Horizon 2020 programme. The project aims to extend the infrastructure for persistent identifiers (PIDs) as a core component of open research, in the EU and globally. FREYA will improve discovery, navigation, retrieval, and access to research resources. New provenance services will enable researchers to better evaluate data and make the scientific record more complete, reliable, and traceable. By engaging with the global community through the [Research Data Alliance \(RDA\)](#) and other research infrastructures, we work together to realise the vision of fully accessible data.

Источник: <https://www.project-freya.eu/en/about/mission>

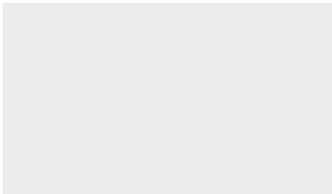
Open Science Working Group

OKF Open Science Working Group

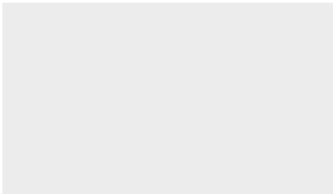
Home Who We Are Get Involved OKFest Blog  



We believe that **open** science is **better** science and we're exploring that idea every day. [Join Us!](#)



Next Open Science MeetUp ,Open...



Save the Date:
WissKomm...



Open Science Sum-Up
Februar



YEAR Conference
2015: Your chance...

Sci-Hub



Источник: <https://sci-hub.tw/>

Киберленинка

The screenshot shows the homepage of the CyberLeninka website. At the top, there is a blue header bar with the logo 'CYBERLENINKA' featuring a stylized robot head icon. To the right of the logo are buttons for 'ПОЖЕРТВОВАТЬ' (Contribute), a search icon, and a menu icon. Below the header, the text 'НАУЧНАЯ ЭЛЕКТРОННАЯ БИБЛИОТЕКА «КИБЕРЛЕНИНКА»' is displayed. A search bar with the placeholder 'ПОИСК...' and a 'Искать' button are located below this. The main content area contains a paragraph about the project's mission, mentioning 'открытой науки' (Open Science) and 'инфраструктуры знаний' (knowledge infrastructure). Below this, a section titled 'ПОПУЛЯРНЫЕ СТАТЬИ' (Popular Articles) lists four articles with their titles, view counts, and downvote counts:

- ▲ Гражданское общественное управление в России: от теории к практике
2964 ↓ 8
- ▲ Феминизм на YouTube
1360 ↓ 103
- ▲ История проституции. Подходы и парадигмы
1157 ↓ 134
- ▼ Восток и Запад: сравнительный анализ культур
1071 ↓ 78

Источник: <https://cyberleninka.ru/>

Соционет

СОЦИОНЕТ
СОЦИОНЕТ

научное информационное пространство

| Для чего это нужно?

о проекте | добавить: архив/коллекцию или публикацию | статистика

Личная зона

- Возможности
- Регистрация
- Перейти

Новые поступления за последние 30 дней: min=67 max=3090

Поиск (?)

ключевые слова: имя автора:

Соционет Яндекс Google

Новое на 9-10-2018:

НОВ.	ИЗМ.	КОЛЛЕКЦИЯ
1		Administrative Sciences, тип=article, дисциплина=economics
	2	American Journal of Economics and Sociology, тип=article, дисциплина=economics
432		Annual Conference 2015 (Muenster): Economic Development - Theory and Policy, тип=paper, дисциплина=economics
1	4	ANU Working Papers in Economics and Econometrics, тип=paper, дисциплина=economics
1		Applied Economics Quarterly (formerly: Konjunkturpolitik), тип=article, дисциплина=economics
2	227	arqus Discussion Papers in Quantitative Tax Research, тип=paper, дисциплина=economics
21		Asia and the Pacific Policy Studies, тип=paper, дисциплина=economics
1		Asian Journal of Empirical Research, тип=article, дисциплина=economics
	2	Australian Economic Review, тип=article, дисциплина=economics
1		BIS Working Papers, тип=paper, дисциплина=economics
	1	Books, тип=book, дисциплина=economics

СПИСОК РАЗДЕЛОВ

каталог архивов/коллекций | тематические рубрикаторы | ТОР материалы за неделю

кол-во название	док-ты	нов.	изм.
Дисциплина: economics	2722516	717	14064
197 Главы и разделы в книгах (chapter)	51291		36
1 Данные об организациях (institution)	14158		18
442 Каталоги библиотек и издательств (book)	38366	4	249
1 Персональные данные авторов (person)	67999	30	578
36 Программное обеспечение (software)	4176		2
2998 Публикации в журналах (article)	1706984	319	2194
4735 Рабочие документы (paper)	839490	364	10987
8 Семантические связи (linkage)	52		
Дисциплина: экономика	294713		
11 Главы и разделы в книгах (chapter)	22860		
8 Данные об организациях (institution)	132		
9 Диссертации и авторефераты (thesis)	308		
48 Каталоги библиотек и издательств (book)	42327		

Источник: <https://socionet.ru/>

Платформа открытых данных Минобра

Г

О проекте Новости Открытые данные Условия использования Обсуждение Сервисы Документы
Обратная связь Инфраструктура

регистрация вход

ОТКРЫТИЕ ДАННЫЕ

Министерство образования и науки Российской Федерации

Информационно-технологическое обеспечение развития системы информирования широкой общественности и научного сообщества о научных достижениях и результатах научных исследований в формате открытых данных

О ПРОЕКТЕ
НОВОСТИ
ОТКРЫТИЕ ДАННЫЕ
МИНОБРНАУКИ РОССИИ
УСЛОВИЯ ИСПОЛЬЗОВАНИЯ
ОБЩЕСТВЕННОЕ ОБСУЖДЕНИЕ
ИНФОРМАЦИОННЫЕ СЕРВИСЫ
ДОКУМЕНТЫ
ОБРАТНАЯ СВЯЗЬ

Портал открытых данных Министерства образования и науки Российской Федерации – это многофункциональная площадка для взаимодействия всех заинтересованных пользователей открытых данных в сфере образования и науки, предоставляющая необходимые для работы технологические и технические возможности

Подробнее »

Типовые условия использования открытых данных, утвержденные протоколом заочного голосования Правительственной комиссии по координации деятельности открытого правительства от 19 сентября 2016 г. № 6.

Подробнее »

О проекте **Новости** **Открытые данные**

Спасибо за внимание!