



Информационная поддержка и продвижение открытой науки в вузовских библиотеках (по материалам сайтов зарубежных вузов)

Яцук Екатерина Александровна,
заведующая отраслевым юридическим отделом
Научной библиотеки им. М. Горького СПбГУ



Вопросы:

- **Насколько явно информация об открытой науке (открытом доступе) представлена на сайте библиотеки**
- **Насколько подробно представлена данная информация, связана с университетскими проектами той же тематики, какова роль (вовлеченность) библиотеки**



Сайты, представленные для анализа:

- **Библиотеки Кембриджского университета**
- **Библиотеки Оксфордского университета**
- **Библиотека Университета Хельсинки**
- **Библиотека Карлова университета**
- **Библиотека Утрехтского университета**
- **Библиотека Стокгольмского университета**



Библиотеки Кембриджского университета





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Libraries Map
Library Training

Cambridge libraries introduction 2022-2023 1 of 4

Enrol & Explore

Library Study Skills Catalogue

training to support your studies and build essential skills for your future

Library Study Skills
Full of training opportunities designed

CamGuides

Information & Digital Essentials for studying at the University of Cambridge

Cambridge LibGuides
Libguides provide tailored access to

CamGuides

Information & Digital Essentials for studying at the University of Cambridge

CamGuides
An introduction to some of the

Cambridge LibAnswers

Finding answers to your queries about library

HELP

Search library catalogue

iDiscover

Useful links

- [eResources](#)
- [Databases A-Z](#)
- [Accessibility & Disability](#)
- [Resources by subject](#)
- [Newspapers](#)
- [Borrowing from Cambridge Libraries](#)
- [Cambridge Digital Library](#)
- [ArchiveSearch](#)
- [Other Catalogues](#)



Информация об открытом доступе в разделе eResources – Search and discovery tools:

- Open Access browser plugins (приоритетно рекомендуется плагин Lean Library)
- Search Open Access (Search engines geared to Open Access discovery (Google Scholar), Open Access publishers and directories (DOAJ), Open Access repositories and preprint servers (DOAR, OSF preprints))

Open Access browser plugins





Open Access

Home | Open Access Resources | Publishing Open Access | Funder Open Access Policies | REF Support | FAQs | Glossary | Theses | University policies & guidance | Contact us

REF2021 Research Excellence Framework

What you need to know

Find out about the current REF open access policy (introduced during REF 2021) 2 of 5

Accepted for Publication?

Events

- 26 JUN Data Champions Induction 2023 #1 (by invitation only)
- 27 JUN

This project is a joint initiative of Cambridge University Library and the Research Strategy Office.

Tweets by @CamOpenAccess



Библиотеки Оксфордского университета





About – About the libraries – Our work – Open Scholarship Support

Open Scholarship Support

Open Scholarship Support (OSS) is a department in the Bodleian Libraries. We are a team of specialists in all areas relating to open scholarship: open access and open research, research data management, copyright and licensing, digital preservation, and digital innovation. This is a really important time for open research, with changing funder requirements and significant cultural shifts to the ways that research is carried out – in the UK, Europe, and globally.

Open Access Steering Group

Meeting dates, terms of reference and membership

The Open Access Steering Group is a collaborative group comprising Research Services, the Bodleian Libraries, OUP and the academic divisions. The Steering Group is where both the service providers of the Open Access Service and the consumers of this service are represented. Furthermore, the Steering Group aims to provide oversight and coordination on all matters open access, and to advise colleagues on priorities and key issues. The Steering Group is accountable to the Pro-Vice-Chancellor (Research) and Research and Innovation Committee, and generally meets six times every year.



Bodleian iSkills course list

Open Scholarship

Course title	Format
Your thesis, copyright and ORA	
Digital Induction to Open Access (MSD): e-learning course	
Fundamentals of Open Access	
Logistics of Open Scholarship	
Forum of Open Scholarship	
REF open access policy briefing	
Foundations of copyright for researchers	
Playing in the open: getting familiar with Creative Commons licenses	
Research metrics and citation analysis tools: part 1: what makes a journal a 'top' journal?	
Research metrics and citation analysis tools: part 2: article and researcher metrics	



Ask and support – Workshops – Open scholarship workshop handouts and videos

Open Access

Authors, copyright and open access presentation



New Wellcome Trust Policy



Open Scholarship: Fundamentals of Open Access



➤ Open Scholarship: Fundamentals of Open
Access presentation 
Updated January 2023

➤ Open Scholarship: Fundamentals of Open
Access handout 
Updated January 2023

Open Scholarship: Logistics of Open Scholarship



UK Research and Innovation Policy



British Heart Foundation policy briefing



National Institute for Health and Care Research policy briefing





Oxford Festival of Open Scholarship

2023

Monday 6th March

- 10:30-12:00 – [Fundamentals of Open Access](#) (Online, Oxford SSO required)
13:00-14:30 – [Forum of Open Scholarship](#) (Online, Oxford SSO required)

Tuesday 7th March

- 10:00-11:30 – [ORCID and PID's From Scratch](#) (Online workshop, Oxford SSO required)

Wednesday 8th March

- 10:30-12:00 – [Crowdsourcing in the Digital Humanities](#) (Online workshop, Oxford SSO required)
16:00-17:30 – [The Future of Copyright: Achieving Sustainable Universal Open Access through Copyright Reform \(A Debate\)](#) (Hybrid, Public)

Thursday 9th March

- 10:30-11:30 – [Towards a National PID Strategy](#) (Online, Public)
14:00-15:30 – [Digital Preservation for Scholarly Communications](#) (Online, Public)

Friday 10th March

- 10:00-11:00 – [DMPonline: Introduction and Basics](#) (Online, Oxford SSO required)
14:30-15:30 – [Data Infrastructures – the Big Picture](#) (Online, Public)

Monday 13th March

- 10:00-11:30 – [Humanities has data! What\(ever\) next?](#) (Online, Public)
14:00-15:30 – [The Importance of Being Open: publishing OA Monographs](#) (Online, Public)

Tuesday 14th March

- 10:00-11:00 – [Publishing with Open Research Europe](#) (Online, Public)
14:30-16:00 – [Reviewer needed: The future of peer review in academic publishing](#) (Online, Public)

Wednesday 15th March

- 10:00-11:00 – [The interplay between open scholarship and research integrity](#) (Online, Public)
10:00-11:30 – [The Open Science Framework at Oxford](#) (Online, Oxford SSO required) EVENT CANCELLED
10:00-12:00 – [Play the 'Publishing Trap' board game](#) (In person, Oxford SSO required)
12:00-13:00 – [Research@Oxford](#) (Online, Oxford SSO required)
14:30-15:30 – [Climate Research and Open Data at Oxford](#) (Online, Public)



Библиотека Хельсинкского университета





Open science services

[Publishing services - Open platforms](#)

[Trustworthiness of open access journals](#)

[Copyright and licenses](#)

[Open learning](#)

[Helda digital repository](#)

[Open Access requirements](#)

[Glossary of open science](#)

OPEN SCIENCE STRENGTHENS DEMOCRACY

A broader use of research results, data, methods and infrastructure as well as learning materials, both in the research community and in society at large, increases the impact and dissemination of research knowledge. It also builds trust in science and research. Openness helps research-based knowledge make an impact on society and paves the way for new innovations.

Openness of research results

Open research principles at the University of Helsinki and funders' requirements for openness.

Open access resources

In addition to the resources licensed by the library, there is a lot of scientific online material available to everyone.

[A glossary of open science and research](#)

Definitions of established concepts in the field of open science and research.

[Home](#) > [Using the collections](#) > [Open Access Resources](#)

OPEN ACCESS RESOURCES

In addition to the resources acquired by the library, there is a lot of scientific online material available to everyone. The library has collect here tips how to locate and access open access resources.

☰ Contents of this page

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- ↓ [Open access resources in Helka database](#)
- ↓ [Helda - University of Helsinki's digital repository](#)
- ↓ [Books](#)
- ↓ [Journals](#)
- ↓ [Search Engines and Databases](#)
- ↓ [Browser extensions and plug-ins](#)



Open Access: Assessing journal quality

Open Access services and guidance for researchers at the University of Helsinki. #openaccess #openscience #ORCID #selfarchiving

Guide for Researchers

Funders' policies

Self-archiving (Green OA)

Self-archiving to TUHAT Guide

Gold OA

License Guide

Assessing journal quality

Research & Actors

Held Open Books

Article/Book Processing Charge

Guide In Finnish

Publication forum



Publication Forum

Publication Forum is a classification of publication channels created by the Finnish scientific community to support the quality assessment of academic research. The classifications are updated regularly and researchers can also suggest adding new publication channels or re-assessment of already included channels. [Publication channel search](#) [User guide](#)

You can search from Publication Forum by journal or publisher. By clicking the results from the end of the page you can find information of the assessed quality of the journal (as well as assessments from other Nordic countries).

- There are four levels of classifications in Publication Forum. 3 signifies the absolutely best journals or publishers in a given field of science, 2 excellent, highly trusted publication channels, 1 valid scientific publication channels and 0 non-scientific publications (for example, journals for popularizing science) and low-quality scientific journals (young journals not yet on level 1 and predatory journals/publishers).

Open Access quality factors

Characteristics of high-quality open access journals

Some of these characteristics can apply to predatory journals as well and not all of these apply to even good OA-journals - for example, it takes time to achieve all these goals and many OA-journals are relatively new:

- The journal can be found from [DOAJ \(DOAJ best practices\)](#).
- The publisher of the journal is a member of [OASPA](#) (Open Access Scholarly Publishers Association).
- The journal is classified 1 or better in [Publication forum](#).
- The journal is listed to [Ulrichs Web](#).
- The journal is listed to metrics databases, such as [Web of Science](#) and [Scopus](#).
- Journal information (editorial board, publisher, impact factor, article processing charges) are presented clearly. Note that not all open access journals require APCs from authors.
- The journal has an [ISSN-number](#).
- The editorial board of the journal includes well-known researchers in the field of science of the journal and the journal has published high-quality articles from them (this does not apply to student OA-journals etc.).



Library's support for APCs

The researchers of the Helsinki University have the possibility to publish their articles open access with university's support in the following ways

- by publishing in scientific hybrid-style publications whose publisher has committed to promoting open access following Plan S (transformative journals). [See Library's journal subscription agreements or other agreements that include open access publishing](#)
- by publishing in Open Access journals. [See criteria for applying library's APC Funding in 2023](#)

- by self-archiving e.g. in an institutional repository. [See library's Deposit service](#)

Library's support for
APCs
hulib-apc@helsinki.fi

Library's Deposit Service
openaccess@helsinki.fi



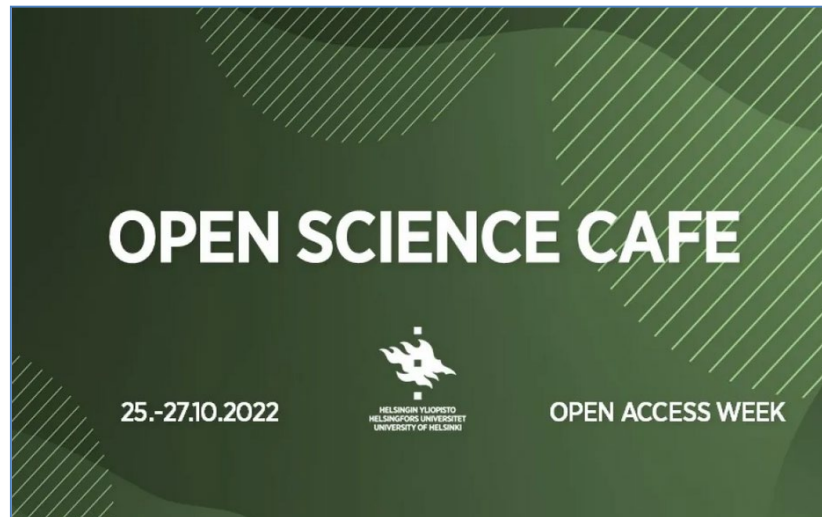
Criteria for applying library's APC Funding in 2023

The funding is primarily for researchers without research funding for open access publishing.

The funding is for A1 Journal article (refereed), original research. Funding doesn't cover submission or other editing fees. Funding is not available for C1 or C2 book processing charges (BPC). [More information about the decision levels for the publications.](#)

Criteria for the funding

1. The researcher/article author of the Helsinki University is the Corresponding author of the article and has a valid affiliation to University of Helsinki when submitting the article. The affiliation is checked from TUHAT database.
2. The journal is full Open Access and has [JUFO Classification 1, 2 or 3](#)
3. The article is submitted for publishing between **Jan 1, 2023 and Dec 31, 2023**
4. Maximum funding for the article is 3500 €
5. The article is published under CC-BY licence. In some cases other licence can be accepted. Read more about from our [License Guide](#).
6. Before 1.1.2021 granted Academy of Finland funding for a project/research includes costs for publishing. Therefore library's APC Funding is not available for researchers with this AoF funding.
7. Corresponding author can get APC funding for max. 6 APCs per calendar year



The University of Helsinki Open Science Award was given to HiLIFE and to Helsinki Term Bank for the Arts and Sciences

The theme for the 2022 Award was open access publishing.



Openness is a value

HUP publishes both Finnish and international peer-reviewed scholarly books (monographs and edited collections) as well as journals. The publication language is primarily English in order to ensure the widest possible readership for scholarly literature. The new publisher is a joint venture of the [Gaudeamus](#) publishing house and [Helsinki University Library](#), both of which possess extensive expertise in scholarly publishing from different perspectives.

“HUP provides the University with an opportunity to take a giant leap towards the open-access future of publishing. The collaboration between Gaudemus and the University Library provides concrete results of which I am extremely proud. HUP has the potential to transform scholarly publishing practices and structures. We aim at as comprehensive and direct an openness of scholarly publications as possible,” says University Librarian **Kimmo Tuominen** from Helsinki University Library.

Open-access scholarly publishing makes research-based knowledge visible and increases citations. It also has a positive effect on society as a whole:

“Openness enables the effective distribution of research-based knowledge and increases its impact within both academia and society at large. Free access to scholarly literature also increases social equality. Increasing the accessibility of scientific research is important to the University of Helsinki, and Helsinki University Press is a concrete measure promoting this goal,” says Rector **Jari Niemelä** of the University of Helsinki.



Библиотека Карлова университета





CHARLES UNIVERSITY Central Library

[CUNI](#) | [Discovery service](#) | [E-learning](#) | [E-resources](#) | [Open Science](#) | [Repository](#) | [Turnitin](#)

CHARLES UNIVERSITY Open Science Support Centre

[Charles University](#) | [Central Library](#) | [Research Publications Repository](#) | [Digital Repository](#)

- [ABOUT](#)
- [OPEN CU](#)
- [OPEN ACCESS](#)
- [RESEARCH DATA](#)
- [SUPPORT](#)
- [FAQ](#)
- [CONTACT](#)

OPEN SCIENCE CHAMPIONS

Meet the researchers at Charles University who practice and support open science



About

The Open Science Support Centre was established on 1 January 2020 as a new department of the [Central Library of Charles University](#).

Activities

- Providing central methodological support in the field of open access and research data management at Charles University
- Coordinating and supporting a [network of faculty open access coordinators](#)
- Coordinating OA fees monitoring at Charles University
- Ensuring the operation and development of the [Charles University Digital Repository](#) in cooperation with the Computer Science Centre
- As part of a University data management working group, supporting researchers in activities related to research data management
- Analysing current practices in research data management at Charles University
- Organising [educational and promotional events](#) related to open science
- Defining and developing strategic goals of open science at Charles University in cooperation with other departments of Charles University
- Representing Charles University in working groups and initiatives for the development of open science at the national level
- Monitoring current international trends in open science



LET'S OPEN SCIENCE!

The Open Science Support Centre offers the following to employees and students of Charles University:

- Tailor-made training and individual consultations
- Methodological support in selecting a suitable open access journal or repository
- Methodological support in examining a potentially predatory journal or publisher
- Methodological support in research data management before, during and after the project
- Methodological support in providing open access to research data

More information about open science can be found at openseience.cuni.cz or you can contact us at openseience@cuni.cz.



Training

This section provides an overview of the offered [training and workshops](#), [online courses](#) and a selection of [educational materials and guides](#) in the field of open science for students and employees of Charles University.

The Centre offers **individual** or **group training** sessions in the field of open science – in particular, **open access**, **research data management** and open research data. If you are interested in such trainings for your research team, department or students, [get in touch](#) (we are presenting both in Czech and in English).

Open Access at CU – How to publish Open Access?

By completing this course, you will gain insight into the issue of open publishing and basic information about the possibilities that the publishing model of open access offers you.

At the end of this course, you will know how to answer the following questions:

- What is open access?
- What does it mean to "publish open access"?
- What are the benefits of open access publishing?
- What is the difference between the green and the gold route to open access?
- What specific steps does an author need to take to publish in open access?
- What are the typical features of so-called predatory journals and publishers and how to avoid them?
- What does Charles University offer me as an author in the field of open publishing?

ENTER THE COURSE

HOW TO AVOID PREDATORS?

Before submitting an article to a journal, we recommend assessing whether it shows any of the typical **features of predatory journals**:

- Too **generic title** (e.g., ... of science/research)
- **Unusually rapid** peer review procedure (often with a guarantee of rapid, if not immediate execution)
- Confusing website, **misleading information**
- Does not provide specific contact information
- Through unsolicited e-mails, they **aggressively and intrusively address** potential authors and invite them to publish
- They state **fictional members** of the Editorial Board
- Journal's geographic designation does not correspond with the address of the journal/publisher
- A **large number of journals** from many disciplines by (unknown / new)

! THINK ✓ CHECK ➔ SUBMIT

✓ Проверьте

Проверьте, можно ли доверять выбранному вами журналу, ответив на следующие вопросы:

Вы или ваши коллеги знакомы с данным журналом?

- Читали ли вы ранее статьи из данного журнала?
- Легко ли найти последние статьи, опубликованные в журнале?

Легко ли найти информацию об издательстве и связаться с ним?

- Является ли название издательства четко отображаемым на веб-сайте журнала?
- Можете ли вы связаться с издательством по телефону, электронной или обычной почте?
- Представляется ли вам процесс научного рецензирования для отбора статей для журнала ясным?
- Индексируются ли статьи журнала сервисами, которыми вы пользуетесь?



Open Science Champions

Researchers at Charles University are no strangers to open science!

How did they get **started** with open science? Why do they consider open science **important** and what would they **recommend** to their colleagues? You can find the answers to these questions and more in our gallery of **Open Science Champions**.

Champions of CU faculties

[Faculty of Arts](#)

[Faculty of Law](#)

[Faculty of Physical education and sport](#)

[Faculty of Science](#)

[Faculty of Social sciences](#)

In your opinion, what obstacles must one overcome so that open science can become common practice?

Mainly, the well-known notion of some people who think that the data they collect while working in an academic institution are their private property.



CHARLES UNIVERSITY
Open Science Support Centre

doc. Mgr. Jan Chromý, Ph.D.

"Open science is a way to move scientific knowledge forward at a faster pace."



Faculty of Arts

ORCID iD:

» [0000-0001-6646-8026](https://orcid.org/0000-0001-6646-8026)

OPEN SCIENCE CHAMPIONS CUNI

» bit.ly/openchampionscuni



Библиотека Утрехтского университета





Quick links

SEARCH ENGINES

ONLINE ACCESS

OPENING HOURS

OPEN ACCESS

Utrecht University Library's role in open science

Utrecht University Library supports and facilitates researchers in the realisation of open science by:

- Provide support with **open access** publishing
- Supporting **data management** together with partners in the university
- Advice on **visibility** in science:
 - **The visibility check**
 - **ORCID profiles**
- Two **open science workshops**: Open Science – a general introduction & Open Science – opening up your research workflow



UU Journal Browser

The UU Journal Browser is a useful tool to find out in what journals you, as a Utrecht University author, can publish open access for free or at a discount. The browser provides further information per journal, such as facts about the publication process and the conditions under which you may deposit your article in the institutional repository.

Start your search in the Journal Browser here:

SEARCH

Questions about the Open Access Fund

If you have any questions about the Open Access Fund, please contact the library.

[CONTACT FORM \(SOLIS-ID\) >](#)

[E-MAIL >](#)



Taverne Amendment

Included in the Dutch copyright act, we find Article 25fa, also known as the Taverne Amendment, named after former Member of Parliament Joost Taverne. Under this article, researchers can make the published version of their scientific publications open access available after a reasonable period of time following the first publication. Dutch universities have agreed that a six-month period is reasonable. This also applies if the publisher stipulates a longer embargo period.

Utrecht University Library helps UU and UMC Utrecht researchers to make use of the amendment.

[LICENSE AGREEMENT FOR UU STAFF](#) >

[LICENSE AGREEMENT FOR UMC UTRECHT STAFF](#) >



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Библиотека Стокгольмского университета





Are you a researcher at SU? Help us try out a new publishing platform

Stockholm University Library < News

Now you can publish articles open access and have them peer-reviewed in a new publishing platform SU has helped develop.

As part of working towards an open research system, SU has taken part in developing a publishing platform together with the company SciFree. The publishing platform has the working title Dynamica. The aim is to offer an alternative publishing route instead of via the commercial publishers.

In Dynamica researchers at SU can publish articles open access with a CC BY license. The articles are peer-reviewed openly in the same platform. We are now looking for 50 test pilots to submit articles and give us suggestions for improvement. Would you like to be one of them?

→ [Read more about Dynamica](#)

Do you have questions? Contact us at openaccess@su.se

Last updated: March 16, 2023

Source: Stockholm University Library

– The government has a goal that we in 2026 publish all data and code as open as possible and as closed as necessary. We have to put pressure on the publishers about their business models. We know they have really big revenues. What are we paying for? We need to be ready to walk away from the negotiating table, because if we don't act there will be no transformation.



Вопросы:

- **Насколько явно информация об открытой науке (открытом доступе) представлена на сайте библиотеки**
- **Насколько подробно представлена данная информация, связана с университетскими проектами той же тематики, какова роль (вовлеченность) библиотеки**

Предварительные ответы:

- **Информация на главной странице библиотеки – крайне редко**
- **Информация в разделах об электронных ресурсах или для исследователей – чаще всего (иногда требуется поиск по сайту)**
- **Обычно один раздел, реже – два раздела про открытую науку и открытый доступ (+ управление исследовательскими данными)**
- **Информация базовая (ресурсы, вопросы / ответы, глоссарий) + курсы / тренинги, мероприятия, дополнительные материалы, специальные сервисы**
- **Библиотека активно вовлечена в процесс – часто (специальный отдел, специальный портал, возмещение APC)**



Открытая наука



**Библиотека как ключевое подразделение
в развитии университета**



Признание университетского сообщества



Спасибо за внимание!

Яцук Екатерина Александровна

e.yatsuk@spbu.ru

(812)3636833