

ITGM #9, Санкт-Петербург, 3 декабря 2016 г.

# Критерии проектов по Открытой науке

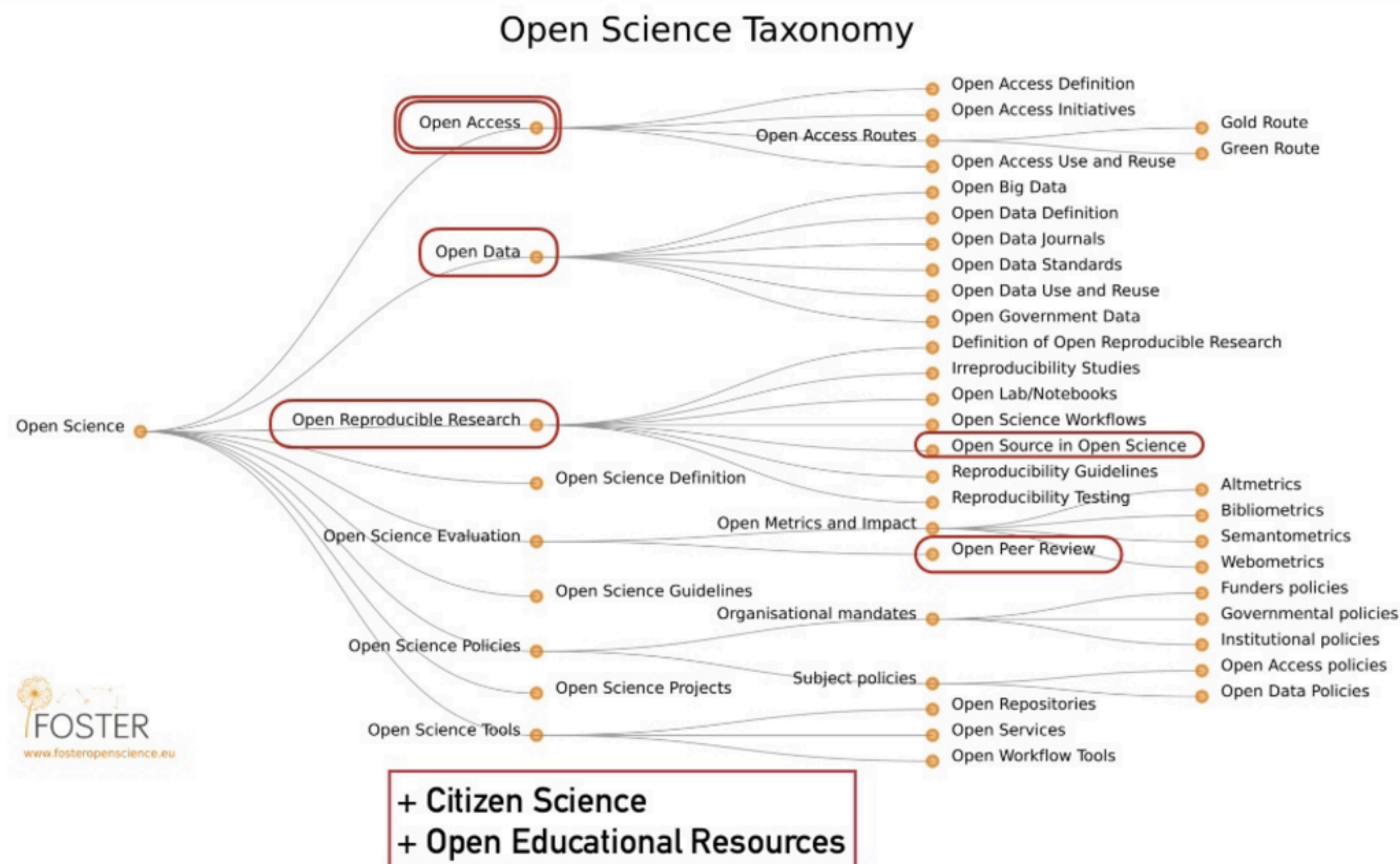
Радченко Ирина Алексеевна,  
доцент, кандидат технических наук,  
главный организатор Open Knowledge International - Russia  
@iRadche, <http://iRadche.ru>





  
**KEEP  
CALM  
AND  
OPEN  
SCIENCE**


# Таксономия Открытой науки



Источник: [https://figshare.com/articles/Open\\_Science\\_Taxonomy/1508606](https://figshare.com/articles/Open_Science_Taxonomy/1508606)



# Открытые данные



DRYAD

[About](#) [For researchers](#) [For organizations](#) [Contact us](#) [Log in](#) [Sign up](#)



Twitter Facebook RSS

Data from: Who's downloading pirated papers? Everyone

Submit data now

[How and why?](#)

### Files in this package

Content in the Dryad Digital Repository is offered "as is." By downloading files, you agree to the [Dryad Terms of Service](#). To the extent possible under law, the authors have waived all copyright and related or neighboring rights to this data.  

Title	Sci-Hub download data
Downloaded	52 times
Description	These data include 28 million download request events from the server logs of Sci-Hub from 1 September 2015 through 29 February 2016. The uncompressed 2.7 gigabytes of data are separated into 6 data files, one for each month, in MapInfo TAB format.
Download	<a href="#">scihub_data.zip (684.5 Mb)</a>
Details	<a href="#">View File Details</a>

Title	IPython Notebook for Sci-Hub raw data
Downloaded	34 times
Description	IPython Notebook used to process the raw server log data (processing the GIS files into CSV, scraping DOI metadata, etc.).
Download	<a href="#">Sci-Hub.html (593.9 Kb)</a>
Download	<a href="#">Sci-Hub.ipynb (414.9 Kb)</a>

### Search for data

[Advanced search](#)


### Be part of Dryad

We encourage organizations to:

- [Become a member](#)
- [Sponsor data publishing fees](#)
- [Integrate your journal\(s\)](#), or
- All of the above



# Открытый код




**Irina Radchenko**  
iradche

Add a bio

ITMO University  
St. Petersburg, Russia  
iradche@gmail.com  
http://iradche.ru  
Joined on 13 Nov 2012

**Organizations**



526 contributions in the last year

Overview Repositories 31 Stars 167 Followers 40 Following 51

**Pinned repositories** Customize your pinned repositories

**octopress**  
Forked from imathis/octopress

Octopress is an obsessively designed framework for Jekyll blogging. It's easy to configure and easy to deploy. Sweet huh?

Ruby

**open-data-certificates**

Перевод на русский язык сертификатов открытых данных

**githubschool/open-enrollment-classes-introduction-to-github**  
open-enrollment-classes-introduction-to-github by GitHub Classroom

Ruby ★ 94 🍴 133








**iradche.github.io**  
My Octopress blog

JavaScript

IPM department at ITMO University



Repositories People 27 Teams 14 Projects 0 Settings

Find a member... Members Outside collaborators Invite member

Select all	1 pending invitation	2FA	Role
 Alex Chistyakov alexclear	2FA X	Public	Owner 5 teams
 Andrew Korshunov andkorsh	2FA X	Private	Member 2 teams
 annkupriyanova	2FA X	Private	Member 2 teams
 Artem Pripadchev artemvirsed	2FA X	Public	Member 1 team
 Mehti Musayev b5y	2FA X	Private	Member 2 teams
 Ariadna Barinova barinovaariadna	2FA X	Private	Member 0 teams
 Vlad Kitaev Belfserk	2FA X	Public	Member 0 teams



# Открытый доступ

[Upload](#) [Communities](#) [Log in](#) [Sign up](#)

## Recent uploads

December 2, 2016

Report

Open Access

View

### Digital History Research Centre Annual Report 2016

Adam Crymble

The annual report of the activities of the Digital History Research Centre at the University of Hertfordshire (2015-16).

Uploaded on December 2, 2016.

---

February 19, 2012

Dataset

Open Access

View

### Compact continuum source finding for next generation radio surveys

Hancock, P. J.; Murphy, T; Gaensler, B. M.; Hopkins, A.; Curran, J. R.

This is a data set that accompanies the paper "Compact continuum source finding for next generation radio surveys" (2012MNRAS.422.1812H) The image files and source catalogues contained here were used to test the completeness and false detection rate of a number of source finding algorithms ...

Uploaded on December 2, 2016.

---

November 9, 2016

Dataset

Open Access


View

### Controlling Business Object States in Business Process Models to Support Compliance

Ludmila Penicina


#### Sep 12: Major update

Welcome to the improved Zenodo. See [what's new](#) and [known issues](#).



#### Using GitHub?

Just [Log in](#) with your GitHub account and [click here](#) to start preserving your repositories.




#### Zenodo in a nutshell

- **Research. Shared.** — all research outputs from across all fields of research are welcome! Sciences and Humanities, really!
- **Citeable. Discoverable.** — uploads gets a Digital Object Identifier (DOI) to make them easily and uniquely citeable.
- **Communities** — create and curate your own community for a workshop, project, department, journal, into which you can





# Открытая методология

**F1000Research**  
Open for Science














[HOME](#) [SUBJECTS](#) [CHANNELS & GATEWAYS](#) [HOW TO PUBLISH](#) [ABOUT](#) [BLOG](#) [MY RESEARCH](#) [SIGN OUT](#)









 **CrossMark**  
click for updates

**DATA NOTE**  
**Innovations in scholarly communication - global survey on research tool usage [version 1; referees: awaiting peer review]**  
 **Bianca Kramer**, Jeroen Bosman  
[Author affiliations](#)  
[Grant information](#)

**Abstract**  
Many new websites and online tools have come into existence to support scholarly communication in all phases of the research workflow. To what extent researchers are using these and more traditional tools has been largely unknown. This 2015-2016 survey aimed to fill that gap. Its results may help decision making by stakeholders supporting researchers and may also help researchers wishing to reflect on their own online workflows. In addition, information on tools usage can inform studies of changing research workflows.  
The online survey employed an open, non-probability sample. A largely self-selected group of 20663 researchers, librarians, editors, publishers and other groups involved in research took the survey, which was available in seven languages. The survey was open from May 10, 2015 to February 10, 2016. It captured information on tool usage for 17 research activities, stance towards open access and open science, and expectations of the most important development in scholarly communication. Respondents' demographics included research roles, country of affiliation, research discipline and year of first publication.

 **Corresponding author:** Bianca Kramer  
**How to cite:** Kramer B and Bosman J. Innovations in scholarly communication - global survey on research tool usage [version 1; referees: awaiting peer review]. *F1000Research* 2016, 5:692 (doi: 10.12688/f1000research.8414.1)  
 **Copyright:** © 2016 Kramer B and Bosman J. This is an open access article distributed under the terms of the [Creative Commons Attribution Licence](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Data associated with the article are available under the terms of the [Creative Commons Zero "No rights reserved" data waiver](#) (CC0 1.0 Public domain dedication).

**METRICS**  
  
VIEWS  
**390**  
  
DOWNLOADS  
**82**  
 **Get PDF**  
 **Get XML**  
 **Cite**  
 **Export**  
 **Tracking**  
 **Email**  
 **Share**

**Open Peer Review**  
Referee Status: *AWAITING PEER REVIEW*  
**Comments on this article**  
All comments (0)  
[Add a Comment](#)  
**Sign up for Table of Contents Alerts**  
 **SIGN UP**  
**Articles that may interest you**  
**RESEARCH ARTICLE**    
Are scientific abstracts written in poetic verse an effective representation of the underlying research? [version 2; referees: 2 approved with reservations]  
**OPINION ARTICLE**     
The culture of scientific research [version 1; referees: 2 approved, 1 approved with reservations]  
**OPINION ARTICLE**     
Every scientist is a memory



# Открытое рецензирование

## **Benefits of open review**

### *Benefits for authors and readers*

- Author can see who reviewed their work
- Reviewer comments put paper in context which is useful additional information for readers
- Reduces bias among reviewers
- More constructive reviews
- Published reports can serve as peer review examples for young researchers.

### *Benefits for reviewers*

- Shows the reviewer's informed opinion of the work
- Demonstrates experience as a reviewer
- Can take credit for the work involved in conducting the review

<http://blog.fi000research.com/2014/05/21/what-is-open-peer-review/>



Как определить соответствует ли проект  
критериям **Открытой науки?**



Основан ли проект  
на **открытой методологии?**



Если в проекте используются данные,  
то являются ли они  
**открытыми данными?**



Если результаты проекта публикуются,  
то являются ли они публикациями  
в **открытом доступе?**



Если в проекте используется/создается  
программный код,  
то является ли ЭТОТ **код открытым**?



# Вопросы?



<http://iRadche.ru>

<http://about.me/Irina.Radchenko>

<http://DataDrivenJournalism.ru>



[@iRadche](https://twitter.com/iRadche)



<http://iRadche.livejournal.com/>



<https://www.facebook.com/iRadche>



<http://www.slideshare.net/iRadche>