



Invenio User Group Workshop (IUGW) 2017

# What is needed for effective open access workflows?

A JOIN<sup>2</sup> librarian perspective

22. March 2017 | Claudia Frick & JOIN<sup>2</sup>







#### **Outline**

Open Access – What is it?



- Open Access in JOIN2 repositories
- Primary publications
- Secondary publications
  - Daily workflow
  - Special workflows
- Future plans





# Open Access – What is it?

Open access (OA) refers to online publications that are free of restrictions on access.

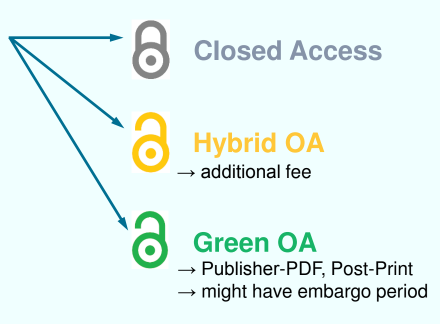


# Open Access – What is it?

Open access (OA) refers to online publications that are free of restrictions on access.

#### Subscription journals

- Classical way to publish
- No fees or fees for authors (Colour Charges, Page Charges, ...)
- Pay for reading





# Open Access – What is it?

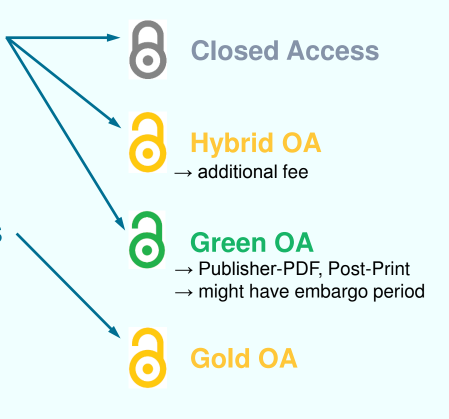
Open access (OA) refers to online publications that are free of restrictions on access.

#### Subscription journals

- Classical way to publish
- No fees or fees for authors (Colour Charges, Page Charges, ...)
- Pay for reading

#### Open Access journals

- Rising way to publish
- No fees or fees for authors
   (Article Processing Charges: APCs)
- Free to read
- Copyright Licenses

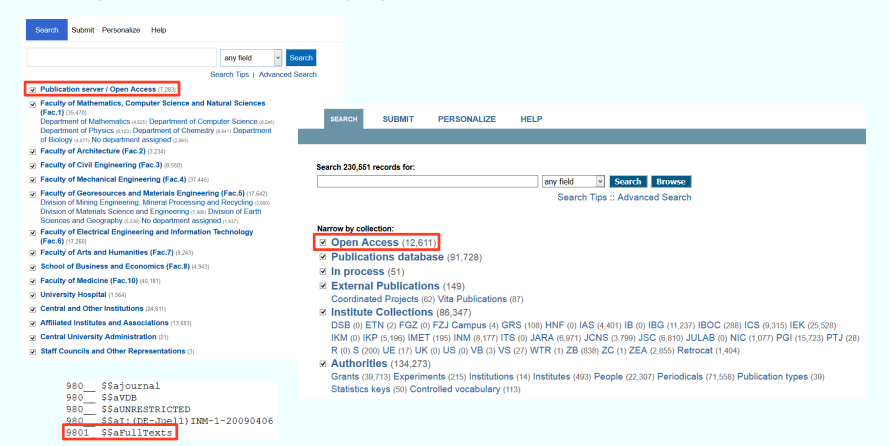






# OA in JOIN2 repositories

- Collection Open Access on the main page
- Representation in bibliographic MARC as collection





# **Primary publications**

- Publishing house
- Series, dissertations, reports, ...

Visual discovery of landmarks and their details in large-scale image collections = Visuelles Auffinden von Denkmälern und ihren Details in großen Mengen von Bildern / Tobias Weyand

Book/Dissertation / PhD Thesis

2016

Weyand, T.; Leibe, B. (Thesis advisor); Chum, O. (Thesis advisor)

Selected topics in computer vision 2, 1 Online-Ressource (viii, 171 Seiten) Illustrationen, Diagramme (2016)

URN: urn:nbn:de:hbz:82-rwth-2017-002035

Post, H.

On model and measurement uncertainty in predicting land surface carbon fluxes

Schriften des Forschungszentrums Jülich Reihe Energie & Umwelt / Energy & Environment 347, xviii, 135 (2016)

OpenAccess: PDF PDF (PDFA);



# **Primary publications**

- Publishing house
- Series, dissertations, reports, ...

Visual discovery of landmarks and their details in large-scale image collections = Visuelles Auffinden von Denkmälern und ihren Details in großen Mengen von Bildern / Tobias Weyand

Weyand, T.; Leibe, B. (Thesis advisor); Chum, O. (Thesis advisor)

Selected topics in computer vision 2, 1 Online-Ressource (viii, 171 Seiten): Illustrationen, Diagramme (2016)

URN: urn:nbn:de:hbz:82-rwth-2017-002035

Post, H.

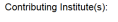
On model and measurement uncertainty in predicting land surface carbon fluxes

Schriften des Forschungszentrums Jülich Reihe Energie & Umwelt / Energy & Environment 347, xviii, 135 (2016)

OpenAccess: PDF PDF (PDFA);



- Records are prepared and sent to the institute to add missing information, e.g. funding information
- Records published OA by the library
- Legal deposit via print or manual deposit



1. Troposphäre (IEK-8)

Research Program(s):

- 1. 243 Tropospheric trace substances and their transformation processes (POF3-243) (POF3-243)
- 2. MACC II Monitoring Atmospheric Composition and Climate Interim Implementation (283576) (283576)



#### Secondary publications Daily workflow in JOIN<sup>2</sup>



- Publication meta data
- Connect publication to journal authoritiy record
- → Statistics keys and more added automatically







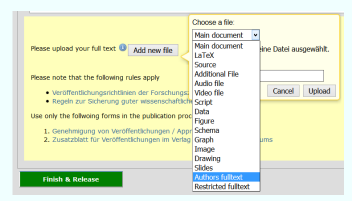




- Publication meta data
- Connect publication to journal authoritiy record
- → Statistics keys and more added automatically



- Postprint
- Publisher-PDF



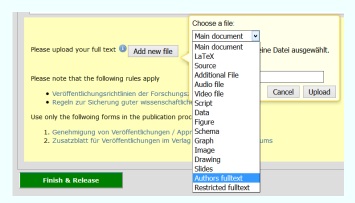




- Publication meta data
- Connect publication to journal authoritiy record
- → Statistics keys and more added automatically



- **Postprint**
- Publisher-PDF



Publisher-PDF



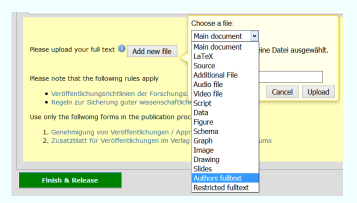




- Publication meta data
- Connect publication to journal authoritiy record
- → Statistics keys and more added automatically



- Postprint
- Publisher-PDF

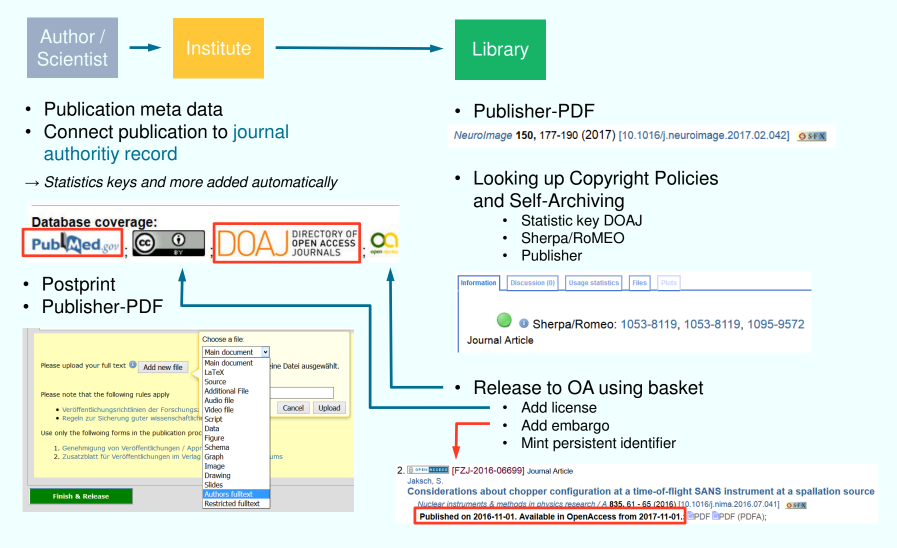


Publisher-PDF

- Looking up Copyright Policies and Self-Archiving
  - Statistic key DOAJ
  - Sherpa/RoMEO
  - Publisher











- User can import article meta data not only via DOI but also via arXiv ID and PMC ID
  - Search for all records having an arXiv ID oder PMC ID
  - Get PDFs of these publications
  - Add PDFs to the records and release to OA
- Alliance OA in Germany
  - Alliance Initiative → Alliance License, i.e. German national license
  - Allows Green OA for subscribed journals
  - Search for all articles published in these journals using authority records
  - Get PDFs of these publications
  - Add PDFs to the records and release to OA with embargo

```
000826208 0247_ $$2doi$$a10.1103/PhysRevLett.117.132501

000826208 0247_ $$2ISSN$$a0031-9007

000826208 0247_ $$2ISSN$$a1079-7114

000826208 0247_ $$2ISSN$$a1092-0145

000826208 0247_ $$2arXiv$$aarXiv:1602.04539

000826208 0247 $$2Handle$$a2128/13609
```





#### **Future plans**

- Enhanced set of statistics keys
  - OA
  - Gold OA, Green OA, Hybrid OA
  - Libre OA (free CC licenses)
  - Embargoed OA
  - Alliance OA (German national licenses)
  - Payed OA (APC has been payed)
  - APC funded
  - Payed Publication (any kind of fee has been payed)
  - No Copy (has no fulltext)
  - Copy (has fulltext)
  - Primary Publication
  - Secondary Publication
- Legal deposit via OAI-PMH for primary publications





#### **Contact information**



#### **Claudia Frick**

Email: <a href="mailto:c.frick@fz-juelich.de">c.frick@fz-juelich.de</a>

ORCiD: <u>0000-0002-5291-4301</u>













