

JYU Model : Making things easy

Centralized CRIS publication recording
with integrated self-archiving process

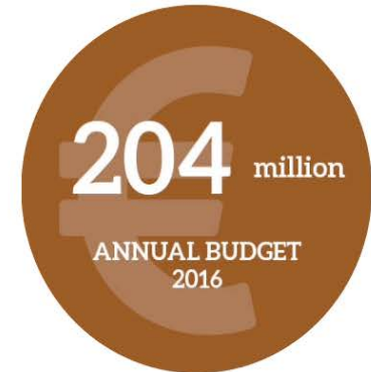


Open Access Erasmus staff week 8-12 May 2017,
Liegè, Belgium
Marja-Leena Harjuniemi
Information Specialist,
Open Science Centre, University of Jyväskylä, Finland



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ

University of Jyväskylä, Finland

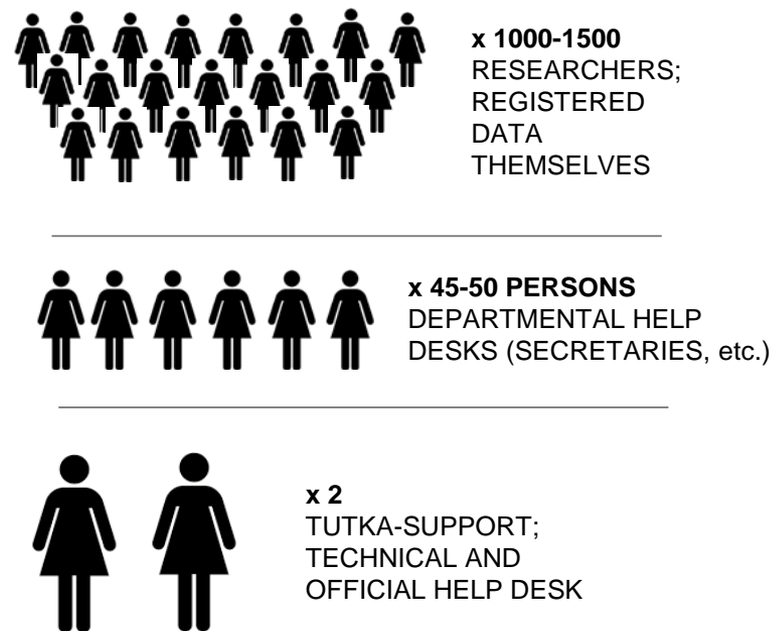


- University of Jyväskylä is one of the largest and most popular multidisciplinary universities in Finland. The University has about 2,500 employees and nearly 15,000 students (from around 100 countries).
- 3,300 publications / year
- Library = Open Science Centre



JYU Model : background (-2014)

- Originally (-2014) two separate systems: CRIS (Current Research Information System) + Institutional repository JYX
- The task of recording publications in CRIS was left for researchers
- Library taked care of the IR and tried to promote self-archiving
- Heavy for researchers
- Plenty of quality problems with metadata
- Almost no self-archiving



HUGE WORK LOAD FOR RESEARCHERS.
PLENTY OF QUESTIONS.
POOR QUALITY OF DATA.
NO SELF-ARCHIVING.



JYU Model = Making things easy

- Turning point at 2014
- Centralized publication recording in CRIS (2014-)
- Integrated self-archiving process (IR)
- Library (OCS) is the key player; researchers need to do hardly anything (or minimum)
- The clue is making things easy:
“Just send the Final draft”
- JYU has an OA policy (a mandate actually), but we have adopted a “soft” version of it



How we do it

EXTERNAL SOURCES

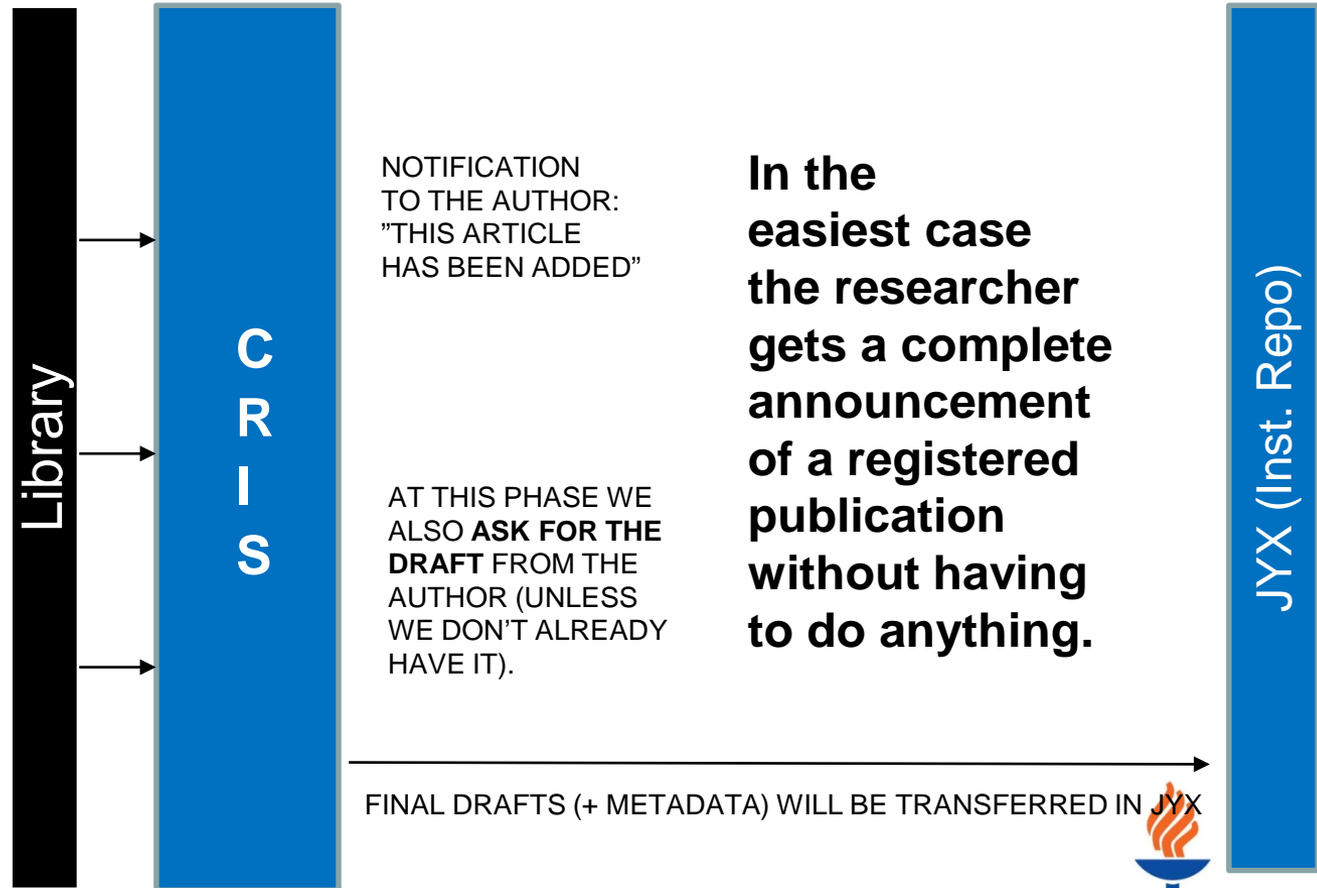
- We harvest as many new titles as possible
- WoS, Scopus, PubMed, Wiley, T & F, Springer, Google Scholar, etc.
- Plenty of RSS-feeds and alerts activated

INTERNAL SOURCES

- Cataloging department
- Aquisition department
- Journal circulation

(MINI) NOTIFICATIONS FROM THE AUTHOR

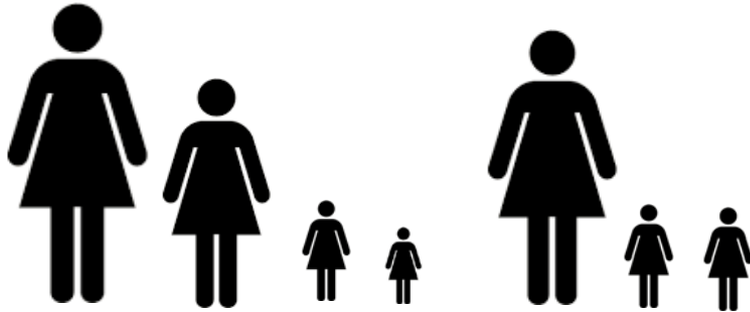
- Easy [form](#) to fill in
- Only minimum data required
- + Final drafts



In the easiest case the researcher gets a complete announcement of a registered publication without having to do anything.



Resources



CRIS; 2 pns (2,5)

JYX; 1,25 pns

The whole process:

- Harvesting / tracking new items from the external databases
- Recording metadata in CRIS
- Asking for the files from the researchers
- Checking/asking for the licenses (Sherpa/Romeo; publishers)
- General IR management
- OA promotion, interaction with the researchers, etc.

Resources are not quite enough (been a bit too busy), but (because of that, of course) ...a way more effective than it used to be (-2014).



Modeltext for asking Final drafts (AAM)

Hello,

This publication has been added in TUTKA.

Shaikh, A. A., & Karjaluoto, H. (2015). Mobile banking adoption: A literature review. Telematics and Informatics, 32 (1). doi:10.1016/j.tele.2014.05.003 Open access

TUTKA-linkki: <http://tutka.jyu.fi/tutka/julkaisut/62235>

Source: Scopus

Would you like to self-archive this article in the University's open JYX repository? JYX - <https://jyx.jyu.fi>

The publisher of this article allows parallel publishing of final draft versions of the articles. After embargo time, but anyhow.

Final draft/AAM; Author's Accepted Manuscript = The last author's version of the paper after peer-review, with revisions having been made. In terms of content it is the same as Publisher's final PDF, but in terms of appearance it is not. The layout of the article differs from the article published in the print journal.

Self-archiving improves visibility of the article.

So if you still have the final draft version, please send that to the Library.

Regards,



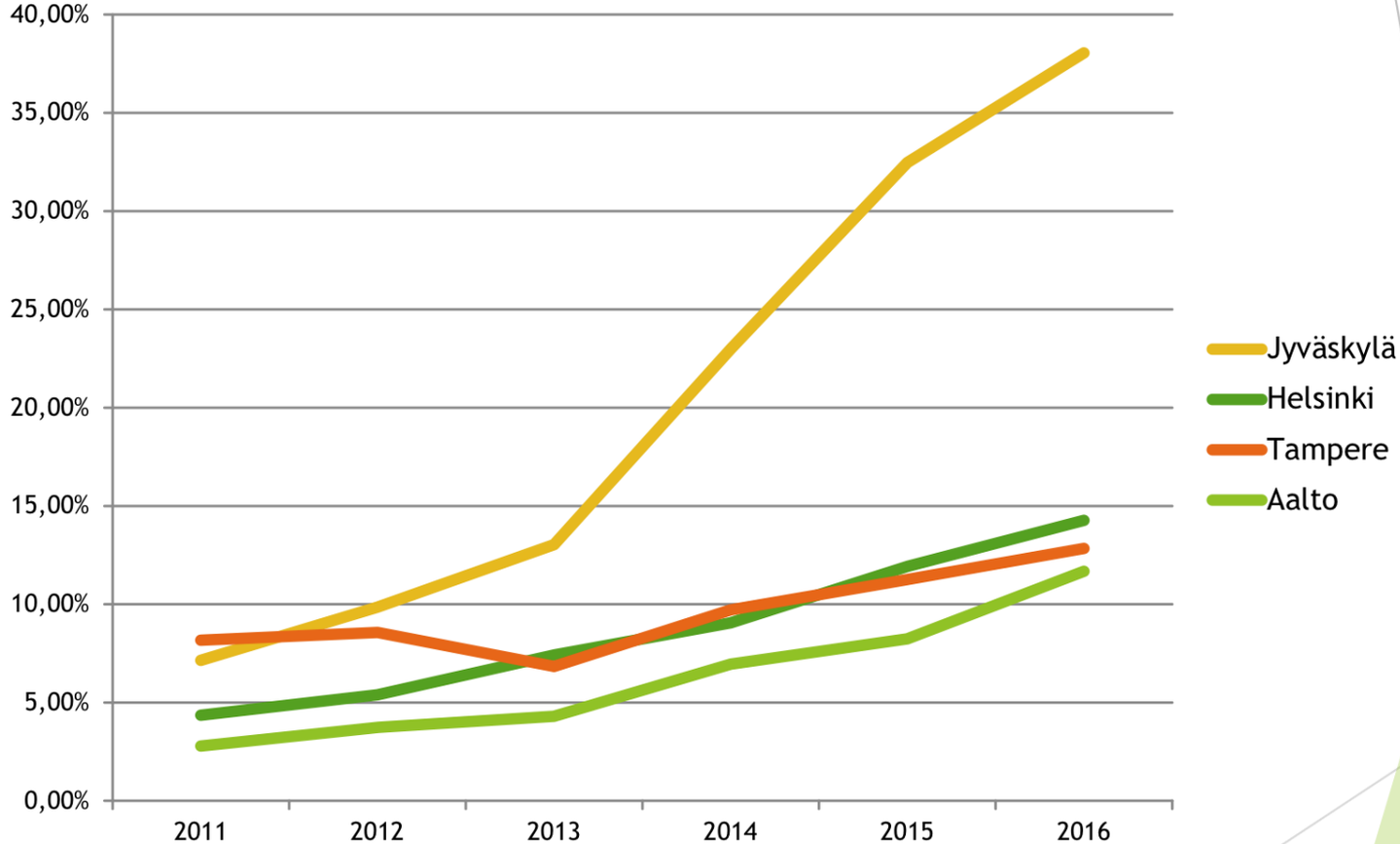
What we have gained

- The metadata quality improved drastically
- Researchers are satisfied; they are able to focus on "the essential"
- Self-archiving activity has multiplied:
 - 2014: only 700 items,
 - Now over 4500

- The method can be recommended

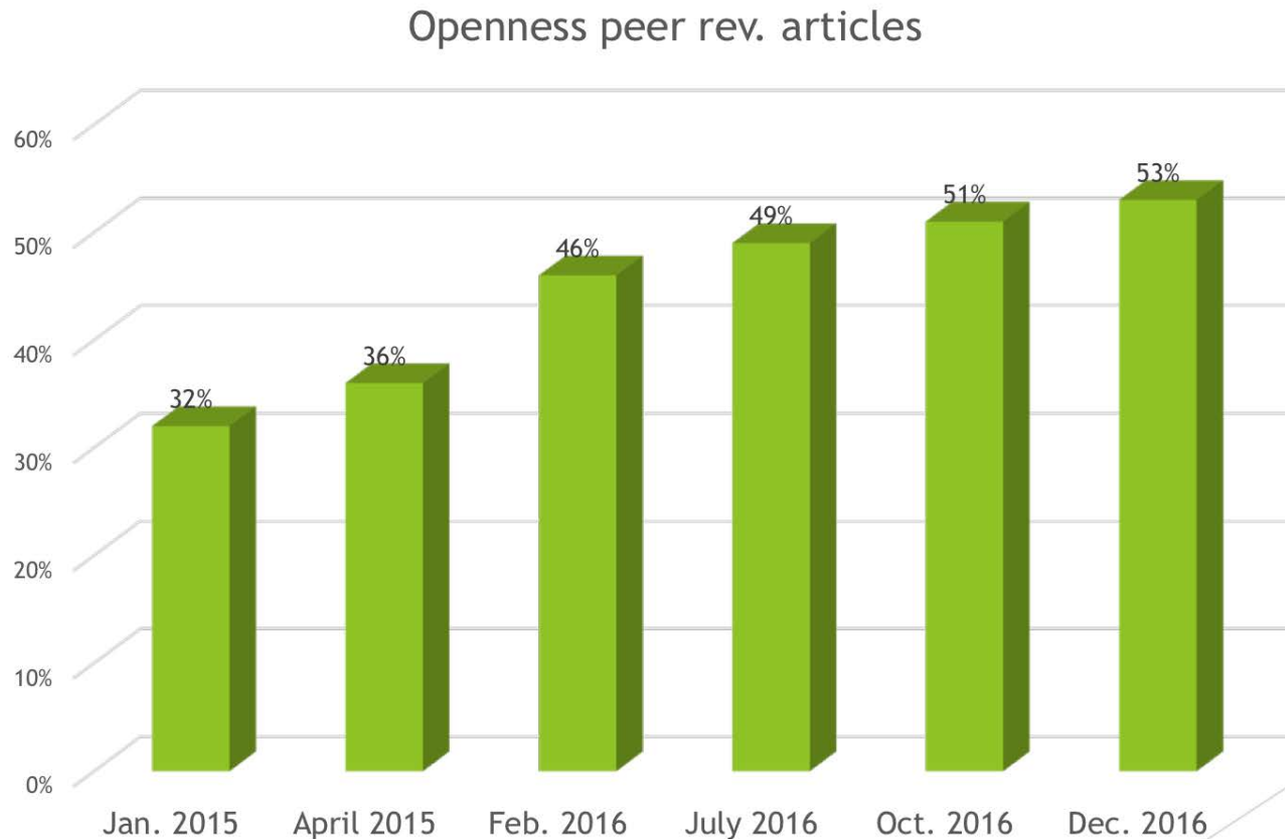


Development of green OA



Deposited articles in institutional repositories vs. total number of articles
in 4 Universities in Finland

Development in University of Jyväskylä



Source: Olsbo, P. (2017). A Service Model for Green Open Access in Finland – Why, What and How?
<http://urn.fi/URN:NBN:fi:jyu-201704182009>

A large, stylized orange leaf graphic with a detailed vein pattern, positioned in the top-left corner of the slide.

Thank you!



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ

A decorative horizontal bar at the bottom right of the slide, composed of a grid of blue and orange squares.