# Planned Open Access Solution at the University of Pardubice



Lucie Vyčítalová

e-mail: lucie.vycitalova@upce.cz, tel: +420 466 036 536

Adress: University of Pardubice, University Library, Studentská 519, 530 09 Pardubice, Czech Republic

Tomáš Bartoníček

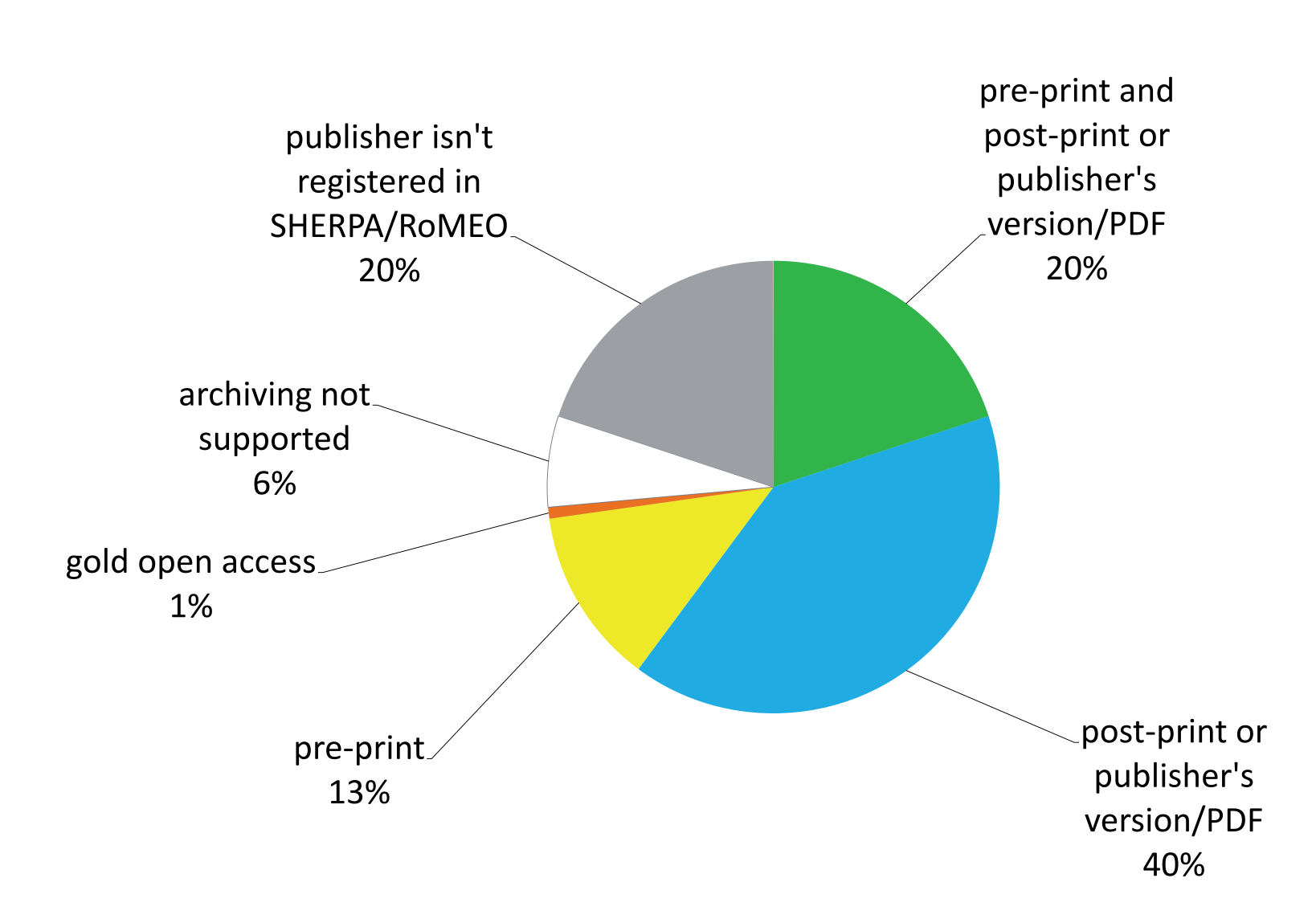
e-mail: tomas.bartonicek@upce.cz, tel: +420 466 036 576

Adress: University of Pardubice, Information Centre, Studentská 95, 530 09 Pardubice, Czech Republic

CERN Workshop on Innovations in Scholarly Communication (OAI7) 22 - 24 June 2011, Geneva, Switzerland

### **Current situation:**

There doesn't exist any OA policy at the University of Pardubice (UPa); only a few voluntary authors submit their fulltext outputs to the institutional repository (Digital Library of the University of Pardubice). OBD (University Bibliographic Database) used at the University of Pardubice registers the research outputs of our academics. The main purpose of this system is an annual export of metadata to the Czech Information Register of Research and Development results (RIV). The UPa's authors are obliged to register their research outputs to the OBD, therefore the university has decided to keep the current workflow and adopt the OBD for open access purposes. After the system adoption, the university open access policy will be applied and for all the authors the fulltext submitting will be recommended. Freely accessible or embargoed fulltext and its metadata (articles, proceedings) will be exported to the repository.



### Graph: University of Pardubice research outputs registered in Scopus in 2010

# **Adaptation of OBD**

- connection to SHERPA/RoMEO service
- author will receive immediate information on screen about his rights from the SHERPA/RoMEO
- fulltext will be marked by author as pre-print, post-print, publisher's version
- the embargo can be set to the fulltext.

## Digital Library of the University of Pardubice

(http://dspace.upce.cz) was launched in 2007 on DSpace software. It makes accessible the university theses, selected university peer-reviewed journals and selected articles under the open access rules. By June 2011 over 19 thousands items have been registered in the Digital Library.

