SETTING THE SCENE FOR A SUSTAINABLE NATIONAL REPOSITORY NETWORK IN SERBIA

Biljana Kosanović¹, Milica Ševkušić², Vasilije Rajović¹ and Nenad Popović¹

¹ University of Belgrade Computer Centre, Repository Development Team (TRAP); ² Institute of Technical Sciences of SASA

BACKGROUND
The adoption of the national Open Science policy encouraged the development of institutional repositories in Serbia. However, affordable IT staff with appropriate expertise is difficult to find and institutions do not have resources to set up, host and maintain repositories. To mitigate this, the University of Belgrade Computer Centre (RCUB) undertook to develop an interoperable, sustainable and affordable software and organizational model suitable for Serbian research organizations.

SOLUTION
- Customized software platform based on Dspace: a separate instance for each organization; hosted, maintained and further developed centrally by RCUB;
- A set of tools developed to improve Dspace functionalities;
- Standardized risk assessment and quality control;
- Integration of repositories in international infrastructures;
- Flexible technical support and training for repository managers and users.

IMPROVED VISIBILITY OF SERBIAN RESEARCH OUTPUTS (HARVESTING BY OPENAIRE, BASE, CORE, WORLDCAT, UNPAYWALL AND GOOGLE SCHOLAR); 75% OF FULL-TEXT CONTENT IN REPOSITORIES, ON AVERAGE; 90–100% OF DEPOSITS IN HUMANITIES ARE OA; GROWING AWARENESS OF REPOSITORIES AS RESEARCH INFRASTRUCTURE.

COMMUNITY

VISAIBILITY & INTEROPERABILITY

SUSTAINABILITY & SETTING

RCUB SERVICES

- SOFTWARE
- SETUP
- HOSTING
- BACK-UP
- UPGRADES
- TECHNICAL SUPPORT
- TRAINING

INSTITUTIONS

CONTENT

REPOSITORIES

QUALITY CONTROL
- METADATA NORMALIZATION
- METADATA ENRICHMENT
- METADATA IMPORT
- ORCIDs AND PIDs
- ALTMETRIC INTEGRATION
- CRIS-LIKE FEATURES

CONTENT

REPOSITORY MANAGERS

RCUB-TRAP SERVICES

Ellena

- normalizing metadata, especially names;
- massive metadata correction;
- assigning ORCIDs;
- metadata import (xml, RIS, CrossRef, metadata replication).

NomadLite

- text mining to retrieve funding information;
- assigning Scopus and WoS IDs;
- assigning ranking information to journal articles (according to the national research evaluation system).

Authors, Projects, Publications (APP)

- CRIS-like features (authors, projects);
- Altmetric integration (leaderboard);
- exporting custom metadata selections (as BibTeX and RIS).

ACKNOWLEDGMENT
This work is supported by the project OpenAIRE Advance, Grant agreement ID: 777541, funded under H2020-EU.1.4.1.3.