



Open Science Platform: Implication on Social Sciences in Serbia Jelena Banović

CESSDA "Strengthening and Widening of the European Infrastructure of Social Science Data Archives"
Belgrade, 2018



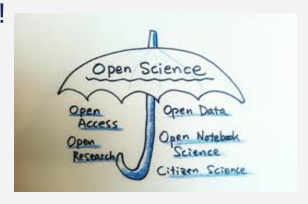
Open Science

Scientific work ———— Scientific community

Serbia is a part of the Open Science through Open Aire project

Open Science is becoming a starting point!





Open Science

Serbian academic community recognized the importance and advantages of open science



Initiatives seem isolated and ineffective from the global point of views



- Ministry of education, science and technological development prescribed the document named Open Science Platform in July 2018
 - Scientific publications
 - Scientific data



Full text in open access at the moment of publishing (if possible)

If not:

- 12 months for natural, medical and technological sciences
- 18 months for social and humanistic sciences







Dublin Core standard

Primary data



Sensitive data?



- Repositories/digital archives for archiving primary data
- Needs to assign the identification numbers that will make an easier finding the content



Implications on social sciences

- Lack of knowledge about this topic
- No infrastructure
- No experts



Implications on social sciences

What do we need?

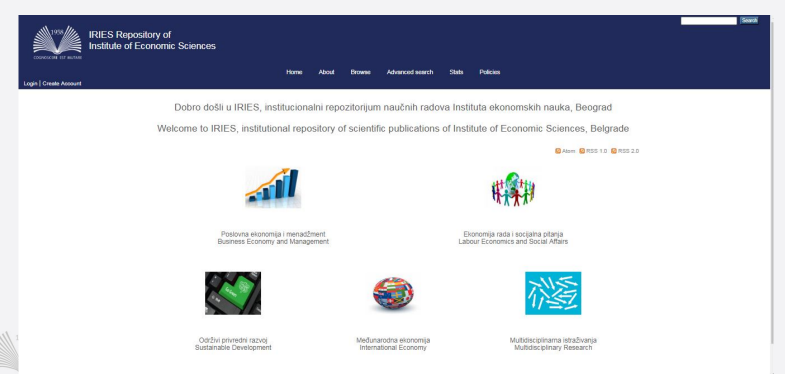
- Experts
- Politics and procedures
- Protocols
- Possibility to plan, monitoring and evaluating jobs



Institutional repository of Institute of Economic Sciences - IRIES

- Born on 2015
- Eprints
- Over the 1000 of items (scientific papers, parts of monographs, whole monographs...)







Digitalini repozitorijum instituta ekonomskih nauka u Beogradu is powered by EPrints 3 which is developed by the School of Electronics and Computer Science at the University of Southampton. More information and software credits.

Piprints

- Data Center in Social Sciences
- Organizational part of the Institute of Economic Sciences
- Becoming a part of CESSDA in 2018



Thank you!

