

# Monitoring the scientific performance of researchers and institutions in the Republic of Serbia: the eNauka portal

## #enauka

Biljana Kosanovic (@BikiOA)

University of Belgrade, Computer Center

FAIR National Roadshow, Zoom, October, 10<sup>th</sup>, 2023.

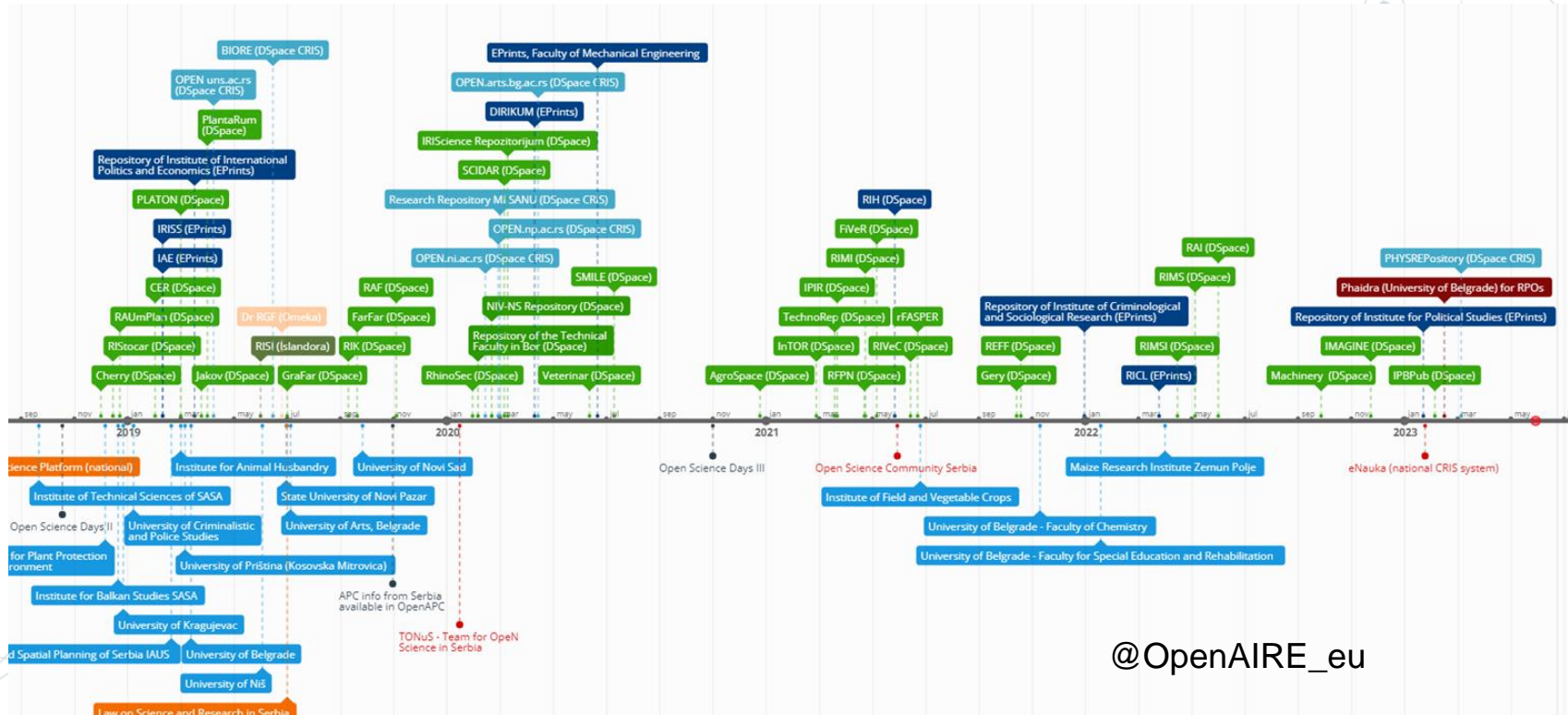
# eNauka – National CRIS system (with lot of Open)



The screenshot shows the eNauka website interface. At the top, there is a navigation bar with the eNAUKA logo, menu items for RESEARCHERS, ORGANISATIONS, RESULTS, and STATISTICS, and a user profile icon. Below the navigation bar is a search bar with the placeholder text "Search term...". The main content area features a large blue banner with the text "eNauka" and "Register of Researchers and Register of Scientific Research Organizations in the Republic of Serbia". Below the banner are three white cards, each representing a different category: Researchers (19488), Organisations (206), and Results (600920). Each card contains an icon and a count in an orange box.

Category	Count
Researchers	19488
Organisations	206
Results	600920

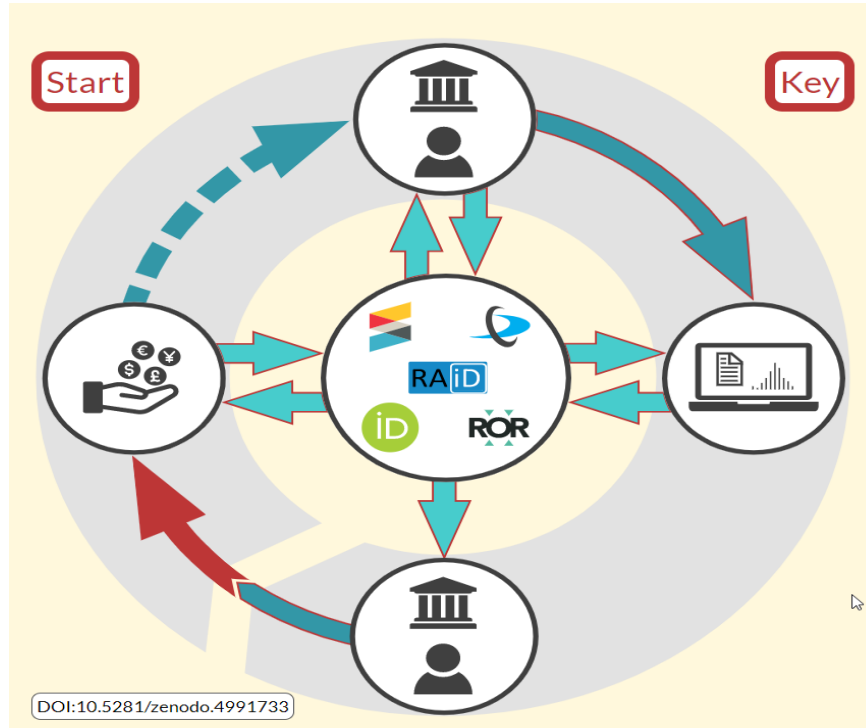
# eNauka – existing network of repositories



@OpenAIRE\_eu

# One of FAIR principles - PID-a (Persistent Identifiers)

Provide the interlinks among research support systems.



[Creative Commons Attribution 4.0 International](#)

Brown, Josh, Jones, Phill, Meadows, Alice, & Murphy, Fiona. (2022, September 16). [PID-optimised workflows: A vision of a more efficient future](#). Zenodo.





# eNauka – FAIR – based on PIDs



# PIDs on Articles

## Results

eNauka > Results > Day of the week effect in paper submission/acceptance/rejection to/in/by peer review journals

Title:	Day of the week effect in paper submission/acceptance/rejection to/in/by peer review journals
Authors:	Ausloos, Marcel; Nedić, Olgica   ; Dekanski, Aleksandar  
Issue Date:	2016
Source (journal, proceeding, etc.):	Physica A: Statistical Mechanics and its Applications
ISSN:	0378-4371
Publisher:	Elsevier
Type:	Article
DOI:	10.1016/j.physa.2016.03.032
WoS-ID:	000376693500020
Scopus-ID:	2-s2.0-84963706293
URI:	<a href="https://cer.ihtm.bg.ac.rs/handle/123456789/2026">https://cer.ihtm.bg.ac.rs/handle/123456789/2026</a> <a href="https://enauka.gov.rs/handle/123456789/205901">https://enauka.gov.rs/handle/123456789/205901</a>

Show full item record



SCOPUS™



OpenCitations



Altmetric



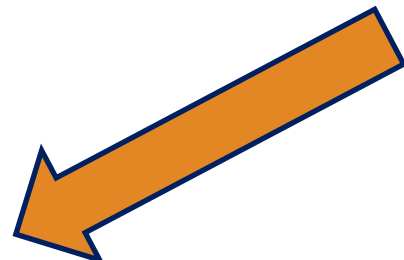
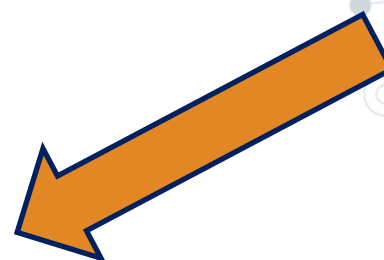
Dimensions



Unpaywall



Google Scholar™



# Openness on Entity level

## Researchers

eNauka > Researchers > Furtula, Boris

Furtula, Boris

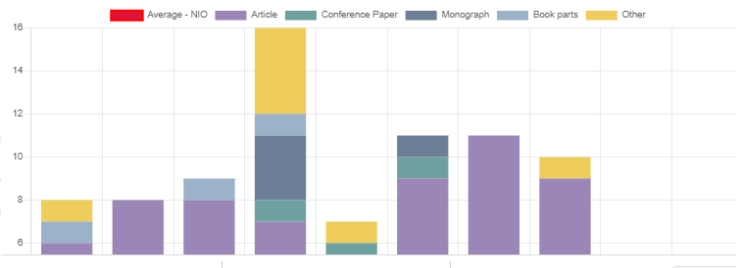
Profile Details Publications Secondary authorships Indicators Other Contact Network Lab

Profile summary		
Main Affiliation	Status	AKTIVAN
Univerzitet u Kragujevcu, Prirodno-matematički fakultet		
ORCID ID	IBI (Researcher Identification Number)	AP537
0000-0002-5056-6892		
Scopus ID	Researcher ID (WoS, Publons)	B-8767-2008
6602340599		

Number of publications by availability/access (based on DOI)



Number of publications in the last 10 years by type



Furtula, Boris



Profile Details Publications Secondary authorships Indicators Statistics Network Lab

Bibliometric's indicators

Source	Total Citations	Works indexed	h-Index	Citations per year
checked on Sep 30, 2023	5,191	139	36	
checked on Sep 30, 2023	1	1	1	
checked on Sep 30, 2023	1,971	104	21	
checked on Sep 30, 2023	1,431	60	19	

Number of citations shows the number of citations received for publications published in that year

# Research Assessment & Open Science

- ◎ Goal: research assessment have to be reformed in order to recognize open and responsible research practices
- ◎ [Coalition for Advancing Research Assessment: COARA](#) (no interest from Serbia)
- ◎ OS improve: Research integrity & reproducibility of scientific results  
WBC-RRI Responsible Research and Innovation, *University of Novi Sad*
- ◎ Task: New generation metrics
  - for example credits for Open Peer Review (ORE), Data-sets, .....
- ◎ GraspOS: next Generation Research Assessment to Promote Open Science (*Faculty of Chemistry, Belgrade*)



# Sustainability (and some other challenges)

Open Science is not free of charge

## Funding

- all developed in Serbia is funded by EC: OpenAIRE, NI4OS, EOSCFuture, few Erasmus+ projects, eIFL
  - we are member of OpenAIRE, eIFL
- Government do not fund IR, but institutions do
- Government fund eNauka, because they need it for make decisions

## People

- missing of: IT, trained data librarians, proactive decision makers

Thank you