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

eNauka – National CRIS system (with lot of Open)
eNauka – existing network of repositories

@OpenAIRE_eu
One of FAIR principles - PID-a (Persistent Identifiers)

Provide the interlinks among research support systems.

eNauka – FAIR – based on PIDs
<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Day of the week effect in paper submission/acceptance/rejection to/in by peer review journals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authors</strong></td>
<td>Ausloos, Marcel; Nedić, Olgica; Dekanski, Aleksandar</td>
</tr>
<tr>
<td><strong>Issue Date</strong></td>
<td>2016</td>
</tr>
<tr>
<td><strong>Source (journal, proceeding, etc.)</strong></td>
<td>Physica A: Statistical Mechanics and its Applications</td>
</tr>
<tr>
<td><strong>ISSN</strong></td>
<td>0378-4371</td>
</tr>
<tr>
<td><strong>Publisher</strong></td>
<td>Elsevier</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Article</td>
</tr>
<tr>
<td><strong>DOI</strong></td>
<td>10.1016/j.physa.2016.03.032</td>
</tr>
<tr>
<td><strong>WoS-ID</strong></td>
<td>000364693500020</td>
</tr>
<tr>
<td><strong>Scopus-ID</strong></td>
<td>2-s2.0-84963706293</td>
</tr>
<tr>
<td><strong>URI</strong></td>
<td><a href="https://cer.ihtm.bg.ac.rs/handle/123456789/2026">https://cer.ihtm.bg.ac.rs/handle/123456789/2026</a>&lt;br&gt;<a href="https://enauka.gov.rs/handle/123456789/205901">https://enauka.gov.rs/handle/123456789/205901</a></td>
</tr>
</tbody>
</table>
Openness on Entity level

Furtula, Boris

Profile summary
- Main Affiliation: University of Kragujevac, Prigradno-matematski fakultet
- ORCID ID: 0000-0002-5056-6892
- Scopus ID: 662236899
- Role: Researcher Identification Number
- Researcher ID (WebofScience): B-8767-2008

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

Number of publications in the last 10 years by type

Bibliometric Indicators
- Source: 5,191
- Total Citations: 5,191
- Works indexed: 139
- h-index: 36

Citations per year
- First publication: 2003
- Last publication: 2020

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