



University Library "Svetozar Marković", Belgrade

PHAIDRA and Portal eScience in Serbia

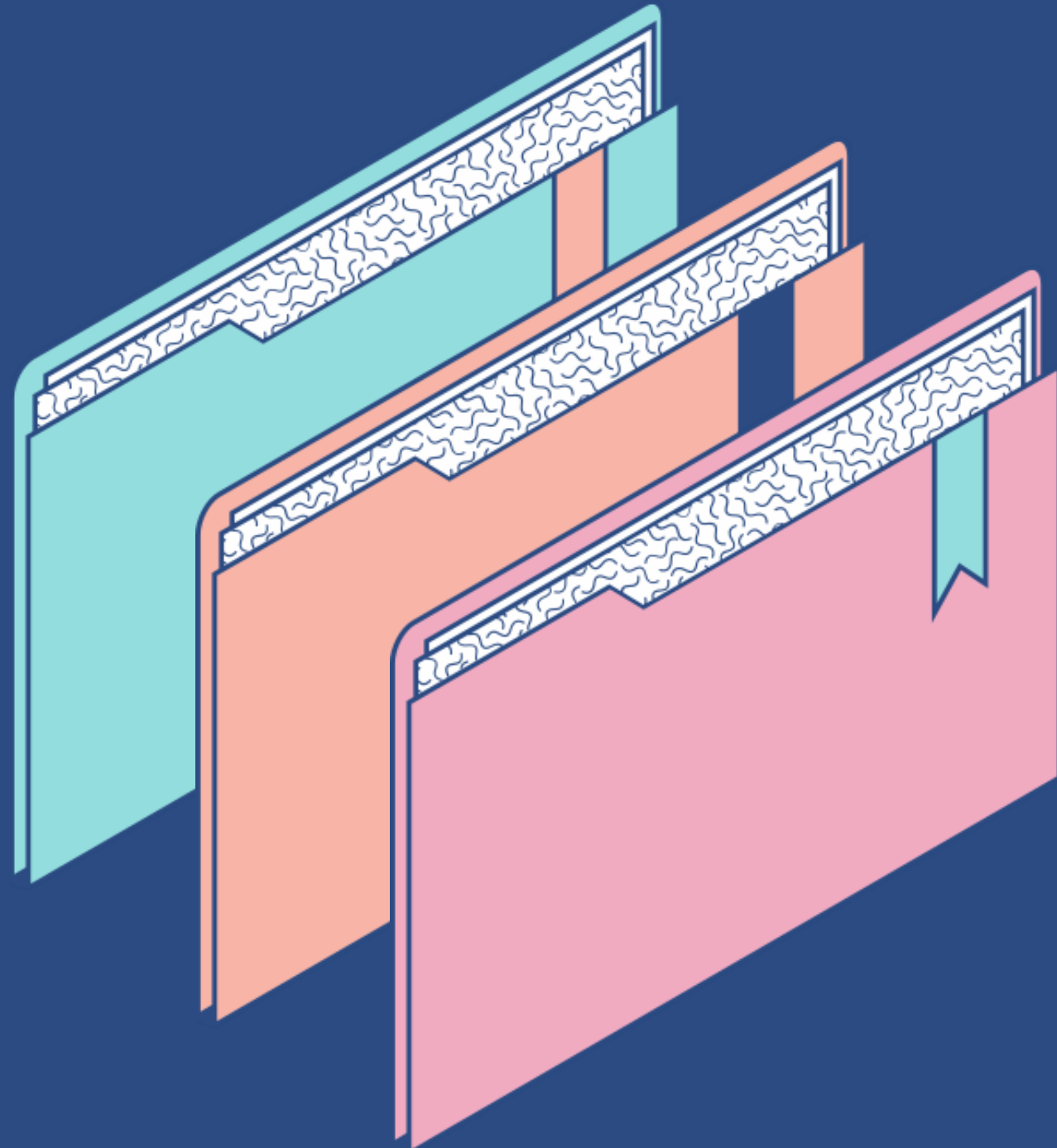
DRAGANA STOLIĆ
VASILIJE MILNOVIĆ
NEMANJA ŽIKIĆ



What is eScience

- Established in 2022.
- Efficient model for monitoring scientific production in the Republic of Serbia
- Previous projects - Registers of researchers of Serbia

Benefits



- Clear overview and monitoring of current scientific production
- Significant cost savings
- Linking funding to the success of scientific research organizations and individuals

DECENTRALIZED APPROACH!

enauka.gov.rs

Established and financed by the Ministry of Science of the Republic of Serbia

- Results are harvested from other systems (repositories, catalogues)
- Conditions for system are:
 - OAI PMH protocol
 - Dublin Core Metadata Scheme (or other, supported by DSpace)

eHAYKA

RESEARCHERS ORGANISATIONS RESULTS STATISTICS

Српски | Srpski | English

Search term...

eNauka

Register of Researchers and Register of Scientific Research Organizations in the Republic of Serbia

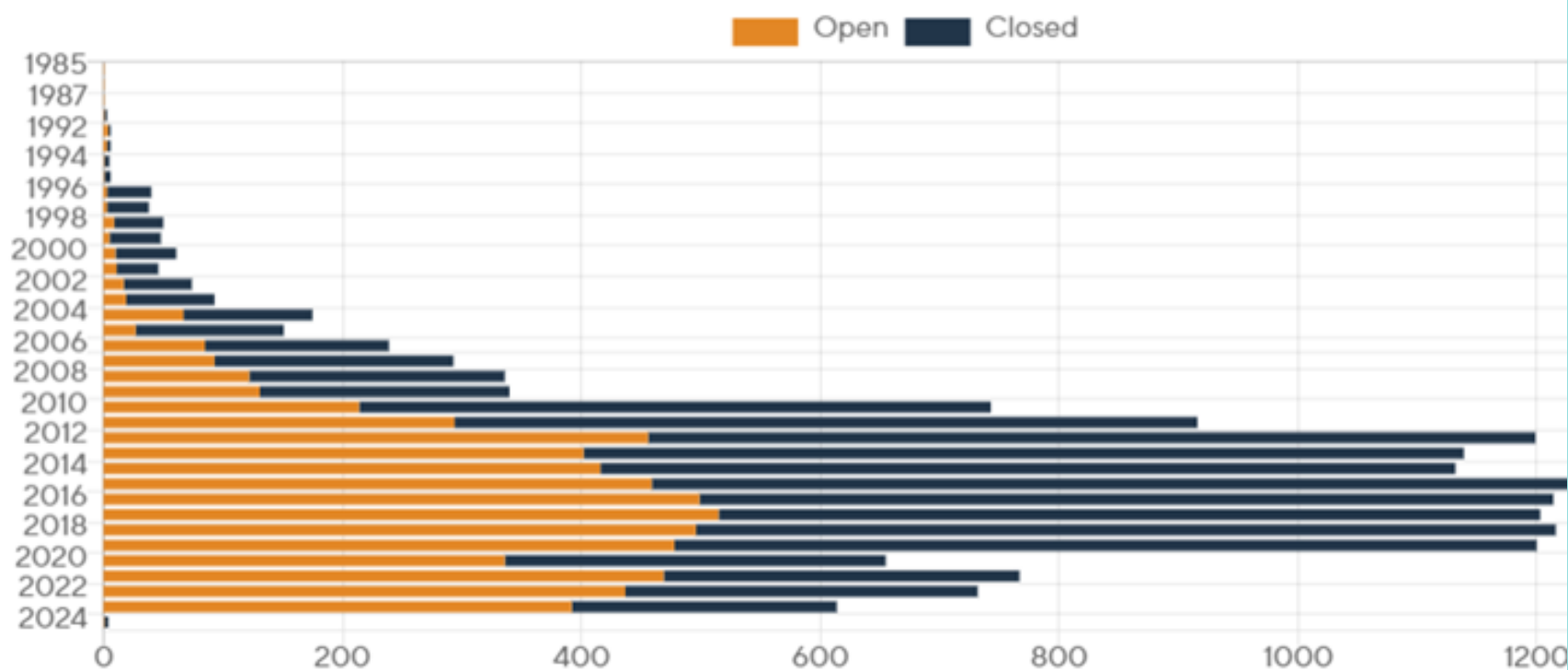
Category	Count
Researchers	19664
Organisations	206
Results	669844

The eNauka portal contains data on scientific research organizations in the Republic of Serbia (NIO), affiliated researchers and their research results.
The eScience portal is open to all active researchers in Serbia 3. July 2023. (More)

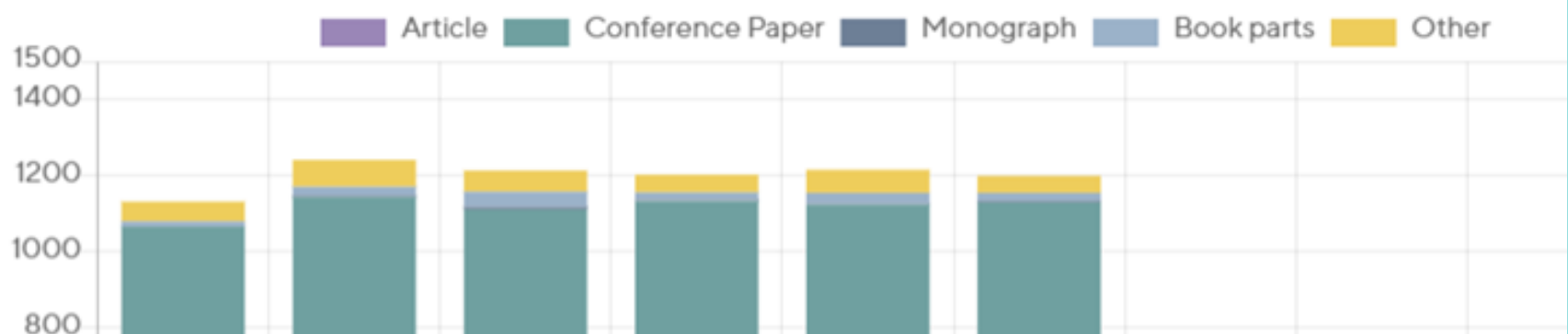
Support

Guides | Video clips | FAQ | Ask questions

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



Number of publications in the last 10 years by type



System

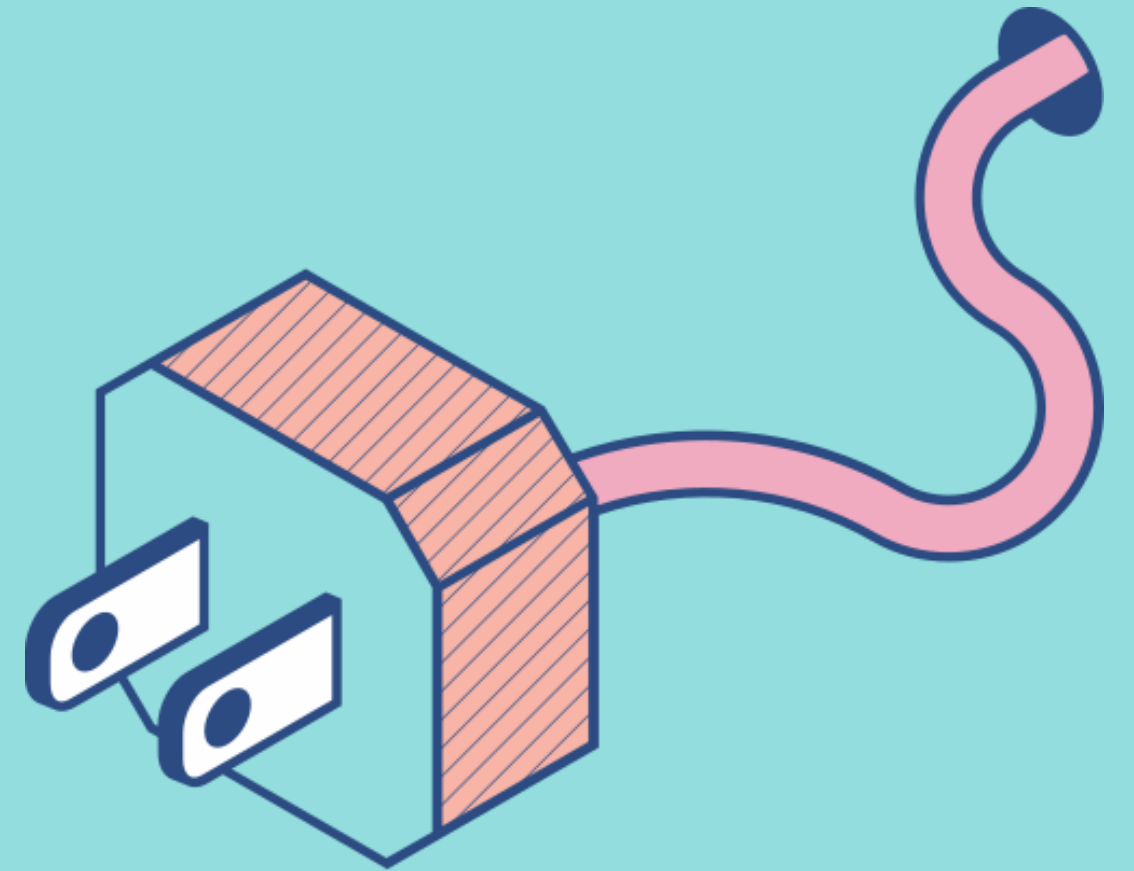
DSPACE CRIS

- Contains bibliometric data on research production and impact

PHAIDRA

Recognized as a tool for connecting to
eScience

Problems?



Adjustments

1) Policy

2) Education

3) Technical

4) Library service

Policy

Phaidra Belgrade

Only for the University of Belgrade

The screenshot shows the Phaidra ReSearch website interface. At the top left is the Phaidra logo with 'ReSearch' underneath. To its right is a building icon. Further right are user icons, 'EN' language selection, and 'Search' and 'Login' buttons. Below the header is a search bar with the placeholder text 'Search...'. The main content area is titled 'Izdvojene kolekcije' (Extracted collections) and features three columns of collection cards. The first card is for the 'Institut za higijenu i tehnologiju mesa' (Institute for Meat Hygiene and Technology) with its logo and the text 'Kolekcija Instituta za higijenu i tehnologiju mesa.' The second card is for 'MMI BOR Mining and Metallurgy' with its logo and the text 'Kolekcija Instituta za rudarstvo i metalurgiju Bor.' The third card is for the 'Univerzitetska biblioteka' (University Library) with its logo and the text 'Kolekcija Univerzitetske biblioteke „Svetozar Marković“.' To the right of these cards is a 'Contact' section with the text 'Ako imate tehničkih problema, kontaktirajte: info@phaidrabg.rs' and a 'Terms of Use' link. At the bottom of the contact section are social media icons for Facebook, YouTube, and Twitter.

Phaidra ReSearch - unilib.phaidrabg.rs

Additional Phaidra repository for all institutions apart from the University of Belgrade

Final adjustment of the policy

Phaidra Belgrade remains a repository for public universities of Serbia

Education

Self-archiving

Enabling users to deposit their publications into the repository

Conducting education

Organization and realization of short trainings: structure and features of PHAIDRA, metadata editor, mandatory fields, etc.

Full support

Instructions, presentations and follow ups; available technical support, collections etc.

Technical changes

eScience - additional mandatory fields

Validation of the records by eScience validator

Typology - mandatory field

Implementation of Open AIRE typology

Identifiers - highly recommended

The transmission of researcher identifiers such as ORCID and CONOR, as well as corresponding DOI, ISSN, and COBISS

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This XML file does not appear to have any style information associated with it. The document tree is shown below:
<?xml:lang="srp">Успешно лечење болесника с абдоминалном ангином од интестиналне исхемије перкутаном транслуминалном ангиопластиком висцералних артерија</dc:title>
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<dc:subject>Keywords: chronic mesenteric ischemia; abdominal angina; mesenteric artery stenosis; coeliac trunk; percutaneous angioplasty</dc:subject>
<dc:creator id="https://orcid.org/0000-0002-2608-4535 https://plus.cobiss.net/cobiss/sr/sr/conor/12441703">Nemezić, Dragoslav</dc:creator>
<dc:creator id="https://orcid.org/0009-0002-6337-3755 https://plus.cobiss.net/cobiss/sr/sr/conor/12532071">Popov, Petar</dc:creator>
<dc:creator id="https://orcid.org/0000-0003-4216-6693 https://plus.cobiss.net/cobiss/sr/sr/conor/19201127">Tanasković, Slobodan</dc:creator>
<dc:creator id="https://orcid.org/0000-0001-9707-8805 https://plus.cobiss.net/cobiss/sr/sr/conor/19182103">Gašić, Predrag</dc:creator>
<dc:creator id="https://orcid.org/0000-0002-9043-347X">Matić, Predrag</dc:creator>
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<dc:creator id="https://plus.cobiss.net/cobiss/sr/sr/conor/104985609">Petrović, Branko, 1965-</dc:creator>
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<dc:description>Uvod: Abdominalna angina, poznata i kao intestinalna angina ili mезентерична исхемија, јесте ретко обољење изазвано смањењем интестиналног протока због стенозе болесника с абдоминалном ангином перкутаном транслуминалном ангиопластиком високо степених сужења горње мезентеричне артерије и целијачног стабла. Приказ болесника: Мушкарац стар 77 година који су били праћени честим дијарејама. Детаљно је испитан, при чему није утврђен узрок тежоба. Идикирана је мултислајсна компјутеризована артериографија, којом је потврђена остијална субок перкутана ангиопластика горње мезентеричне артерије и целијачног стабла имплантацијом два стента. Неколико часова по интервенцији, након узимања оброка, болесник више није осећао болове у т сличних тежоба након јела. Закључак: Високостепена сужења висцералних артерија код болесника са симптомима интестиналне исхемије могу се лечити хируршки или перкутаном ангиопластиком. У усло због бољих анатомских резултата, док се перкутана ангиопластика саветује старијим болесницима, код којих би оперативни ризик био значајно већи.</dc:description>
<dc:description>Introduction: Abdominal angina, also known as chronic mesenteric ischemia or intestinal angina, is a rare disease caused by intestinal flow reduction due to st of a patient with abdominal angina by percutaneous transluminal angioplasty of high-grade superior mesenteric artery and coeliac trunk stenosis was presented. Case Outline: A 77-year-old ma pains followed by frequent diarrhoeas. Extensive gastrointestinal investigations were performed and all results were normal. Multislice computerized (MSCT) arteriography was indicated which Percutaneous transluminal angioplasty of the superior mesenteric artery and coeliac trunk was done with two stents implantation. Just a few hours following the intervention, after food inges described a significant feeling of relief after food ingestion and no arduousness at all. Conclusion: High-grade visceral arteries stenoses in patients with intestinal ischemia symptoms can angioplasty. In cases when a low operative risk is anticipated, surgical treatment is recommended due to a better anatomical outcome, while percutaneous angioplasty is advised to elderly pati mesenteric ischemia; abdominal angina; mesenteric artery stenosis; coeliac trunk; percutaneous angioplasty</dc:description>
<dc:date>2011</dc:date>
</oai_dc:dc>
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Library service

No self-archiving

To provide the library service

Full process through available library systems

Includes: cataloguing (COBISS system), research profile (ECRIS)
and PHAIDRA

Team work

Engagement of different library departments









New Phaidra Collections - 25

22 - SELF-ARCHIVING (CONDUCTED EDUCATIONS)

3 - LIBRARY SERVICE

PHADRA BELGRADE		PHAIDRA RESEARCH	
12		13	
Active / harvested by eScience	7	Active / harvested by eScience	12
Comment	Public universities usually have alternative bibliographic resources		



Назив:	Prevalence, characterization, and antibiotic susceptibility of Cronobacter spp. in a milk powder processing environment: The first reported case in Serbia
Аутори:	Csorba, Csaba; Pajić, Marija   ; Blagojević, Bojan   ; Forsythe, Stephen; Radinović, Miodrag; Velebit, Branko  
Година:	2021
Публикација:	Food science & nutrition
ISSN:	2048-7177
Издавач:	Wiley
Тип резултата:	Научни чланак
DOI:	10.1002/fsn3.2681
WoS-ID:	000731614800001
Scopus-ID:	2-s2.0-85121398087
PMID:	35154691
PMCID:	PMC8825717
URI:	https://unilib.phaidrabg.rs/o:371 https://enauka.gov.rs/handle/123456789/604924



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PubMed Central™



OpenCitations



Алт метрика



Dimensions



Unpaywall



Conclusion

- Integration of multiple functions—technical development, educational, and organizational—along with the establishment of support systems.
- Different perception, as well as a function for the repository: during its formation, it implied the permanent deposit of works, reliable preservation and visibility in open access, today PHAIDRA has become part of library services and fulfills specific demands of library users.
- Expanded user base, not exclusively tied to the University of Belgrade, but opening up to all interested research institutions

Do you have any questions?

Send it to us!

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milnovic@unilib.rs

