



Public Consulting Group

PCG | *Academia*

PCG Academia | www.pcgacademia.pl

- PCG Academia is an integral part of **Public Consulting Group**:
 - 38 years of tradition, \$1B of revenues, operates in America & Europe
- In Poland PCG is an owner of:
 - **PCG Academia (higher education)**
 - **LIBRUS (k-12 education)**
- Together we are the largest EdTech firm in Poland serving:
 - **10,000 primary and secondary schools**
 - **80 higher education institutions**
- We are exclusive partners of **Times Higher Education** in Poland, and an Organizer of the LUMEN Conference.



THE Awards Gala organized by PCG & THE in Poland (2023)

We build long-term partnerships with our clients, based on trust and quality of our services.

PCG Academia serves total of 80 universities, including top 3 public & private HEIs in the Nation.



**Politechnika
Warszawska**

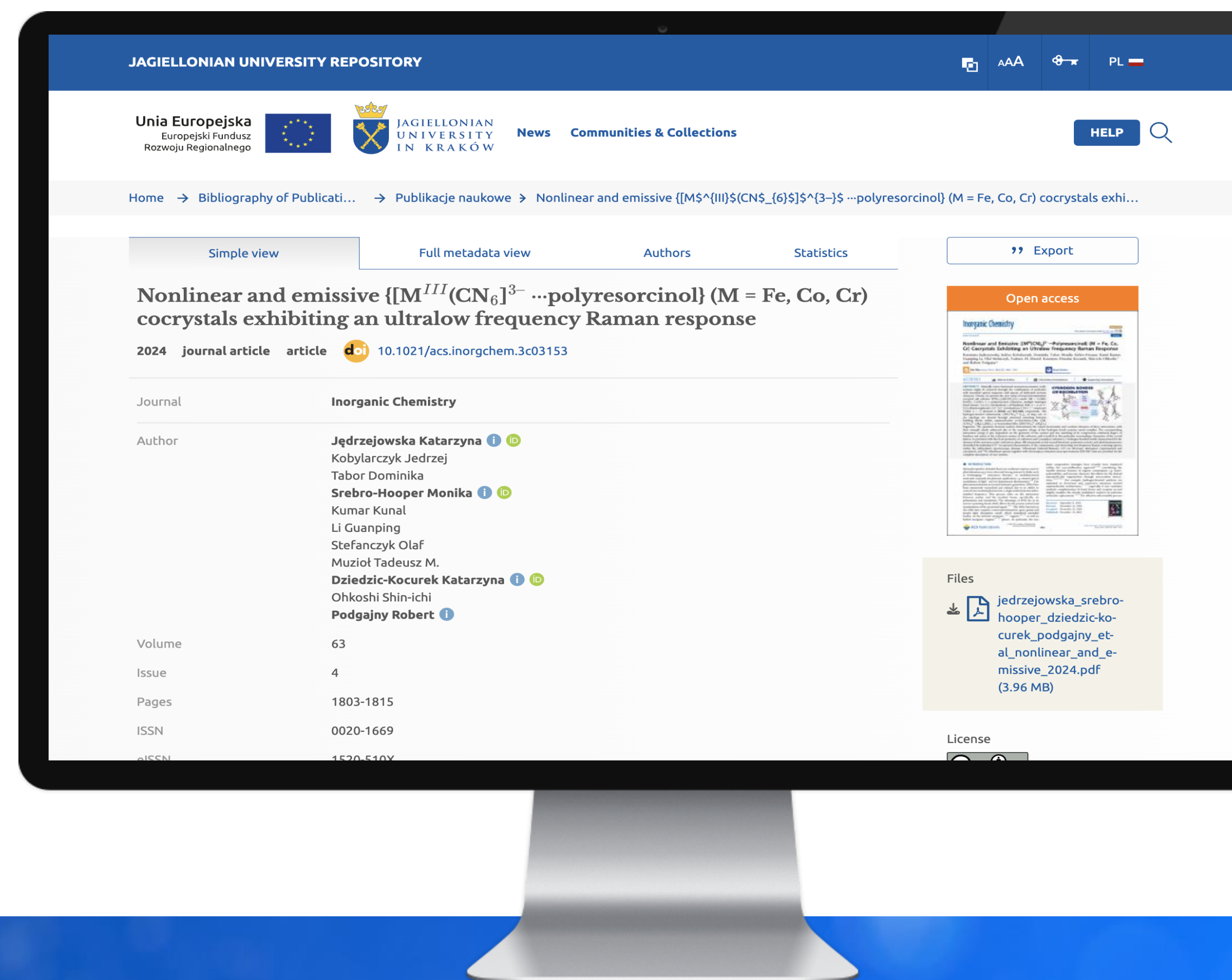


Tomasz Ulman, PCG's PMO Director with the representatives of the top two universities in Poland (Jagiellonian & Warsaw)

DSPACE repository and CRIS system

The most popular solution in the world
(40% market share, 3,000 installations).

- **Free OpenSource model** managed by the LYRASIS organization
- **2021 - DSpace 7** – global migration to the latest version
- **2022, 2023 - DSpace 5 and 6** - End of Life
- **2024 – DSpace 8** released



Strategic Partnership for Universities

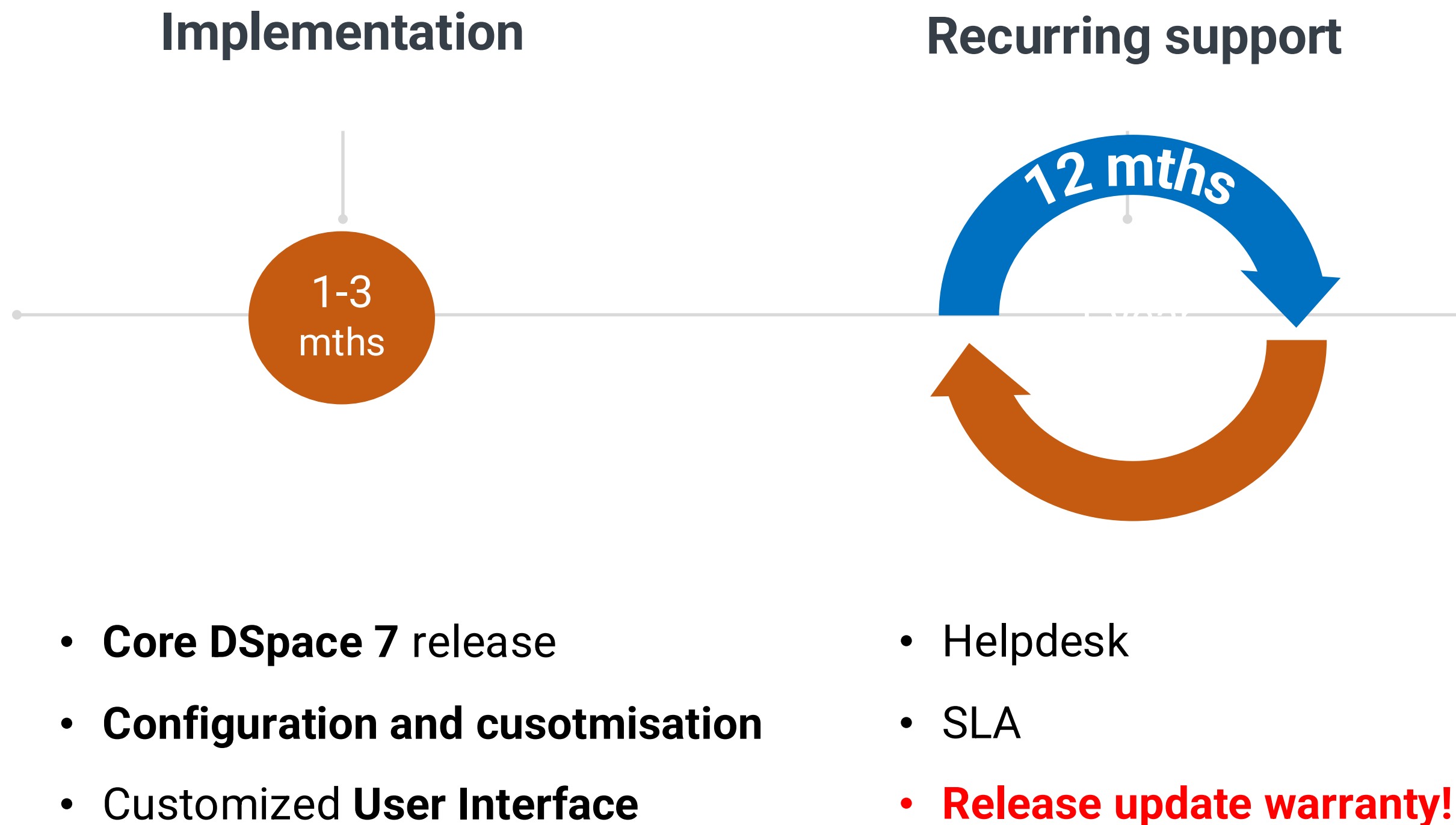


- Global **non-profit** consortium
- Manages and coordinates the development of DSpace
- Does not implement independently, **cooperates with certified Partners**



- **Golden Partner of LYRASIL, DSpace**
code contributor
- Adapts DSpace to the needs of
universities + WCAG 2.1
- **Implements, supports and develops**
DSpace

Upgrading DSPACE with PCG Academia



PCG Academia

 Lyrasis®

DSpace 8

- DSpace 8 update commitment from PCG Academia
- COAR compatible
- New features including WCAG
- New relese policy (DSpace 8,9,10) each year



- **No. 1 public** University in Poland
- **290 000** publications
- SAF migrations and API integrations
- **SLA** over 5 years
- SAP, OJS journals SCOPUS, WoS, ORID, national systems integration

<https://ruj.uj.edu.pl>

JAGIELLONIAN UNIVERSITY REPOSITORY

Unia Europejska Europejski Fundusz Rozwoju Regionalnego

JAGIELLONIAN UNIVERSITY IN KRAKÓW

News Communities & Collections

HELP

100225 articles 11041 monographs 58211 chapters 1239 journals

Witaj w nowym RUJ
Nowa odsłona repozytorium UJ

Search the repository ...

Q⁺ Advanced search

COMMUNITIES OF THE REPOSITORY

Bibliography of Publications of Jagiellonian University's Faculty

Repository resources

Journals and Publishing Series

Doctoral dissertations

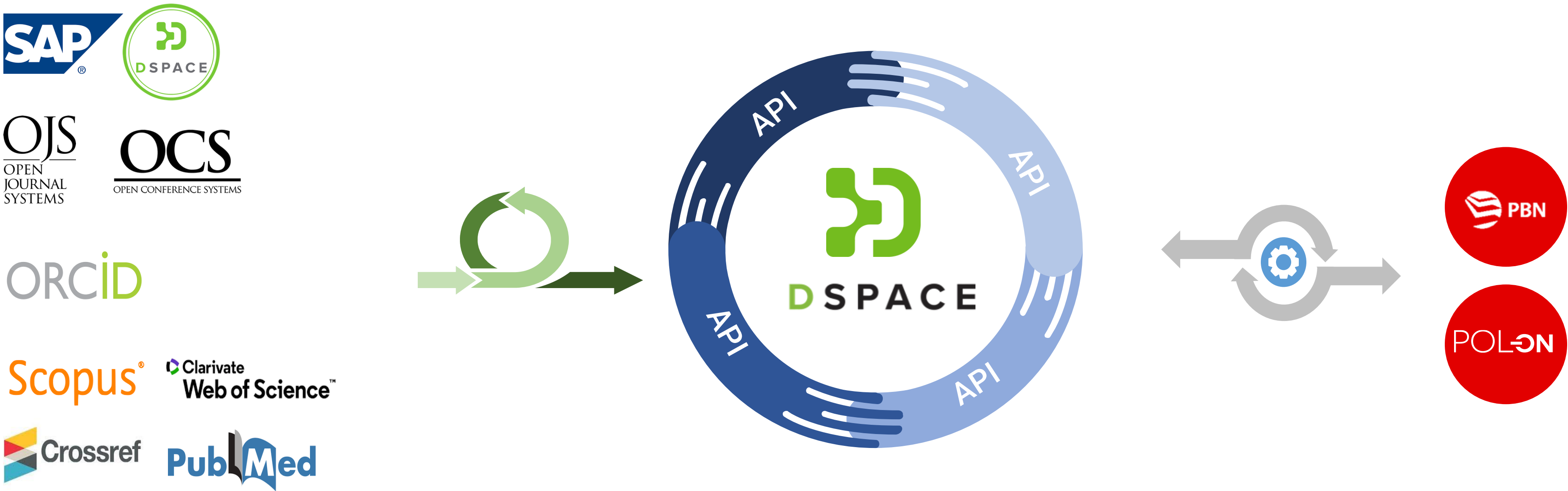
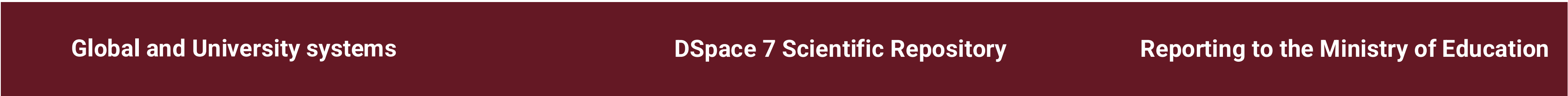
Persons with visual impairments

Interdisciplinary Centre for Ethics

Projects

APD

Jagiellonian University integrations and migrations



Advanced search configuration

JAGIELLONIAN UNIVERSITY REPOSITORY

Unia Europejska

Europejski Fundusz Rozwoju Regionalnego

News

Communities & Collections

HELP

Home → Search

Filters

DATE ▲

Start

1950

End

2024

1962 - 1979

81

1980 - 1999

1739

2000 - 2019

132822

2020 - 2024

37656

TYPE ▲

☐ journal article 100225

☐ master 68767

☐ book section 58211

☐ licenciate 36628

☐ book 11041

☐ thesis 2821

☐ journal editorship 1239

☐ online paper 899

☐ working paper 537

☐ media document 137

Show more

In repository

Search the repository ...

Advanced search

1 - 10 of 280642

10

Date accessioned

«

1

2

3

4

5

6

7

8

9

10

...

28065

»

2

No Thumbnail Available

Sulfation of arabinogalactan with ammonium sulfamate

Kazachenko Aleksandr S., Vasilieva Natalya Yu., Malyar Yuriy N., Karacharov Anton A., Kondrasenko Aleksandr A., Levdanskiy Aleksandr V., Borovkova Valentina S., Miroshnikova Angelina V., Issaoui Nouredine, Kazachenko Anna S., Al-Dossary Omar, **Wójcik Marek**

Biomass Conversion and Biorefinery, 2024 vol. 14, no. 1, p. 719-731

journal article article

25

3

No Thumbnail Available

Influence of the EPD route and surface preparation of titanium substrates on the microstructure, surface topography and usage properties of chitosan coatings incorporated in Tea Tree Oil and Terpinen-4-ol

Mielczarek Mikołaj, Marchewka Jakub, Łukaszczyk Alicja, Sitarz Maciej, Cieniek Łukasz, Dziadek Kinga, **Drożdż Kamil**, **Biegun Katarzyna**, **Gosiewski Tomasz**, **Brzychczy-Włoch Monika**, Moskalewicz Tomasz

Applied Surface Science, 2024 vol. 655,

journal article article

16

Nonlinear and emissive {[M^{III}(CN₆)³⁻ ...polyresorcinol} (M = Fe, Co, Cr) cocrystals exhibiting an ultralow frequency Raman response

Jędrzejowska Katarzyna, **Kobylarczyk Jędrzej**, **Tabor Dominika**, **Srebro-Hooper Monika**

Clear and modern publication page

JAGIELLONIAN UNIVERSITY REPOSITORY



News Communities & Collections

HELP



PL 

Home → Bibliography of Publicati... → Publikacje naukowe → Nonlinear and emissive {[M^{III}(CN₆)₃]³⁻...polyresorcinol} (M = Fe, Co, Cr) cocrystals exhi...

Simple view

Full metadata view

Authors

Statistics

Export

Nonlinear and emissive {[M^{III}(CN₆)₃]³⁻...polyresorcinol} (M = Fe, Co, Cr) cocrystals exhibiting an ultralow frequency Raman response

2024 journal article article  10.1021/acs.inorgchem.3c03153

Journal

Inorganic Chemistry

Author

Jędrzejowska Katarzyna  

Kobylarczyk Jędrzej

Tabor Dominika

Srebro-Hooper Monika  

Kumar Kunal

Li Guanping

Stefanczyk Olaf

Muzioł Tadeusz M.

Dziedzic-Kocurek Katarzyna  

Ohkoshi Shin-ichi

Podgajny Robert 

Volume

63

Issue

4

Pages

1803-1815

ISSN

0020-1669

eISSN

1520-510X

Open access



Files

  jedrzejowska_srebro-hooper_dziedzic-kocurek_podgajny_et-al_nonlinear_and_emissive_2024.pdf (3.96 MB)

License



Intuitive depositing with integration with Crossref, ORCID, SORPUS, WoS

Drop files to attach them to the item , or browse

Collection

"Bibliological and Informatological Debuts." Journal

Add more +

Inserting

Keyword

Search for a collection

Publishing project of the Jagiellonian Library ↓
"Bibliological and Informatological Debuts." Journal
Social Work Journals ↓
1994, Zeszyt 1
Social Work Journals ↓
1998, Zeszyt 3
Social Work Journals ↓

higien...
manua...
microb...

lenie przyzębia ×
choroba przyzębia ×
skuteczność oczyszcz... ×
instruktaż higieny ja... ×

Conference information

!

^

License

✓

^

License type

CC-BY - Attribution

When 'No Open Access Licence' is selected, no further fields need to be filled in

Sharing method

Open Journal

Discard

Unsaved changes

Save

Save for later

+ Deposit

Additional reports and export wizzards

Select publications and export type

Close X

ITEM EXPORT

☒ Select all « 1 2 3 4 5 6 7 8 9 10 ... 2415 »

Cite as

citation-iso690
citation-apa
citation-chicago
citation-harvard

Print to PDF

BIB Export BibTeX

RIS Export RIS

Export CSV

Export XLS

1



Hemodynamic parameters within aortal stent-grafts vs. their spatial configuration : a comparison based on computer simulations

Stefańczyk Ludomir, Podyma Marek, Grzelak Piotr, Zbiciński Ireneusz
Polish Journal of Radiology, 2008 vol. 73, no. 1, p. 22-26

journal article article

2



Markers of implantation in ectopic and high-risk early

Rajtar-Ciosek Agnieszka, Wyroba Jakub, Kacalska-Janssen Dorota, Babczyk Dorota, Jach Robert
Folia Medica Cracoviensia, 2016 vol. 56, no. 3, p. 41-50

journal article article [2016]: 10

3



Understanding the role of silver nanostructures and g
 TiO_2 in photocatalytic transformations of rhodamine

Spilarewicz Kaja, Jakimińska Anna, Kisielevska Aneta
Materials, 2020 vol. 13, no. 20,

journal article article [2020]: 140



Higher acenes by on-surfacedehydrogenation : from

Back

Select metadata to export

Close X

dc.affiliation X dc.conference X
dc.contributor.author X
dc.contributor.editor X
dc.contributor.other X
dc.contributor.reviewer X
dc.contributor.serieseditor X
dc.contributor.translator X
dc.contributor.translationeditor X
dc.date.created X dc.date.issued X
dc.description.number X
dc.description.physical X
dc.description.publication X
dc.description.volume X
dc.identifier.articleid X
dc.identifier.doi X dc.identifier.eisbn X
dc.identifier.eissn X dc.identifier.isbn X
dc.identifier.issn X dc.identifier.uri X
dc.language.container X dc.language X
dc.pubinfo X dc.subtype X
dc.title.container X dc.title.journal X
dc.title X dc.type X

Search

☐ Select all ☒ Select default

<input type="checkbox"/> dc.abstract.en Abstract in English	<input type="checkbox"/> dc.description.govdocpl Patent or right number	<input type="checkbox"/> dc.participation eksport.modal.dc.participation
<input type="checkbox"/> dc.abstract.other Abstract other language	<input type="checkbox"/> dc.description.grantnumber eksport.modal.dc.description.grantnum ber	<input type="checkbox"/> dc.pbn.affiliation eksport.modal.dc.pbn.affiliation
<input type="checkbox"/> dc.abstract.pl Abstract in Polish	<input type="checkbox"/> dc.description.granttitle eksport.modal.dc.description.granttitle	<input type="checkbox"/> dc.place Creation place peer-reviewed text / Pla ce of creation
<input checked="" type="checkbox"/> dc.affiliation Affiliation	<input checked="" type="checkbox"/> dc.description.number Issue	<input checked="" type="checkbox"/> dc.pubinfo Place of publication : name of publisher
<input type="checkbox"/> dc.area eksport.modal.dc.area	<input checked="" type="checkbox"/> dc.description.physical Pages / Duration	<input type="checkbox"/> dc.publisher eksport.modal.dc.publisher
<input checked="" type="checkbox"/> dc.conference Conference edition	<input type="checkbox"/> dc.description.points eksport.modal.dc.description.points	<input type="checkbox"/> dc.publisher.ministerial Ministerial publisher
<input type="checkbox"/> dc.conference.weblink Conference website	<input type="checkbox"/> dc.description.provenance eksport.modal.dc.description.provenan ce	<input type="checkbox"/> dc.relation.requires eksport.modal.dc.relation.requires
<input type="checkbox"/> dc.contributor.advisor Advisor	<input checked="" type="checkbox"/> dc.description.publication eksport.modal.dc.description.publicatio n	<input type="checkbox"/> dc.relation.uri eksport.modal.dc.relation.uri
<input checked="" type="checkbox"/> dc.contributor.author Author	<input type="checkbox"/> dc.description.scale Scale	<input type="checkbox"/> dc.relation eksport.modal.dc.relation
<input type="checkbox"/> dc.contributor.departmentbycode eksport.modal.dc.contributor.departme ntbycode	<input type="checkbox"/> dc.description.series Publication series title	<input type="checkbox"/> dc.rights.original eksport.modal.dc.rights.original
<input checked="" type="checkbox"/> dc.contributor.editor Editor	<input type="checkbox"/> dc.description.seriesnumber Publication series number	<input type="checkbox"/> dc.rights.uri License link
<input type="checkbox"/> dc.contributor.institution Causal institution	<input type="checkbox"/> dc.description.sponsorship	<input type="checkbox"/> dc.rights Publication access
<input checked="" type="checkbox"/> dc.contributor.other		<input type="checkbox"/> dc.source.uri

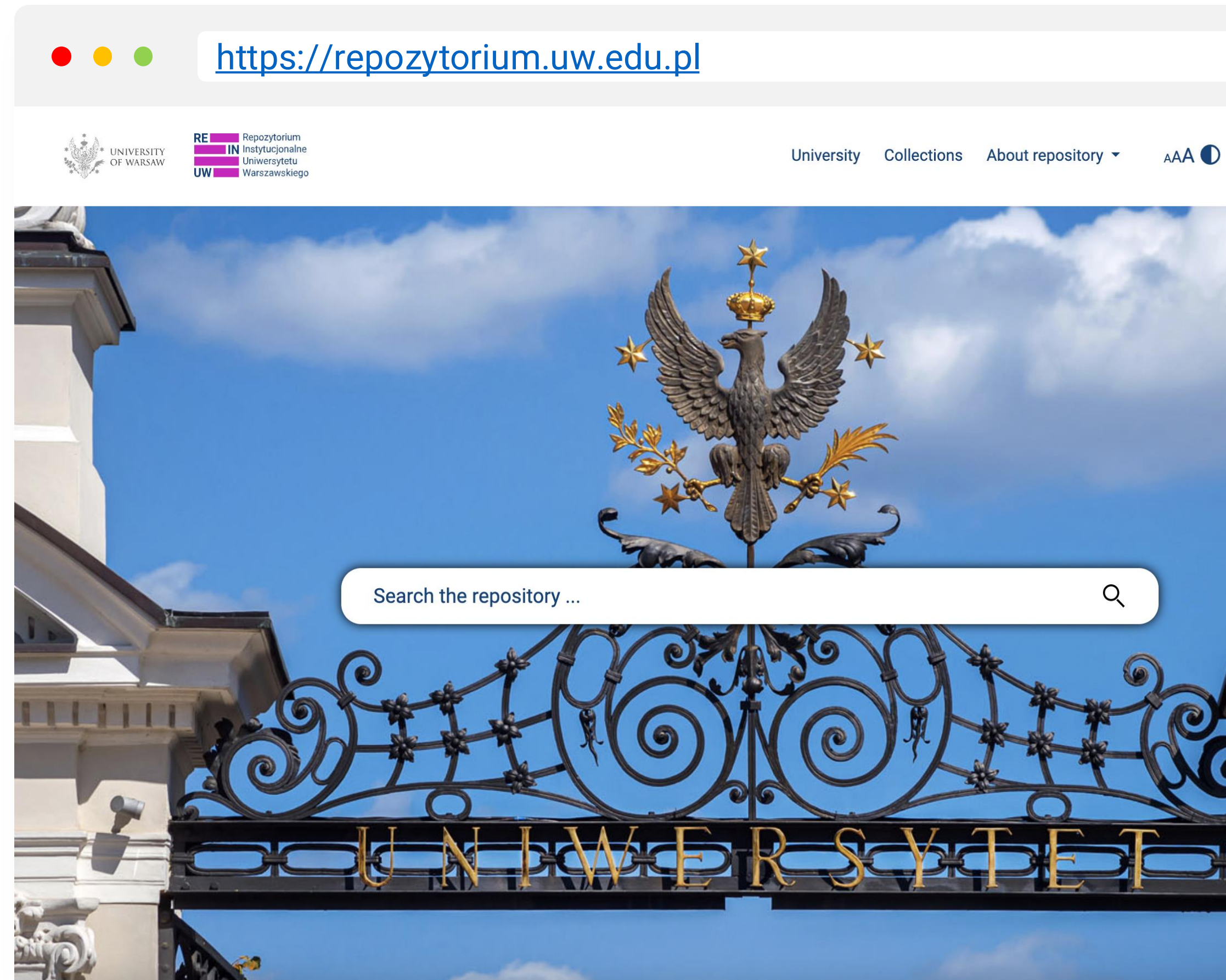
Export



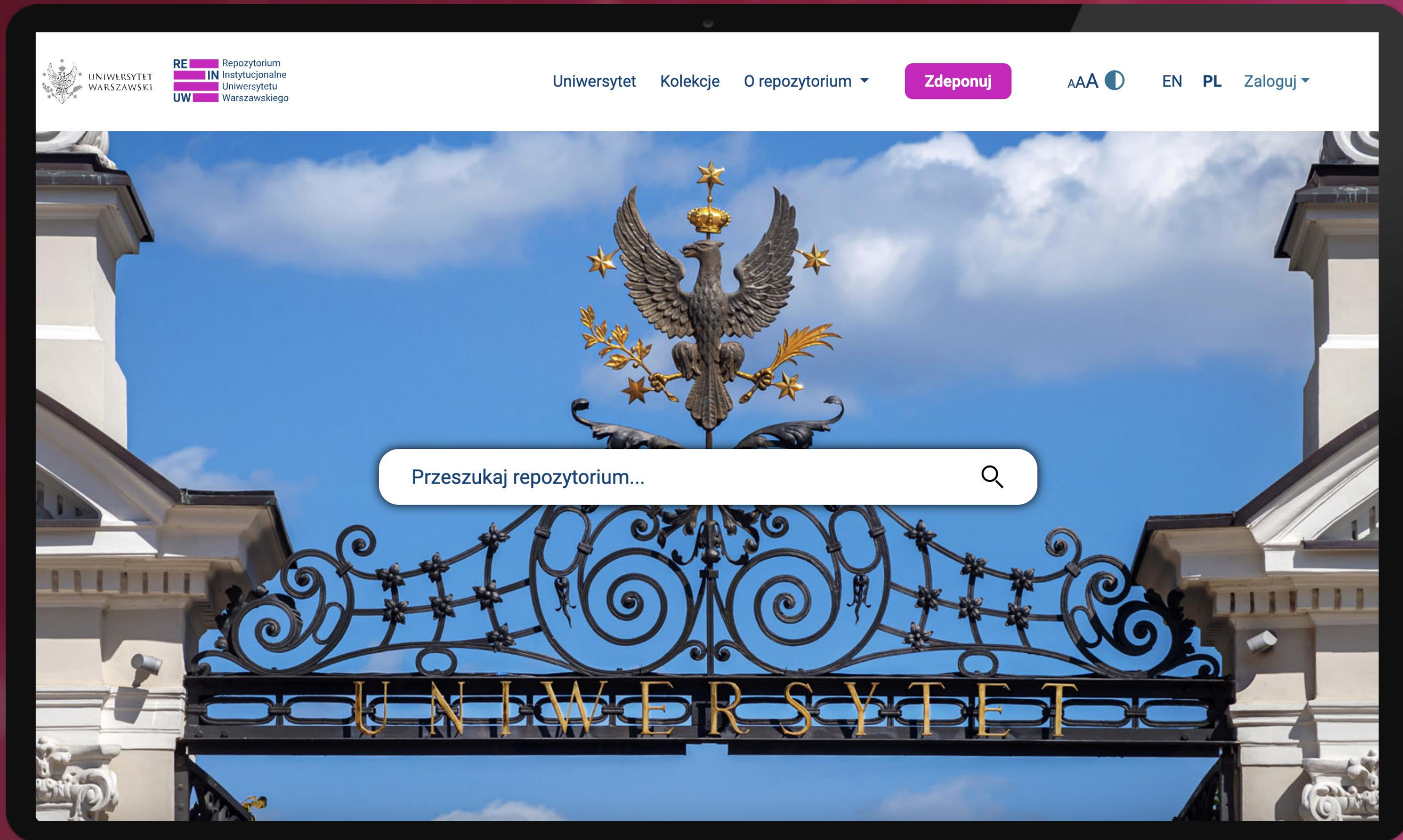
- **No. 2 public** University in Poland
- **Complex migration** of publications
- **SAP, ERP** integration
- **SDG** mapping
- **50k publications migration**

(REST API and SAF)

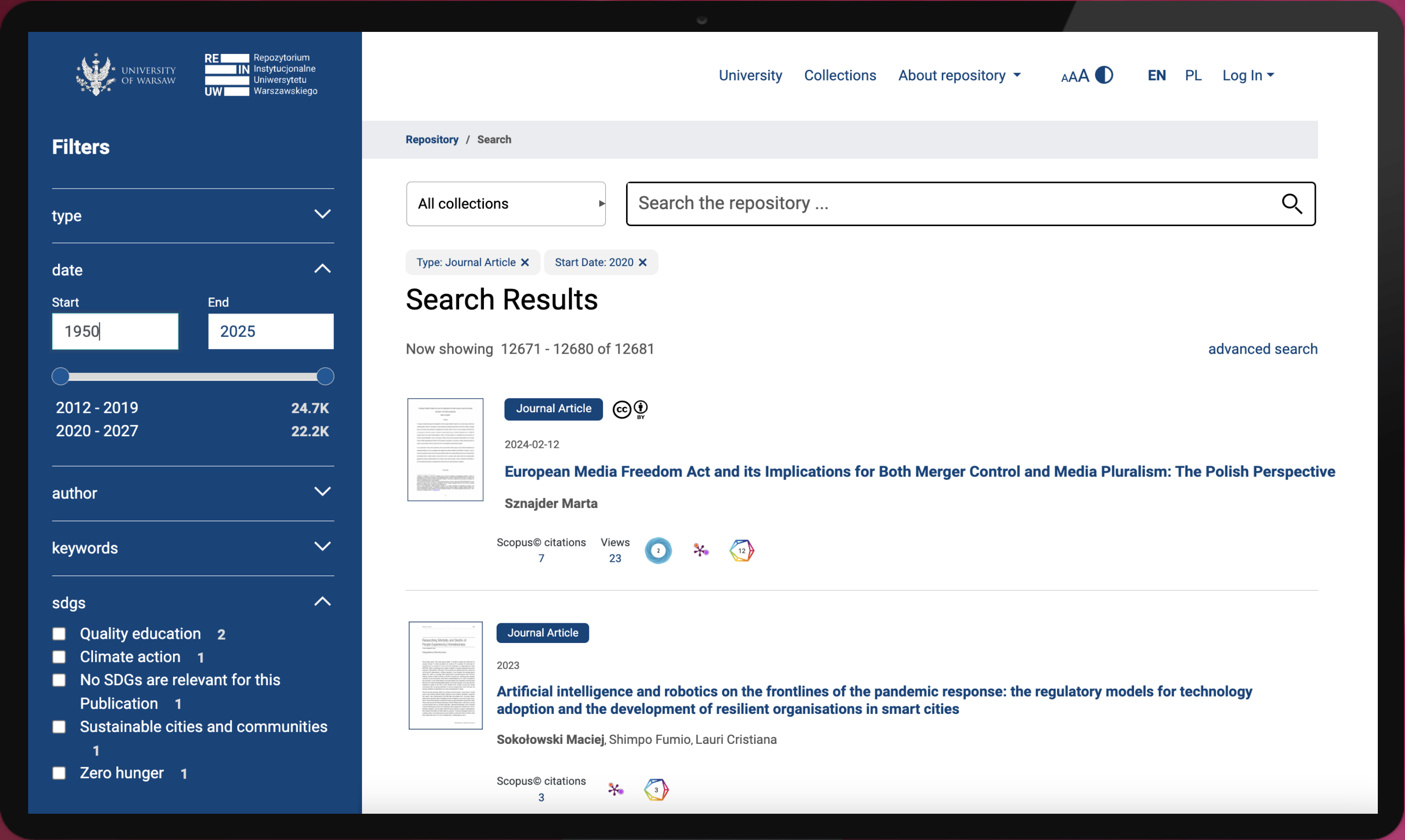
200 000 EUR project




Designed according to the graphic guidelines of the University of Warsaw



Publications metadata and collections mapped after migration




Active integrations with external metrics




UNIVERSITY
OF WARSAW

RE
IN
UW


Repozytorium
Instytucjonalne
Uniwersytetu
Warszawskiego


University
Collections
About repository ▾


AAA

EN
PL
Log In ▾

Repository / Publikacje naukowe / Journal articles / X-ray quasi-periodic eruptions from two previously quiescent galaxies


Journal Article




License


CC-BY - Attribution

X-ray quasi-periodic eruptions from two previously quiescent galaxies

 Show metadata view

 Export

DOI

10.1038/S41586-021-03394-6

Author


Arcodia, R.
Merloni, A.
Nandra, K.
Buchner, J.
Salvato, M.
Pasham, D.
Remillard, R.
Comparat, J.
Lamer, G.
Ponti, G.

Publication date

2021

Abstract (EN)


Quasi-periodic eruptions (QPEs) are very-high-amplitude bursts of X-ray radiation recurring every few hours and originating near the central supermassive black holes of galactic nuclei^{1,2}. It is currently unknown what triggers these events, how long they last and how they are connected to the physical properties of the inner accretion flows. Previously, only two such

 Show more


Scopus® citations

69


Google-Scholar




Altmetric




PlumX



Dimensions



WCAG 2.1 Accessibility



UNIVERSITY
OF WARSAW


RE
IN
UW

Repozytorium
Instytucjonalne
Uniwersytetu
Warszawskiego

University

Collections

About repository ▾

AAA 

EN PL Log In ▾

Repository / Publikacje naukowe / Journal articles / When eutectic composites meet photoelectrochemistry – highly stable and efficient UV-visible hybrid photoanodes

Journal Article

No Thumbnail Available

License

When eutectic composites meet photoelectro-chemistry – highly stable and efficient UV-visible hybrid photoanodes

Show metadata view

” Export

DOI

10.1016/J.JCAT.2017.04.019

Author

Wysmulek, Konrad
Osewski, Pawel
Warczak, Magdalena 🌻
PAWLAK, DOROTA 🌻
Sadkowski, Andrzej
Radecka, Marta
Kolodziejak, Katarzyna
Sar, Jaroslaw

Publication date

2017

Abstract (EN)


Hydrogen – a potentially promising alternative to fossil fuels – can be produced by using solar energy to drive water splitting in photoelectrochemical (PEC) cells. However, the commercialization of PEC cells is currently hampered by the low light-absorption efficiency and poor stability of conventional photoanode materials. Here, we describe the use of a eutectic compos

✓ Show more


Scopus© citations

13


Google-Scholar




Altmetric



PlumX



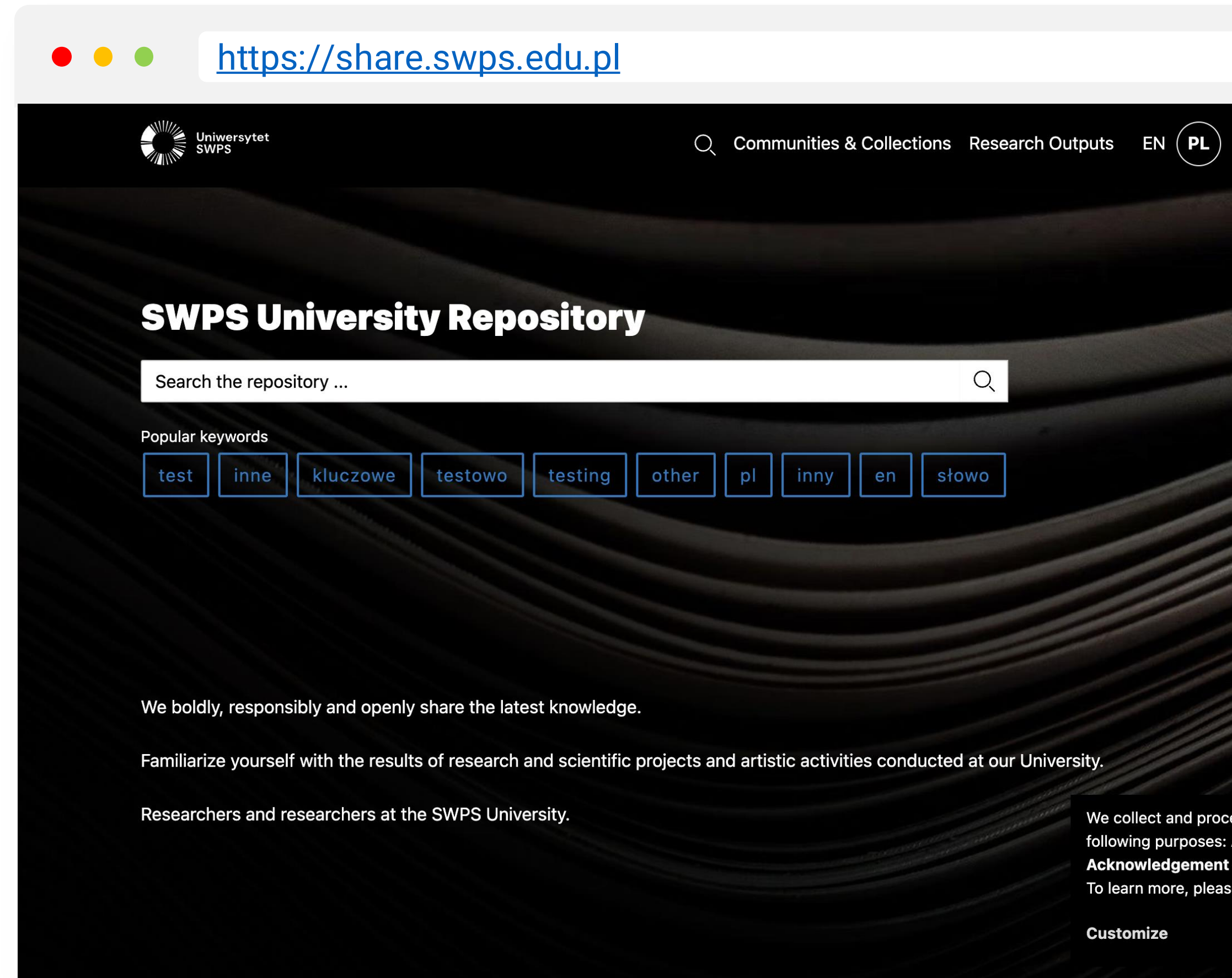
Dimensions





**SWPS
University**

- **No. 1 Private** University in Poland
- Publications, artistic achievements and **research data**
- **Open access** policy
- **REST API integrations**



21

License type



Except as otherwise noted, this item is licensed under the Attribution-NonCommercial licence | Permitted use of copyrighted works

PBN discipline

psychologia

Main language

en

Files



Health and related behaviours of partners of fly in fly out workers in Australia a cross sectional study.pdf

(2.09 MB)



Keywords EN

Austral
ia

Psychological
distress

physical
health

FI
F

rotation
work

health
behaviours

part-
ners

Views

324

acquisition date
24.02.2023

Downloads

120

acquisition date
20.10.2022

Scopus© citations

65

acquisition date
24.02.2023

Altmetrics©



Dimensions




Google Scholar



Reserach data collections

- Open access
- Easy deposit process
- Versioning
- Ready to be harvested
- Access management

 Uniwersytet SWPS

Communities & Collections

Research Outputs

EN

PL

AAA

Log In

Home → [Otwarty dostęp](#) → [Dane badawcze](#) → Dataset for publication: Mo...

Dataset for publication: Model of cultivating patriotism in adolescents and "generation Z" youth

[Export](#) [Statistics](#) [...](#)

Full item page ☐

Authors

DOI

Abstract EN

License type

PBN discipline

Time range to

Main language


Files

Keywords EN

Grygiel, Joanna

[10.1231415](#)



The conducted research is aimed at identifying the methodological foundations, content, methods and mechanisms for organizing the patriotic education in adolescents and "Z generation" youth. The article defines the essential characteristics of the education processes and creation of juvenile media, and substantiates the possibility and potential of integrating these processes.



 Except as otherwise noted, this item is licensed under the Attribution-ShareAlike licence | Permitted use of copyrighted works

literaturoznawstwo

2023

pl

 **DatasetForPublication.pdf**
(700.87 KB) 

 **FinalDatasetForPublication.pdf**
(700.87 KB) 

[patriotism](#) [generation Z](#)

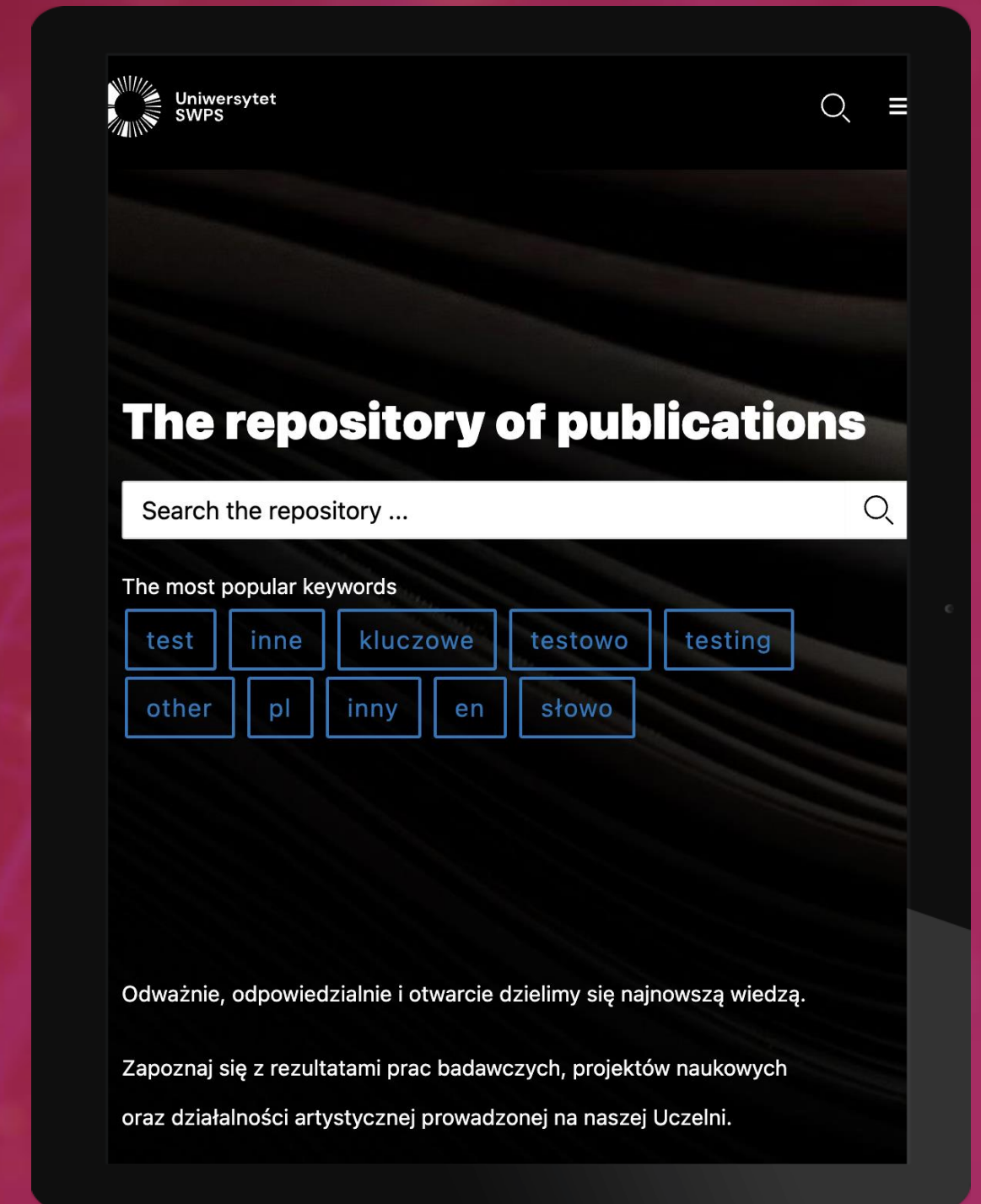
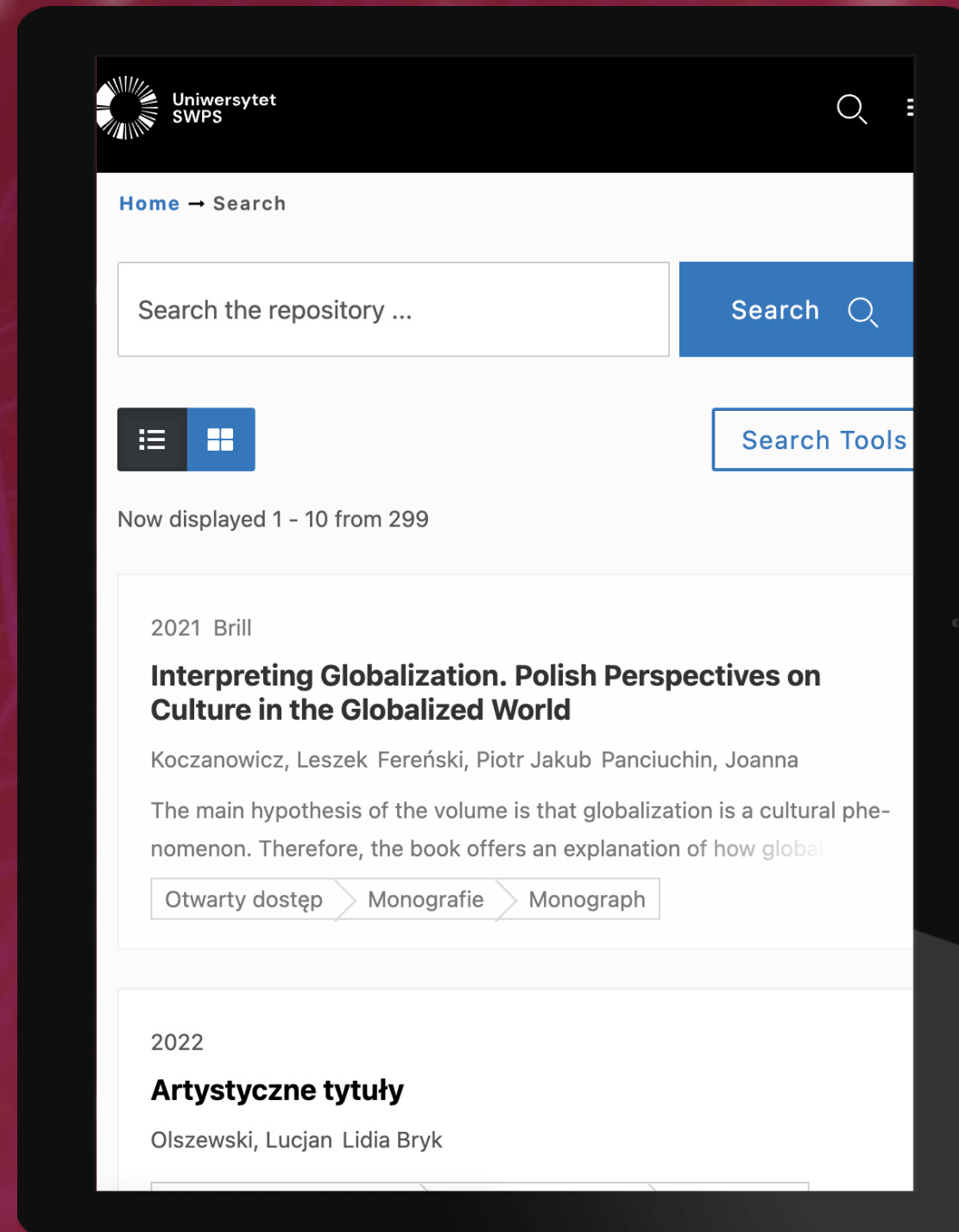
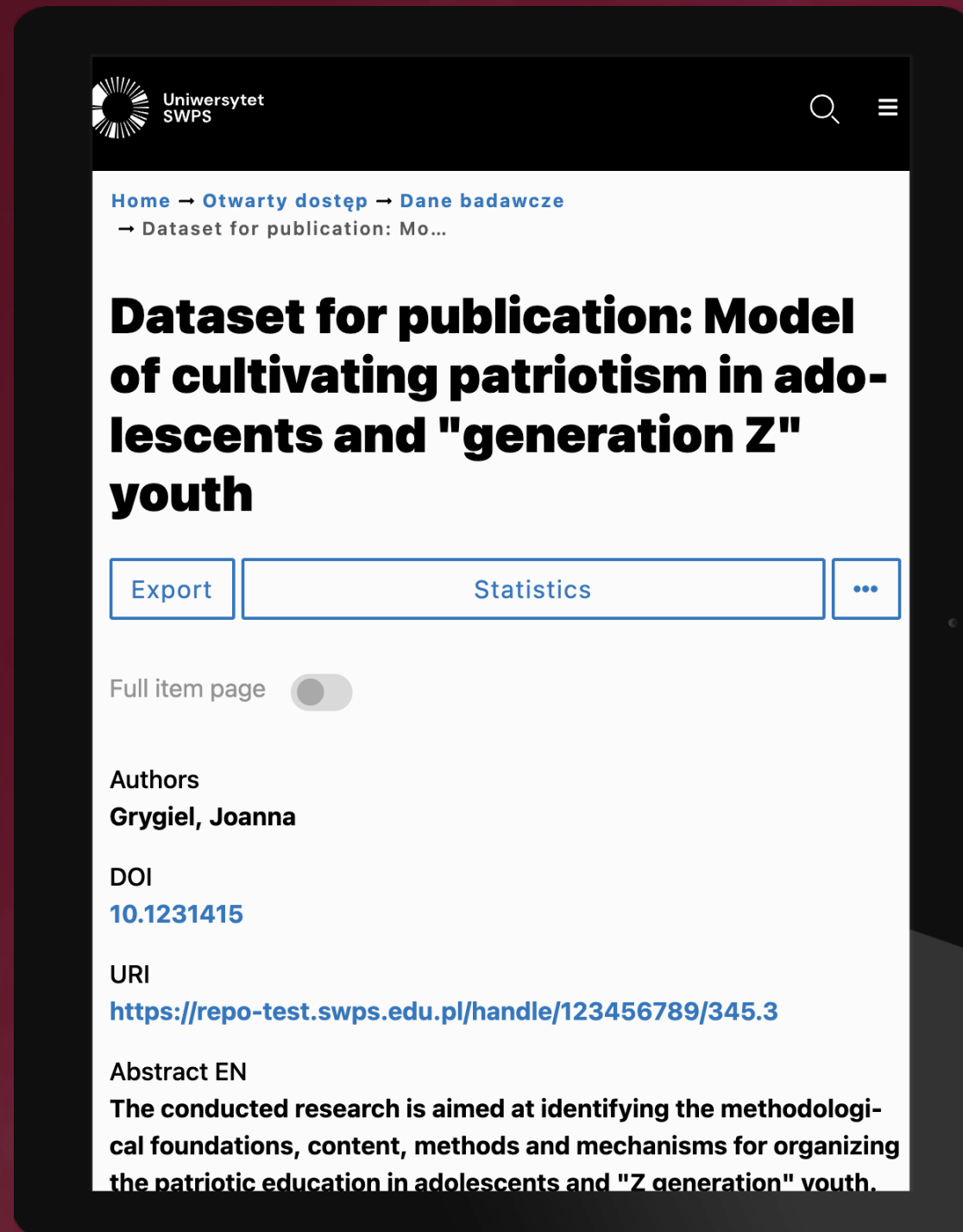
Version History

You are currently viewing version 3 of the item.

Now displayed 1 - 3 from 3

Version	Date	Summary
3*	2023-02-23 09:30:17	ostateczne pliki danych badawczych
2	2023-02-23 09:15:49	nowa wersja pliku danych badawczych

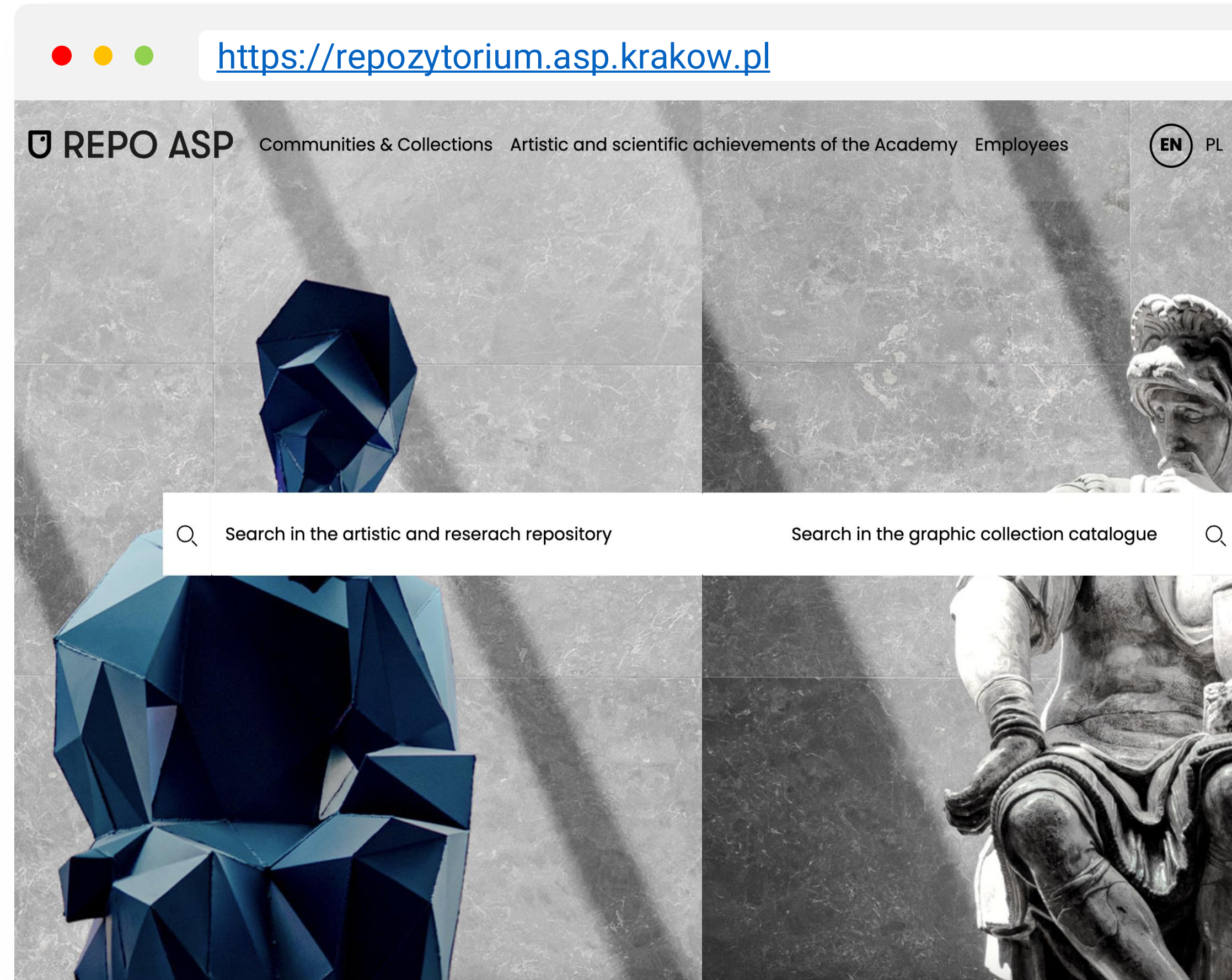
Fully responsive for smartphones



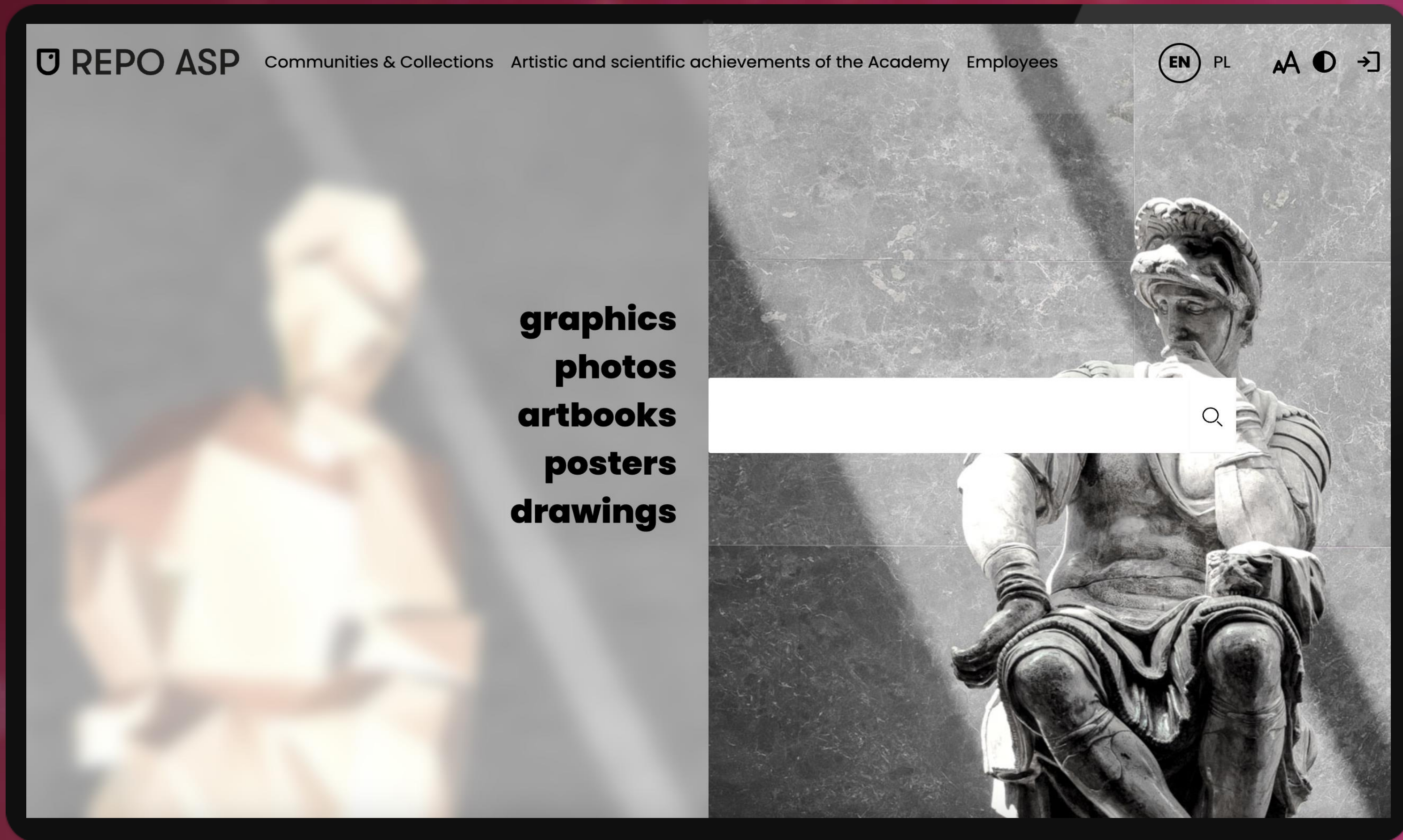


**The Jan Matejko Academy
of Fine Arts in Kraków**

- **No. 1** Art School in Poland
- Publications, artistic achievements, graphical, **graphic collection**
- **Image viewer**
- Outstanding **design**



Outstanding DSpace UX design



100 000 migrated items with custom metadata

Home → Zbiory graficzne → Gabinet Plakatów → Wystawa Haft – Tkanina ...

Wystawa Haft – Tkanina absolwentów Państw.Szkoły Sztuk Zdobn. i Przemysłu Artystycznego w Krakowie

Full item page ☐

GENERAL INFORMATION

Item	Project Work
Category of item	Cover
No. of inventory (identifier of original)	1102
Contributor	a.n., (-)
Date of issue	1930-1939
Technique	offset
Size / format [length, cm]	63.0
Size / format [width, cm]	47.0
Publisher	Muzeum Techniczno – Przemysłowe, Kraków
Resource	Posters' Collection
Open access	Yes

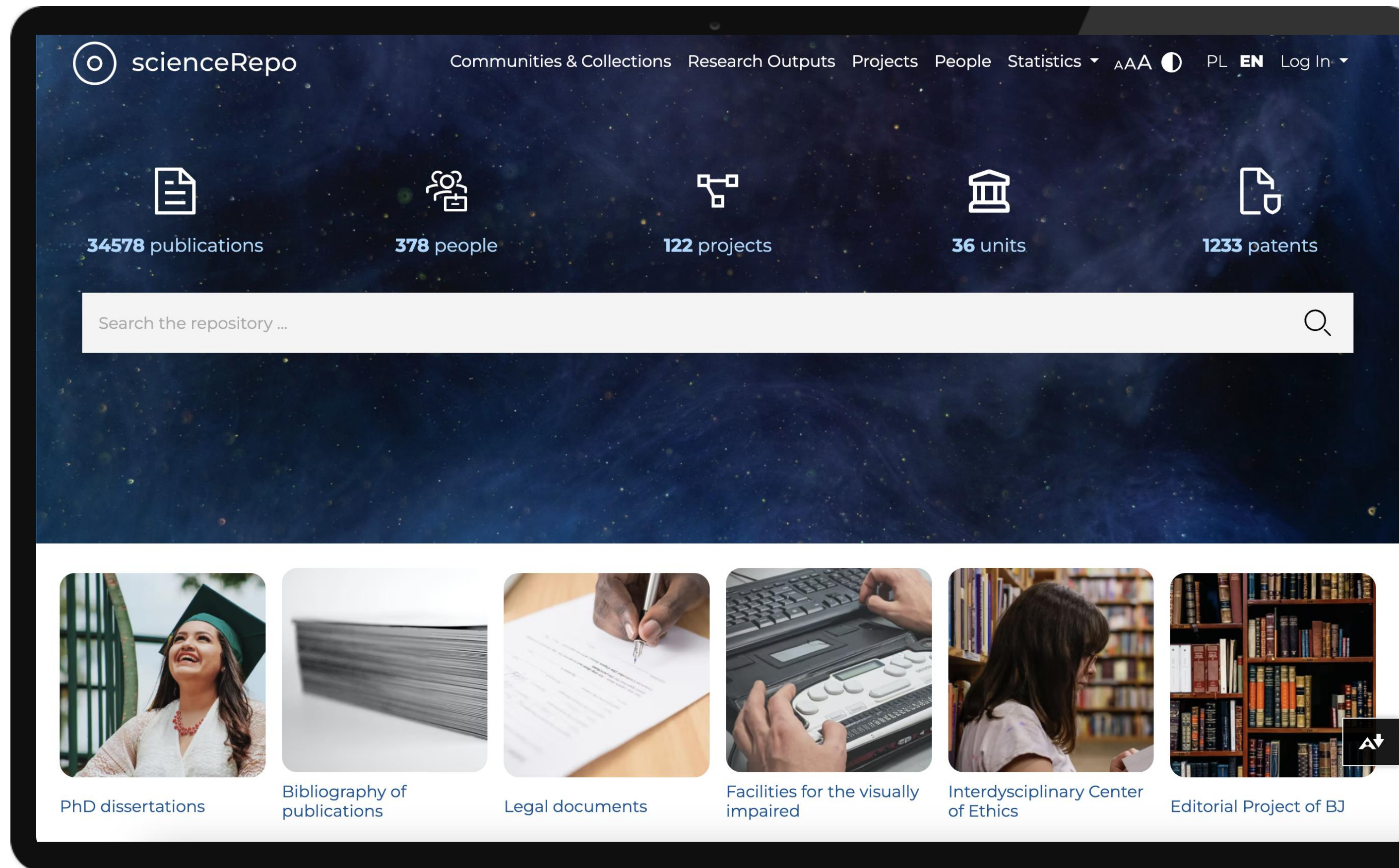
SUBJECT KEYWORDS

Miejskie Muzeum Techniczne-Przemysłowe, Kraków – plakaty

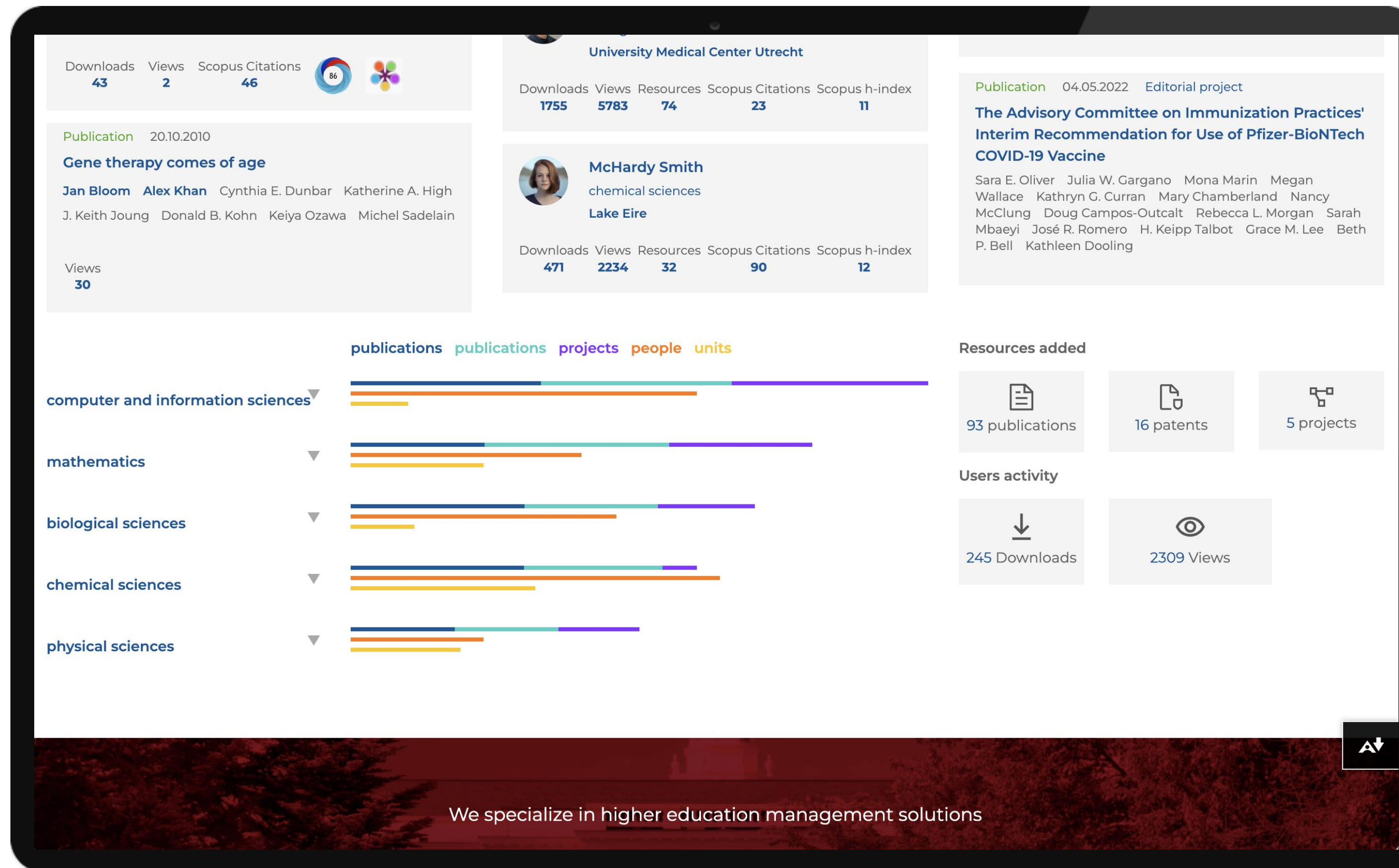
Miejskie Muzeum Techniczne-Przemysłowe, Kraków



CRIS front page



CRIS front page



Thank You

Technology. Analytics. Excellence.