

## Research portal methodologies report



Co-funded by the  
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*This guide has been developed by the EDURES project partners within the project:*

***EDURES: Technology education in the digital era supported by the significant use of research results***

***Intellectual Output 2: Development of the digital platform methodologies for utilization of research results in technology education.***

Intellectual Output 2 lead:

POLITECHNIKA RZESZOWSKA IM. IGNACEGO ŁUKASIEWICZA

Project partners:

- POLITECHNIKA RZESZOWSKA IM. IGNACEGO ŁUKASIEWICZA
- CENTOFORM SRL
- NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA
- HOCHSCHULE FURTWANGEN

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**Webpage of the project:** <http://edures.prz.edu.pl>

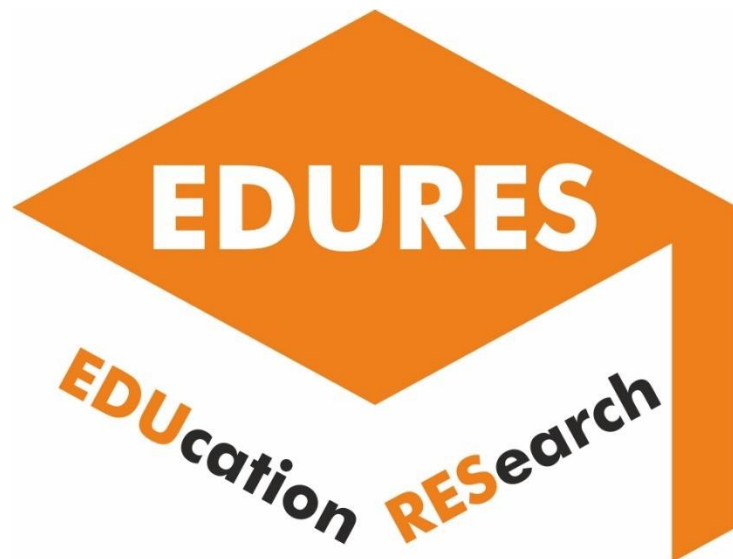
**Project card:** <https://ec.europa.eu/programmes/erasmus-plus/projects/eplus-project-details/#project/2020-1-PL01-KA203-082219>



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# Concise Study on the Research Portal

Research Portal as a digital platform supporting the use  
of research results in education



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1. Review of existing research portals
2. Proposal of a structure of the research portal
3. List of scientific portals
4. Survey in Polish
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6. Results of the survey (Rzeszów University of Technology)

# 1. Review of existing research portals

An extensive database of research portals can be found on the website The International Organisation for Research Information EuroCRIS<sup>1</sup>. The database consists of close to 950 portals (an overview map is presented in Fig. 1).

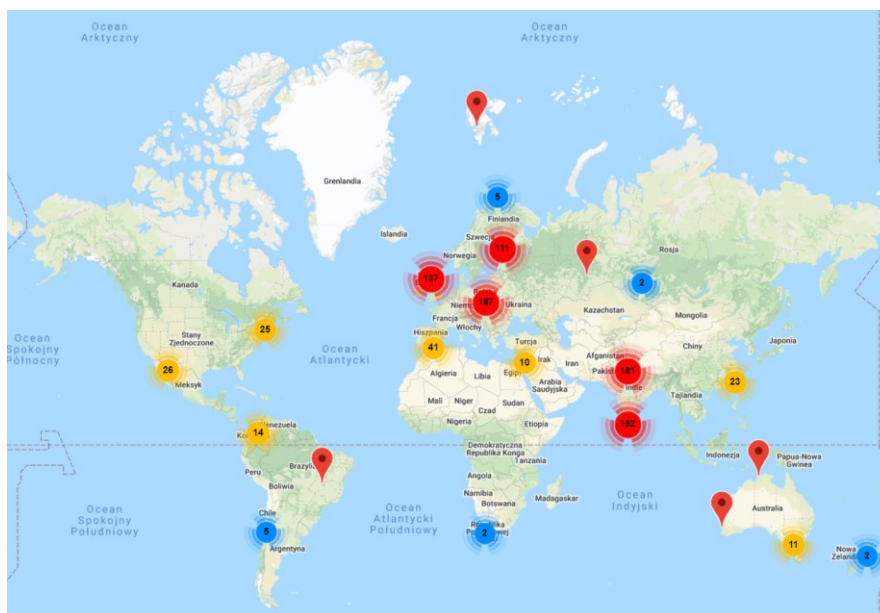


Fig. 1. EuroCRIS map of research portal

The research portals are powered by various dedicated software such as: PURE, Omega, DSpace etc. The fig. 2 presents percentage structures of software using by research portal in EuroCRIS database<sup>2</sup>. This chart includes two national research portal systems/software: IRINS – Indian Research Information Network System and CRIStin – Current Research Information System in Norway. The most popular open source software is PURE (Elsevier).

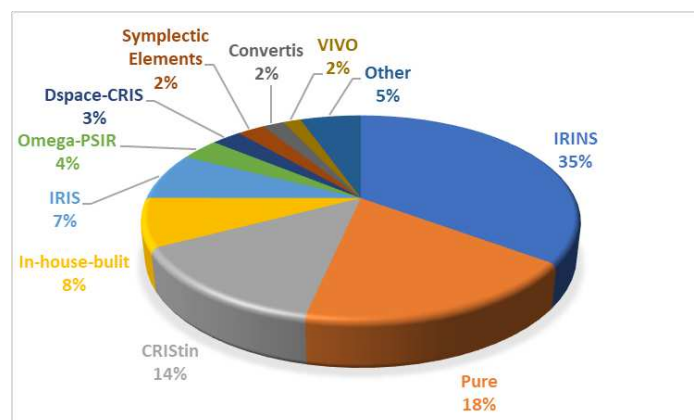


Fig. 2. Software using in research portal (based on EuroCRIS database)

The following figures present screenshots of selected research portals. Fig 3. and 4 present webpage powered by PURE software. Fig. 5 is example of research portal powered by IRIS

<sup>1</sup> <https://www.eurocris.org/>

<sup>2</sup> <https://dspacecris.eurocris.org/cris/explore/dris>

software, Fig. 6 is example of portal powered by Omega software and Fig. 7 portal powered VIVO software. Fig. 8 and 9 present other research portal not using any of the above-mentioned software.

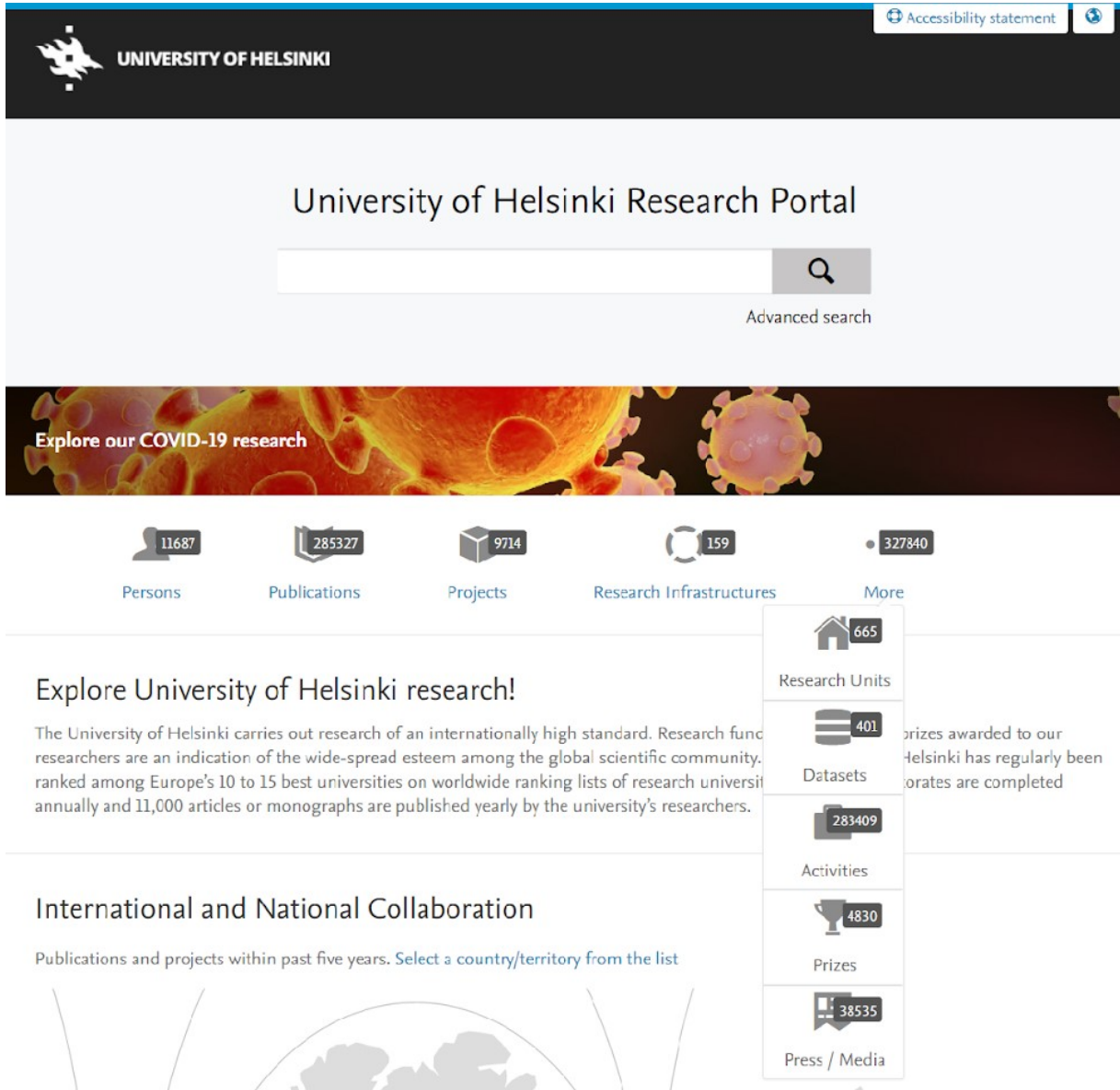


Fig. 3. Example of research portal powered by PURE software – University of Helsinki<sup>3</sup>

<sup>3</sup> <https://researchportal.helsinki.fi/>

## International and National Collaboration

Publications and projects within past five years. Select a country/territory from the list



Fig. 4. Presentation collaboration of University of Helsinki (PURE software)

The screenshot displays the CINECA IRIS Institutional Research Information System interface. At the top, there is a navigation bar with the 'fedOA' logo, a search bar, and a 'Login' button. Below this, the system name 'CINECA IRIS' and its purpose are stated. The main content area features a 'Recent Submissions' section with a thumbnail image of a building. To the right, there is a featured article titled 'Cemiplimab for the treatment of advanced cutaneous squamous cell carcinoma' with a brief introduction. Below these elements, a 'Discover' section provides a grid of filters and counts for various categories: 'By collection', 'Journal', 'Series', and 'Date issued'. Each category lists specific items with their corresponding counts in a circular badge.








By collection	Journal	Series	Date issued
1 Contributo su Rivista 128071	PHYSICS LETTERS, SECTION B 1284	LECTURE NOTES IN COMPUTER SCIENCE 134	In print 302
4 Contributo in Atti di Convegno ... 48244	PHYSICAL REVIEW LETTERS 770	LECTURE NOTES IN ARTIFICIAL INTEL... 38	2020 - 2022 14861
8 Altro non ministeriale 47388	PHYSICAL REVIEW D, PARTICLES, FIE... 727	CEUR WORKSHOP PROCEEDINGS 55	2010 - 2019 121385
2 Contributo in Volume 35465	BOLLETTINO DI STUDI LATINI 587	STUDIES IN CLASSIFICATION, DATA, A... 58	2000 - 2009 107716
3 Libro 7008	THE EUROPEAN PHYSICAL JOURNAL, C... 578	ABITARE IL FUTURO 53	1990 - 1999 34558
5 Altro 4529	PLOS ONE 565	AIP CONFERENCE PROCEEDINGS 53	1980 - 1989 12096
7 Curatele 3752	NUCLEAR INSTRUMENTS & METHODS IN ... 494	PROCEDIA CBP 53	1970 - 1979 2678

Fig. 5. Example of research portal powered by IRIS software – University of Naples Federico II<sup>4</sup>

<sup>4</sup> <https://www.iris.unina.it/>

## A knowledge and research potential platform

Search... Everywhere  

 Research Units 178	 People 5016	 Publications 93791
 PhD theses 4379	 Patents 1806	 Projects 4870
 Architectural & artistic works 887		

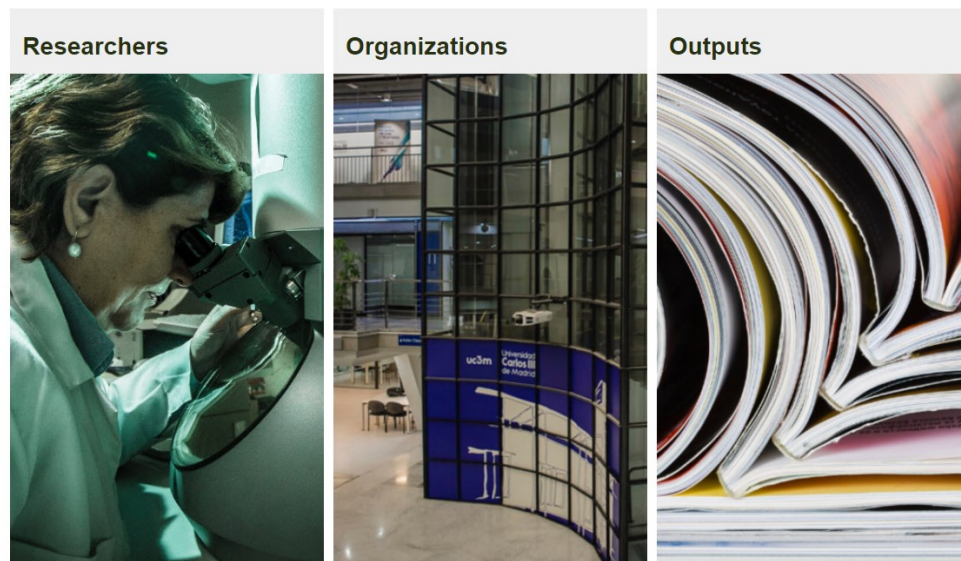
## Disciplines

architecture and urban planning	automation, electronic and electrical engineering	philosophy
information and communication technology	biomedical engineering	chemical engineering
civil engineering and transport	materials engineering	mechanical engineering
environmental engineering, mining and energy	mathematics	chemical sciences
physical sciences	management and quality studies	law

Fig. 6. Example of research portal powered by Omega software – Warsaw University of Technology<sup>5</sup>

<sup>5</sup> <https://repo.pw.edu.pl/index.seam?lang=en&cid=167373>





This portal intends to reinforce the promotion of advanced research in accordance with stringent international criteria. We are providing you with a tool to **explore the R+D+i** structure across Carlos III University of Madrid, quickly **locate experts** in a scientific research field and facilitate access to their research outputs.

Our aim is to foster access to scientific and research information that will give quick, dynamic and up to date answer to these 2 questions:

- Who is researching a specific topic?
- What is an expert, group or particular department researching?

We hope that, as well as answering these questions, the UC3M Research Portal will facilitate contact among researchers and will initiate new ways of collaboration.

To start searching, you can enter a word in the search box. The search results will adhere to the following limits: active Researchers at Carlos III University of Madrid, Projects since 2006 and Publications, Theses, Patents and Software since 2008. This data are collected from UC3M Current Research Information System: Universitas XXI. The data will be updated monthly, so you will need to take the latest update into account to interpret results correctly.

Research news

Research videos



data updated on November 29, 2021  
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uc3m

Fig. 7. Example of research portal powered by VIVO software – University Carlos III of Madrid <sup>6</sup>

<sup>6</sup> <https://researchportal.uc3m.es/>



Search research portal... 

## Research Portal

- Directory of expertise
- 
- Researchers
- 
- Research outputs
- 
- Impact
- 
- Research projects
- 
- Research activities
- 
- Research Data
- 
- Media coverage
- 
- Accolades
- 
- Equipment

## Research Portal



Latest

**Combined control of bottom and turbidity currents on the origin and evolution of channel systems, examples from the Porcupine Seabight.**

Verweirder, L., Van Rooij, D., White, M., Van Landeghem, K., Bossée, K. & Georgiopolou, A., 1 Dec 2021, In : Marine Geology. 442, 106639.  
*Research output: Contribution to journal › Article*

**Morphological, nutritional and medicinal traits of wild mango (Mangifera sylvatica Roxb.): Implications for increased use and options for cultivar development**

## Academic Units



Latest

**Advisory Board of PATH-AI**

Andrew McStay (Contributor)

2022 → ...  
*Activity: Other › Types of External academic engagement - Membership of peer review panel or committee*

**Media article: 'Bangor University tax specialist sharing expertise to help less fortunate', North Wales Chronicle**

## Research activities








## Researchers



### Quick links

- My Bangor
- Contacts
- Freedom of information
- Privacy and cookies


### Connect with Bangor

-  Facebook  LinkedIn
-  Twitter  Google++
-  Youtube
-  Instagram

Research Portal  
Prifysgol Bangor, Bangor University, Bangor, Gwynedd, LL57 2DG  
Phone: +44 1248 351151  
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Fig. 8. Example of research portal – Bangor University<sup>7</sup>

[LUT Online Help](#) | [Service e-mail](#) | [LUT Intranet Portal Pages](#) | [Login](#) | [Accessibilit](#)



**RESEARCH  
PORTAL**

---

Home
Publications
Projects
Persons
Organisation


## Welcome to the LUT Research Portal!

The LUT Research Portal is a current research information system (CRIS) for LUT University and provides details on researchers, research projects and publications. There can be also other than LUT affiliated publications at each person's profile page.


There are three main ways of accessing the information. These include selection of thematic research areas, organisational units or staff in the left menu, through a direct search in the search box below or by browsing the information by selecting different filters.

Access to internal research portal is intended for active LUT staff only.

[Login for LUT users](#) | [LUT Online Help](#) | [Service e-mail](#)



General search



Areas


▼

### Latest Uploaded Publications

- [Effects of manufacturing parameters, heat treatment, and machining on the physical and mechanical properties of 13Cr10Ni1.7Mo2Al0.4Mn0.4Si steel processed by laser powder bed fusion; Afkhami Shahrjar, Javaheri Vahid, Dabiri Edris, et al.; 2022; A1 Journal article \(refereed\), original research](#)
- [Role of Knowledge in Managerial Decision Making; Orjatsalo Johanna; 2021; A4 Conference proceedings](#)
- [Capabilities for the Internet of Things enabled Product-Service System Business Models; Pynnönen Mikko, Karttunen Elna, Hallikas Jukka, et al.; 2021; A1 Journal article \(refereed\), original research](#)
- [Exploring the Effects of Leadership and Digital Capabilities on Innovativeness, Sustainability and Business Performance; Treves Luke, Immonen Mika, Hallikas Jukka, et al.; 2021; A4 Conference proceedings](#)
- [Creative Potential Through Artificial Intelligence: Recommendations for Improving Corporate and Entrepreneurial Innovation Activities; Siemon Dominik, Strohmann Timo, Michalke Siemon; 2022; A1 Journal article \(refereed\), original research](#)

### Latest Uploaded Projects

- [Kohti elämyksellisempää digitaalista etätapahtumatuotantoa; Huiskonen Janne; Funder: Other Finnish \(01/08/2021-31/12/2022\)](#)
- [XGen-DigiTwin - Next Generation Digital Twin Solutions; Mikkola Aki; Funder: Business Finland \(10/01/2022-10/01/2023\)](#)
- [SimDec - Simulation Decomposition; Saarenketo Sami; Funder: Business Finland \(01/01/2022-31/12/2022\)](#)
- [Assessment and improvement possibilities for social sustainability of electric vehicle battery material production; Orola Anni; Funder: Other Finnish \(01/12/2021-31/12/2025\)](#)
- [Eksoskeletonit ja hoitajan muuttuva työparki \(TUEKS\); Melkas Helina; Funder: Other Finnish \(01/01/2022-31/12/2023\)](#)



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<sup>7</sup> <https://research.bangor.ac.uk/portal/en/>

## 2. Proposal of a structure of the research portal

Figure 10 presents the exemplary structure of a research portal which is being considered by the EDURES group. It consists of the sections:

- **News from scientific disciplines:** this section concerns the latest news from the scientific disciplines which are run at the university.
- **Students' research:** the section concerns the latest news from the scientific groups of students.
- **Scientific databases:** the section should give an access to the scientific databases available at the university – mainly the databases shared by the university library.
- **Scientific help:** the section gives an access to reference managers, software, manuals and different instructions.
- **Perfect thesis:** this part of the portal should give some instructions for students developing their theses at the university, including procedures, required documents, access to the topics, writing hints, etc.
- **Collaboration link:** access to chat, forum, communication platforms.
- **Talk to professor:** the direct access to communication tools enabling to discuss the scientific problems with professors and experts.

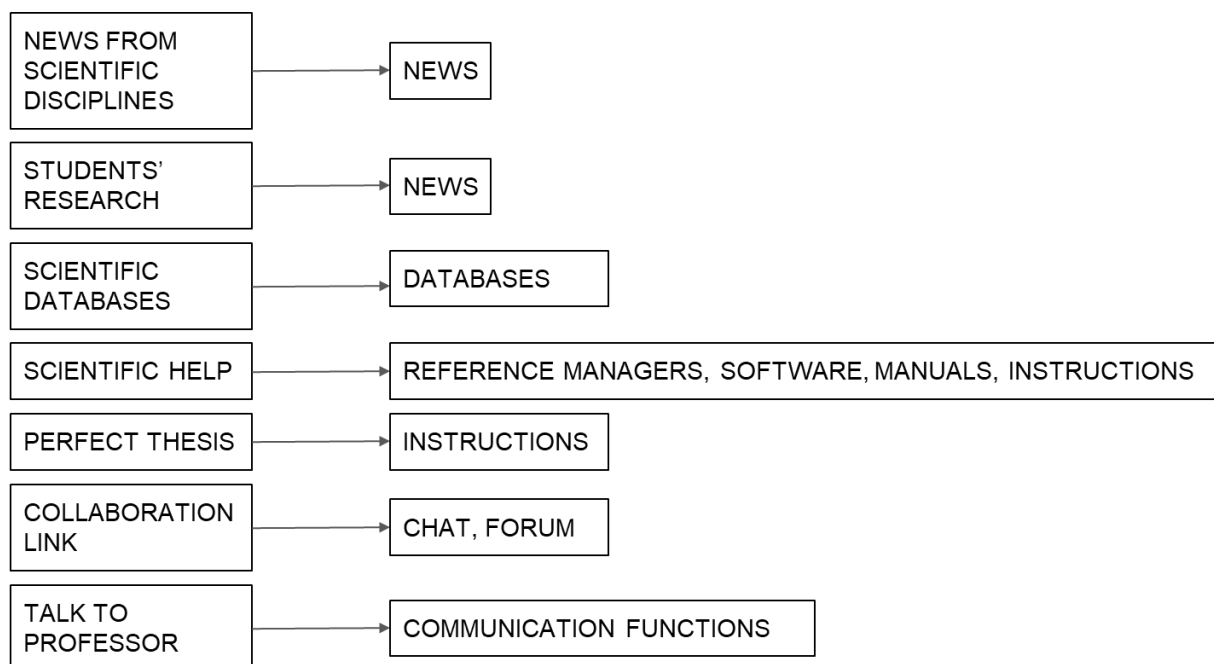


Fig. 10 Proposed structure for the research portal

<sup>8</sup> [https://research.lut.fi/converis/portal/overview?lang=en\\_GB](https://research.lut.fi/converis/portal/overview?lang=en_GB)

### 3. List of scientific portals

This section presents the list of exemplary scientific portals. The list can be used for further analysis how to build a new research portal.

1. <https://researchportal.amu.edu.pl/index.seam>
2. <https://researchportal.helsinki.fi/>
3. <https://researchportal.be/en>
4. <https://research-report.uws.edu.au/wpubs/Portal.asp>
5. <https://research.tilburguniversity.edu/en/>
6. <https://researchportal.port.ac.uk/>
7. <https://portal.research.lu.se/portal/>
8. <https://researchportal.bath.ac.uk/>
9. <https://researchprofiles.canberra.edu.au/>
10. <https://research.rug.nl/>
11. <https://se.ucr.edu/research/portal>
12. <https://research.aalto.fi/>
13. <https://kclpure.kcl.ac.uk/portal/>
14. <https://research.tue.nl/>
15. <https://researchportal.northumbria.ac.uk/>
16. <https://research.vu.nl/>
17. <https://www.ul.ie/researcherportal/>
18. <https://researchportal.hw.ac.uk/>
19. [https://research.lut.fi/converis/portal?lang=en\\_GB](https://research.lut.fi/converis/portal?lang=en_GB)
20. <https://research.ou.nl/>
21. <https://portalrecerca.uab.cat/>
22. <https://www.siceurope.eu/resources/research-portal>
23. <https://researchportal.unamur.be/>
24. <https://research.tees.ac.uk/>
25. <https://research.bond.edu.au/>
26. <https://researchportal.tuni.fi/>
27. <https://www.uwindsor.ca/research-innovation-services/643/erso>
28. <https://www.kuleuven.be/onderzoek/portaal/#/>
29. [https://portal.umk.pl/?utm\\_source=umk&utm\\_medium=menu&utm\\_campaign=strona\\_glowna&fbclid=IwAR1mEjIMXYfmO83d-cUbHJmUpuzM - WEUhqY8ZwR0hUSFuZ0\\_m34Gj8EjixQ](https://portal.umk.pl/?utm_source=umk&utm_medium=menu&utm_campaign=strona_glowna&fbclid=IwAR1mEjIMXYfmO83d-cUbHJmUpuzM - WEUhqY8ZwR0hUSFuZ0_m34Gj8EjixQ)
30. <https://cris.maastrichtuniversity.nl/>
31. <https://www.iris.unina.it/>
32. <https://repo.pw.edu.pl/index.seam>
33. <https://researchportal.amu.edu.pl/index.seam>
34. <https://researchportal.uc3m.es/>
35. <https://research-information.bris.ac.uk/>
36. <https://pure.hud.ac.uk/>
37. <https://discovery.dundee.ac.uk/>
38. <https://www.sheffield.ac.uk/rs/ecr>
39. <https://science.urfu.ru/en/>
40. <https://research.be.uw.edu/>
41. <https://vbn.aau.dk/en/>
42. <https://www.scu.edu.au/library/research/publish/southern-cross-research-portal/>
43. <https://www.athabascau.ca/research-centre/research-portal/index.html>
44. <https://research-portal.uws.ac.uk/>
45. [https://research.cardiff.ac.uk/converis/portal/overview?lang=en\\_GB](https://research.cardiff.ac.uk/converis/portal/overview?lang=en_GB)
46. <https://research.bangor.ac.uk/portal/en/>
47. <https://research.tudelft.nl/>

48. <https://harisportal.hanken.fi/>
49. [https://research.utu.fi/converis/portal/overview?lang=en\\_GB](https://research.utu.fi/converis/portal/overview?lang=en_GB)
50. <https://eric.ed.gov/>
51. <https://openportal.isti.cnr.it/>
52. <https://publications.cnr.it/>
53. [https://www.gotriple.eu/?page\\_id=819](https://www.gotriple.eu/?page_id=819)
54. <http://www.archivesportaleuropefoundation.eu/>
55. <https://www.eui.eu/Research/Library/ResearchGuides/Economics/Statistics/DataPortal/EOSCportal>
56. <https://pure.qub.ac.uk/>
57. <https://risweb.st-andrews.ac.uk/portal/>
58. <https://www.aber.ac.uk/en/research/excellence/portal/>
59. <https://abdn.pure.elsevier.com/>
60. <https://pure.unic.ac.cy/>
61. <https://pureportal.coventry.ac.uk/>
62. <https://www.research.lancs.ac.uk/portal/>

## 4. Survey in Polish

This section presents survey questions to academics which can be used in preparation of academic community opinion in the area of research portal preparation. They are presented in Polish within this chapter and translated into English within the next chapter.

1. Czy uważają Państwo, że na Uczelni potrzebna jest szeroka wymiana informacji dotyczących badań prowadzonych aktualnie przez pracowników, mająca na celu popularyzację ich wyników wśród społeczności akademickiej i w otoczeniu społeczno-gospodarczym?

- € Tak
- € Nie
- € Nie mam zdania

2. W jakim stopniu narzędzia istniejące na uczelni dotyczące wyszukiwania informacji o osiągnięciach naukowych pracowników Uczelni spełniają Państwa oczekiwania (np. strona główna uczelni, wyszukiwarka: <http://publ.prz.edu.pl/pl/wyszukiwarka>, itp.)?

- € W pełni spełniają moje oczekiwania
- € Nie spełniają moich oczekiwań
- € Nie mam zdania

3. Czy chce Pani/Pan udostępniać (na stronie Uczelni) pracownikom i studentom swoje osiągnięcia naukowe, korzystając z dodatkowych narzędzi zaproponowanych przez Uczelnię?

- € Tak, chcę udostępniać swoje osiągnięcia w przystępny sposób, w dedykowanym do tego celu portalu zintegrowanym ze stroną Uczelni lub w innych portalach (np. <https://nawa.gov.pl/en/researchinpoland>) za pośrednictwem Uczelni
- € Tak, chcę udostępniać moje osiągnięcia wyłącznie na stronie wydziału/katedry/zakładu
- € Nie widzę potrzeby tworzenia dodatkowych narzędzi, wystarczające jest udostępnianie rezultatów w postaci publikacji naukowych
- € Nie chcę udostępniać swoich osiągnięć w ten sposób, korzystam głównie z innych narzędzi (np. Research Gate, Google Scholar, itp.)
- € Nie mam zdania
- € Inne

4. Które narzędzie udostępniania **studentom naszej Uczelni** własnych wyników badań odpowiada Państwu najbardziej (proszę wybrać jedną odpowiedź):

- € Nowy portal badawczy Uczelni zintegrowany ze stroną Uczelni
- € Media społecznościowe inne niż te, które są dedykowane badaniom
- € Gazeta Politechniki
- € Research Gate
- € [researchinpoland.org](http://researchinpoland.org)
- € Inne

5. Które narzędzie udostępniania **pracownikom naszej Uczelni** własnych wyników badań odpowiada Państwu najbardziej (proszę wybrać jedną odpowiedź):

- € Nowy portal badawczy Uczelni zintegrowany ze stroną Uczelni
- € Media społecznościowe inne niż te, które są dedykowane badaniom
- € Gazeta Politechniki
- € Research Gate
- € researchinpoland.org
- € Inne

6. Czy uważają Państwo za zasadne wprowadzenie/opracowanie dodatkowych narzędzi ułatwiających osobom spoza środowiska uczelni komunikację z naukowcami naszej Uczelni?

- € Tak, sugeruję wykorzystanie jednego z komunikatorów internetowych lub narzędzi, np. MS Teams
- € Tak, sugeruję narzędzie w postaci czatu on-line zintegrowanego ze stroną jednostki organizacyjnej lub Uczelni, za którego pośrednictwem mogłyby się komunikować osoby spoza Uczelni
- € Nie, poczta e-mail i telefon służbowy są wystarczającymi narzędziami
- € Nie mam zdania
- € Inne

7. Czy są Państwo zainteresowani utworzeniem wspólnej / ogólnodostępnej bazy danych, w której byłyby zamieszczane dodatkowe pomoce naukowe dla studentów oraz pracowników?

- € Nie widzę potrzeby tworzenia takiej bazy danych na serwerach Uczelni
- € Materiały pomocne w opracowywaniu treści prac dyplomowych, publikacji naukowych, sprawozdań itp. powinny znajdować się w jednym miejscu na stronie Wydziału
- € Materiały pomocne w opracowywaniu treści prac dyplomowych, publikacji naukowych, sprawozdań itp. powinny znajdować się w jednym miejscu na stronie Uczelni
- € Nie mam zdania

8. Czy uważają Państwo za zasadne udostępnianie wyników badań z własnych publikacji naukowych naszym studentom, by poszerzać ich zainteresowania i wspomagać podejmowanie decyzji o wyborze tematu pracy dyplomowej?

- € Tak, wystarczy udostępnić studentom zgłoszony artykuł
- € Tak, jednak po opracowaniu wyników w przystępnej dla studentów formie
- € Nie widzę potrzeby udostępniania moich badań
- € Nie mam zdania

9. Czy zasadne jest utworzenie wyszukiwarki aparatury badawczej znajdującej się w jednostkach organizacyjnych Politechniki Rzeszowskiej?

- € Tak
- € Nie
- € Nie mam zdania

10. Proszę wskazać informacje (maksimum trzy najbardziej istotne), które powinny znaleźć się w portalu badawczym zintegrowanym ze stroną Uczelni:



- € Wiadomości poświęcone badaniom naukowym prowadzonym na uczelni
- € Wiadomości poświęcone badaniom naukowym prowadzonym na innych uczelniach
- € Dostęp do wewnętrznych baz danych związanych z badaniami naukowymi
- € Dostęp do zewnętrznych baz danych związanych z badaniami naukowymi
- € Informacja o osiągnięciach naukowych studentów naszej uczelni
- € Dostęp do zbiorów bibliotecznych
- € Link do wyszukiwarki ekspertów z danej dziedziny
- € Pomoc naukowa (kontakt do ekspertów)
- € Informacje o konferencjach naukowych bądź innych wydarzeniach odbywających się na uczelniach
- € Inne

11. Jak często Państwo będziecie korzystać z nowego portalu badawczego?

- € Codziennie
- € Raz w tygodniu
- € Kilka razy w tygodniu
- € Kilka razy w miesiącu
- € Nigdy
- € Nie wiem

12. W przypadku wyboru odpowiedzi "**Inne**" w którymkolwiek z wcześniejszych pytań, prosilibyśmy o krótkie rozwinięcie swojej odpowiedzi.

Podobnie w przypadku odpowiedzi "**Nie spełnia moich oczekiwań**" w pytaniu nr 2, prosimy o wskazanie obszaru, który należy zmienić lub rozwinąć.

## 5. Survey in English

The chapter concerns survey questions to academic community which could be used in feedback collection.

1. Do you think that the University needs a wide exchange of information on research currently conducted by employees, aimed at popularizing their results among the academic community and in the socio-economic environment?

- € Yes
- € No
- € I have no opinion

2. To what extent do the tools existing at the university available for searching for information about the academic achievements of the university employees meet your expectations (e.g. university home page, search engines, etc.)?

- € They fully meet my expectations
- € They don't meet my expectations
- € I have no opinion

3. Do you want to share your scientific achievements with employees and students (on the University's website), using additional tools proposed by the University?

- € Yes, I want to share my achievements in an accessible way, in a dedicated portal integrated with the University's website or in other portals
- € Yes, I want to share my achievements only on the department / faculty website
- € I do not see the need to create additional tools, it is enough to share the results in the form of scientific publications
- € I don't want to share my achievements this way, I mainly use other tools (e.g. Research Gate, Google Scholar, etc.)
- € I have no opinion
- € Another

4. Which tool for sharing your own research results with students of University suits you best (please choose one answer):

- € A new research portal of the University integrated with the University's website
- € Social media other than those dedicated to research
- € University newspaper (if exists)
- € Research Gate
- € Another

5. Which tool for sharing your own research results with the employees of our University suits you best (please choose one answer):

- € A new research portal of the University integrated with the University's website
- € Social media other than those dedicated to research
- € University newspaper (if exists)

- € Research Gate
- € Another

6. Do you consider it justified to introduce / develop additional tools to facilitate communication with scientists from our University for people from outside the university?

- € Yes, I suggest using one of the instant messengers or tools such as MS Teams
- € Yes, I suggest a tool in the form of an on-line chat integrated with the website of the organizational unit or the University, through which people from outside the University could communicate
- € No, e-mail and work phone are sufficient tools
- € I have no opinion
- € Another

7. Are you interested in creating a common / publicly accessible database in which additional teaching materials for students and employees would be shared?

- € I do not see the need to create such a database on the University's servers
- € Materials helpful in the preparation of the content of diploma theses, scientific publications, reports, etc. should be in one place on the Faculty's website
- € Materials helpful in developing the content of diploma theses, scientific publications, reports, etc. should be in one place on the University's website
- € I have no opinion

8. Do you consider it justified to share the research results from your own scientific publications with students in order to broaden their interests and support decision-making about the choice of the subject of the diploma thesis?

- € Yes, it is enough to share the submitted article with the students
- € Yes, but after compiling the results in an accessible form for students
- € I don't see the need to share my research
- € I have no opinion

9. Is it justified to create a research apparatus search engine located in the organizational units of the University?

- € Yes
- € No
- € I have no opinion
- € N/A

10. Please indicate the information (maximum three most important) that should be included in the research portal integrated with the University's website:

- € News on research conducted at the university
- € News on research conducted at other universities
- € Access to internal research-related databases
- € Access to external databases related to scientific research
- € Information about the scientific achievements of university students

- € Access to library collections
- € Link to the search engine of experts in a given field
- € Scientific assistance (contact to experts)
- € Information about scientific conferences or other events taking place at universities
- € Another

11. How often will you use the new research portal?

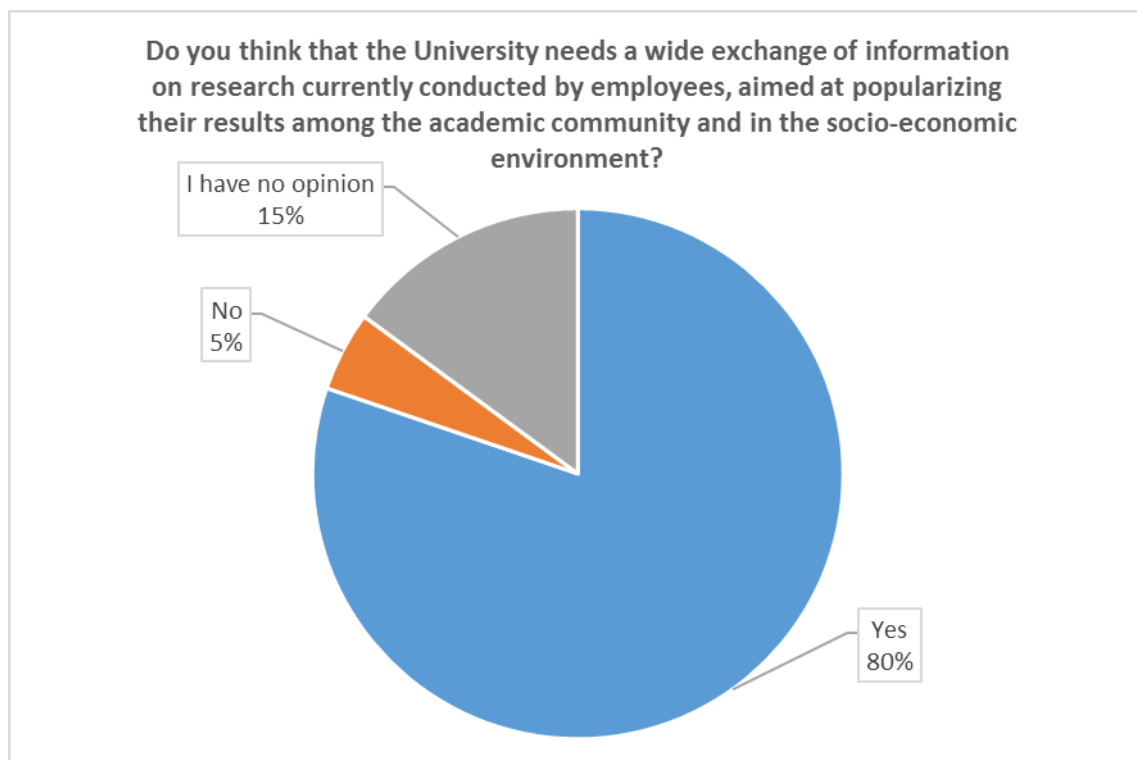
- € Daily
- € Once a week
- € A few times a week
- € Several times a month
- € Never
- € I do not know

12. If you chose the answer "Other" in any of the previous questions, we would like to ask for a short elaboration of your answer.

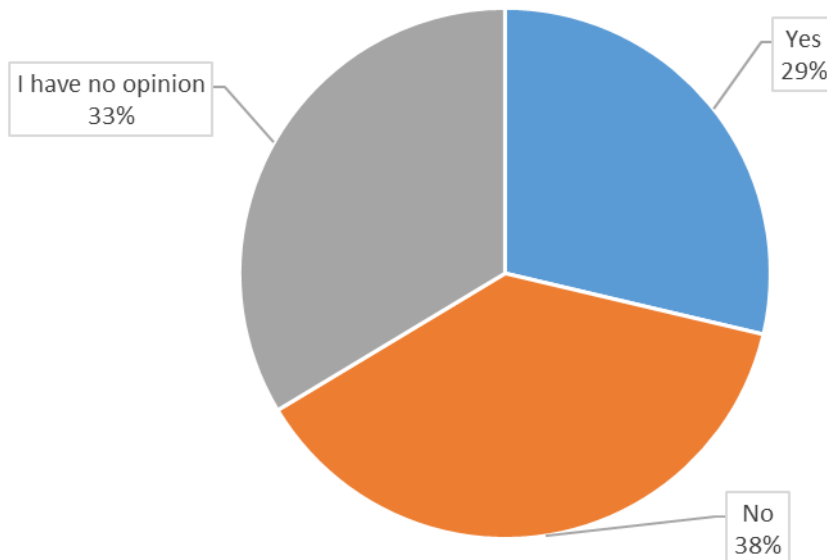
Similarly, in the case of the answer "Don't meet my expectations" in question 2, please indicate the area that should be changed or expanded.

## 6. Results of the survey (Rzeszów University of Technology)

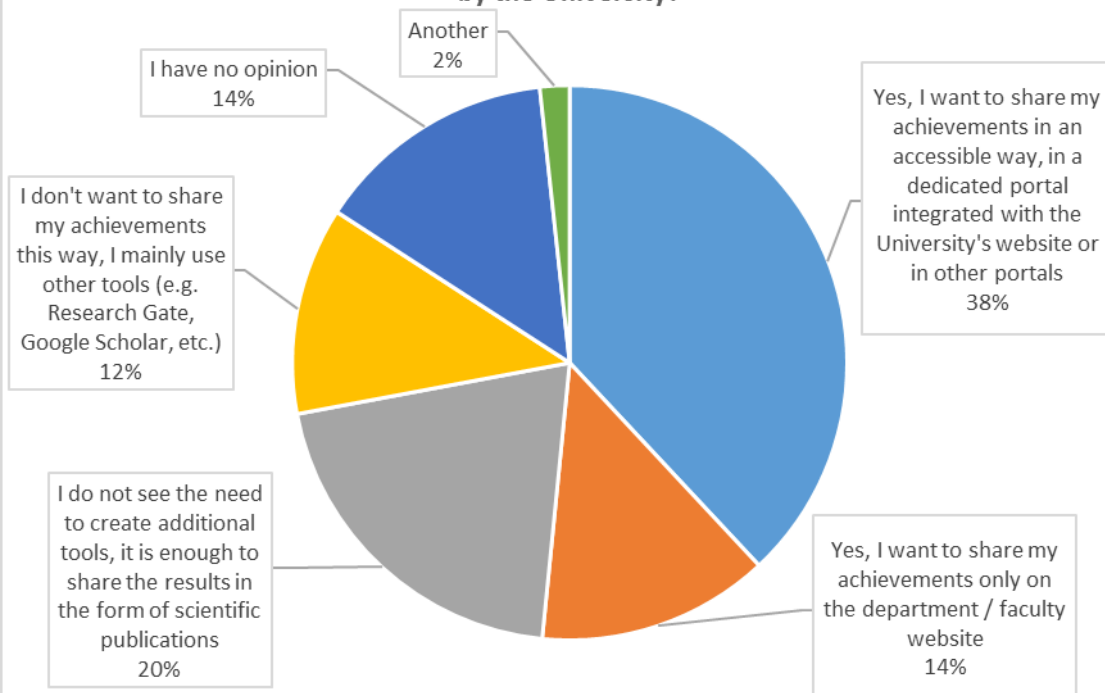
The chapter presents the results of the survey conducted at Rzeszów University of Technology. A total of 351 university employees participated in the survey.



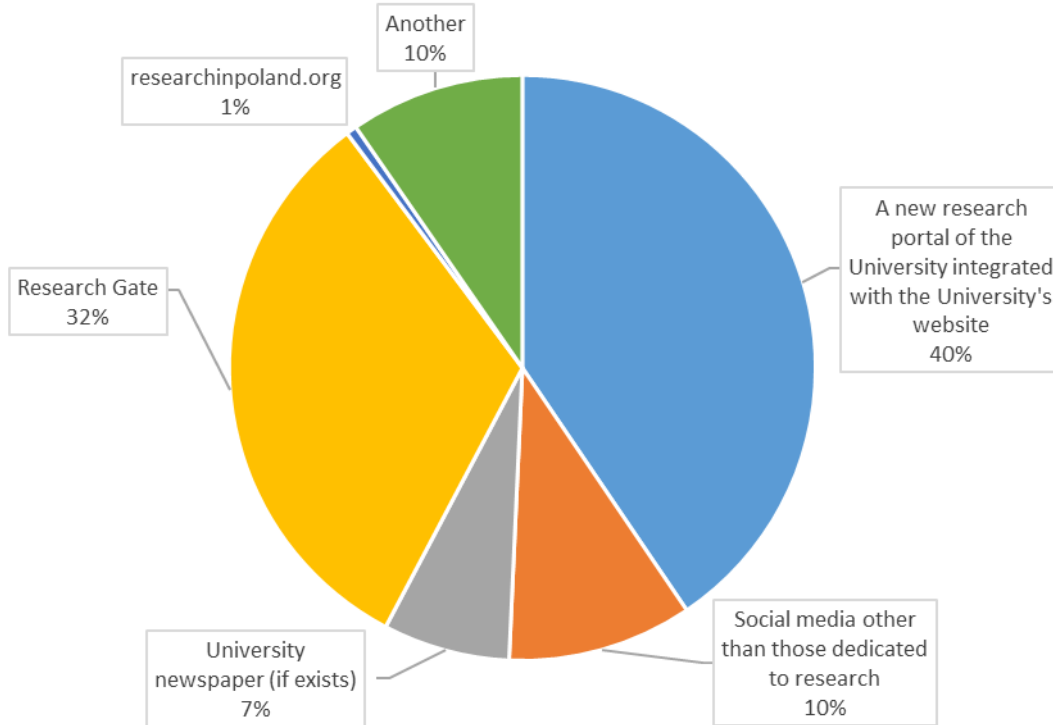
To what extent do the University's tools for finding information about the academic achievements of University employees meet your expectations (e.g. University home page, search engine: <http://publ.prz.edu.pl/pl/wyszukiwarka>, etc.)?



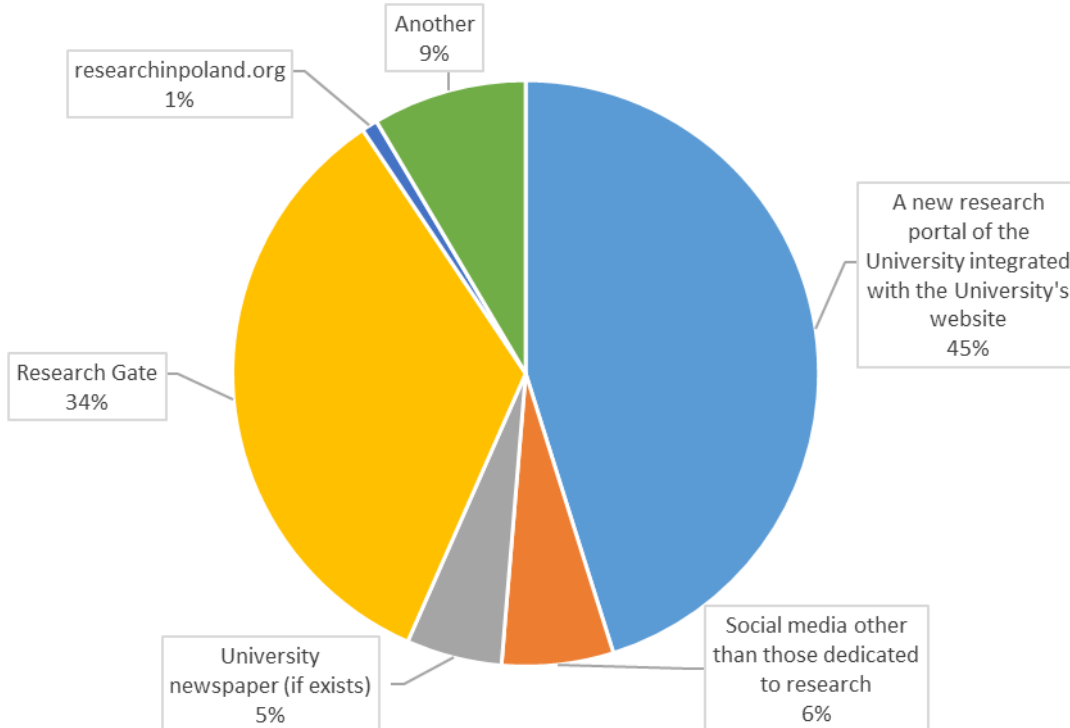
Do you want to share your scientific achievements with employees and students (on the University's website), using additional tools proposed by the University?



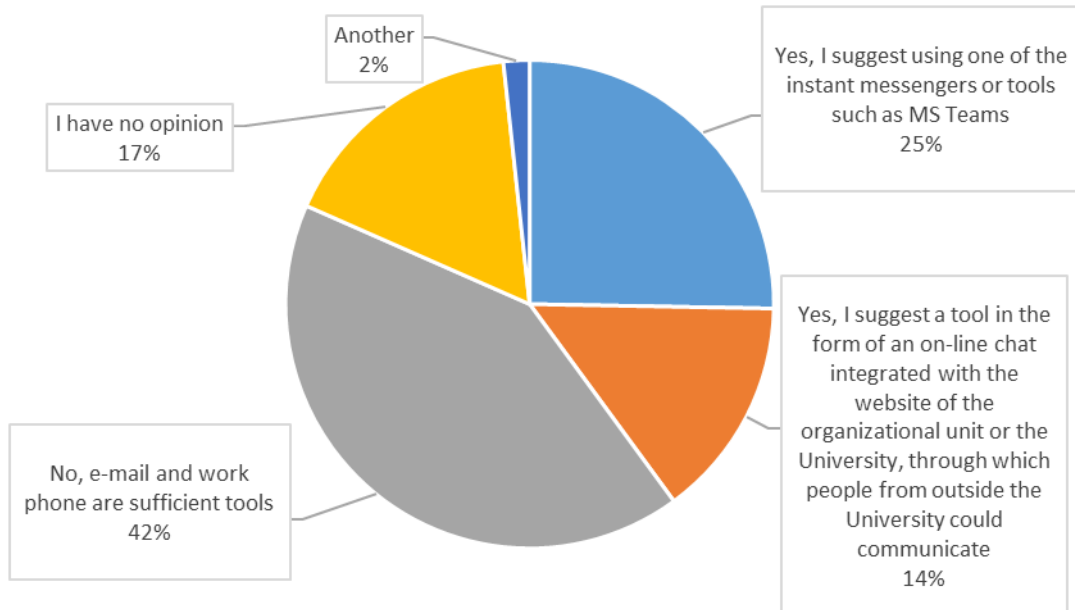
**Which tool for sharing your own research results with students of the University suits you best (please choose one answer):**



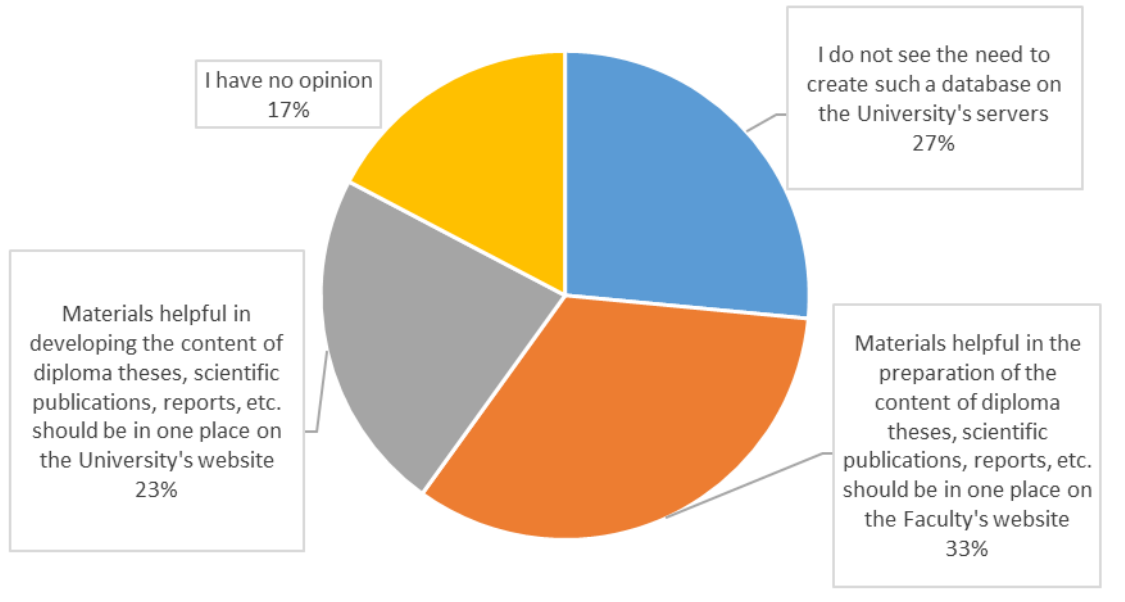
**Which tool for sharing your own research results with the employees of our University suits you best (please choose one answer):**



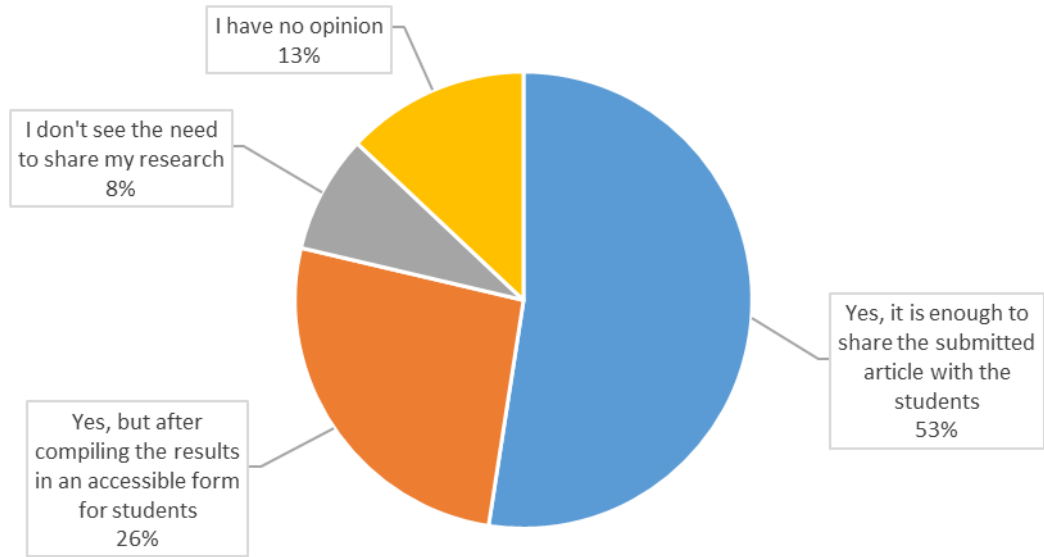
**Do you consider it justified to introduce / develop additional tools to facilitate communication with scientists from our University to people from outside the University?**



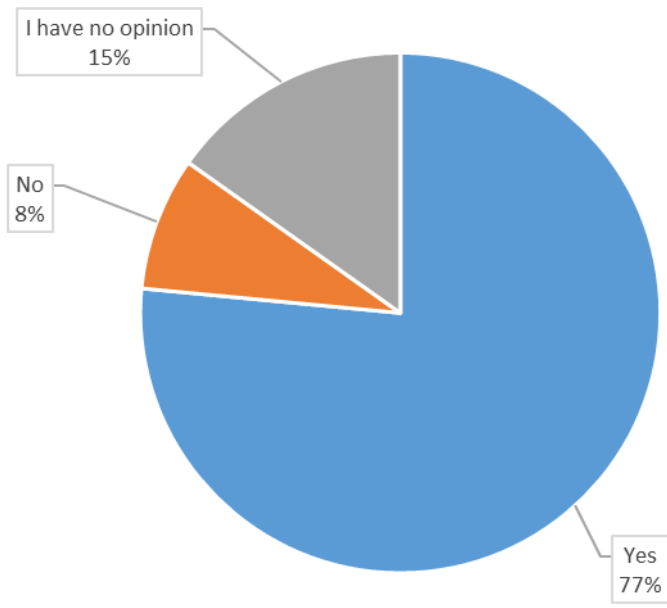
**Are you interested in creating a common / publicly accessible database in which additional teaching materials for students and employees would be shared?**



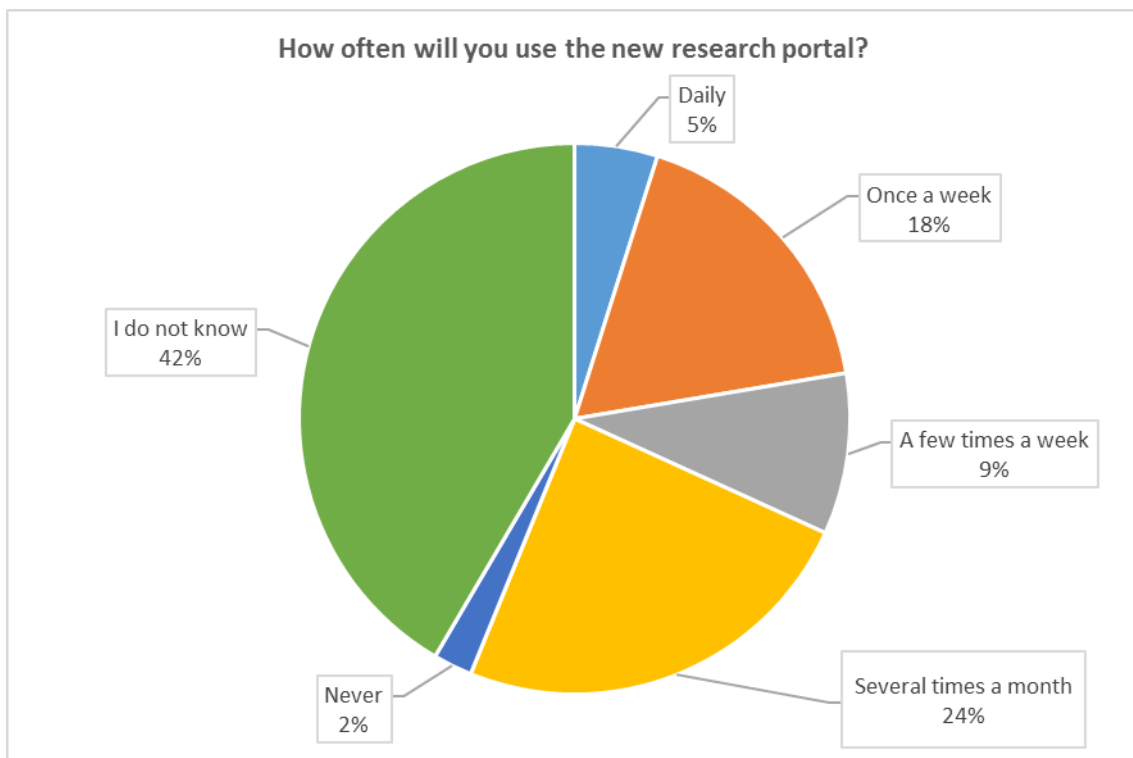
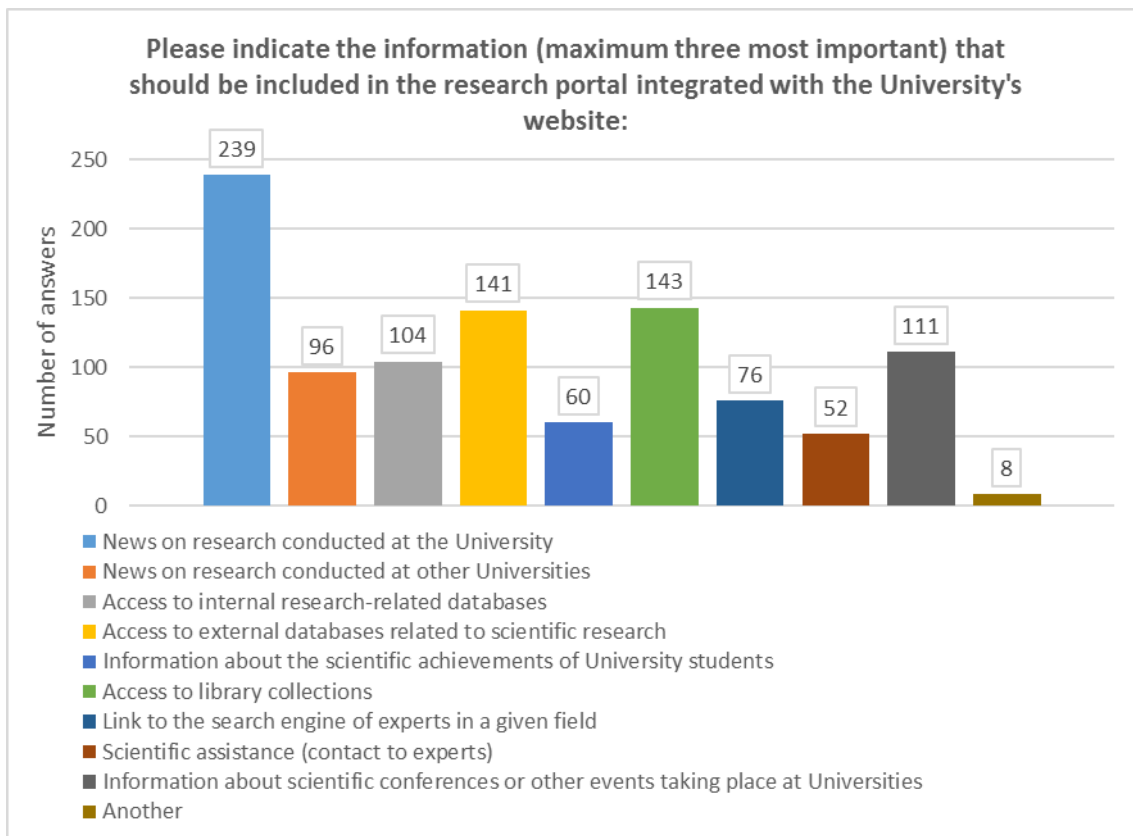
**Do you consider it justified to share the research results from your own scientific publications with students in order to broaden their interests and support decision-making about the choice of the subject of the diploma thesis?**



**Is it justified to create a research apparatus search engine located in the organizational units of the University?**



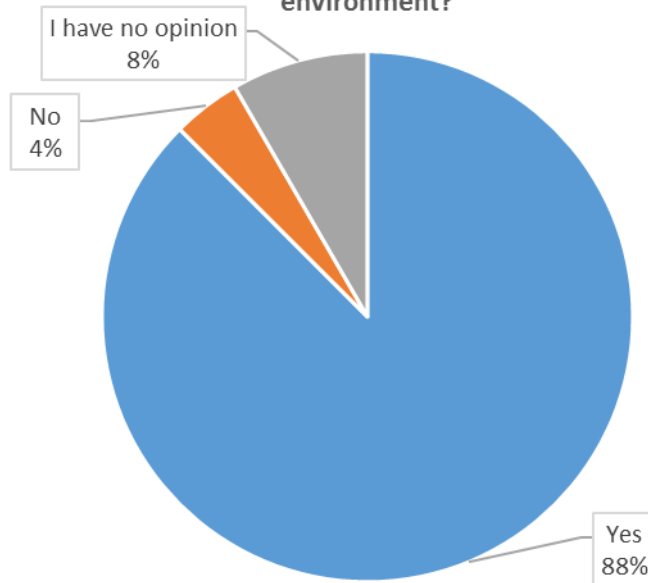




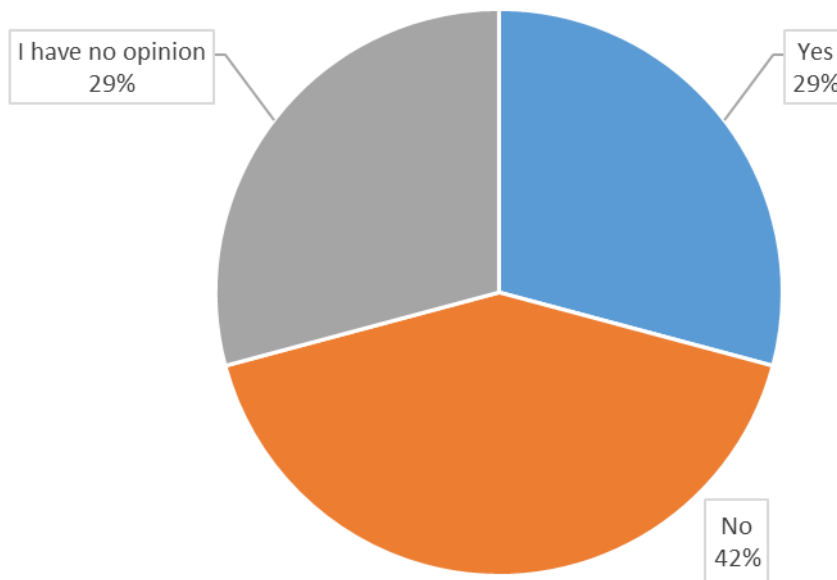
## 7. Results of the survey (partners)

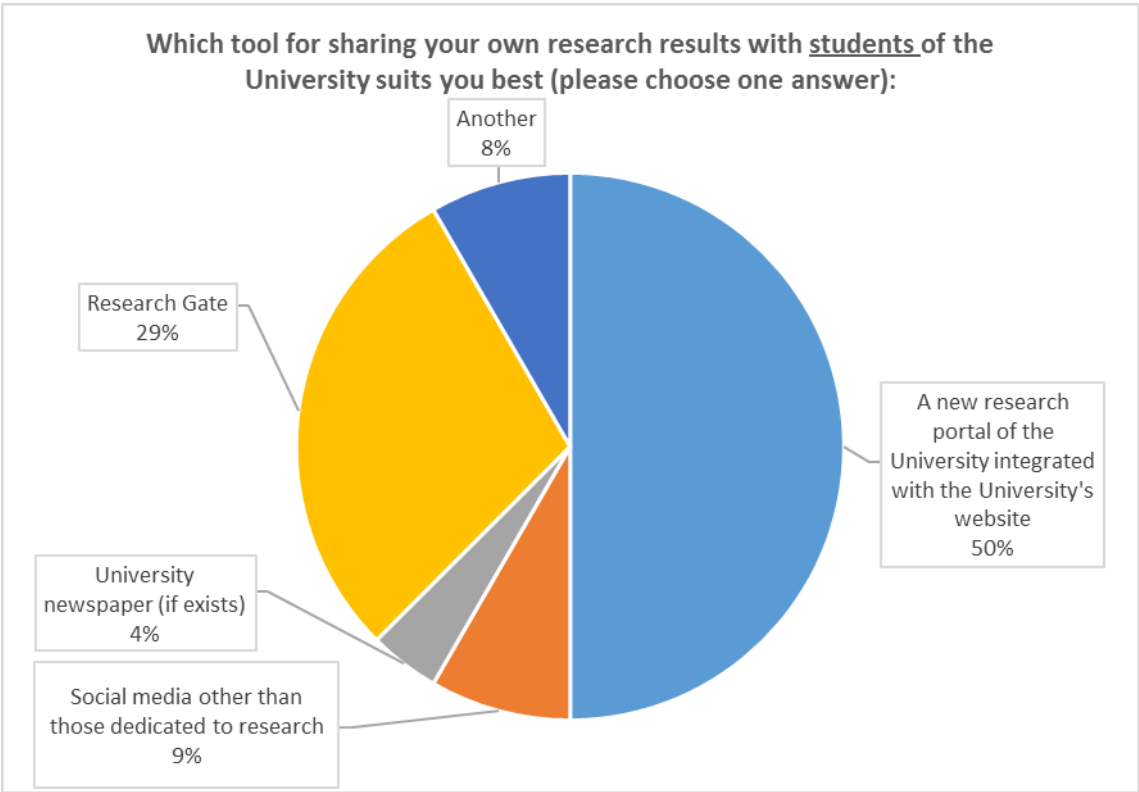
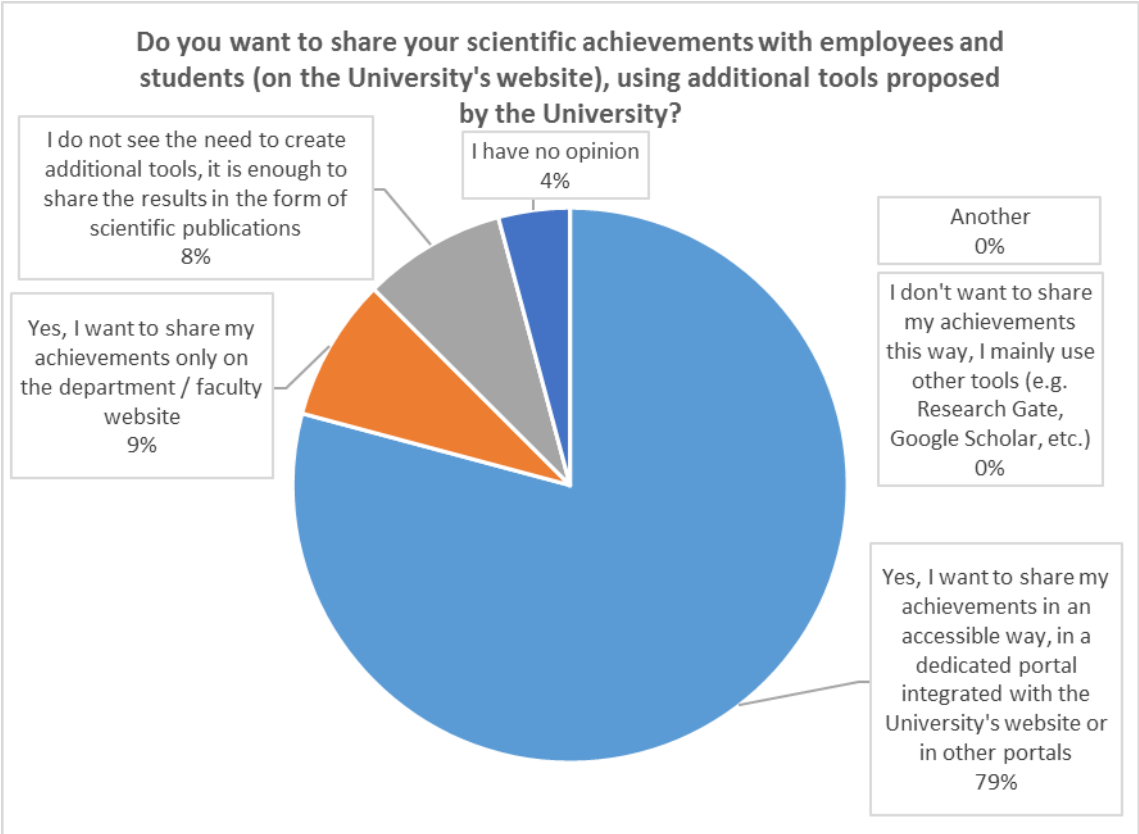
The chapter presents the results of the survey conducted among the partners' employees. A total of 24 participants took part in the survey.

**Do you think that the University needs a wide exchange of information on research currently conducted by employees, aimed at popularizing their results among the academic community and in the socio-economic environment?**

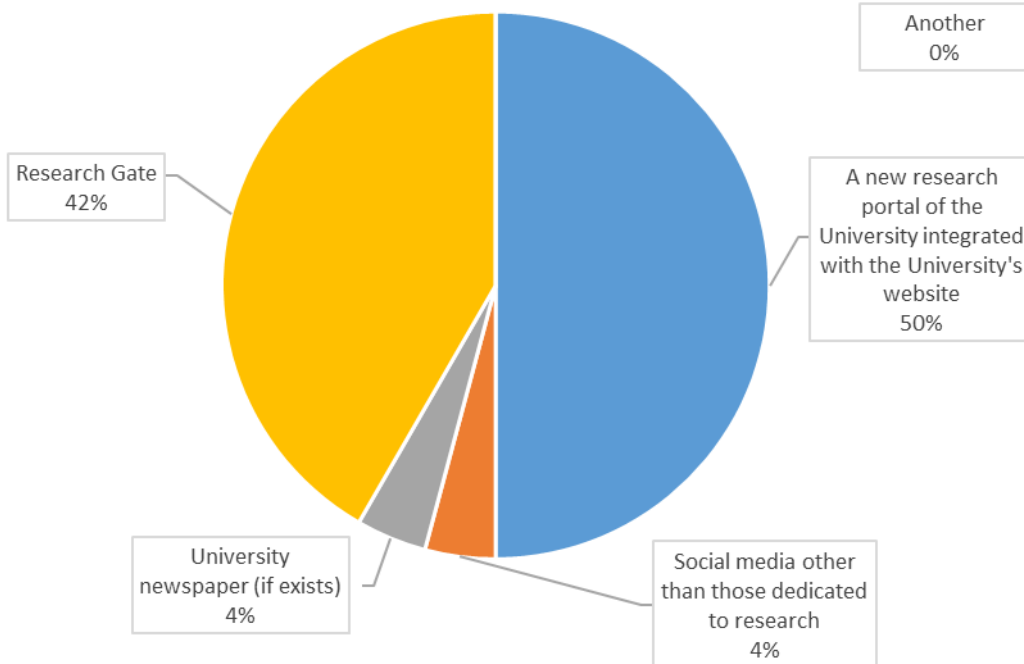


**To what extent do the University's tools for finding information about the academic achievements of University employees meet your expectations (e.g. University home page, search engines, etc.)?**

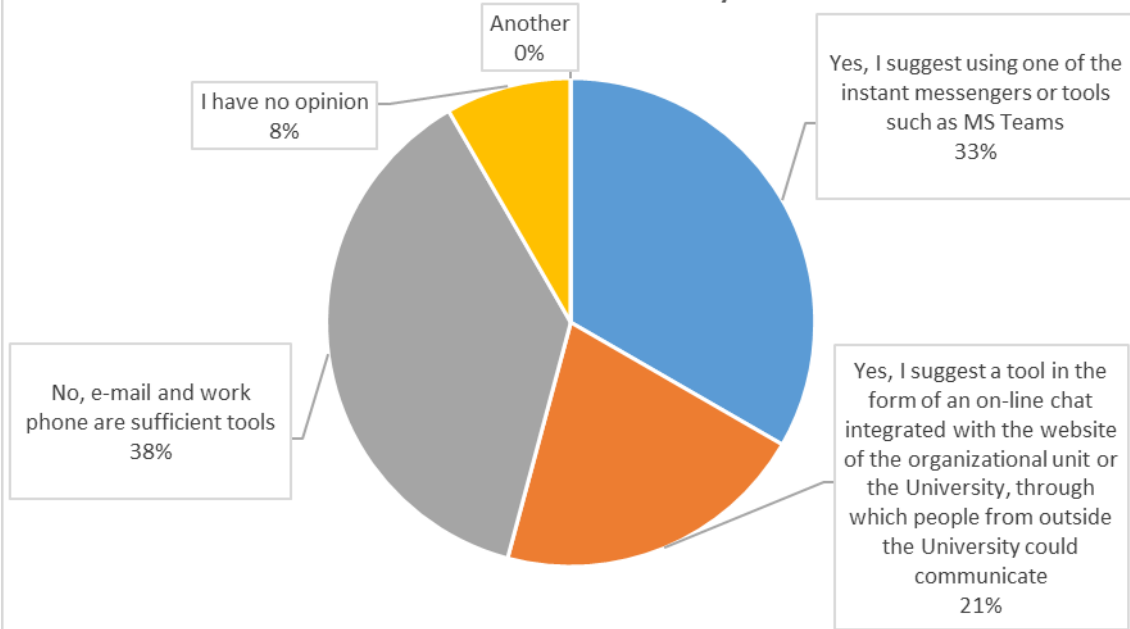


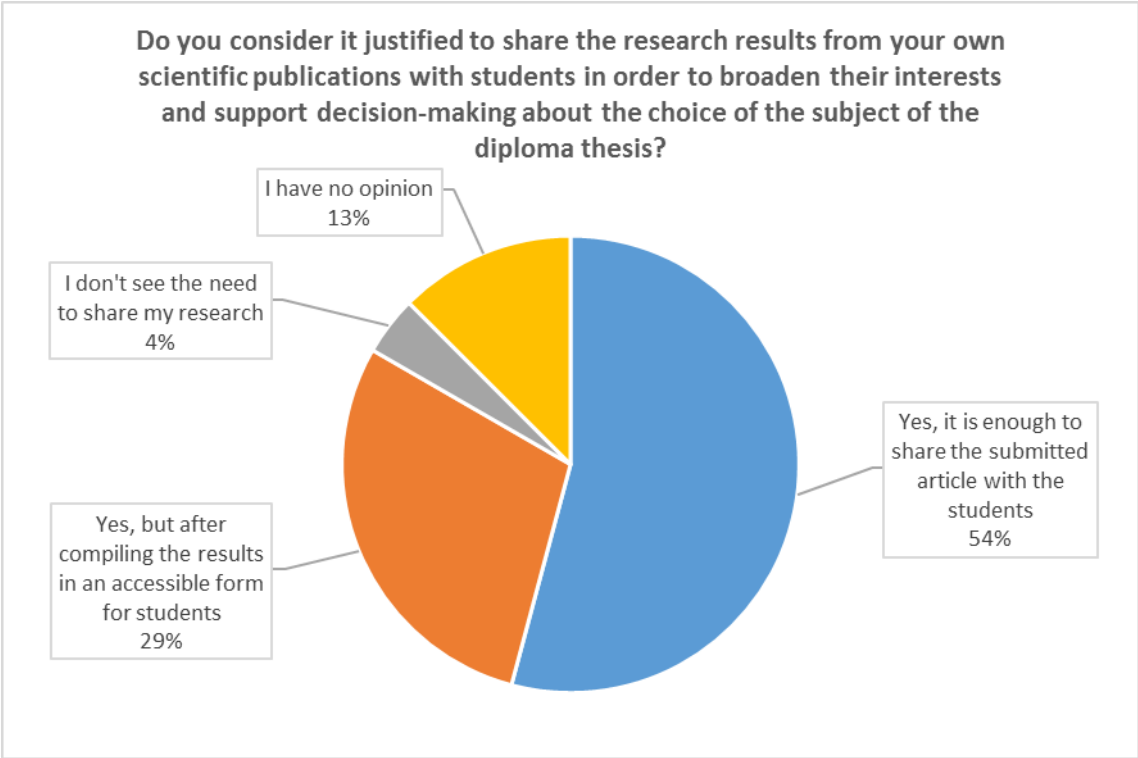
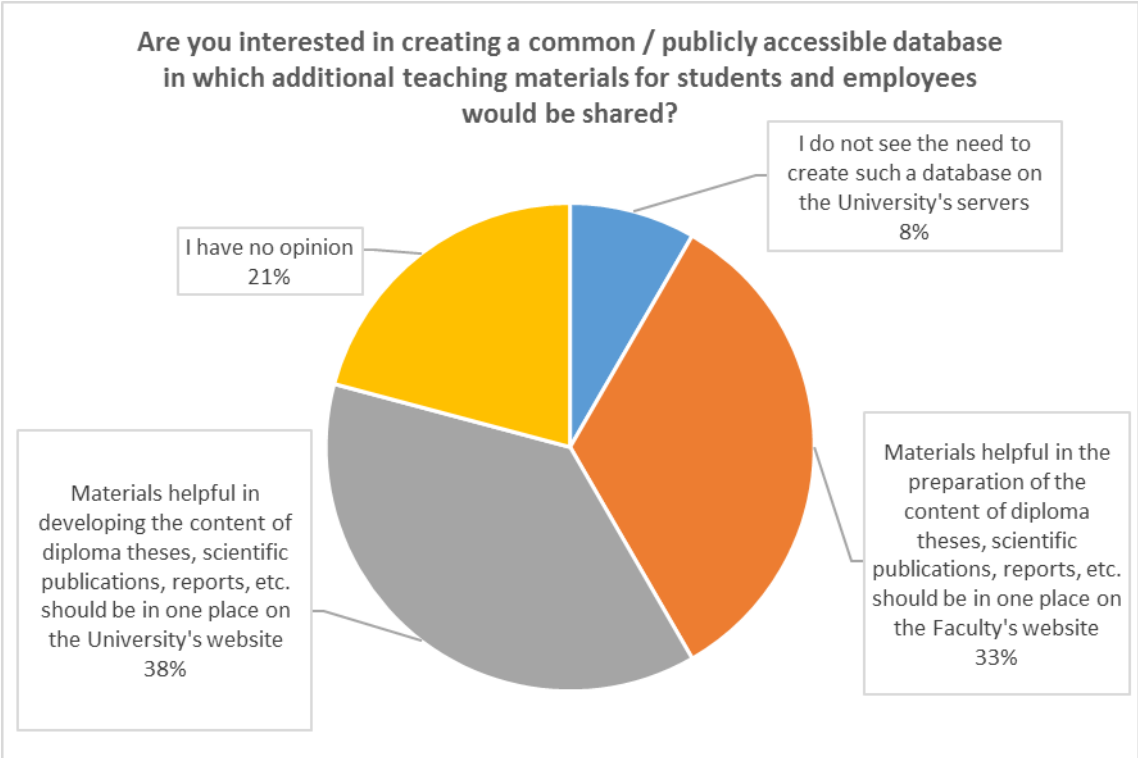


Which tool for sharing your own research results with the employees of our University suits you best (please choose one answer):

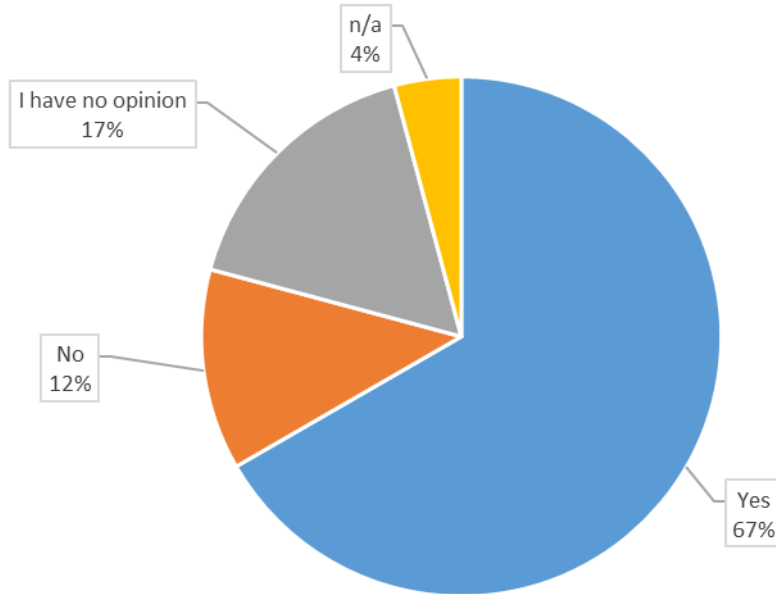


Do you consider it justified to introduce / develop additional tools to facilitate communication with scientists from our University to people from outside the University?

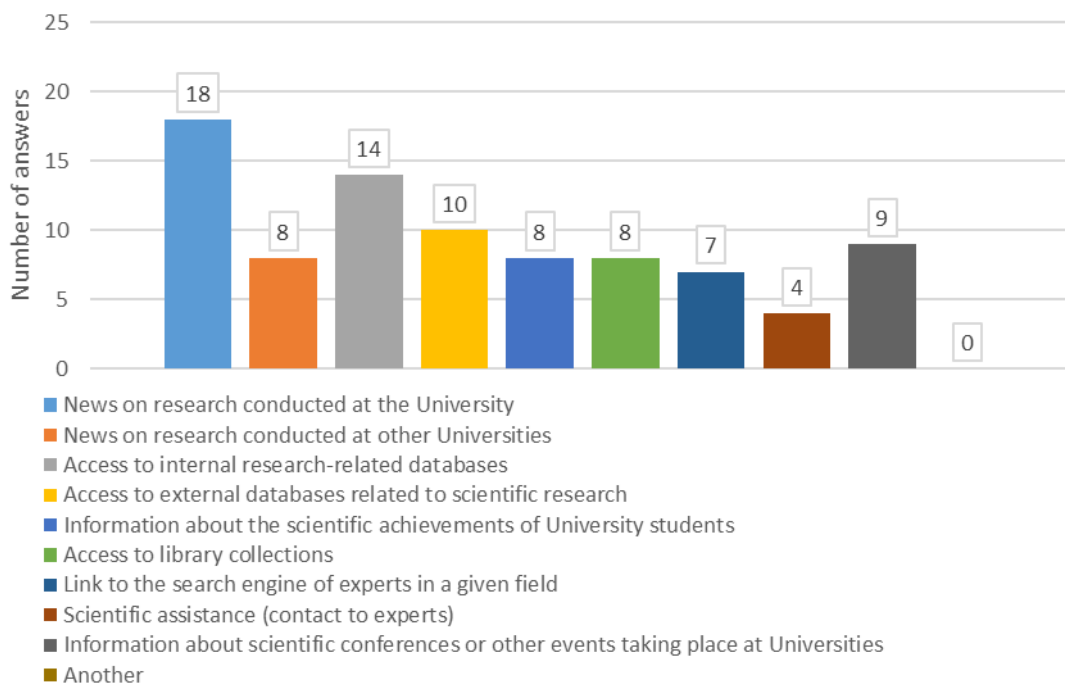




**Is it justified to create a research apparatus search engine located in the organizational units of the University?**



**Please indicate the information (maximum three most important) that should be included in the research portal integrated with the University's website:**



How often will you use the new research portal?

