Publication Database (PDB) reports: user guide

1. Login

Log in at: <u>https://portalcris.vdu.lt/eng/pdb</u>

Please contact the consultants for login details (user ID and password).

Publication I	Data Base (PDB)
User ID:	User ID
User Password:	User Password
🕒 Login 🗹	Stay

2. Selecting filters for the report

Firstly, select the filters you need by ticking them (e.g. year, author).

Descri	otion:	~	Grouping:	~	Sorting	2	🖌 Late: 🗹	All affilia	tions: 🗹	
Filter:	Date	✓ Year	+Department	-Department	Author	🗆 Туре	Subject	Area	Country	Language

Click the edit button next to each selected filter:



Filter:	Date Year	+Department	-Department	Author	Птуре	Subject	Area	Country	Language
Year:	All								
Autho	n 🕜 All								

Select and tick the required values in the opened filter window.

• For example, the filter "Author"

Enter the required surname in the search box of the "Author" filter, tick the required value you have found and click "Close":

Select	optic	on(s)		x
1/20	of 2 (f	iltered from 8,631 total entries)	1. Filter: <u>Augutis</u>	2
-	No	Key	Value	_
2. 🔽	1	DD3B9AABEDB96D257243F1F3280CF55A	Augutis, Juozas 🏾 🏛	t
	2	BFB60CF9F3770EB75743E3BFC0F9F2D3	Augutis, Stasys Vygantas	
Show	10	✓ entries	Prev 1 Next	
			з.	
			Clear)

• Filter "Year"

Select the required years by ticking them and click "Close":

S	Select option(s)							
1 / 10 of 126				Filter:				
		No	Key	Value	_			
		1	2025	2025				
		2	2024	2024				
		3	2023	2023				
		4	2022	2022				
		5	2021	2021				
		6	2020	2020				
		7	2019	2019				
		8	2018	2018				
		9	2017	2017				
		10	2016	2016				
	Show	10) 🗸 ent	tries Prev 1 2 3 4 5 13 Next				
				Clear Close)			

• Filter "Department"

If you want to generate the report by department, select the filter "+Department". If you want to exclude a certain department from the report, select the filter "-Department":



• Affiliations

By default, only publications with the affiliation of Vytautas Magnus University are included in the reports. If you want the reports to include also the publications with affiliations from other institutions, please tick the box next to "All affiliations":

Descri	ption:	~	Grouping:	~	Sorting	2	🖌 Late: 🔽	All affilia	tions: 🗹	
Filter:	Date	☐ Year	+Departme	ent -Department	Author	🗆 Туре	□ Subject	Area	Country	Language

3. Choosing the reports

After ticking all the necessary filters, generate the report. Click the tab "Reports".

Publication Data Base (PDB)							
Testing EReports							
Description: V Grouping: V Sorting: 2 V Late: V All affiliations: V							
Filter: Date Year +Department -Department Author Type Subject Area Country Language							
Year:							

If you choose the report from the list and click on its name in the column "Report", you will get the report in html format. If you click on the required report in the column "Other Media", the report will be presented in other formats (xlxs, docx, pdf).

Code	Report	Other Media
A	Lists	
A01	List of publications	ß
A02	Top level production	
В	Attestation	
B01.1	Evaluation of scientific output for certification (until 2021)	2
B01.2	Evaluation of scientific output for certification (since 2022)	x 🖄
B02.1	Evaluation of scientific output unit certification (until 2021)	×
B02.2	Evaluation of scientific output unit certification (since 2022)	X
B03	List of publications for certification	×
С	Competition	
C01	List of publications for the competition	🔁 🖬
C02	SSH Publications	
C03	SSH Scientific actvity	
C04	NTMA Publications	
C05	NTMA Scientific activity	
C06	NTMA Publications (with weighted mean)	
D	Data Exchange	
D01	List of publications (Vieversys)	×
D02.1	List of publications (MATIS)	
D02.2	List of publications (MATIS 2022)	

Fragment of a generated report:

NT	TMA Publications
Date:	00.26.14:00:22.74
Vear	05-20 14:03:52 (4)
202	4 2022 2021 2021 2020
Autho	
Aug	
Late:	(ulis, juozas (DD5D5AADEDD50D257245F1F5280CF55A)
Yes	
All affi	liations:
Yes	
1. Arti	icles
1.1. Se	cientific articles in peer-reviewed scientific publications
111	Articles in Web of Science database with IF / AIF average > 0.25
No	Description
1.	Šarūnienė, Inga; Martišauskas, Linas; Krikštolaitis, Ričardas; Augutis, Juozas; Setola, Roberto. Risk assessment of critical infrastructures: A methodology based on criticality of infrastructure elements // Reliability engineering and system safety, 2024, t. 243, p. 1 - 13, ISSN 0951-8320, 1879-0836. doi:10.1016/j.ress.2023.109797. Prieiga per internetą: < <u>https://hdl.handle.net/20.500.12259/258924> <10.1016/j.ress.2023.109797</u> . Scopus; Science Citation Index Expanded (Web of Science). [20.500.12259/258924] [2024] [N001] [51] [WOS => title: RELIABILITY ENGINEERING & SYSTEM SAFETY, if: 9.4, aif: 5.247, aif_min: 4.703, aif_max: 5.79, cat: 2, av: 1.851, year: 2023, quartile: Q1] [SCOPUS => title: Reliability Engineering and System Safety, citescore: 15.2, snip: 2.367, sjr: 2.028, year: 2023, quartile: Q1] [ai: 0.283, iai: 0.283, na: 5, nia: 4, nip: 1, pai: 1.297, al: 0.929]
2.	Martišauskas, Linas; Augutis, Juozas; Krikštolaitis, Ričardas; Urbonas, Rolandas; Šarūnienė, Inga; Kopustinskas, Vytis. A framework to assess the resilience of energy systems based on quantitative indicators // Energies, 2022, t. 15, nr. 11, p. 1 - 25, ISSN 1996-1073. doi:10.3390/en15114040. Prieiga per internetą: < <u>https://doi.org/10.3390/en15114040</u> > < <u>https://hdl.handle.net/20.500.12259/239764</u> > < <u>10.3390/en15114040</u> >. Science Citation Index Expanded (Web of Science); Scopus; Current Contents / Engineering, Computing & Technology. [20.500.12259/239764] [2022] [7006; N001] [51] [WOS => title: Energies, if: 3.2, aif: 7.4, aif_min: 7.4, aif_max: 7.4, cat: 1, av: 0.432, year: 2022, quartile: Q3] [SCOPUS => title: Energies, citescore: 5.5, snip: 1.025, sjr: 0.632, year: 2022, quartile: Q1] [ai: 0.236, iai: 0.236, na: 6, nia :1, nip: 1, pai: 0.44, plai: 0.44, al: 1.786]