

Report for Publisher: Ternopil Ivan Puluj National Technical University Resolutions for last 12 months.

New to this report? Start here: [learn what a resolution is and how it works](#)

Your failed resolutions report for the month

This section of the report provides a list of DOI resolution attempts that failed (i.e. resolved to a Handle) contains both the failed DOI and number of failures.

Your failed DOI resolutions for this month can be viewed in [csv format](#).

Prior to June 2020, we removed resolutions made by known machines (or, bots) using a monthly filter for this report and are presenting you with all monthly resolutions. No filters. On average, more than about 25%. You can learn more about this change from [our blog](#).

Resolutions by month

This section of the report provides the total number of resolutions per month for the past 12 months.

Months	2021-10	2021-09	2021-08	2021-07	2021-06	2021-05	2021-04
Resolution Attempts	1,707	1,129	1,580	1,441	1,916	1,401	708
Resolution Successes	1,596	1,076	1,555	1,422	1,887	1,367	670

Total Attempts for all members	982,942,544	852,735,928	925,189,783	742,711,147	815,293,039	765,054,777	666,234
--------------------------------	-------------	-------------	-------------	-------------	-------------	-------------	---------

This month's popular DOIs

Below are the top 10 successfully resolved DOIs for this month. This list represents the most popular DOIs.

Top 10 DOIs

[10.33108/GALICIANVISNYK_TNTU](#)

[10.33108/VISNYK_TNTU](#)

[10.33108/GALICIANVISNYK_TNTU2021.04.140](#)

[10.33108/GALICIANVISNYK_TNTU2021.04.007](#)

[10.33108/GALICIANVISNYK_TNTU2021.04.161](#)

[10.33108/GALICIANVISNYK_TNTU2021.01](#)

[10.33108/GALICIANVISNYK_TNTU2019.05.102](#)

[10.33108/VISNYK_TNTU2018.03](#)

[10.33108/GALICIANVISNYK_TNTU2021.04.033](#)

[10.33108/GALICIANVISNYK_TNTU2021.04.151](#)

Resolutions by the numbers

This section of the report provides the resolution counts for the report prefix.

Resolutions attempts	1,707
Resolved at Handle	1,596
Handle Failures	111
Resolved at local link server	0
Unique DOIs attempted	486
Unique DOIs resolved at handle	446

Unique DOIs that failed at handle	40
Unique DOIs resolved at local link server	0

Key terms defined from this section

Resolution attempts is the same as total "resolutions" above.

Resolved at handle is the number of resolutions that successfully looked up at doi.org.

Handle failures is the number of resolutions that failed to look up at doi.org, either due to a technical error or a missing DOI.

Resolved at local link server counts resolutions that were looked up at local link servers.

Successful resolution counts by publication title

The number of total DOI resolutions per title.

Publication Title

Galic'kij ekonomičnij visnik

Scientific journal of the Ternopil national technical university

Socio-Economic Problems and the State

Title Undetermined

Key terms defined from the failed resolutions report

Unique DOIs attempted is the number of unique DOIs represented in the total "resolutions attempted" above.

Unique DOIs resolved at handle is the number of unique DOIs represented in the "resolved at handle" above.

Unique DOIs that failed at handle is the number of unique DOIs represented in the "handle failures" above.

Unique DOIs resolved at local link server is the number of unique DOIs represented in the "resolved at local link server" above.

The attached file, if present, contains all of the DOIs that failed to resolve followed by the count indicated in the "Failed Resolutions" column.

"na" - means that data is not available for that month and type.

Resolution failure rate

The overall resolution failure rate (the percentage of DOI resolution attempts that failed) for all publications is shown in the "Resolution Failure Rate" column. If the rate is zero or the overall average please investigate to determine the cause.

[Frequently asked questions \(FAQs\)](#) about this resolution report.

If you have problems with or questions about this report, please contact support@crossref.org.



ОтветитьПереслать