

Report for Publisher: Co. Ltd. Ukrinformnauka

Resolutions for last 12 months.

We continue to filter out known search engine crawlers. This month they accounted for 128,079,217 resolutions.

Months	2018-08	2018-07	2018-06	2018-05	2018-04	2018-03	2018-02	2018-01	2017-12	2017-11	2017-10	2017-09	2017-08
Resolution Attempts	33,321	24,513	139,122	26,664	34,084	20,223	13,988	18,322	15,982	11,343	9,368	12,380	8,482
Resolution Successes	32,904	23,905	138,677	26,238	33,720	19,832	13,744	18,158	15,700	10,957	9,096	11,892	8,215

Total Attempts for all members	355,450,288	291,322,494	247,013,737	278,309,967	261,952,234	257,283,789	210,059,895	228,482,091	204,714,141	200,175,219	205,511,935	210,801,824	209,212,315
--------------------------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

The overall resolution failure rate for all publishers is 2% and your failure rate is 1%. These failures may result from deposit errors by the publisher or from linking errors being made by end users. If your rate is significantly above zero or the overall average please investigate to determine the cause.

Top 10 DOIs	Resolutions to DOI
10.15407/JNPAE2018.02.190	568
10.15407/ALG27.04.361	225
10.15407/SPQEO	111
10.15407/JNPAE2018.02.095	51
10.15407/TPWJ2015.04.04	43
10.15407/SCIN14.04	40
10.15407/UJPE63.7	38

10.15407/JNPAE2018.02.182	30
10.15407/UBJ88.05.071	29
10.15407/SCIN14.04.005	28

Resolutions attempts	33,321
Resolved at Handle	32,904
Handle Failures	417
Resolved at local link server	0
Unique DOIs attempted	13,206
Unique DOIs resolved at handle	13,063
Unique DOIs that failed at handle	143
Unique DOIs resolved at local link server	0

Resolution Counts by Publication Title

Publication Title	Total Resolutions	Unique DOIs
"Know yourself". Neoplatonic sources in the works of H.S. Skovoroda	1	1
Agricultural science and practice	370	145
Agriculture of the Khazar Khaganate in a Forest-Steppe Zone	2	1
Algologia	779	186
Archaeology	59	23
Biogeomics. Ecosystems of the world in the structure of the biosphere	1	1
Biotechnologia Acta	1,304	374
Dark matter: Astrophysical aspects of the problem (volume 2, in three volumes «Dark energy and dark matter in the Universe»)	1	1
Demography and social economy	854	367
Earth Systems Change over Eastern Europe	1	1

Economics and Law	319	129
Economy of Industry	132	90
Ekonomika i prognozuvannâ	276	143
Ekonomična teoriâ	82	32
European Union Intellectual Property Law: Formation, Institutes, Directions of Development	8	1
Fiziolohichnyï zhurnal	772	368
Formal Means of the Simulation of Parallel Processes and Systems	1	1
Functional materials	1,008	415
Himia, Fizika ta Tehnologija Poverhni	513	212
How the word is born (Nina Klymenko)	1	1
Hydrodynamics and acoustics	3	3
Impact: Writing for Business, Technology, and Science	1	1
Information Provision of Diagnostic Systems for Energy Facilities	1	1
Introduction to Probability Theory	1	1
Kibernetika i vyčislitel'naâ tehnika	143	81
Kosmična nauka i tehnologiâ	3,468	1,361
Large-scale ocean-atmosphere interaction and its impact on global and regional climate variability	1	1
Long-term storage of digital information	8	1
Mathematical modeling of dynamical processes in the sea—land area	1	1
May the Light of Science Never Die	1	1
METALLOFIZIKA I NOVEISHIE TEKHNologii	897	460
Microprisms: optical parameters and monitoring	1	1
Mikrobiolohichnyi Zhurnal	313	162
Mineralogical Journal	414	132
Mining of Mineral Deposits	614	309

Monetary Power in the Modern World: Who will Challenge Dollar?	1	1
Multi-Photon Microscopy and Optical Recording	1	1
Nauka ta innovacii	2,324	748
Nuclear Physics and Atomic Energy	1,002	139
Nuclear Project: Past and Present	2	1
Polymer journal	263	135
Problems of Cryobiology and Cryomedicine	714	307
Radio physics and radio astronomy	269	137
RADIOFIZIKA I ELEKTRONIKA	325	162
Reports of the National Academy of Sciences of Ukraine	2,500	1,088
Ribogospodars'ka nauka Ukraïni	725	223
Science about water	1	1
Science and innovation	555	252
Science of Ukraine in the Global Information Space	2	1
Science of Ukraine in the Global Information Space	8	5
Science Ukraine in the Global Information Space	9	5
Scintillation detectors and systems of radiation monitoring on their base	3	1
Semiconductor Physics Quantum Electronics and Optoelectronics	1,286	544
Sergiy Ivanovych Pyrozhkov. Biobibliography Scientists of Ukraine	3	1
Shidnoevropejskij zurnal vnutrisnoi ta simejnoi medicini	221	96
Synthesis of secondary metabolites in vitro	1	1
Tekhnichna Elektrodynamika	579	256
The Animal Biology	372	179
The Idea of Public: Political Philosophy in Ukraine in the XIX Century	1	1
The Paton Welding Journal	1,298	533
The Problems of General Energy	320	117

The Ukrainian Biochemical Journal	1,192	437
The World of the Orient	72	40
Tumor hypoxia in the clinical setting	1	1
Ukrainian Botanical Journal	1,328	411
Ukrainian film posters of 1947-1994 from the collections of the V.I. Vernadsky National Library of Ukraine	1	1
Ukrainian Geographical Journal	373	197
Ukrainian Journal of Physics	2,223	835
Upravlâúšie systemy i mašiny	63	20
Uspehi Fiziki Metallov	494	234
Valery P. Kukhar. Biobibliography Scientists of Ukraine	1	1
Visnik Nacional'noi' akademii' nauk Ukra'ni	805	350
Vitaliy G. Donchyk. Biobibliography Scientists of Ukraine	1	1
Volodymyr Zinovievych Turkevych	2	1
Yevgen Yakovych Khruslov. Biobibliography Scientists of Ukraine	3	1
Zurnal matematyceskoj fiziki, analiza, geometrii	207	84
Èlektronnoe modelirovanie	83	30
Автоматическая сварка	476	234
Современная электрометаллургия	211	116
Техническая диагностика и неразрушающий контроль	232	126

CrossRef has created a system to automatically email publishers statistics on the number of DOI resolutions through the DOI proxy server (<https://doi.org/>) on a month-by-month basis. These numbers give an indication of the use of your DOIs and the traffic coming to your site from users clicking DOIs. The DOI links are largely from links in other publishers' journal references to your articles, but they are also from DOI links in secondary databases, links from libraries using DOIs, and even DOIs in used in print versions.

When a researcher clicks on a DOI link for one of your articles, that counts as one DOI resolution. A DOI resolution is when a DOI is "clicked" - for example, clicking on <https://doi.org/10.1038/nature02426> counts as one resolution to Nature. No information is captured about who the user is or where they are coming from. The information on DOI resolutions is captured by the web server logs on <https://doi.org/> which is run by CNRI on behalf of the International DOI Foundation. These numbers are not a precise measure of traffic to your site - cached articles, search engine crawlers not following re-direction and traffic that is directed to a locally appropriate copy through a library link resolver would be included in these numbers, but would not result in

inbound traffic on your website. Nevertheless, these numbers provide one important measure of the effectiveness of your participation in CrossRef.

In March 2004, the report on DOI resolutions through the main <https://doi.org/> proxy server was updated. This report now tracks the number of DOI resolutions based on the owner of a DOI:

- Resolutions : attempted resolutions of DOIs based on the owner of the DOI.

Top 10 DOIs is a list of the most popular DOIs that were successfully looked up and how many times each was looked up.

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 problem or because the DOIs did not exist.

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

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

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

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

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

The attached file, if present, contains all of the DOIs that failed to resolve followed by the count indicating the number of times that DOI was attempted.

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

If you have problems with this report, contact support@crossref.org.