Indexing







Mining of Mineral Deposits was included in the Emerging Sources Citation Index (ESCI). Since Volume 9 Issue 1 (January 2015) our quarterly's papers have started to be indexed by the Web of Science Core Collection database currently owned by Clarivate Analytics. The Web of Science platform counts citations for each article, what directly affects the bibliometric indicators of other articles indexed before by that database as well as citation intensity of each researcher.

WorldCat

Articles published since 2013 can be found using WorldCat database. It is the world's largest bibliographic database, with over 240 million records of all kinds of products for 470 languages. Base is created by joint efforts of more than 72 thousand libraries in 170 countries across the organization Online Computer Library Center.



Academic Resource Index (ResearchBib)

Since 2016 (Volume 10 Issue 1) all articles of the journal "Mining of Mineral Deposits" is hosted on Researchbib. It is international multi-disciplinary database of scholarly journals, including a description of the log more than 5,400 publishers. It is a free academic database that indexes and provides open access to peer-reviewed journals, full text papers, research conferences & positions.



Google Scholar

Since 2016 (Volume 10 Issue 1) all articles of the journal "Mining of Mineral Deposits" is collected on created journal page in Google Scholar. Google Scholar is a freely accessible web search engine that indexes the full text or metadata of scholarly literature across an array of publishing formats and disciplines. The Google Scholar index includes most peer-reviewed online journals of Europe and America's largest scholarly publishers, plus scholarly books and other non-peer reviewed journals



Institutional Repository National Mining University of Ukraine

Since 2016 (Volume 10 Issue 1) all articles of the journal "Mining of Mineral Deposits" is hosted on Institutional Repository of National Mining University of Ukraine. DSpace is an open source repository software package typically used for creating open access repositories for scholarly and/or published digital content. The DSpace repository software serves a specific need as a digital archives system, focused on the long-term storage, access and preservation of digital content.



Ulrich's Periodicals Directory

In 2016 the journal "Mining of Mineral Deposits" has been registered in international databases Ulrich's Periodicals Directory Ulrich's is a global and authoritative serials search and discovery tool used extensively by academic library staff, faculty and students, staff and patrons in public and special libraries, publishers, corporations, and researchers worldwide.





Since March 2016 the journal "Mining of Mineral Deposits" has been included in the Directory of Open Access scholarly Resources. ROAD provides a free access to a subset of the ISSN Register (1.8 millions of bibliographic records, available on subscription. This subset comprises bibliographic records which describe scholarly resources in Open Access which have been assigned an ISSN by the ISSN Network: journals, conference proceedings and academic repositories.



Digital object identifier

Since 2013 (Volume 7 Issue 1) journal "Mining of Mineral Deposits" use a digital object identifier (DOI). It is a serial code used to uniquely identify objects. The DOI system provides a technical and social infrastructure for the registration and use of persistent interoperable identifiers, called DOIs, for use on digital networks.



CrossRef

Since 2013 (Volume 7 Issue 1) until 2017 (Volume 12 Issue 4) the publications of the scientific journal are provided with digital object identifiers (DOI) by CrossRef. Journal has DOI 10.15407/mining. Crossref is a not-for-profit membership organization for scholarly publishing working to make content easy to find, link, cite and assess. Crossref does not provide a database of fulltext scientific content.



CrossRef

Since 2018 (Volume 13 Issue 1) Dnipro University of Technology (publisher of the journal Mining of Mineral Deposits) become Crossref Member and receive its own prefix 10.33271. Journal has DOI 10.15407/mining.



Scientific Electronic Library Periodicals of the NAS of Ukraine

Since 2013 (Volume 7) all articles of the journal has been included in full-text database of Scientific Electronic Library periodicals NAS of Ukraine. This library include 454 Ukrainian journals with total amount more than 100 thousand of open access research papers according to the Budapest Open Access Initiative.



Vernadsky National Library of Ukraine

Since 2013 (Volume 7) journal can be found in biggest library of Ukraine, the main academic library and main scientific information center in Ukraine, one of the world's largest national libraries. Ranked among the top ten national libraries of the world.



ISSN, International Standard Serial Number

Since 2013 the journal "Mining of Mineral Deposits" (Volume 7, Issue 1) has been permanently recorded in the ISSN Register as follows: ISSN 2415-3443 (Online), ISSN 2415-3435 (Print). The CIEPS, also known as the ISSN International Centre, is an intergovernmental organization which manages at the international level the identification and the description of serial publications and ongoing resources, print and online, in any subject.



Journal Mining of Mineral Deposits has been registered in Ukrainian's Ministry of Jusctice. The register number is KB 22864-12764 PR dated from August 7, 2017. The journal has been included in Ukrainian specialized publication list according to Ministry of Education and Science of Ukraine order No455 from 15.04.2014 (addition No5).