Indexing

Structural Integrity and Life has been indexed or is under evaluation for indexing by a number of databases. The following list shows a few selected databases in which *Structural Integrity and Life* has already been indexed:



<u>link</u>

Scopus (Elsevier) is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings. Scopus features smart tools to track, analyse and visualize research.



<u>link</u>

DOAJ is an online directory that indexes and provides access to quality open access, peer-reviewed journals.



<u>link</u>

SCImago Journal Rank (SJR indicator) is a measure of scientific influence of scholarly journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from.



Citefactor is a service that provides access to quality controlled Open Access Journals. The Directory indexing of journal aims to be comprehensive and cover all open access scientific and scholarly journals that use an appropriate quality control system, and it will not be limited to particular languages or subject areas.



<u>link</u>

ZORA (Zurich Open Repository and Archive) provides open and worldwide access to the research and scholarly output of the University of Zurich, Switzerland. A focus is on qualified scientific publications.



UNIVERSITY GRANTS COMMISSION

The UGC-University Grants Commission covers journals included through the Consortium for Academic and Research Ethics (UGC-CARE) List Group II (journals indexed in globally recognised databases): i) Web of Science; ii) Scopus; iii) MLA journals from the Directory of Periodicals by the *Modern Language Association* that have qualified in accordance with UGC-CARE protocols. The University Grants Commission (UGC) is a statutory Organization of the Government of India by an Act of Parliament in 1956, for the coordination, determination and maintenance of standards of teaching, examination and research in university education.



Google Scholar provides a simple way to broadly search for scholarly literature and, in this way, helps you find relevant work across the world of scientific research.



WEB OF SCIENCE[®]

Clarivate Analytics – Emerging Sources Citation Index as of February 2018.

Citations from ESCI are included in citation counts for Journal Citation Reports, contributing to Impact Factors of other journals. The journal is discoverable via the Web of Science with an identical indexing process to any other indexed journal, with full citation counts, author information and other enrichment. Articles are included in an author's H-Index calculation, and also in any analysis conducted on Web of Science data or related products such as InCites. Indexing in the ESCI improves the visibility of a journal, provides a mark of quality and is good for authors. Journal Citation ReportsTM (JCRTM) provides publisher-neutral journal intelligence through a rich array of transparent data and metrics, including the Journal Impact FactorTM (JIFTM). The 2023 release of Journal Citation Reports extends the Journal Impact Factor (JIF) to all Web of Science Core CollectionTM journals, including those indexed in the Arts and Humanities Citation IndexTM (AHCI) and the multidisciplinary Emerging Sources Citation IndexTM (ESCI).

Structural Integrity and Life is now included with the 9,136 journals that have a JIF for the first time this year.



link

Academic Business Current Data (ABCD) index is a free to access platform for scholars, researchers, publishers, colleges, universities. This platform provides a systematic search with filters for international journals, publishers, research papers. Platform was developed with the thought that researchers need a single platform that can provide genuine information of all types of journals with related indexing details. As some people are running journals which are not doing their work regularly, some journals have good indexing but have less attentive team to respond. So this portal works in two different dimensions, first for journal information and other for published papers.