**1. OpenAIRE**– is the largest European repository, the storages are linked through regional and thematic networks. Two of the largest regional networks are OpenAire in Europe and LA Referencia in Latin America. (https://www.openaire.eu/)

**2. EBSCO** – is an aggregator of full-text publications. It includes 375 full-text databases and over 350 000 e-books. (<https://www.ebsco.com/>).

**3. ResearchBib** – is an international multidisciplinary database of scientific journals, which includes journal descriptions of over 5,400 publishers.

**4. American Chemical Society** – is the Association of American Chemical Society, founded in 1876, and it has 163,000 participants. It is an authoritative source of information in all branches of chemistry and related sciences.

**5. Directory Indexing of International Research Journals** – is a service that provides access to journals that control the quality of open access publications. The catalogue, indexing journals, seeks to be comprehensive and to cover all scientific and academic open access journals that use appropriate quality control systems.

**6. Directory of Research Journals Indexing (DRJI) –** provides open access to scientific literature to support the use of research and information to improve practice in learning, teaching and research. Thousands of resources are reviewed and evaluated for indexing to help researchers select key websites and research journals in their subject.

**7. CrossRef** – is an association of scientific publishing houses that develops a common infrastructure to support more effective scientific communications. CrossRef system today includes more than 68 million journal articles and other contents elements (books, dissertations, technical reports, etc.) from thousands of scientific and professional publishers around the world.

**8.** **Sherpa/Romeo** – is a database that collects the information about the publication ethics and publication policy. Sherpa/Romeo is a part of Sherpa's services at the University of Nottingham, and collaborates with many international partners that contribute to the development and maintenance of the service.

**9. Web of Science** (Clarivate Analytics) — is a platform, which contains scientific literature and patents, it belonged to Thomson Reuters until 2016. In November 2016, IP & Science Department was acquired by investment funds and it functions as Clarivate Analytics. The Web of Science covers the materials in natural, technical, biological, social sciences, humanities and arts.

<http://wokinfo.com/products_tools/multidisciplinary/webofscience/cpci/?parentKey=555184,539593>

**10**. **Ukrainian Literature Journal index (ULJI)** is a system of scientometric monitoring of scientific subjects in Ukraine.

**11. The Directory of Open Access Journals** (**DOAJ**) is a website with open access journals that is supported by Infrastructure Services for Open Access (IS4OA). The project identifies open access journals as scientific and scientific journals that meet high quality standards by conducting peer reviewing or editorial quality control and "using a funding model that provides open access to readers or their institutions."

**12. SCIENTIFIC INDEXING SERVICE (SIS) offers scientific databases to researchers. Basically, they are citations indexing, analysing and maintaining citation bases covering thousands of academic journals, books, proceedings.**

**13**. **InfoBase Index** – is a comprehensive, multifunctional database that covers scientific literature from around the world.

**14. Academic Keys – is a national catalogue of scientific resources (Great Britain).**

<http://sciences.academickeys.com/jour_main.php>

**15. ACNP – is an Italian Union Catalogue of Serials (Italy).**

<http://acnp.unibo.it/cgi-ser/start/en/cnr/df-p.tcl?catno=3014727&libr=&person=false&B=2&proposto=SI&year_poss_from=&year_poss_to=>

**16. ADAT (The Academic Database Assessment Tool) – is an international database of sources for scientific libraries (the USA).** <http://edesiderata.crl.edu/>

**17. ARDI – is an international directory of open access scientific journals administered by the World Intellectual Property Organization (WIPO).**

<http://ardi2.wipo.int/content/en/browse_publisher.php?pub=680>

**18. Cengage Gale – is an international bibliographic database with paid access. (the USA)**

<http://www.gale.cengage.com/title_lists/>

**19. DOI (Digital Object Identifier) – is an international registration agency and database of unique digital identifiers for electronic publications.** <http://www.doi.org/>

**20. DRJI (Directory of Research Journals Indexing) – is an international database of scientific journals (India).** <http://www.drji.org/JournalProfile.aspx?jid=16073274>

**21. EBSCO Applied Science & Technology Source – is an international bibliographic database with paid access. (the USA)** <http://www.ebscohost.com/titleLists/aci-coverage.htm>

**22. EBSCO Discovery Service (EDS) – is an international bibliographic database with paid access. (the USA)** <http://www.ebscohost.com/discovery>

**23. EZB (Elektronische Zeitschriftenbibliothek) – is a library of electronic journals** (Germany).

<http://ezb.uni-regensburg.de/detail.phtml?bibid=AAAAA&colors=7&lang=en&jour_id=218870>

**24. GBV / GVK (Gemeinsamer Bibliotheksverbund / Gemeinsamer Verbundkatalog) –** is a united network and a consolidated directory of libraries (Germany).

<https://kxp.k10plus.de/DB=2.1/>

**25. GIF (Global Impact Factor) – is an international scientometric database for ranking and categorization of journals for academic evaluation and improvement, supported by the Institute of Information Resources (Australia).**

<http://globalimpactfactor.com/radio-electronics-computer-science-control/>

**26. Impactfactor.pl – is an international scientometric database providing indexing, ranking and referencing of journals (Poland).** [http://impactfactor.pl/czasopisma](http://impactfactor.pl/czasopisma/26921-)

**27. Innospace Scientific Journal Impact Factor (SJIF) – is an international bibliographic database with paid access, supported by IET - Institute of Engineering and Technology (the USA)**

<http://www.sjifactor.inno-space.org/passport.php?id=17530>

**28. International Impact Factor Services – is an international scientometric database.**

<http://impactfactorservice.com/home/journal/897>

**29. International Society for Research Activity (ISRA) Journal Impact Factor (JIF) – is an international scientometric database.** <http://www.israjif.org/single.php?did=1607-3274>

# ****30. ISSN –** is an** international centre for the registration of serial publications (France)

<http://www.issn.org/>

**31. Journalindex.net – is an international catalogue of scientific periodical publications.** <http://www.journalindex.net/visit.php?j=9676>

**32. Journals Impact Factor (JIFACTOR, JIF) – is an international scientometric database.**

<http://jifactor.org/journal_view.php?journal_id=1667>

**33. JournalTOCs – is an i**nternational database of scientific journals (Great Britain).

<http://www.journaltocs.ac.uk/index.php?action=search&subAction=hits&journalID=31812&userQueryID=16007&high=1&ps=30&page=1&items=0&journal_filter=&journalby=>

**34. MIAR – is an international catalogue and database (the USA).**

<http://miar.ub.edu/issn/1607-3274>

**35. Open Science Directory – is an international directory of open access journals and journals for developing countries, managed by EBSCO, Hasselt University Library and UNESCO.**

<https://atoz.ebsco.com/Titles/SearchResults/8623?SearchType=Contains&Find=Radio+electronics+cOMPUTER+SCIENCE+CONTROL&GetResourcesBy=QuickSearch&resourceTypeName=journalsOnly&resourceType=1&radioButtonChanged>

**36. PUBGET – is a PDF file search engine in life sciences (the USA).**

<http://pubget.com/journal/1607-3274/radio-electronics-computer-science-control>

**37. Research Bible – is a scientometric database of open access publications** (Japan).

<http://journalseeker.researchbib.com/?action=viewJournalDetails&issn=16073274&uid=r4e993>

**38. ROAD (Directory of Open Access scholarly Resources) – is an international directory of open access scientific journals, managed by the International Center of ISSN with the support of the UNESCO Communications and Information Sector.**

<https://road.issn.org/>

**39. Scholar Steer – is an international database of scientific journals** (the USA).

<http://www.scholarsteer.com/?s=radio+electronics+computer+science+control&post_type=custom_journal&submit=Submit>

**40. SSM (Simple Search Metadata in open Ukraine archives) – is a search engine in the open archives of Ukraine, supported by the Institute of Software Systems of the National Academy of Sciences of Ukraine and Zhytomyr State University named after Ivan Franko (Ukraine).**

<http://oai.org.ua/index.php/browse/index/64>

**41. UIF (Universal Impact Factor) – is an international scientometric database.**

<http://www.uifactor.org/JournalDetails.aspx?jid=2965>

**42. URAN – is a catalogue of scientific periodicals of Ukrainian academic network "URAN" (Ukraine).** <http://journals.uran.ua/>

**43. WorldWideScience – is an international scientific database and a search engine, supported by the Office of Scientific and Technical Information of the Department of Energy (USA).**

<https://worldwidescience.org/>

**44. ZDB (Zeitschriftendatenbank) – is the world biggest database of periodical publications (Germany).** <https://www.zeitschriftendatenbank.de/startseite/>

**45. Universia – is a bibliographic database and a directory of the network of Latin America universities.** <https://www.universia.net/>

**46. EBSCO A to Z – is an international directory of scientific journals (the USA).**

[http://atoz.ebsco.com/Titles/SearchResults/](http://atoz.ebsco.com/Titles/SearchResults/6335?IsFromAdvancedSearch=True&Find=%D0%A0%D0%B0%D0%B4%D1%96%D0%BE%D0%B5%D0%BB%D0%B5%D0%BA%D1%82%D1%80%D0%BE%D0%BD%D1%96%D0%BA%D0%B0%2C+%D1%96%D0%BD%D1%84%D0%BE%D1%80%D0%BC%D0%B0%D1%82%D0%B8%D0%BA%D0%B0%2C+%D1%83%D0%BF%D1%80%D0%B0%D0%B2%D0%BB%D1%96%D0%BD%D0%BD%D1%8F&GetResourcesBy=TitleNameSearch&resourceTypeName=journalsOnly&resourceType=1&SearchType=Contains)

**47. GENERALIMPACTFACTOR – is an international scientometric database.**

<http://generalimpactfactor.com/jdetails.php?jname=Radio%20Electronics,%20Computer%20Science,%20Control>

**48. Jour Informatics –is an international database of scientific journals.**

<http://www.jourinfo.com/Journals/RECSC.html>

**49. Directory of Indexing and Impact Factor (DIIF) – is an international scientometric database.**

<http://diif.org/moreinfo.php?jid=157>

**50. COPAC – is a consolidated directory of library catalogues (Great Britain).**

<http://copac.ac.uk/search?fs=Search&form=A%2FT&id=7226246&au=&cau=&ti=&pub=&isn=1607-3274&date=&lang=>

**51. Openaccessarticles – is an online catalogue that indexes and provides access to high-quality reviewed articles in open access.** <http://www.openaccessarticles.com/journal/1607-3274_Radio_Electronics_Computer_Science_Control+>

**52. Computer Science Bibliographies** – is a collection of bibliographies of scientific literature on computer science from various sources, covering the majority of aspects of computer science. Bibliographies are updated weekly from their original locations, so you will always find the latest versions. <https://liinwww.ira.uka.de/bibliography/>

**53. Ei Compendex** – is the widest and most comprehensive database of engineering literature available in the world published by Elsevier. It provides a holistic and global view of peer-reviewed and indexed publications from more than 20 million entries from 77 countries in 190 engineering disciplines (the Netherlands).

<https://www.elsevier.com/solutions/engineering-village/content/compendex>

**54. Genamics JournalSeek** is the largest fully categorized database of open access journals available on the Internet. The database currently has 39,226 titles. The journal information includes the description (aim and scope), the journal abbreviation, the link to the homepage, the subject category and the ISSN. <http://journalseek.net/>

**55. Microsoft Academic Search** – is a database containing bibliographic information (bibliographic metadata) for scientific publications published in journals, collections of conference proceedings and citations between publications. <https://academic.microsoft.com/home>

**56. SCImago** (SJR index) is an index of the scientific impact of scientific journals, which takes into account both the number of citations received by the journal and the importance or prestige of the journals to which such citations are derived. <https://www.scimagojr.com/>