

## Research Guide

### Journal Suggesters

Journal suggesters are tools designed to help researchers find suitable academic journals for their manuscripts. These tools match your manuscript's title, abstract, or keywords to potential journals based on various criteria such as subject area, scope, and impact factor.

[Journal Guide](#) is a free tool that helps researchers to evaluate scholarly journals

Here's a guide to using journal suggesters effectively. Popular journal suggesters:

#### Elsevier Journal Finder

- **Website:** [Elsevier Journal Finder](#)
- **Features:** Matches your manuscript to Elsevier journals using title and abstract. Filters by field of study, type of article, and impact factor.

#### How to Use:

- Enter your manuscript and abstract.
- Select your field of study.
- Review the suggested journals and their metrics.

#### Taylor & Francis Journal Suggester

- **Website:** [Taylor & Francis Journal Suggester](#)
- **Features:** Offers suggestions for Taylor & Francis journals based on title, abstract, and keywords.

#### How to Use:

- Enter your manuscript title and abstract.
- Add relevant keywords.
- Review the suggested journals.

#### Wiley Journal Finder

- **Website:** [Wiley Journal Finder](#)
- **Features:** Recommends Wiley journals using your manuscript's title and abstract, with filters for subject area and journal impact.

#### How to Use:

- Enter your manuscript title and abstract.
- Choose your research field.
- Examine the proposed journals and their details.

#### SAGE Journal Recommender

- **Website:** [Sage Journal Recommender](#)
- **Features:** It has the option to filter by subject, indexing, and journal type. Provides journal information, including journal type, subject, indexing, and aims and scope, and provides option to submit directly.

#### How to use:

- Enter the manuscript title!
- Enter at least 5 keywords.
- Select subjects.
- Select the indexing databases.
- Select the journal type.

### MDPI Journal Finder

- **Website:** [MDPI Journal Finder](#)
- **Features:** Provides thorough search, filtering, and journal analytics to aid in making well-informed manuscript submission selections. With easy-to-understand navigation and submission criteria, authors can quickly choose which journals are best for their study.

#### How to use:

- Enter the title, abstract, impact factor, maximum APC, and select the indexed database.

### Web of Science Master Journal List

- **Website:** [Master Journal List](#)
- **Features:** Comprehensive Coverage: Access a vast repository of rigorously curated journals recognized for their quality and impact across various disciplines. Trusted Evaluation: Utilize a meticulously maintained list of journals vetted for excellence, ensuring reliable sources for scholarly research and publication.

#### How to use:

- Enter the title and ISSN number to search the journal.

### Tips for Using Journal Suggesters

- **Be Precise:** Provide a clear and concise title and abstract for accurate suggestions.
- **Use Keywords:** Include specific keywords related to your research to refine the search.
- **Compare Metrics:** Consider journal metrics such as impact factor, acceptance rate, and review time.
- **Check Scope:** Ensure the suggested journal's scope aligns with your research topic.

- **Verify Indexing:** Confirm the journal is indexed in reputable databases like Scopus, Web of Science, or PubMed.

By leveraging these journal suggesters, researchers can streamline the process of finding the right journal for their manuscripts, increasing the chances of successful publication.