

PART 2: Section A – Selecting a Journal



Quality

- Is the journal well regarded in the field
- Is the Journal peer reviewed
- Is the journal accredited (Is it listed on a discipline based list)

Relevance

- Will your manuscript match the scope of the journal
- Which target audience reads the journal

Discoverability

- Is the journal indexed by major databases, e.g. Web of Science and Scopus

Accessibility

- Does the publisher have any policies on OA/Self archiving (Sherpa Romeo)
- Timeframes from submission to publication



Video uploaded on ClickUp



Sherpa Romeo (See live demo video on clickup)

A screenshot of the Sherpa Romeo website's search page. The browser address bar shows "v2.sherpa.ac.uk/romeo/search.html". The page has a green header with the "Sherpa Romeo" title and navigation links: "About", "Search", "Statistics", "Help", "Support Us", "Contact", and "Admin". Below the header, the "Search" section prompts the user to "Enter a journal title or issn, or a publisher name below:". It includes two search input fields: "Journal Title or ISSN" and "Publisher Name", each with a "Search" button. Below these are two buttons: "Browse by Country" and "Browse by Publisher". At the bottom, there are three service tiles: "Open access services from Jisc" (Services to support open access), "Sherpa Services" (Helping authors and institutions make informed), and "Managing open access costs" (A guide from Jisc). A Creative Commons BY license logo is visible in the bottom right corner of the page content.

PART 2: Section A – Selecting a journal

Journal selector web based tools



1. Free/open source tools

- [JournalGuide](#)
- SCImago
- JANE (Journal/Author Name Estimator)
- CoFactor
- Google Scholar

2. Publisher / Vendor tools

- Web of Science
- Elsevier Journal Finder
- Wiley Journal Finder
- Springer Journal Finder
- IEEE Publication recommender



Use cutting-edge algorithmic and semantic technology to support author manuscript publication decisions.

It helps researchers to evaluate and compare scholarly journals and discover which journals are most relevant.

One can find a suitable journal for a manuscript based on the title, abstract of the article, description of the research, or a sample text.

More often one is required to Copy and paste the article's abstract into the relevant search boxes, and the Journal Selectors will return a list of relevant journals that publish in related areas.

Lets look at a few

PART 2: Section A – Selecting a journal (See live demo video on clickup)



1. JournalGuide



JournalGuide
search | compare | rate

2. Elsevier Journal Finder

Elsevier Journal Finder <http://journalfinder.elsevier.com/#!/results>

ELSEVIER

Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Please also consult the journal's Aims and Scope for further guidance. Ultimately, the Editor will decide on how well your article matches the journal. Powered by the Elsevier Fingerprint Engine™ (<http://info.scival.com/fingerprint/>), Elsevier Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Paper title

Using multi criteria method for a comparative analysis of automotive products regarding the influence of eco-friendly

Paper abstract

