

Useful Al Tools



in SCEINTIFIC WRITTING



POINT OF VIEW

Zaidoon Jabbar Assist Lec.

According to Elsevier Al and Al-assisted tools cannot be credited as an author on published work

 Authorship implies responsibilities and tasks that can only be attributed to and performed by humans.

• Each (co-) author is ensuring the accuracy or integrity of the work are appropriately investigated and approve the final version of the work



 Authors are also responsible for ensuring that the work is original, that the stated authors qualify for authorship, and the work does not infringe third party rights.

 Elsevier will monitor developments around generative AI and AI-assisted technologies and will adjust or refine this policy should it be appropriate.



 Al-assisted tools to create or alter images that they publish in their work?
 It is not acceptable

Generative AI and AI-assisted technologies, such as Large Language Models, when they are used during the scientific writing process.

It is not acceptable



DISCLOSURE

WITHOUT DISCLOSURE

WITHOUT DISCLOSURE

- Spelling or grammar checkers.
- reference managers that enable authors to collect, organize, annotate and use references to scholarly articles
- i.e ..Mendeley, EndNote, Zotero and others.



 These tools can be used by authors without disclosure.

DISCLOSURE

• The event the use of Al formal research design or research methods.

• It is recognize that this is common in many fields.

• Where AI or AI-assisted tools are used in this context, they should be described as part of the methodology of the work, with details provided in the Methods section.



"Down the Rabbit Hole" is a metaphor for adventure into the unknown

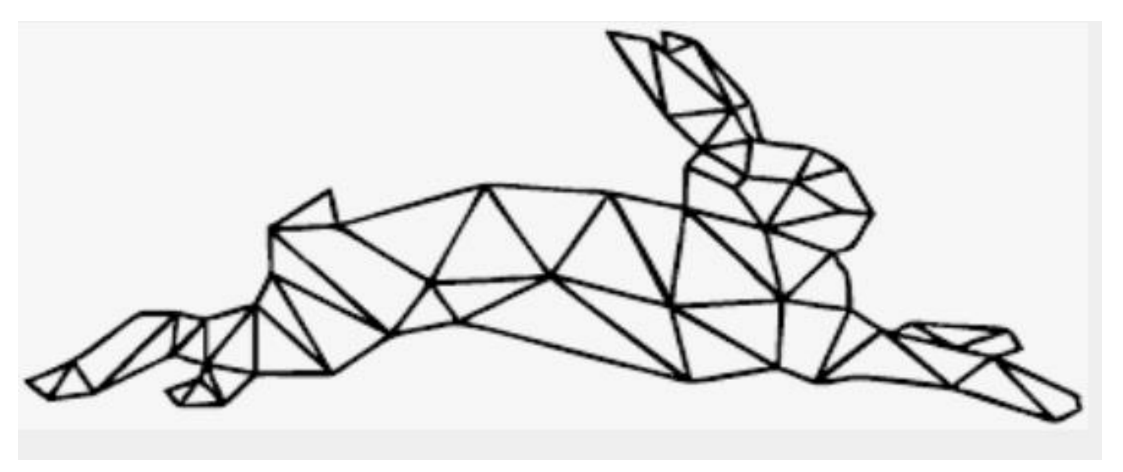
Used by author Lewis Carroll







www.researchrabbit.ai



https://vimeo.com/688898680?from=outro-embed



Further reading

 https://scientific-publishing.webshop.elsevier.com/researchprocess/the-dangers-of-ai-assisted-academic-writing/

https://www.elsevier.com/about/policies/publishing-ethics

•