

Ideas Forum International Academic and Scientific Association (IFIASA)

INSTRUCTIONS

If you have used generative AI applications in this course:

> Fill in declaration 1 and delete declaration 2

Page | 1

If you have not used generative AI applications in this course:

> Delete declaration 1 and fill in declaration 2

DECLARATION 1	
I, [insert your name and last name here], have used generative AI applications for the writing of this document or parts thereof. After using this tool, I have reviewed and edited the content as needed and take full responsibility for the content of the document.	
What tool(s) have you used? List the tools that you have used including the model, version and link to the tool.	
What prompts have you used? Provide a list of prompts you have used Add the conversation as an appendix to this declaration.	
Why did you use this genAl tool?	
How did you use the output of the genAl tool?	
Where can your prompts and outputs be found? (e.g. appendix, separate repository etc.)	

DECLARATION 2

I, [insert your name and last name here], have not used generative AI applications for the writing of this review paper or parts thereof.





Ideas Forum International Academic and Scientific Association (IFIASA)

Guidelines and Recommendations for Authors Using AI in Manuscript Preparation

Integrating Artificial Intelligence (AI) in academic writing has brought significant advantages, including enhanced productivity, improved language quality, and efficient data analysis. However, the use of AI in manuscript preparation requires transparency, ethical considerations, and adherence to academic integrity standards.

l tools to

Page | 2

This article aims to provide guidance and recommendations for authors who utilize AI tools to prepare manuscripts for submission to The IFIASA Journals.

Transparency and Disclosure

Authors are required to disclose the use of AI tools during manuscript preparation. This includes, but is not limited to:

Writing assistance (e.g., grammar and style checks by AI tools like Grammarly or ChatGPT).

Data analysis or visualization (e.g., AI-based statistical software).

Literature search and summarization.

Recommendation: Include a statement in the manuscript's "Acknowledgments" or "Methods" section specifying the AI tools used and their purpose. For example: "This manuscript was prepared with assistance from [AI Tool Name], used for [specific purpose, e.g., language editing, data analysis, or figure preparation]."

Ethical Use of Al

Al tools should be used as supportive instruments rather than as substitutes for critical thinking and original contributions. Authors must ensure that:

Al-generated content is fact-checked and validated for accuracy.

The manuscript reflects the authors' intellectual effort, interpretation, and conclusions.

All is not used to fabricate data, falsify results, or plagiarize existing works.

Accountability and Authorship

The use of AI does not confer authorship. Human authors remain responsible for:

The originality and integrity of the manuscript.

Addressing ethical concerns related to the use of AI.

Ensuring compliance with journal guidelines and ethical standards.

Recommendation: All authors should review and agree upon the AI-assisted contributions before submission. They must ensure that the use of AI does not compromise the scientific or ethical quality of the manuscript.

Inability to fully understand nuanced arguments or novel hypotheses.

Potential biases in generated content.

Journal Policy on AI

The IFIASA Journals supports the responsible use of AI in academic writing, provided it adheres to the following principles:

Full disclosure of AI use in the manuscript.

Strict adherence to ethical standards.

Verification and accountability for Al-assisted content by human authors.

Manuscripts that fail to disclose AI usage or demonstrate ethical lapses will be subject to editorial action, including rejection or retraction.

Reviewing AI capabilities and limitations through credible sources.

Participating in workshops or webinars on academic integrity and AI usage.

