



AI Use Guidelines for ESI Press Manuscripts

For manuscripts submitted to ESI Press, authors and reviewers must follow these guidelines when using artificial intelligence as part of their writing process. These guidelines do not apply to the research process in cases where AI may be used for data collection, analytics or drawing insights from data.

Authors may use AI in the writing process only to improve language and readability. Authors must remain responsible for all decisions related to scientific, pedagogical, and clinical content. For this reason, AI must not replace key authoring tasks. Additionally, no AI model may be acknowledged as an author or co-author of any manuscript submitted to ESI Press.

Where authors use AI tools or models, they must disclose this use by referencing the specific AI model and providing a motivation statement explaining how they used the tool. This approach promotes transparency and trust among authors, readers, reviewers, editors and contributors.

Reviewers may not use AI to provide reviews, as they must maintain anonymity and confidentiality to adhere to double-blind peer review standards.

AI Use in Images, Research and Figures

Authors may use AI to alter images or artworks but only to adjust brightness, colour and contrast. Authors must ensure that such adjustments do not alter, obscure or enhance the content of the images. In cases where images are altered, ESI Press requests that authors provide the original images before changes are applied.

Where AI forms part of the research method, authors must detail the intention and method of the AI tool's application within the content. Authors must also ensure that they comply with the policies and guidelines of the AI software they use and appropriately reference this software.

Authors must not use AI to populate figures with data unless this forms part of the methodology or study, as doing so can lead to oversight and the risk of false data. Where authors use AI to populate figures with data as part of their methodology or study, they must declare the use of the AI software and provide an explanation of the specific use case.