

Ethical use of AI in Peer Review: A comprehensive checklist for reviewers

Author

Enago Academy

Post Url

<https://www.enago.com/academy/ethical-use-of-peer-review-a-comprehensive-checklist-for-reviewers/>



AI can improve the efficiency of the peer review process by helping reviewers in tasks like preliminary manuscript screening, [content summarization](#), and suggesting relevant references. While these tools offer significant benefits, it's important to adhere to the ethical guidelines governing their use.

However, navigating all the relevant ethical guidelines can be challenging for reviewers, as they are often dispersed across various resources. To address this issue, we have released a comprehensive checklist titled '[Ethical use of AI in peer review: A comprehensive checklist for reviewers](#).' The checklist consolidates the latest guidelines on AI usage in peer review from [ICJME](#), [Taylor Francis](#), [Elsevier](#), [JMIR](#), [Elsevier](#), [Dove press](#), [Springer](#), and [MDPI](#). Access our FREE checklist today to ensure the alignment of your AI use with best practices set by the leading journals and publishers.

[Download now!](#)

Cite this article

Enago Academy, Ethical use of AI in Peer Review: A comprehensive checklist for reviewers. Enago Academy. 2024/09/27. <https://www.enago.com/academy/ethical-use-of-peer-review-a-comprehensive-checklist-for-reviewers/>