



Policy on the Use of Generative Artificial Intelligence in Scientific Journal Articles

The Editorial Board of *NDPLS* has adopted a policy on the use of Generative Artificial Intelligence, also known as large language programs (LLPs) in the composition of scientific articles published in this journal. Its provisions are consistent with those of the American Psychological Association¹ and other major publishers^{2,3}:

1. The policy does not pertain to the use of grammar and spelling checkers, only to the programs generating scientific content.
2. The use of LLPs is not prohibited, but authors are completely responsible for the veracity of information provided in their articles, including that its LLP-generated material does not incur any copyright violations.
3. The LLP or related software is not regarded or credited as an author of the article.
4. Authors state explicitly in their method section or in an acknowledgment section how and where in the article, e.g. sections of a literature review, interpretation of mathematical or statistical results, an LLP was used.
5. Authors retain output from the LLP in case it becomes necessary to respond to an inquiry.

¹ <https://www.apa.org/pubs/journals/resources/publishing-tips/policy-generative-ai>

² <https://taylorandfrancis.com/our-policies/ai-policy/>

³ https://onlinelibrary.wiley.com/pb-assets/assets/15405885/Generative%20AI%20Policy_September%202023-1695231878293.pdf