

Gestion et rédaction bibliographiques avec l'IA

Acut, D. P., Malabago, N. K., Malicoban, E. V., Galamiton, N. S., & Garcia, M. B. (2025).

"ChatGPT 4.0 Ghosted Us While Conducting Literature Search:" Modeling the Chatbot's Generated Non-Existential References Using Regression Analysis. *Internet Reference Services Quarterly*, 29(1), 27-54.

<https://doi.org/10.1080/10875301.2024.2426793>

Andersen, J. P., Degn, L., Fishberg, R., Graversen, E. K., Horbach, S. P. J. M., Schmidt, E. K., Schneider, J. W., & Sørensen, M. P. (2025). Generative Artificial Intelligence (GenAI) in the research process – A survey of researchers' practices and perceptions. *Technology in Society*, 81, 102813. <https://doi.org/10.1016/j.techsoc.2025.102813>

Bhattacharyya, M., Miller, V. M., Bhattacharyya, D., & Miller, L. E. (2023). High Rates of Fabricated and Inaccurate References in ChatGPT-Generated Medical Content. *Cureus*, 15(5), e39238. <https://doi.org/10.7759/cureus.39238>

Bouchard, A. (2025a). *Former les usagers à l'heure de ChatGPT: IA et compétences informationnelles (formation de formateurs)*.
<https://urfist.chartes.psl.eu/ressources/former-les-usagers-l-heure-de-chatgpt-ia-et-competences-informationnelles-formation-de>

Bouchard, A. (2025b). *IA et recherche documentaire: ChatGPT et les autres*. Callisto Formation. <https://callisto-formation.fr/course/view.php?id=952>

Bouchard, A. (2025c, février). "#WorkInProgress : IA générative et outils de recherche de

littérature académique". *URFISTinfo*. <https://hal.science/hal-04960003>

Cabezas-Clavijo, Á., & Sidorenko-Bautista, P. (2025). *Assessing the performance of 8 AI chatbots in bibliographic reference retrieval: Grok and DeepSeek outperform ChatGPT, but none are fully accurate* (No. arXiv:2505.18059). arXiv.
<https://doi.org/10.48550/arXiv.2505.18059>

Camp, N. T., Bengtson, J. A., & Sandstrom, J. C. (2025). The citation catastrophe : Propagation of AI-generated counterfeit citations in scholarship. *The Journal of Academic Librarianship*, 51(4), 103065. <https://doi.org/10.1016/j.acalib.2025.103065>

Giray, L. (2024). ChatGPT References Unveiled: Distinguishing the Reliable from the Fake. *Internet Reference Services Quarterly*, 28(1), 9-18.
<https://doi.org/10.1080/10875301.2023.2265369>

Hutchins, M. (2025, août 4). *Every Reason Why I Hate AI and You Should Too*. MalwareTech.
<https://malwaretech.com/2025/08/every-reason-why-i-hate-ai.html>

Jensen, T. W., & Jensen, S. W. (2025). AI literacy in the context of working with sources : Pitfalls and possibilities of generative AI models in academic writing. *Journal of Academic Writing*, 14(S2 2025), 1-12. <https://doi.org/10.18552/joaw.v15iS2.1224>

Kousha, K. (2024). How is ChatGPT acknowledged in academic publications? *Scientometrics*, 129(12), 7959-7969. <https://doi.org/10.1007/s11192-024-05193-y>

Lenharo, M. (2024). ChatGPT turns two: How the AI chatbot has changed scientists' lives. *Nature*, 636(8042), 281-282. <https://doi.org/10.1038/d41586-024-03940-y>

Lund, B. D., Wang, T., Mannuru, N. R., Nie, B., Shimray, S., & Wang, Z. (2023). ChatGPT and a new academic reality: Artificial Intelligence-written research papers and the ethics of the large language models in scholarly publishing. *Journal of the Association for*

Information Science and Technology, 74(5), 570-581. <https://doi.org/10.1002/asi.24750>

Maraninchi, F. (2025, février 2). Pourquoi je n'utilise pas ChatGPT. *Academia*.

<https://doi.org/10.58079/1382x>

Mekhfi, I. (2024, avril 30). Utiliser les IA génératrices pour Zotero. *ArchéO'liens*.

<https://doi.org/10.58079/11pj3>

Messeri, L., & Crockett, M. J. (2024). Artificial intelligence and illusions of understanding in scientific research. *Nature*, 627(8002), 49-58. <https://doi.org/10.1038/s41586-024-07146-o>

Miao, F., & Holmes, W. (2024). *Orientations pour l'intelligence artificielle générative dans l'éducation et la recherche*. 'Organisation des Nations Unies pour l'éducation, la science et la culture. <https://doi.org/10.54675/HBCX3851>

O'Brien, P. (2024, novembre 14). More productive with AI in Zotero : The best plugins at a glance. *Citation Styler*. <https://citationstyler.com/en/knowledge/ai-plugins-for-zotero/>

Oladokun, B. D., Enakrire, R. T., Emmanuel, A. K., Ajani, Y. A., & Adetayo, A. J. (2025). Hallucitation in Scientific Writing : Exploring Evidence from ChatGPT Versions 3.5 and 4.0 in Responses to Selected Questions in Librarianship. *Journal of Web Librarianship*, 19(1), 62-92. <https://doi.org/10.1080/19322909.2025.2482093>

Orduña-Malea, E., & Cabezas-Clavijo, Á. (2023). ChatGPT and the potential growing of ghost bibliographic references. *Scientometrics*, 128(9), 5351-5355. <https://doi.org/10.1007/s11192-023-04804-4>

Pascal, F., & Taddei, F. (2025). *IA et enseignement supérieur : Formation, structuration et appropriation*. Ministère de l'enseignement supérieur et de la recherche.

<https://www.vie-publique.fr/rapport/299594-ia-et-enseignement-superieur-formation-structuration-et-appropriation>

Rempel, H. (2025, février 20). *Generative AI Tools for Literature Reviews*. LibGuides at Oregon State University. <https://guides.library.oregonstate.edu/c.php?g=1421175&p=10536219>

Resnik, D. B., & Hosseini, M. (2025). The ethics of using artificial intelligence in scientific research: New guidance needed for a new tool. *AI and Ethics*, 5(2), 1499-1521.

<https://doi.org/10.1007/s43681-024-00493-8>

Schläfer, A. (2023, août 21). Importer des références bibliographiques non-formatées dans zotero avec anystyle ou avec l'aide de ChatGPT. *Germano-Fil*.

<https://doi.org/10.58079/pozy>

Spennemann, D. H. R. (2025). The Origins and Veracity of References 'Cited' by Generative Artificial Intelligence Applications: Implications for the Quality of Responses.

Publications, 13(1), 12. <https://doi.org/10.3390/publications13010012>

Walters, W. H., & Wilder, E. I. (2023). Fabrication and errors in the bibliographic citations generated by ChatGPT. *Scientific Reports*, 13(1), 14045.

<https://doi.org/10.1038/s41598-023-41032-5>

Zhao, A. (2025). *Emerging AI Tools for Literature Review*. <https://libguides.hkust.edu.hk/AI-tools-literature-review/workshop>