

Webinar 2: “GenAI and Critical AI literacy”

Literature

Bastian, M. (2024): Halluzinationen in großen Sprachmodellen: Bug oder Feature? Available at: <https://the-decoder.de/halluzinationen-in-grossen-sprachmodellen-bug-oder-feature/>.

Bundesamt für Sicherheit in der Informationstechnik. (n.d.). Deepfakes - Threats and Countermeasures. Available at:
https://www.bsi.bund.de/EN/Themen/Unternehmen-und-Organisationen/Informationen-und-Empfehlungen/Kuenstliche-Intelligenz/Deepfakes/deepfakes_node.html

Edwards, L. (2022). The EU AI Act: a summary of its significance and scope. Available at: <https://www.adalovelaceinstitute.org/wp-content/uploads/2022/04/Expert-explainer-The-EU-AI-Act-11-April-2022.pdf>.

European Commission (2024). AI for teaching and learning. Available at: <https://school-education.ec.europa.eu/en/discover/news/ai-teaching-and-learning>.

Funke, J. (2024): Halluzination in ChatGPT und Co: Wenn Künstliche Intelligenz (KI) beginnt zu halluzinieren. Available at: <https://www.it-p.de/blog/ki-halluzination/>.

McCallum, S. (2024). New material found by AI could reduce lithium use in batteries. BBC News. Available at: <https://www.bbc.com/news/technology-67912033>.

Gengler, E., Kraus, A., Bodrožić-Brnić, K. (2024). Faires KI-Prompting – Ein Leitfaden für Unternehmen. BSP Business and Law School – Hochschule für Management und Recht. Available at: <https://www.digitalzentrum-zukunftskultur.de/wp-content/uploads/2024/05/Faires-KI-Prompting-Ein-Leitfaden-fuer-Unternehmen.pdf>.

Junge, J. (2024): KI für besseren Jugendaustausch - Mit Bots zum Erfolg? Präsentation aus der KI-Werkstatt zum Prototypenbau erster Bots für bessere Förderung und Beratung von Jugendaustausch der Stiftung Deutsch-Russischer Jugendaustausch vom 10.-12. Juni 2024 in Berlin (unpublished).



OpenAI: What are tokens and how to count them? Available at:

<https://help.openai.com/en/articles/4936856-what-are-tokens-and-how-to-count-them>.

PastryClass (2024). The Impact of AI in the Bakery Industry: A Simple Overview. Available at: <https://www.pastryclass.com/articles/ai-impact-bakery-industry-overview>.

Pesheva, E. (2024). A New Artificial Intelligence Tool for Cancer. Harvard Medical School. Available at: <https://hms.harvard.edu/news/new-artificial-intelligence-tool-cancer>.

Regulation (EU) 2024/1689 of the European Parliament and of the Council of 13 June 2024 laying down harmonised rules on artificial intelligence and amending Regulations (EC) No 300/2008, (EU) No 167/2013, (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1139 and (EU) 2019/2144 and Directives 2014/90/EU, (EU) 2016/797 and (EU) 2020/1828 (Artificial Intelligence Act), Official Journal of the European Union (L Series), 12.07.2024. Available at: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=OJ:L_202401689.

Tompa, R. (2024). Generative AI develops potential new drugs for antibiotic-resistant bacteria. Stanford Medicine. Available at:
<https://med.stanford.edu/news/all-news/2024/03/ai-drug-development.html>.

2

Vigen, T. (2024). Spurious Correlations #1,080. Spurious Correlations. Available at: https://tylervigen.com/spurious/correlation/1080_popularity-of-the-first-name-tyler-correlates-with_gasoline-pumped-in-italy#datadetail.



Copyright © 2025 by the partner consortium of the project "A.I.D - Artificial Intelligence and the Shaping of Democracy".
This work is licensed under CC BY-SA 4.0

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.
Project No: KA220-VET-000165375



The project "A.I.D - Artificial Intelligence and the Shaping of Democracy" was funded by the Civic Innovation Fund (CIF), a unique European pooled fund of THE CIVICS Innovation Hub. CIF is supported by the King Baudouin Foundation.