


of Speculative Research, 17(1-2), 171–192. https://doi.org/10.1386/tear_00014_1


Bibliography


Gefen, A. (2022). Posthumanist solidarity: The political and ethical imaginations of artificial intelligence from Battlestar


Grout, V. (2020). The singularity isn’t simple! (However we look at it): A random walk between science fiction and science fact. In R. K. Logan & A. Braga (Eds.), AI and the Singularity: A Fallacy or a Great Opportunity? (pp. 61–78). MDPI.


Johnson, K. (2022b, May 5). DALL-E 2 creates incredible images – And biased ones you don’t see. *WIRED*.


Kaplan, A., & Michael Haenlein, M. (2020). Rulers of the world, unite! The challenges and opportunities of artificial


Lang, F. (1927). Metropolis. Germany, Universum Film.


Powers, T. M., & Ganascia, J. (2021). The ethics of the ethics of AI. In M. D. Dubber, F. Pasquale, & S. Das (Eds.), *The Oxford Handbook of Ethics of AI* (pp. 27–51). Oxford University Press.


Vinge, V. (1993, December 1). The coming technological singularity: How to survive in the post-human era. NASA. Lewis Research Center. *Vision 21: Interdisciplinary Science and Engineering in the Era of Cyberspace*. https://eur02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fntrs.nasa.gov%2Fcitations%2F19940022856&data=05%7C01%7Clee.barron%40northumbria.ac.uk%7Cf7e75f95f3064f90792c08da79242910%7Ce757cfdd1f354457af8f7c9c6b1437e3%7C0%7C0%7C637955493448730706%7CUunknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=BV%2FO9Pv


