

References

- Karl Marx. Economic and philosophical manuscripts of 1844
- For discussions on machine creativity and agency, see Margaret A. Boden, “AI: its nature and future” (Oxford: Oxford University Press, 2016), and marcus du sautoy, “The creativity code: art and innovation in the age of AI” (Cambridge, MA: Harvard University Press, 2019)
- Heidegger M (1977) The Question Concerning Technology. In: Technology TQC, Essays O (eds) trans. Harper & Row, William Lovitt New York, pp 3–35
- Karl Marx, “capital: a critique of political economy, volume i,” trans. samuel moore and edward aveling, edited by frederick engels, marxists internet archive, accessed September 29, 2023, <https://www.marxists.org/archive/marx/works/1867-c1/>.
- Karl Marx, “Comments on james mill, éléments d’économie politique,” in economic and philosophic manuscripts of 1844, marxists internet archive, accessed September 29, 2023, <http://www.marxists.org/archive/marx/works/1844/james-mill/index.htm#08>.
- Karl Marx, “estranged labour,” in economic and philosophic manuscripts of 1844, marxists internet archive, accessed September 29, 2023, <https://www.marxists.org/archive/marx/works/1844/manuscripts/labour.htm>
- Ollman B (1971) Alienation: Marx’s conception of man in capitalist society. Cambridge University Press, Cambridge
- Russell S (2019) Human compatible: artificial intelligence and the problem of control. Viking, New York
- Searle JR (1980) Minds, brains, and programs. Behav Brain Sci 3(3):417–457

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.