



Covid propaganda as a trailblazer for the totalitarian transhumanist agenda

Description

Keywords: Population-wide genetic sequencing, eugenics on steroids, full-spectrum surveillance, biosensors, bio-hacking, bio-data, big-data, population control, population surveilance, brain-computer interfaces, nano-technology, scientific propaganda, technocratic agenda, silicon valley, ray kurzweil, singularity, academic prostitution, intellectual sell out.

Selected publications:

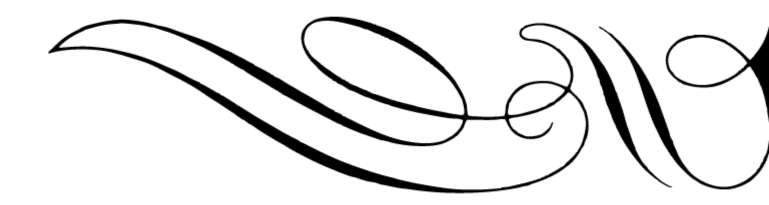
Huxley, J. (1968). Transhumanism. Journal of Humanistic Psychology.

doi.org/10.1177/002216786800800107

Kurzweil, R. (2008). The Coming Merging of Mind and Machine. Scientific American Sp. doi.org/10.1038/scientificamerican0208-20sp

Sorgner, S. L. (2008). Nietzsche, the Overhuman, and Transhumanism. Journal of Evolution & Technology.

Carafides, J. L. (2003). Nietzsche, Godfather of Fascism? Philosophical Inquiry, 25(1), 259–260. doi.org/10.5840/philinquiry2003251/222



See also Singularity University homepage: su.org





Further References

Mead, W. R., & Kurzweil, R. (2006). The Singularity Is near: When Humans Transcend Biology.

Foreign Affairs. doi.org/10.2307/20031996

Kurzweil, R. (2013). How to create a mind: The secret of human thought revealed. New York Review of Books. doi.org/10.5860/choice.50-6167

Goertzel, B. (2007). Human-level artificial general intelligence and the possibility of a technological singularity. A reaction to Ray Kurzweil's The Singularity Is Near, and McDermott's critique of Kurzweil. Artificial Intelligence. doi.org/10.1016/j.artint.2007.10.011

Kurzweil, R. (2014). The Singularity is Near. In Ethics and Emerging Technologies. doi.org/10.1057/9781137349088_26

Kurzweil, R. (2004). The Law of Accelerating Returns. In Alan Turing: Life and Legacy of a Great Thinker. doi.org/10.1007/978-3-662-05642-4_16

Kurzweil, R. (2010). How my predictions are faring. How My Predictions Are Faring.

Ray Kurzweil. (2010). In Talking About Life. doi.org/10.1017/cbo9780511763328.033

Kurzweil, R. (2008). The singularity: The last word. In IEEE Spectrum.

doi.org/10.1109/MSPEC.2008.4635038

Reed, C., & Galeon, D. (2017). Kurzweil Claims That the Singularity Will Happen by 2045. Futurism. Kurzweil, R. (2013). How to make mind. Futurist.

McDermott, D. (2006). Kurzweil's argument for the success of Al. Artificial Intelligence. doi.org/10.1016/j.artint.2006.10.006

Berman, A. (2016). Technology Feels Like It's Accelerating — Because It Actually Is. In Singularity Hub.

Butler, D. (2016). Tomorrow 'S Technological Change Is Accelerating Today At an Unprecedented



World, Nature.

Calwalladr, C. (2014). Are the robots about to rise? Google's new director of engineering thinks so.... The Guardian.



Gidley, J. M. (2019). Transhumanism. In Critical Terms in Futures Studies. doi.org/10.1007/978-3-030-28987-4 49

Bostrom, N. (2005). A History of Transhumanist Thought. Journal of Evolution and Technology. Persson, I., & Savulescu, J. (2010). Moral transhumanism. Journal of Medicine and Philosophy. doi.org/10.1093/jmp/jhq052

Fukuyama, F. (2004). Transhumanism. In Foreign Policy. doi.org/10.2307/4152980
Porter, A. (2017). Bioethics and transhumanism. Journal of Medicine and Philosophy (United Kingdom). doi.org/10.1093/jmp/jhx001

Category

1. General

Tags

- 1. Al
- 2. covid
- 3. elitism
- 4. Eugenics
- 5. kurzweil
- 6. totalitarian tip-toe
- 7. transhumanism

Date Created November 2020 **Author**

web45