

Review of: "Artificial Consciousness: Misconception(s) of a Self-Fulfilling Prophecy Nobody Wants"

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Potential competing interests: No potential competing interests to declare.

There is a fundamental misunderstanding in this paper: the relevant claim is not that AI can develop Human consciousness. This would require a lot of things hardly achievable (body action and so on), as explained in the text. This would have also extremely low interest: it could be considered that there are sufficiently many Humans that make sufficiently problematic stuffs consciously. The claim is that AI can develop and already developed some other form of consciousness, just like one could claim some monkey has some other non-human like form of consciousness. Maybe the review could explain biologically where consciousness and the adaptive-learning processes underlined starts: human, monkey, fly, C-elegans, bacteria? And if consciousness is a property or process of human minds only, could the review indicate which specific biological process human mind implements such specificity?