

Review of: "Towards Modeling Artificial Consciousness"

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Potential competing interests: No potential competing interests to declare.

I agree that artificial consciousness (CA) and artificial personality (PA) are current modeling problems by electronic and computational engineering; But part of false premises when considering them (CA and PA) already inherent to the proposed modeling system, that is, perception, reflection, self -cognition and consciousness capacities. Ability that, of course, has the human trained to carry out programs with artificial intelligence codes and algorithms.

Therefore, the proposed system cannot have perception and awareness of whether or its surroundings where it is located. Nor can it have conscious objectives and purposes for decision making; As if your programmer is.

As for the care scheme, as debated in the human as an indispensable need to learn via work improvement, execution and long -term automatic learning with training and multiejecution; I consider it is not "per se" capacity of the modeling system. Also, with this simple knowledge, it cannot be attributed to the system, being a conscious and self -controlled subjective process. All of the above, if you qualify for your external creator of the program and modeling, the human.

On the other hand, when modeling the prototype in several executable and interface modules, with information management in a linear, non -linear, parallel, circumvolution and network, even in a complex network of networks, it will not be for the moment, livelihood Physical and biochemical or electronic, in the emergence of the contested artificial consciousness.

Conclusion:

- **This article as it is presented does not meet requirements to be published**
- **It could be published as “proposal of an artificial consciousness model with a structured summary and a broader and better supported discussion.**

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