

Review of: "What is it like to be an AI bat?"

Jose Luis Garcia Vigil¹

¹ Universidad Nacional Autónoma de México

Potential competing interests: No potential competing interests to declare.

I like the content of the second version of this work, especially for the more appropriate weighting in the present and future, of Human Intelligence and Consciousness (HI/HC) vs. Artificial Intelligence and Consciousness (AI/AC).

It is clear that the developed theories and models of AI/AC are explanatory and instrumental for humans to adapt better and more quickly to the great development of intelligent machines; this is with the purpose of benefiting from the technological results emanating from their operation and application in different technical-scientific and humanistic disciplinary areas.

I agree with the authors that AI is limited to the level of information and data processing speed, which far exceeds HI; but it remains below the perceptive and analytical level of the human.

Likewise, AC, including both insilic and biologically based models (DNA, for example), even developing an artificial brain, will never be comparable in level of achievement with HC, which is exponentially more complex and which, on the other hand, cannot be compared or verified in an isolated brain, but in a functional communion between the brain-body-mind with its particular context and situation.

The only thing left, from my perspective, is to update or develop laws and bioethical norms for the peaceful and successful coexistence between HI/HC vs AI/AC, where the rector will always be the human, but with his abilities amalgamated and enhanced as prostheses to the so-called AI/AC.