

Review of: "Do Androids Dread an Electric Sting?"

Luminița Ionescu¹

¹ Spiru Haret University

Potential competing interests: No potential competing interests to declare.

1. It is an interesting paper about conscious AI with sentience and the capacity to phenomenally experience sensation. However, there are not data that AI gain the capacity to suffer or to experience more pain. More data must be included about development of AI and experience sensation.
2. Why the paper has no tables or figures to explain better the potential for emotional abuse and cyberbullying of future sentient AI?
3. The conclusions drawn, too short, are not well justified in the data collected and should clarify the main contribution of the paper and the value added to the field. There is some discussion of the limitations of the study however these are not considered in terms of the implications on the study findings.
4. The relationship between Ethics, AI and Big Data has not been covered, and thus such sources can be cited:

Grant, E. (2021). "Big Data-driven Innovation, Deep Learning-assisted Smart Process Planning, and Product Decision-Making Information Systems in Sustainable Industry 4.0," *Economics, Management, and Financial Markets* 16(1): 9–19.
doi:10.22381/emfm16120211

Ladak, A. (2023). What would qualify an artificial intelligence for moral standing?, *AI Ethics* (2023).
<https://doi.org/10.1007/s43681-023-00260-1>