

Review of: "The essence of ChatGPT is the subversion brought about by the combination of "technologized society" and "societized technology": "society technologization" and "technology socialization""

Lei Ping Leow¹

¹ Tunku Abdul Rahman Chinese College

Potential competing interests: No potential competing interests to declare.

The topic is fresh, novel, and trending today. However, there is still much room for improvement as follows:

1. The abbreviation "DIKWP-ChatGPT" is used in the abstract and last part of the article, but the author did not make an attempt to define the term. It will be more helpful to the readers if a clear definition is given.
2. Better overall formatting such as proper use of title case in the headings.
3. Include in-text referencing/citations and a reference list to validate your claims.
4. Some spelling errors such as "industrialization" and "penatriting". The author could have checked and proofread the article to avoid these errors before posting it.
5. The second section of the article titled "What is the influence of technology trend on y adaptation?" discusses about the impacts of technological trends. However, the points provided are rather general in nature and could be more useful to the readers if further elaboration and details are provided. Furthermore, the author should also improve organisation of ideas by separating the positive impacts from the negative ones.
6. Each section or heading appears to be fragmented and needs to be tied up more closely together. A suggestion to improve the readability of this article is to ensure a better flow or seam between headings. The author could have included the discussion of the connection of ChatGPT under each heading's discussion to provide a more coherent and cohesive picture. For instance, under the heading of "What is the influence of revolutionary technology breakthroughs which influence only technology but also bringing in social change such as industrialization?", the discussion does not lead to any discussion about how these breakthroughs eventually lead to the creation of ChatGPT.