

Review of: "Collaborative Intelligence: A scoping review of current applications"

Jay Lee¹

1 University of Maryland, College Park

Potential competing interests: No potential competing interests to declare.

The paper is based on a scoping review of collective intelligence applications and provides a comprehensive survey of collective intelligence applications in various fields. It also provides insights into the applications of collaborative intelligence and suggests that it may be helpful in solving real-world problems. This paper is an instrumental study that may lead to future research and development on applying collective intelligence.

Suggestions for improvements

- 1) The use of "GUI" and "cyber-physical systems" is unclear. The section describing the UAV example in the Collaboration channels uses both terms to describe the system, and it needs to be clarified how the words are used. I suggest briefly explaining your definitions for the words.
- 2) It would be more helpful to the reader if the information on Types of benefits/outcomes were also integrated into Table 1 so that all the information can be captured in one table.

Qeios ID: 77FYT9 · https://doi.org/10.32388/77FYT9