

## Review of: "Human-Computer Interaction (HCI) Interventions for People with Disabilities"

Atianashie Miracle<sup>1</sup>

1 Catholic University College of Ghana

Potential competing interests: No potential competing interests to declare.

The introduction sets a solid context for the study, highlighting the importance of enabling people with impairments to effectively utilize computing technology. The term "human-technology symbiosis" is well introduced, emphasizing the evolving interaction between humans and technological advancements. The objective of analyzing articles from Science Direct to understand the intervention of HCI in disabilities is clear and relevant, but it could benefit from a more definitive outline of the specific focus of the review, such as the type of HCI technologies analyzed and the nature of their impact on the daily lives of individuals with disabilities.

Qeios ID: ZED57V · https://doi.org/10.32388/ZED57V