

## Review of: "Artificial Intelligence and Digital Technologies in the Future Education"

Rick Rejeleene<sup>1</sup>

1 University of Arkansas - Little Rock

Potential competing interests: No potential competing interests to declare.

The paper presents a well organized and informative study on future of artificial intelligence and digital technologies. Specifically, the paper gives benefits and limitation of introduction of techniques of AI in Education.

The paper is also easy to follow, authors provide sufficient background, techniques of AI to Education, which has brought benefits to teaching and learning, where student and teacher assessment, training, with role of computers, soft computing, education, e-learning, focus on connectionism.

The Strength of the paper lies in bringing AI, Digital technologies are going to play a role in Fourth-Industrial revolution, which is critical.

One particular weakness of the paper is specifically not bringing new literature of AI, specifically after 2020, where Generative AI is being used to generate personalized content, Transformer model is being applied to every field of inquiry. Few corrections could be made, "isinvestigated", "Computingin".

Overall great contribution to AI and Future Education

Qeios ID: 34VVZC · https://doi.org/10.32388/34VVZC