

Article 1 Summary

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Xie, H., Hwang, G. J. & Wong, T. L. (2021). Editorial Note: From Conventional AI to Modern AI in Education: Re-examining AI and Analytic Techniques for Teaching and Learning. *Educational Technology & Society*, 24 (3), 85–88.

2)

The question stated in the article is of the need for, and use of, AI in education.

3)

The article discusses the evolution of artificial intelligence (AI) in education, highlighting the shift from traditional rule-based models to modern deep learning techniques. Key findings include:

AI Transformation: Modern AI, particularly deep neural networks (DNN), has revolutionized both academic and industrial fields, leading to innovative applications in education (p. 1).

Integration Gaps: There is a knowledge gap between AI experts and educational researchers, making it challenging to integrate modern AI into educational practices (p. 2).

Research Trends: Despite the rapid increase in AI in education studies, few have focused on DNN applications, indicating untapped potential (p. 2).

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Keywords: Modern AI, AI transformation, Deep neural networks, Analytic techniques, AI in education

5)

Research into how AI affects pedagogical methods in teaching has not yet been conducted. There is a lack of overlap between researchers into pedagogical methods and researchers into modern AI. Because of this, very little is known about the best ways to teach in our modern world with AI.

This article is an editorial note for a journal that contains various articles on AI in education. Some of the various articles in the journal include data on "(i) AIED systematic review; (ii) modern AI applications; (iii) smart learning environments; (iv) AI-driven interventions; and (v) teaching/learning innovations for AI."

6)

I believe we can use this article to provide a general foundation for our recommendation report. It gives us various areas to focus on, in particular AI-driven interventions and smart learning environments. We believe that AI-driven interventions will prove particularly fruitful, as allow for personal – one-to-one – interactions and corrections. This has been already seen in many study tools, which use gen AI to create practice tests, in addition to providing feedback on student work.