



Mobile App-Based Diagnostic and Formative Assessment of Creative Thin X



Mode AI Semua Gambar Video Video singkat Shopping Berita Lainnya Alat

Ringkasan AI

Id En Listen

The concept of a "Mobile App-Based Diagnostic and Formative Assessment of Creative Thinking in Differentiated Geometry Learning Integrated with AI-Driven Feedback" describes an emerging area of research and educational technology. While specific research papers and mobile apps often focus on individual components of this complex system, the integration of all these features into a single, fully

Insights of Using Mobile Application to Assess...

12 Jan 2025 – Abstract. World education organizatio...



AHMAR Journal

Tampilkan lainnya

ResearchGate https://www.researchgate.net > ...

(PDF) AI-driven adaptive learning for sustainable ...

3 Okt 2024 — This paper scrutinizes how adaptive learning technologies and artificial intelligence (AI) are transforming today's education by making it personalized, ...



Universitas Pendidikan Indonesia

PDF

<http://repository.upi.edu> > D_MTK_2113131_Title

[pengembangan model evaluasi higher-order thinking skills](#)

Dengan ini saya menyatakan bahwa disertasi dengan judul “Pengembangan Model. Evaluasi Higher-Order **Thinking** Skills Siswa SMP Berbasis **Mobile** Technology.

53 halaman



Journal Unpak

<https://journal.unpak.ac.id> > article > download

[Development of Mobile-Based Learning Media to Improve ...](#)

oleh AG Permatasari · 2024 — To realize this **learning** media, research will be carried out with the title development of **mobile-based geometry learning** media to improve the **creative thinking**.

Tidak ada: Diagnostic Formative Differentiated AI-



Ejournal Undiksha

<https://ejournal.undiksha.ac.id> > article > download

[effectiveness of differentiated explorative flipbooks to improve ...](#)

oleh GPA Arimbawa · 2025 — Abstract. Low levels of **learning** independence among junior high school students are often indicated by their dependent behavior.



ScienceDirect.com

<https://www.sciencedirect.com> > ...

[Artificial intelligence in teaching and teacher professional ...](#)

oleh X Tan · 2024 · Dirujuk 221 kali — This study systematically **reviews** research conducted between 2015 and 2024 on teachers' use of **AI** technology in their teaching and professional development.



arXiv

<https://arxiv.org> > pdf

[A Practical Guide Supporting Formative Assessment ...](#)

oleh S Prompiengchai · 2025 · Dirujuk 8 kali — Here, we critically examined how generative **AI**, especially large-language models (LLMs) such as ChatGPT, can support key components of...



SSRN eLibrary

<https://papers.ssrn.com> > sol3 > Delivery.cfm

A Narrative Review of AI-Powered Tools, Thematic Trends, ...

17 Okt 2025 — In **formative assessment** contexts, ITS supports the identification of latent misconceptions and provides real-time corrective **feedback** that ...



MDPI

<https://www.mdpi.com> > ...

Redesigning Assessment for Enhanced Learning

oleh ZN Khlaif · 2025 · Dirujuk 44 kali — This study examines faculty members' motivations to redesign assessments for their courses in the Gen **AI** era and introduces a framework for this purpose.



European Schoolnet

<http://www.eun.org> > documents > Assess@Learni...

Digital Formative Assessment: A review of the literature

This literature **review** sets out the 'state of the art' in international research and policy studies on digital **formative assessment** (DFA).



Google Scholar

<https://scholar.google.com> > ...

<https://scholar.google.com> · Terjemahkan halaman ini

Tidak ada informasi mengenai halaman ini.

Cari tahu alasannya

Orang lain juga menelusuri

AI-driven **adaptive** learning for **sustainable educational...**



Adaptive learning using **artificial intelligence** in **E learning: A...**



AI **adaptive** learning



Adaptive learning in **machine learning**



Enhancing grades through ai
driven **adaptive** learning...



1 2 3 4 5 6 7 8 9 10

[Berikutnya](#)

Hasil tidak dipersonalisasi

Indonesia

65149, Jawa Timur - [Dari alamat IP Anda](#) - [Perbarui lokasi](#)

[Bantuan](#)

[Kirim masukan](#)

[Privasi](#)

[Persyaratan](#)