

BEYOND GRADES: TRANSFORMING EDUCATIONAL ASSESSMENT REPORTING INTO A LEARNING IMPROVEMENT SYSTEM THROUGH DIGITAL ASSESSMENT AND FEEDBACK PRACTICES

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ABSTRACT. Traditional educational assessment systems that emphasize grades often fail to provide meaningful feedback that supports continuous student learning improvement. Such summative-oriented reporting systems tend to position students as passive recipients of scores rather than active agents in ongoing learning development. In the context of digital transformation, there is an increasing need to shift assessment reporting paradigms toward more adaptive, formative, and learning-centered systems through digital assessment and feedback practices. This study aims to synthesize existing literature on the transformation of educational assessment reporting from a grades-centered approach into a learning improvement system supported by digital assessment and feedback practices, while identifying emerging models, trends, and pedagogical implications. This research employs a Systematic Literature Review (SLR) method following the stages of identification, screening, eligibility, and inclusion of relevant peer-reviewed articles from reputable academic databases. The data were analyzed thematically to categorize digital assessment practices, feedback models, and transformations in assessment reporting systems within the context of 21st-century education. The findings indicate that the shift from grades-centered reporting to a learning-centered assessment system is supported by three key elements: (1) the integration of digital technologies in formative assessment, (2) the design of feedback that is real-time, adaptive, and dialogic, and (3) the active involvement of learners in reflection and self-regulated learning processes. The study also reveals that digital assessment enhances learning transparency and improves the effectiveness of feedback in promoting academic performance improvement. This study proposes a conceptual contribution in the form of a synthesized model of assessment reporting transformation from traditional grade reporting to a Learning Improvement System (LIS) based on digital assessment and feedback practices. This model emphasizes a paradigm shift from outcome evaluation to continuous learning process improvement, while extending the literature on the integration of educational technology in learning-oriented assessment systems.

Keywords: Digital assessment; Formative feedback; Learning improvement system; Assessment reporting; Systematic Literature Review

ABSTRAK. Sistem pelaporan penilaian pendidikan tradisional yang menitikberatkan pada nilai (grades) sering kali gagal memberikan umpan balik yang bermakna untuk mendukung peningkatan pembelajaran peserta didik secara berkelanjutan. Sistem pelaporan yang berorientasi pada penilaian sumatif tersebut cenderung menempatkan peserta didik sebagai penerima nilai secara pasif, bukan sebagai subjek yang berperan aktif dalam pengembangan proses belajarnya. Dalam konteks transformasi digital, terdapat kebutuhan yang semakin besar untuk menggeser paradigma pelaporan penilaian menuju sistem yang lebih adaptif, formatif, dan berpusat pada pembelajaran melalui penerapan asesmen digital dan praktik pemberian umpan balik (feedback). Penelitian ini bertujuan mensintesis

*literatur yang ada mengenai transformasi pelaporan penilaian pendidikan dari pendekatan yang berpusat pada nilai menuju sistem peningkatan pembelajaran yang didukung oleh asesmen digital dan praktik umpan balik, sekaligus mengidentifikasi model, tren, dan implikasi pedagogis yang berkembang. Penelitian ini menggunakan metode **Systematic Literature Review (SLR)** dengan mengikuti tahapan identifikasi, penyaringan (screening), penilaian kelayakan (eligibility), dan inklusi terhadap artikel-artikel ilmiah sejawat (peer-reviewed) yang relevan dari basis data akademik bereputasi. Data dianalisis secara tematik untuk mengategorikan praktik asesmen digital, model umpan balik, serta transformasi sistem pelaporan penilaian dalam konteks pendidikan abad ke-21. Hasil kajian menunjukkan bahwa pergeseran dari pelaporan yang berpusat pada nilai menuju sistem penilaian yang berorientasi pada peningkatan pembelajaran didukung oleh tiga elemen utama, yaitu: (1) integrasi teknologi digital dalam asesmen formatif; (2) perancangan umpan balik yang bersifat real-time, adaptif, dan dialogis; serta (3) keterlibatan aktif peserta didik dalam proses refleksi dan pembelajaran yang terregulasi secara mandiri (self-regulated learning). Penelitian ini juga mengungkapkan bahwa asesmen digital meningkatkan transparansi pembelajaran dan memperkuat efektivitas umpan balik dalam mendorong peningkatan kinerja akademik peserta didik. Studi ini menawarkan kontribusi konseptual berupa model sintesis transformasi pelaporan penilaian dari sistem pelaporan nilai tradisional menuju **Learning Improvement System (LIS)** yang berbasis asesmen digital dan praktik umpan balik. Model tersebut menekankan pergeseran paradigma dari evaluasi hasil belajar menuju peningkatan proses pembelajaran secara berkelanjutan, sekaligus memperkaya literatur mengenai integrasi teknologi pendidikan dalam sistem penilaian yang berorientasi pada pembelajaran.*

Kata kunci: asesmen digital; umpan balik formatif; Learning Improvement System (LIS); pelaporan penilaian; Systematic Literature Review (SLR).

1. INTRODUCTION

Global Transformation of Educational Assessment

In the twenty-first century, education systems worldwide are undergoing a profound transformation driven by globalization, digitalization, and the increasing demand for higher-order competencies. Within this shift, the paradigm of educational assessment has evolved significantly from a narrow focus on measuring learning outcomes toward a more holistic understanding of learning as a continuous and developmental process. Traditionally, assessment was primarily used as a tool for certification and accountability; however, contemporary perspectives emphasize its role as an integral component of learning that supports student development, instructional improvement, and evidence-based decision-making (Narreddy et al., 2025). This evolution reflects the growing recognition that assessment should not only evaluate what students have learned but also actively facilitate future learning through meaningful data interpretation and feedback processes (Borte et al., 2023). Consequently, assessment practices are increasingly framed through three interconnected concepts: Assessment of Learning, which focuses on measuring learning achievement; Assessment for Learning, which emphasizes formative assessment and feedback to improve learning; and Assessment as Learning, which highlights students' active engagement in monitoring and regulating their own learning processes (Lei & Lei, 2025). These perspectives represent a progressive shift in how assessment is conceptualized and

implemented, positioning assessment as a transformative process rather than merely an evaluative activity.

According to Black and Wiliam (1998), formative assessment plays a crucial role in improving student learning by providing timely feedback that informs both teaching and learning processes(Pastore, 2024). Similarly, Hattie and Timperley (2007) highlight the significant impact of feedback on student achievement, positioning it as one of the most powerful influences on learning outcomes, with clear guidance on “where the learner is going, how they are going, and where to next.” Furthermore, Wiggins (1998) emphasizes the importance of authentic assessment that mirrors real-world performance and encourages deeper understanding rather than rote memorization(Levy-Feldman, 2025). Collectively, these theoretical perspectives underscore a global movement toward assessment systems that are not only evaluative but also formative and transformative, aligning assessment practices with the goal of continuous learning improvement in the twenty-first century.

Despite the rapid advancement of digital transformation in education and the increasing emphasis on formative and data-driven assessment practices, many educational institutions continue to rely on traditional assessment approaches that prioritize final grades and summative reporting. In practice, assessment is still predominantly used for accountability, certification, and administrative documentation rather than as a mechanism for continuous learning improvement(Jurāne-Brēmane, 2023). Although digital assessment technologies have expanded significantly, their implementation is often limited to data collection and reporting functions without fully supporting pedagogical decision-making and instructional enhancement (Borte et al., 2023). Furthermore, assessment data generated through digital systems are frequently underutilized and not systematically transformed into meaningful feedback for teachers and learners, creating a persistent gap between data availability and its instructional use(Grimalt-Álvaro & Usart, 2024). Recent systematic evidence also indicates that despite developments in learning analytics, AI-driven feedback, and formative digital tools, there is still a lack of integrated models that connect assessment reporting with actionable learning improvement systems(Brummer et al., 2024). Consequently, assessment practices risk becoming technologically advanced but pedagogically underexploited, highlighting the urgent need to reconceptualize assessment reporting into a Learning Improvement System (LIS) that effectively integrates digital assessment and feedback to enhance teaching quality and student learning outcomes.

Previous studies have extensively examined various aspects of educational assessment, including the validity and reliability of assessment instruments, the effectiveness of formative and summative assessment practices, and the role of feedback in improving student learning outcomes (Borte et al., 2023). However, despite this growing body of literature, limited attention has been given to how assessment systems function as an integrated process that transforms raw assessment data into meaningful learning improvement strategies. Most existing studies tend to focus on isolated components such as assessment design, feedback delivery, or learning analytics, rather than examining the complete chain of assessment processing. In particular, the relationship between data generation, interpretation, reporting, feedback formulation, and its direct impact on instructional improvement remains underexplored. Recent systematic reviews also indicate that although digital assessment and AI-based feedback systems are increasingly adopted, they often lack a coherent framework that connects assessment data with pedagogical decision-making and continuous learning enhancement (Narreddy et al., 2025). This fragmentation highlights a critical research gap in understanding assessment not merely as a measurement tool, but as a dynamic system that integrates data-to-decision-to-learning improvement cycles.

This study aims to systematically investigate the transformation of educational assessment paradigms within the context of rapid digitalization in education, where assessment is increasingly expected to move beyond traditional reporting toward continuous learning improvement systems. Specifically, the study seeks to identify how assessment practices are evolving from summative, grade-centered approaches to more formative and data-driven models supported by learning analytics and digital feedback mechanisms (Benjamin, 2025). Furthermore, it analyzes the development of digital assessment reporting practices, particularly how emerging technologies such as AI, learning analytics dashboards, and automated feedback systems are reshaping the collection, interpretation, and communication of assessment data in educational settings (Brummer et al., 2024). In addition, this research aims to develop a conceptual framework that positions assessment as an integrated learning improvement system, connecting data interpretation, feedback delivery, and instructional decision-making to enhance student learning outcomes in a continuous feedback loop (Borte et al., 2023).

This study introduces the concept of assessment learning intelligence, which reconceptualizes assessment reporting from a passive and retrospective documentation

process into an active, data-driven decision-support system for enhancing teaching and learning practices. Unlike conventional assessment approaches that primarily emphasize score reporting and administrative accountability, this concept positions assessment data as dynamic educational intelligence that can be continuously interpreted, analyzed, and transformed into actionable pedagogical insights. By integrating digital assessment and feedback mechanisms, assessment learning intelligence enables a more responsive and adaptive learning environment where educators and learners can engage in evidence-based decision-making. Consequently, this study contributes a novel theoretical perspective that bridges the gap between assessment data generation and instructional improvement, offering a more holistic and intelligent framework for optimizing learning processes in the digital era.

2. METHODS

This study employs a Systematic Literature Review (SLR) as its research design to comprehensively examine and synthesize existing scholarly works related to the transformation of educational assessment, digital assessment practices, and feedback-driven learning improvement systems in the context of contemporary education. The SLR approach is adopted because it provides a transparent, replicable, and rigorous procedure for identifying, screening, and analyzing relevant studies from reputable academic databases, ensuring methodological reliability and conceptual validity (Durrani et al., 2024). The review process follows established systematic stages, including the formulation of research questions, systematic database searching using predefined keywords, application of inclusion and exclusion criteria, quality appraisal of selected studies, and thematic synthesis of findings (Alsharif et al., 2024). Recent methodological advancements also emphasize the importance of structured evidence synthesis in education research, particularly in integrating fragmented findings into coherent conceptual frameworks for policy and practice (Zawacki-Richter et al., 2025). Through this systematic approach, the study aims to generate an integrated understanding of how assessment practices are evolving from traditional reporting systems toward digital, data-informed, and learning-oriented frameworks, thereby supporting the development of the proposed assessment learning intelligence model.

2.1. Database Sources

This study employs a systematic search strategy to ensure comprehensive coverage of relevant literature on educational assessment transformation, digital assessment reporting, feedback practices, and learning improvement systems. The literature search is conducted across four major academic databases, namely Scopus, Web of Science (WoS), ERIC, and

Google Scholar, which are widely recognized for indexing high-quality peer-reviewed research in education and related fields. The selection of multiple databases is intended to enhance the breadth, rigor, and reliability of the review process, as each database provides complementary coverage of scholarly publications(Borte et al., 2023). The search strategy applies a combination of Boolean operators using the keywords: “*educational assessment*” AND “*assessment reporting*” AND “*feedback*” AND “*digital assessment*” AND “*learning improvement*”, ensuring that the retrieved studies specifically address the intersection of assessment data processing and learning enhancement mechanisms. Recent methodological literature emphasizes that structured search strategies using multiple databases and clearly defined keywords improve transparency, reproducibility, and comprehensiveness in systematic literature reviews(Rong, Xiao et al., 2025). Furthermore, adherence to PRISMA-based screening procedures supports rigorous identification and selection of relevant studies, particularly in rapidly evolving fields such as digital assessment and learning analytics(Ajayi & Letseka, 2026). Through this structured search strategy, the study ensures that only high-quality and relevant international studies published between 2023 and 2025 are included in the synthesis process.

2.2. Inclusion Criteria

The inclusion criteria in this study are designed to ensure the selection of high-quality and relevant literature aligned with the research objectives. The review includes only peer-reviewed journal articles to maintain academic rigor and credibility. The publication period is limited to studies published between 2015 and 2025, allowing the analysis to capture both foundational developments and recent advancements in educational assessment, particularly in the context of digital transformation(Ajayi & Letseka, 2026). Only articles written in English are considered to ensure international accessibility and comparability of findings. Furthermore, the literature is sourced exclusively from reputable academic databases, namely Scopus, Web of Science (WoS), and ERIC, which are recognized for indexing high-impact scholarly works in education and related fields(Zawacki-Richter et al., 2025). In terms of content relevance, only studies focusing on educational assessment including assessment reporting, feedback practices, digital assessment, and learning improvement are included to ensure alignment with the scope of this systematic literature review and the development of the proposed conceptual framework.

Table 1. Inclusion Criteria

Criterion	Specification
Publication type	Peer-reviewed journal articles
Year range	2015–2025
Language	English
Databases	Scopus, Web of Science (WoS), ERIC
Topic scope	Educational assessment (including assessment reporting, feedback, digital assessment, and learning improvement)

This study employs Thematic Content Analysis to systematically analyze and synthesize findings from selected literature in order to identify patterns, relationships, and conceptual developments related to educational assessment transformation, digital assessment reporting, feedback practices, and learning improvement systems (Aguinis et al., 2023). The analysis is conducted through a structured multi-stage process consisting of: (1) identification of relevant articles retrieved from Scopus, Web of Science, ERIC, and Google Scholar based on predefined keywords and inclusion criteria; (2) screening of articles to remove duplicates and ensure relevance to the research focus; (3) coding of extracted data to categorize key concepts, findings, and methodological approaches; (4) development of emerging themes by grouping similar codes into higher-order conceptual categories; and (5) synthesis of themes into an integrated conceptual framework that explains the relationship between assessment data, feedback mechanisms, and learning improvement processes. This approach is consistent with established systematic review methodologies that emphasize transparent, replicable, and rigorous qualitative synthesis in educational research (Rong, Xiao et al., 2025). Recent methodological advancements also highlight the importance of thematic synthesis in integrating fragmented evidence into coherent conceptual models, particularly in rapidly evolving fields such as digital assessment and learning analytics (Levy-Feldman, 2025). Through this analytical procedure, the study ensures that the final synthesis captures not only descriptive findings but also deeper conceptual insights, ultimately contributing to the development of an integrated Learning Improvement System framework grounded in assessment learning intelligence.



3. RESULTS AND DISCUSSION

3.1. The Shift from Assessment Measurement to Learning-Oriented Assessment

The transformation of educational assessment reflects a fundamental shift from a traditional measurement-oriented approach toward a more learning-oriented assessment system. In traditional models, assessment is primarily positioned as a tool for measuring student achievement through a linear process that begins with testing, produces numerical scores, and ends with formal reporting. This approach often limits the function of assessment to documentation rather than learning enhancement (Rutherford et al., 2025). However, recent developments in educational assessment emphasize a more dynamic and cyclical process in which assessment is not the endpoint, but the starting point for learning improvement. In this modern perspective, assessment data are systematically interpreted to generate meaningful insights, which are then transformed into actionable feedback that directly supports instructional decisions and student learning progress. This shift highlights the evolving role of assessment as an integral component of the learning process, aligning with contemporary demands for data-informed and feedback-driven education systems (Kravchenko et al., 2024). Consequently, assessment is no longer viewed as a static measurement tool, but as an adaptive system that continuously informs and improves learning outcomes through iterative cycles of feedback and reflection.

Table 2. Transformation of Assessment Function

Aspect	Traditional Assessment Model	Modern Learning-Oriented Assessment Model
Core Function	Measurement of learning outcomes	Improvement of learning processes
Flow of Process	Test , Score , Report	Assessment Data ,Interpretation , Feedback, Learning Improvement
Role of Data	Static and final result	Dynamic and continuously analyzed
Purpose	Certification and grading	Instructional decision-making and learning enhancement
Feedback Function	Minimal or delayed	Continuous, adaptive, and formative
Learning Impact	Indirect	Direct and ongoing

3.2. Assessment Data Processing as Educational Decision Support

Assessment in contemporary education is increasingly understood not only as a mechanism for measuring student achievement, but also as a critical source of data for instructional decision-making. In this perspective, assessment data processing plays a central role in transforming raw performance data into meaningful educational insights that support teaching and learning improvement(Ning et al., 2025). One of the primary functions of this process is the analysis of competency achievement, where assessment results are systematically examined to determine the extent to which students have mastered specific learning outcomes. This enables educators to map learning progress at both individual and class levels.

In addition, assessment data processing supports the identification of learning difficulties, allowing teachers to detect patterns of misconceptions, gaps in understanding, and areas where students struggle most. Based on these insights, targeted interventions such as remedial instruction can be designed to address specific learning deficiencies, ensuring that students receive appropriate support to reach expected competencies(Topali et al., 2025). Conversely, for students who demonstrate higher levels of mastery, assessment data can inform enrichment programs that extend learning beyond the minimum curriculum standards, fostering deeper understanding and higher-order thinking skills.

Furthermore, the integration of assessment data into instructional planning enables the implementation of differentiated learning strategies, where teaching approaches, learning

materials, and assessment tasks are adjusted according to students' varying needs, abilities, and learning profiles. This data-driven approach positions assessment as an ongoing decision-support system that bridges evaluation and instruction, ensuring that learning is adaptive, responsive, and inclusive (Zainuddin et al., 2025). Consequently, assessment data processing becomes a foundational component in building a more personalized and effective educational system that directly connects evidence of learning with targeted pedagogical action.

3.3. Digital Transformation of Assessment Reporting

The digital transformation of assessment reporting has significantly reshaped how educational institutions collect, manage, and utilize assessment data. Modern systems such as electronic report cards (e-reports), Learning Management Systems (LMS), and educational dashboards have replaced conventional paper-based reporting, enabling faster, more organized, and more accessible presentation of student performance data (Ozyurt et al., 2023). However, the value of this transformation extends beyond administrative efficiency. Digital assessment reporting now plays a crucial role in supporting data-driven decision-making in education (Ning et al., 2025).

Through LMS platforms and real-time dashboards, teachers and educational stakeholders can continuously monitor student progress, identify learning gaps, and respond more quickly to instructional needs. E-reports also facilitate more transparent communication between schools, students, and parents, ensuring that assessment outcomes are not only documented but actively interpreted and used for improvement. In this sense, digitalization shifts assessment reporting from a static reporting mechanism into a dynamic system that supports evidence-based instructional planning, formative feedback, and personalized learning interventions. Consequently, digital assessment reporting becomes a strategic component in building a responsive and adaptive learning environment, rather than merely a tool for administrative efficiency (Kravchenko et al., 2024).

3.4. Feedback as the Core Mechanism of Assessment Improvement

Feedback is increasingly recognized as the core mechanism that transforms assessment from a measurement activity into a learning improvement process. Effective feedback is not limited to correcting errors, but extends to guiding learners toward deeper understanding and improved performance (Nieminen & Carless, 2023). In this context, feedback can be categorized as corrective, which helps students identify and fix misunderstandings; constructive, which provides meaningful guidance for improvement;

timely, which ensures that feedback is delivered when it is most useful for learning; and personalized, which aligns with individual student needs, abilities, and learning contexts. These characteristics make feedback a central driver in enhancing the effectiveness of assessment systems in contemporary education (Cai et al., 2023).

Moreover, feedback plays a critical role in strengthening student agency, as it positions learners as active participants in their own learning process rather than passive recipients of grades. When feedback is clear and actionable, students are encouraged to take ownership of their learning, make informed decisions, and engage in continuous improvement. This process is closely linked to self-regulated learning, where students develop the ability to plan, monitor, and evaluate their own learning progress based on feedback information. Consequently, feedback functions not only as a communication tool between teachers and students, but also as a transformative mechanism that bridges assessment data and learning improvement, ultimately fostering more autonomous and reflective learners (Morris, 2025).

DISCUSSION

3.5. Reframing Assessment Reporting as Learning Intelligence System

In contemporary educational contexts, assessment reporting needs to be reconceptualized not as a final product of evaluation, but as an ongoing learning intelligence system that continuously generates pedagogical insights for instructional improvement. Rather than ending with the production of grades or formal reports, assessment should be understood as a dynamic process in which data are systematically transformed into actionable knowledge that supports teaching and learning decisions. This perspective positions assessment reporting as an integral component of a continuous improvement cycle, where each stage contributes to enhancing the quality of learning experiences.

The proposed conceptual model of Learning Intelligence System illustrates this transformation process as a sequential and interconnected flow: Assessment Data → Data Processing → Interpretation → Digital Reporting → Feedback → Learning Improvement. First, raw assessment data are collected from various evaluation activities. These data are then processed to organize, clean, and structure meaningful information. The next stage involves interpretation, where data are analyzed to identify learning patterns, achievement levels, and areas of difficulty. This interpreted information is then communicated through digital reporting systems, such as LMS dashboards or e-reports, making learning evidence accessible to stakeholders. Subsequently, effective feedback is generated based on these

reports, ensuring that information is actionable and learner centered. Finally, the process culminates in learning improvement, where instructional strategies and student learning behaviors are adjusted based on evidence. This cyclical model emphasizes that assessment reporting is not an endpoint, but a bridge between data and pedagogical action, enabling continuous enhancement of learning quality.

4. CONCLUSION

This study concludes that educational assessment has undergone a significant transformation from a predominantly administrative evaluation tool into a more dynamic instrument for learning improvement. First, assessment is no longer limited to measuring student achievement or producing final grades, but has evolved into an integral part of the learning process that supports continuous educational development. Second, the processing of assessment data must go beyond technical organization and statistical presentation, and instead be oriented toward generating meaningful pedagogical information that can inform instructional practices. Third, digital assessment reporting systems, such as LMS platforms and educational dashboards, play a crucial role in strengthening evidence-based decision-making by providing timely, accessible, and actionable learning data for educators and stakeholders. Finally, feedback emerges as the central mechanism in this transformation, functioning as the key driver that connects assessment data with learning improvement by supporting student agency, reflection, and self-regulated learning.

REFERENCE

- Aguinis, Herman, Ramani, Ravi S, & Alabduljader, Nawaf. (2023). Best-Practice Recommendations for Producers, Evaluators, and Users of Methodological Literature Reviews. *Organizational Research Methods*, 26(1), 46–76. <https://doi.org/10.1177/1094428120943281>
- Ajayi, O. E., & Letseka, M. (2026). From Engagement to Outcomes: AI-Driven Learning Analytics in Higher Education—Insights for South Africa. In *Trends in Higher Education* (Vol. 5, Issue 1, p. 16). <https://doi.org/10.3390/higheredu5010016>
- Alpiansyah, R., Abdurahman, I., Alkhotiri, I., Wangsadanureja, M., & Dzulfikri. (2026). Paylater Mindset: The Shift in Gen Z's Thinking Towards Debt from a Sharia Perspective. *Dirham : Journal of Islamic Economics*, 1(1), 83-107. <https://doi.org/10.66891/3a26sp98>
- Alpiansyah, R., Salim, A., & Muslihin. (2026). INTEGRATIVE BASKETBALL PERIODIZATION AND ADAB-BASED CHARACTER DEVELOPMENT: AN EMPIRICAL STUDY OF THE EXTRACURRICULAR PROGRAM AT PONPES MINHAJUL HAQ PURWAKARTA. *Al Musa'adah : Journal of Community Service STAI Minhajul Haq*, 1(1), 39-50. <https://doi.org/10.66891/s0nedt19>
- Alpiansyah, R., Abdurahman, I., Alkhotiri, I., Wangsadanureja, M., & Dzulfikri. (2026). MANAJEMEN KURIKULUM DAN EKSTRAKURIKULER BERBASIS KARAKTER: INTEGRASI PENDIDIKAN JASMANI, PEMBIASAAN SPIRITUAL, DAN NEUROSAINS DALAM PEMBENTUKAN ADAB ISLAMI. *Labina : Journal of Islamic Education Management*, 1(1), 62-90. <https://doi.org/10.66891/v4dpda25>
- Alsharif, A., Isa, S. M., & Alqudah, M. N. (2024). Smart Tourism, Hospitality, and Destination: A Systematic Review and Future Directions. *Journal of Tourism and Services*, 15(29 SE-Scientific Papers), 72–110. <https://doi.org/10.29036/jots.v15i29.746>
- Benjamin, N. S. W. (2025). OECD digital education outlook 2023: Towards an effective education ecosystem. *Hungarian Educational Research Journal*, 15(2), 284–289. <https://doi.org/https://doi.org/10.1556/063.2024.00340>
- Borte, K., Lillejord, S., Chan, J., Wasson, B., & Greiff, S. (2023). Prerequisites for teachers' technology use in formative assessment practices: A systematic review. *Educational*

- Research Review*, *41*, 100568.
<https://doi.org/https://doi.org/10.1016/j.edurev.2023.100568>
- Brummer, L., de Boer, H., Mouw, J. M., & Strijbos, J.-W. (2024). A meta-analysis of the effects of context, content, and task factors of digitally delivered instructional feedback on learning performance. *Learning Environments Research*, 27(3), 453–476. <https://doi.org/10.1007/s10984-024-09501-4>
- Cai, Z., Gui, Y., Mao, P., Wang, Z., Hao, X., Fan, X., & Tai, R. H. (2023). The effect of feedback on academic achievement in technology-rich learning environments (TREs): A meta-analytic review. *Educational Research Review*, 39, 100521. <https://doi.org/https://doi.org/10.1016/j.edurev.2023.100521>
- Durrani, U. K., Akpinar, M., Adak, M. F., Kabakus, A. T., Öztürk, M. M., & Saleh, M. (2024). A Decade of Progress: A Systematic Literature Review on the Integration of AI in Software Engineering Phases and Activities (2013-2023). *IEEE Access*, 12, 171185–171204. <https://doi.org/10.1109/ACCESS.2024.3488904>
- Grimalt-Álvaro, C., & Usart, M. (2024). Sentiment analysis for formative assessment in higher education: a systematic literature review. *Journal of Computing in Higher Education*, 36(3), 647–682. <https://doi.org/10.1007/s12528-023-09370-5>
- Jurāne-Brēmane, A. (2023). Digital Assessment in Technology-Enriched Education: Thematic Review. In *Education Sciences* (Vol. 13, Issue 5, p. 522). <https://doi.org/10.3390/educsci13050522>
- Kravchenko, K., Kravchenko, T., Maiatina, N., Huda, O., & Lysetskyi, B. (2024). Digital Resources and Technologies for Improvement of Educational Process in Ukraine. *Futurity Education*, 4(2 SE-Articles), 4–28. <https://doi.org/10.57125/FED.2024.06.25.01>
- Lei, W., & Lei, Z. (2025). Formative assessment literacy: a systematic review. *Language Testing in Asia*, 16(1), 7. <https://doi.org/10.1186/s40468-025-00418-0>
- Levy-Feldman, I. (2025). The Role of Assessment in Improving Education and Promoting Educational Equity. In *Education Sciences* (Vol. 15, Issue 2, p. 224). <https://doi.org/10.3390/educsci15020224>
- Morris, M. M. (2025). *Digital Commons @ George Fox University I Would do Backflips and Move the*

Earth for a Transformational Leader: Exploring the Complex Role of Psychological Safety in Teacher Evaluation. 5–27.

- Narreddy, C., Joordens, S., & Prompiengchai, S. (2025). Harnessing Large Language Models for Scalable and Effective Formative Assessment in Higher Education: A Review. In *Trends in Higher Education* (Vol. 4, Issue 4, p. 65). <https://doi.org/10.3390/higheredu4040065>
- Nieminen, J. H., & Carless, D. (2023). Feedback literacy: a critical review of an emerging concept. *Higher Education*, 85(6), 1381–1400. <https://doi.org/10.1007/s10734-022-00895-9>
- Ning, J., Ma, Z., Yao, J., Wang, Q., & Zhang, B. (2025). Personalized learning supported by learning analytics: a systematic review of functions, pathways, and educational outcomes. *Interactive Learning Environments*, 33(8), 5042–5064. <https://doi.org/10.1080/10494820.2025.2478437>
- Ozyurt, O., Ozyurt, H., & Mishra, D. (2023). Uncovering the Educational Data Mining Landscape and Future Perspective: A Comprehensive Analysis. *IEEE Access*, 11, 120192–120208. <https://doi.org/10.1109/ACCESS.2023.3327624>
- Pastore, S. (2024). Institutionalising formative assessment through school reform: when educational policy and teacher education are misaligned. *Cogent Education*, 11(1), 2428075. <https://doi.org/10.1080/2331186X.2024.2428075>
- Rong, Xiao, M., Zhao, L., & Zhou, X. (2025). Empowering Student Learning in Higher Education with Generative AI Art Applications: A Systematic Review. In *Information* (Vol. 16, Issue 12, p. 1070). <https://doi.org/10.3390/info16121070>
- Rutherford, S., Pritchard, C., & Francis, N. (2025). Assessment IS learning: developing a student-centred approach for assessment in Higher Education. *FEBS Open Bio*, 15(1), 21–34. <https://doi.org/https://doi.org/10.1002/2211-5463.13921>
- Supian, Y., Alpiansyah, R., & Alkhotiri, I. (2026). Deep Learning and Implementastion in Islamic education. *Babrul Ilmi : Journal of Islamic Religious Education*, 1(1), 1-14. <https://doi.org/10.66891/ft6c5w58>
- TATA KUSUMA, D., Alkhotiri, I., & Alpiansyah, R. (2026). THE RELATIONSHIP BETWEEN PERSONALITY COMPETENCE OF ISLAMIC RELIGIOUS EDUCATION TEACHERS AND STUDENT DISCIPLINE, MORALS, AND

RESPONSIBILITY AT SMA NEGERI 1 BANDUNG CITY. *Babrul Ilmi : Journal of Islamic Religious Education*, 1(1), 15-27. <https://doi.org/10.66891/err47p48>

Topali, P., Ortega-Arranz, A., Rodríguez-Triana, M. J., Er, E., Khalil, M., & Akçapınar, G. (2025). Designing human-centered learning analytics and artificial intelligence in education solutions: a systematic literature review. *Behaviour & Information Technology*, 44(5), 1071–1098. <https://doi.org/10.1080/0144929X.2024.2345295>

Zainuddin, M., Bhatt, B., Qureshi, I., Sutter, C., & Lounsbury, M. (2025). Building Inclusive Markets: A Review and Synthesis of the Interplay between Intermediaries and Institutions. *Academy of Management Annals*, 20(1), 34–75. <https://doi.org/10.5465/annals.2024.0107>

Zawacki-Richter, O., Cefa, B., & Bai, J. Y. H. (2025). Towards reproducible systematic reviews in Open, Distance, and Digital Education—An umbrella mapping review. *Review of Education*, 13(1), e70031. <https://doi.org/https://doi.org/10.1002/rev3.70031>