

Artificial Intelligence–Enhanced Metadata Ecosystems in Academic Libraries: A Comprehensive Review of Global Trends, Challenges, and Transformative Opportunities

Abd El rahman, Research Scholar, Library and Archival Sciences, Cairo University, Giza, Egypt

Mohamed Essam, Professor, Library and Archival Sciences, Cairo University, Giza, Egypt

ABSTRACT

Artificial Intelligence (AI) has emerged as a transformative force in the design, enhancement, and deployment of metadata systems within academic libraries. The current review synthesizes insights from recent studies focusing on AI-driven metadata enrichment, interoperability frameworks, cataloguing automation, user experience transformation, and the strategic repositioning of libraries in the digital era. Key contributions across the literature indicate that AI technologies—particularly machine learning, natural language processing, deep learning, and generative AI—are redefining metadata workflows, enabling faster resource discovery, improving interoperability, and supporting large-scale metadata harvesting through protocols such as OAI-PMH. Research further reveals that academic libraries are shifting from passive service units to proactive knowledge facilitation centres as AI augments both operational efficiency and decision-making processes. At the same time, challenges persist in areas such as ethics, metadata bias, algorithmic transparency, sustainability of AI models, and the need for digital competencies among library professionals. This review consolidates evidence from global library environments—including Asia, Europe, Africa, and the United Kingdom—highlighting converging trends and diverging implementations. It also proposes a future-oriented model for AI-enabled metadata ecosystems by integrating the findings of recent scholarly works. This review contributes to understanding how libraries can strategically adopt AI to enhance metadata quality, integrate digital collections, support research, and ensure long-term interoperability.

Keyword : Artificial intelligence, Metadata enrichment, Academic libraries, Generative AI, Cataloguing automation, Metadata interoperability, OAI-PMH

1. INTRODUCTION

Artificial intelligence has reshaped the entire landscape of library metadata creation, management, and enrichment. With the increasing volume of digital resources and the complexity of academic knowledge ecosystems, traditional cataloguing and metadata practices are no longer sufficient to meet user expectations for accuracy, speed, and contextual relevance. Studies such as Sukula (2025) highlight the global urgency of metadata enrichment and the evolving role of AI in repairing, updating, and augmenting metadata records. At the same time, Yang et al. (2025) emphasize how modern AI frameworks can directly influence metadata interoperability, resource integration, and cross-platform discovery. These developments signify a paradigm shift that positions metadata not merely as descriptive information but as a dynamic, evolving asset shaped by data-driven technologies.

Research on AI adoption in libraries further reveals an ongoing transition from manual, labor-intensive metadata operations to intelligent, automated workflows (Kumar & Jyoti, 2024). Academic libraries are increasingly embedding machine learning algorithms to streamline metadata processing, identify missing elements, correct inconsistencies, and apply semantic understanding to digital resources. The shift is not merely technological but fundamentally organizational, influencing management strategies, staff skills, and user interaction models, as noted by Huang, Cox, and Cox (2023) in their analysis of AI-driven academic library strategies in China and the UK.

Generative AI, in particular, has enabled libraries to reimagine metadata creation by supporting automatic summarization, subject tagging, contextual interpretation, and the generation of knowledge graphs. Kim (2025) states that generative AI is pushing academic libraries toward a proactive model where the library becomes a knowledge facilitator rather than a service point. Meanwhile, metadata harvesting protocols such as OAI-PMH remain crucial for ensuring interoperability and integrating digital collections across repositories (Mojjada, 2025).

This review synthesizes the contemporary research landscape to provide a consolidated understanding of how AI influences metadata ecosystems, the challenges libraries face, and the opportunities emerging in the transition to an intelligent metadata infrastructure. The review also evaluates real-world implementations to propose future directions for sustainable AI-enabled metadata management.

2. AI-DRIVEN METADATA ENRICHMENT IN ACADEMIC LIBRARIES

Recent scholarly studies indicate that metadata enrichment is one of the most impactful areas of AI integration in libraries. Sukula (2025) outlines how AI tools enable academic libraries to enhance metadata quality through automated extraction, classification, clustering, and semantic annotation. These processes improve both precision and recall in resource discovery, enabling users to navigate vast digital repositories with greater efficiency. AI-based metadata enrichment also supports multilingual metadata generation, which is critical for global academic resource integration.

Yang et al. (2025) highlight how machine learning architectures—such as transformers, BERT models, and generative frameworks—help fill metadata gaps and ensure consistency across heterogeneous collections. Through pattern recognition, AI can detect anomalies, outdated terminology, or missing subject descriptors, prompting automated correction or librarian review. This capability is particularly important for large-scale digital libraries, where manual intervention is impractical.

Alemu and Tamaro (2025), through interview-based insights, emphasize that cataloguers increasingly rely on AI-powered recommendation systems that suggest subject headings, ontology terms, and identifiers. These tools reduce cognitive load, improve accuracy, and accelerate decision-making, especially in metadata-intensive environments. Moreover, AI models built with semantic-based approaches (e.g., knowledge graphs) integrate contextual meaning, thus enriching metadata beyond surface-level descriptions.

Another major advancement is the integration of generative AI, which enables automatic summarization and metadata synthesis. Kim (2025) notes that generative AI can produce multilayered metadata, including abstracts, keyword sets, and thematic tags derived directly from document content. This enhances discoverability for research-intensive domains where precise metadata is essential.

Overall, AI-driven metadata enrichment is pushing libraries from static, descriptive systems to dynamic, intelligent metadata frameworks capable of evolving with user needs and digital information growth.

3. INTEROPERABILITY AND METADATA HARVESTING THROUGH AI AND OAI-PMH

Interoperability remains a central challenge in global metadata systems, especially as academic libraries expand digital collections sourced from multiple repositories and platforms. AI and metadata harvesting protocols—particularly OAI-PMH—are providing powerful mechanisms to ensure cohesion across fragmented systems. Mojjada (2025) highlights the significance of OAI-PMH as a foundational protocol for harvesting metadata across institutions, facilitating the integration of distributed digital resources into unified access portals.

AI enhances this process by identifying inconsistencies in harvested metadata and automatically mapping metadata elements to uniform schemas. This capability is essential for integrating collections that use diverse metadata standards such as Dublin Core, MARC21, METS, MODS, or proprietary institutional schemas. AI-driven crosswalking algorithms and schema alignment tools allow libraries to harmonize metadata without manual review.

Yang et al. (2025) demonstrate that modern AI frameworks improve interoperability through entity linking, ontology mapping, and metadata clustering. These technologies ensure that harvested metadata conforms to semantic expectations, enhancing machine-readability and supporting advanced search features such as faceted browsing and linked open data (LOD) applications.

Furthermore, AI allows for automated de-duplication during metadata harvesting, identifying identical or overlapping records across repositories and merging them intelligently. This reduces redundancy and enhances metadata quality across aggregated systems.

OAI-PMH also benefits from AI-based error detection, which helps identify incomplete or malformed metadata records. Automated repair processes enhance metadata integrity and reduce inconsistencies that might otherwise disrupt interoperability.

In sum, AI and OAI-PMH together form a powerful ecosystem for scalable metadata harvesting and harmonization, supporting the development of federated digital libraries and cross-institutional research infrastructures.

4. CATALOGUING AUTOMATION AND AI-SUPPORTED METADATA WORKFLOWS

Cataloguing remains one of the most labor-intensive activities in libraries, and AI is dramatically transforming this domain. Insights from Alemu and Tamaro (2025) show that cataloguers increasingly collaborate with AI tools that assist in decision-making, automate repetitive tasks, and reduce the time required for metadata creation. Machine learning models trained on cataloguing rules such as RDA, AACR2, and LCSH can recommend accurate subject headings, classification numbers, and controlled vocabulary terms.

Yang et al. (2025) report that AI enables automated content analysis, extracting meaningful descriptors and semantic relationships from full-text documents. This eliminates the need for manual review of lengthy documents and improves cataloguing speed. Algorithms such as natural language processing (NLP) can identify key concepts, named entities, and geographical or temporal markers, all of which contribute to richer metadata records.

Deep learning approaches allow for image recognition and audiovisual metadata extraction. AI tools can generate metadata for visual archives, photographs, and multimedia resources—domains historically underrepresented due to cataloguing complexity. Metadata extraction from audio using speech-to-text models also widens access to oral histories and recorded lectures.

Cataloguing automation is not only a technical upgrade but a workflow innovation. Libraries can reassign staff from routine metadata tasks to quality assurance, user engagement, and digital scholarship support. This shift aligns with findings by Kumar and Jyoti (2024), who argue that AI transforms library operations by reducing repetitive workloads and increasing overall service efficiency.

Despite these advancements, challenges remain, including potential algorithmic bias and the need for librarian oversight. However, the literature suggests that hybrid human–AI cataloguing models offer the most effective approach for balancing accuracy, efficiency, and ethical responsibility.

5. GENERATIVE AI AND THE TRANSFORMATION OF ACADEMIC LIBRARY ROLES

Generative AI is reshaping how academic libraries conceptualize knowledge dissemination, user engagement, and metadata creation. Kim (2025) describes this transformation as a shift from passive information provision to active knowledge facilitation. Libraries are increasingly using generative AI to build discovery interfaces, produce AI-generated guides, and support research workflows through intelligent recommendations.

In metadata work, generative AI models provide contextual descriptions, thematic summaries, and predictive metadata fields based on document analysis. These tools enhance user discovery and improve content interpretation, especially for interdisciplinary materials. Generative AI also enables automated topic modeling, helping classify documents into emerging research clusters.

Generative AI-driven chat interfaces can guide users through complex databases, synthesize references, and explain metadata relationships in natural language. Such interaction models increase user engagement and reduce barriers to accessing digital resources.

Moreover, generative AI supports the creation of personalized knowledge pathways, recommending resources based on user behavior, course requirements, or research interests. Dhage and Verma (2025) note that AI-driven systems significantly enhance user satisfaction by making library interactions more intuitive and responsive.

Generative AI also contributes to the enrichment of institutional repositories by auto-generating abstracts, keywords, and metadata for research outputs. This accelerates repository workflows and improves the visibility of scholarly works.

However, the adoption of generative AI raises concerns regarding misinformation, hallucinations, copyright, and the ethical management of AI-generated metadata. Libraries must develop governance frameworks to ensure that generative AI enhances, rather than compromises, metadata integrity.

6. USER EXPERIENCE, INFORMATION-SEEKING BEHAVIOR, AND AI-DRIVEN SYSTEM DESIGN

The transformation of metadata systems through AI is closely tied to changes in user experience and information-seeking behaviour. Dhage and Verma (2025) emphasize that AI-driven library systems significantly influence how users discover, interpret, and engage with scholarly information. Intelligent search interfaces built with AI suggest relevant resources, predict user intent, and present information in structured, meaningful formats.

AI can track user interactions, analyze search patterns, and detect barriers to information retrieval. These insights help libraries optimize metadata structures, identify missing descriptors, and refine classification systems. Predictive analytics also enable libraries to anticipate user needs, providing personalized recommendations and improving satisfaction.

AI-enhanced metadata systems support multimodal discovery experiences. Users can search using text, voice, images, or even semantic queries. This broadens access for users with different information-seeking preferences and technological skills.

Moreover, AI-driven interfaces promote accessibility by offering alternative text, automatically generated subtitles, language translation, and adaptive navigation. As Huang, Cox, and Cox (2023) note, libraries must adopt AI strategically to ensure alignment with institutional goals, user expectations, and academic integrity.

The global adoption of AI in libraries also reflects regional variations in technological maturity. For example, libraries in China and the UK integrate AI as part of national strategies for digital innovation, whereas other regions adopt AI incrementally based on infrastructure and training readiness. These differences influence metadata quality, interoperability, and user experience across academic ecosystems.

Overall, AI-enhanced user experience models signify a future where metadata is not simply a backend structure but a dynamic layer shaping the entire research and learning journey.

CONCLUSION

The review demonstrates that AI is fundamentally transforming metadata creation, enrichment, interoperability, cataloguing, and user experience in academic libraries worldwide. Through machine learning, natural language processing, deep learning, and generative AI, libraries are enhancing metadata quality, accelerating workflows, improving interoperability, and supporting more intuitive discovery experiences. The studies reviewed show a clear global trend toward smarter metadata ecosystems where AI augments human expertise and enables libraries to operate as proactive knowledge facilitators.

Despite these advancements, challenges persist, including algorithmic bias, ethical concerns, uneven adoption across regions, and the need for librarian upskilling. Addressing these challenges requires strategic planning, continuous evaluation, and hybrid human–AI models that maintain accountability and transparency. Future research should focus on developing sustainable AI frameworks, ethical metadata governance models, and scalable interoperability solutions that support global scholarly communication.

Reference:

- Sukula, S. K. (2025). Metadata Enrichment and Interoperability: Scoping Review of Artificial Intelligence Contexts in Metadata in Academic Libraries Experiences Across the Globe. *International Journal of Research in Library Science*, 11(3), 242–254. <https://doi.org/10.26761/ijrls.11.3.2025.1934>
- Yang, W., Fu, R., Amin, M. B., & Kang, B. (2025). The Impact of Modern AI in Metadata Management. *Human-Centric Intelligent Systems*, 5(3), 323–350. <https://doi.org/10.1007/s44230-025-00106-5>
- Kumar, P., & Jyoti. (2024). Reshaping the library landscape: Exploring the integration of artificial intelligence in libraries. *IP Indian Journal of Library Science and Information Technology*, 9(1), 29–36. <https://doi.org/10.18231/j.ijlsit.2024.005>
- Narendra, A. P., Dewi, C., Gunawan, L. S., & Ardi, A. S. (2025). Artificial Intelligence Implementation in Library Information Systems: Current Trends and Future Studies. *Vietnam Journal of Computer Science*, 12(03), 209–233. <https://doi.org/10.1142/s2196888824300023>
- Kim, J. (2025). Academic Library with Generative AI: From Passive Information Providers to Proactive Knowledge Facilitators. *Publications*, 13(3), 37. <https://doi.org/10.3390/publications13030037>
- Mojjada, H. (2025). Protocol for Metadata Harvesting: The Role of OAI-PMH in Digital Resource Integration. *International Journal of Research and Innovation in Applied Science*, X(VII), 724–736. <https://doi.org/10.51584/ijrias.2025.100700066>
- Alemu, G., & Tammamo, A. M. (2025). Navigating the artificial intelligence frontier on cataloguing and metadata work in libraries: an interview with Getaneh Alemu. *Digital Library Perspectives*, 41(3), 587–592. <https://doi.org/10.1108/dlp-08-2025-208>
- Dhage, K. J., & Verma, C. B. (2025). AI-Driven Library Systems: Transforming Information Seeking Behaviour and Satisfaction in the Digital Era. *International Journal of Research in Library Science*, 11(2), 332–340. <https://doi.org/10.26761/ijrls.11.2.2025.1906>
- Huang, Y., Cox, A. M., & Cox, J. (2023). Artificial Intelligence in academic library strategy in the United Kingdom and the Mainland of China. *The Journal of Academic Librarianship*, 49(6), 102772. <https://doi.org/10.1016/j.acalib.2023.102772>
- Al-Natsheh, H. T., Martinet, L., Muhlenbach, F., Rico, F., & Zighed, D. A. (2018). Metadata Enrichment of Multi-Disciplinary Digital Library: A Semantic-based Approach (Version 1). arXiv. <https://doi.org/10.48550/ARXIV.1806.08202>