



EBSCO DISCOVERY SERVICE

Công cụ đặc lực cho
nghiên cứu



EDS là gì?



TOP 10 đại học trên thế giới

World rank	Institution	Discovery Service
1	Harvard University	Ex Libris Primo (2014)
2	Stanford University	EBSCO Discovery Service (2017)
3	Massachusetts Institute of Technology (MIT)	Ex Libris Primo (2020)
4	University of Cambridge	Ex Libris Primo (2016)
5	University of California, Berkeley	Ex Libris Primo (2019)
6	University of Oxford	Ex Libris Primo (2011)
7	Princeton University	Ex Libris Primo (2010)
8	California Institute of Technology	EBSCO Discovery Service (2015)
9	Columbia University	EBSCO Discovery Service (2024)
10	University of Chicago	EBSCO Discovery Service (2012)

Nguồn: Library technologies (<https://librarytechnology.org/>)
2024 Shanghai ranking (<https://www.shanghairanking.com/rankings/arwu/2024>)

RESEARCH STARTER

The screenshot shows a search interface for 'library science' on a platform like EBSCO. The search results are filtered to show 'Scholarly (Peer Reviewed) Journals'. A 'RESEARCH STARTER' card is highlighted, featuring a portrait of H.W. Wilson and a brief introduction to library science. The card text reads: 'Libraries have existed for thousands of years. In the past, each librarian organized materials—which may have included clay tablets, papyrus scrolls, or books—to suit his or her needs. Over time, *library science* (the philosophy and operation of running and overseeing a collection of materials) developed as a way to organize libraries and make them user-friendly. The primary systems used to organize... Salem Press Encyclopedia, 2024'. Below the card is a 'Read more' link. The background shows a sidebar with navigation options like 'My dashboard', 'Projects', 'Saved', 'Recent activity', 'Holds & checkouts', 'Alerts', and 'Research tools'.

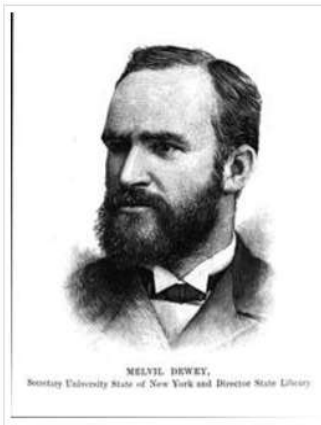
- Hơn 50.000 bài viết tổng quan, chất lượng cao về các chủ đề nghiên cứu.
- Được cung cấp bởi các chuyên gia của nhà xuất bản Salem Press, H.W. Wilson và từ bách khoa toàn thư Encyclopedia Britannica

Library Science.

Published in: Salem Press Encyclopedia, 2024, Research Starters

By: Campbell, Josephine

Libraries have existed for thousands of years. In the past, each librarian organized materials—which may have included clay tablets, papyrus scrolls, or books—to suit his or her needs. Over time, *library science* (the philosophy and operation of running and overseeing a collection of materials) developed as a way to organize libraries and make them user-friendly. The primary systems used to organize modern libraries are Dewey Decimal Classification, Library of Congress Classification, Bliss Classification, and Colon Classification. However, some libraries create and follow their own systems.



Overview: History

Most ancient libraries developed because wealthy and powerful individuals collected books. The [Great Library of Alexandria](#), one of the most famous libraries in history, began under Egyptian ruler Ptolemy I (c. 366–c. 282 BCE) and expanded under his successors. This public library grew to hold 750,000 scrolls. Much of this collection was later acquired by the Romans and moved to Rome. The librarian there sorted works according to language: Latin works were in one section,

- Lưu vào dự án
- Trích dẫn và Chia sẻ
- Tải xuống, In bài viết
- Dịch ra nhiều ngôn ngữ
- Chuyển thành giọng nói



Listen



Volume



Playback speed

1x

Automatic scrolling



Download mp3



Text highlighting



Word color



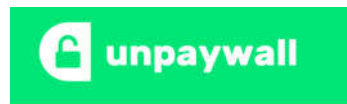
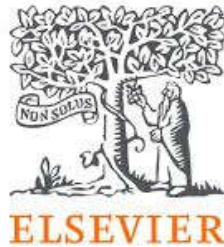
Sentence color





NGUỒN TÀI NGUYÊN ĐÁNG GIÁ
PHỤC VỤ NGHIÊN CỨU

Trên 300 triệu tài nguyên giáo dục mở đến từ:



Một số nguồn OER nổi bật

eBooks

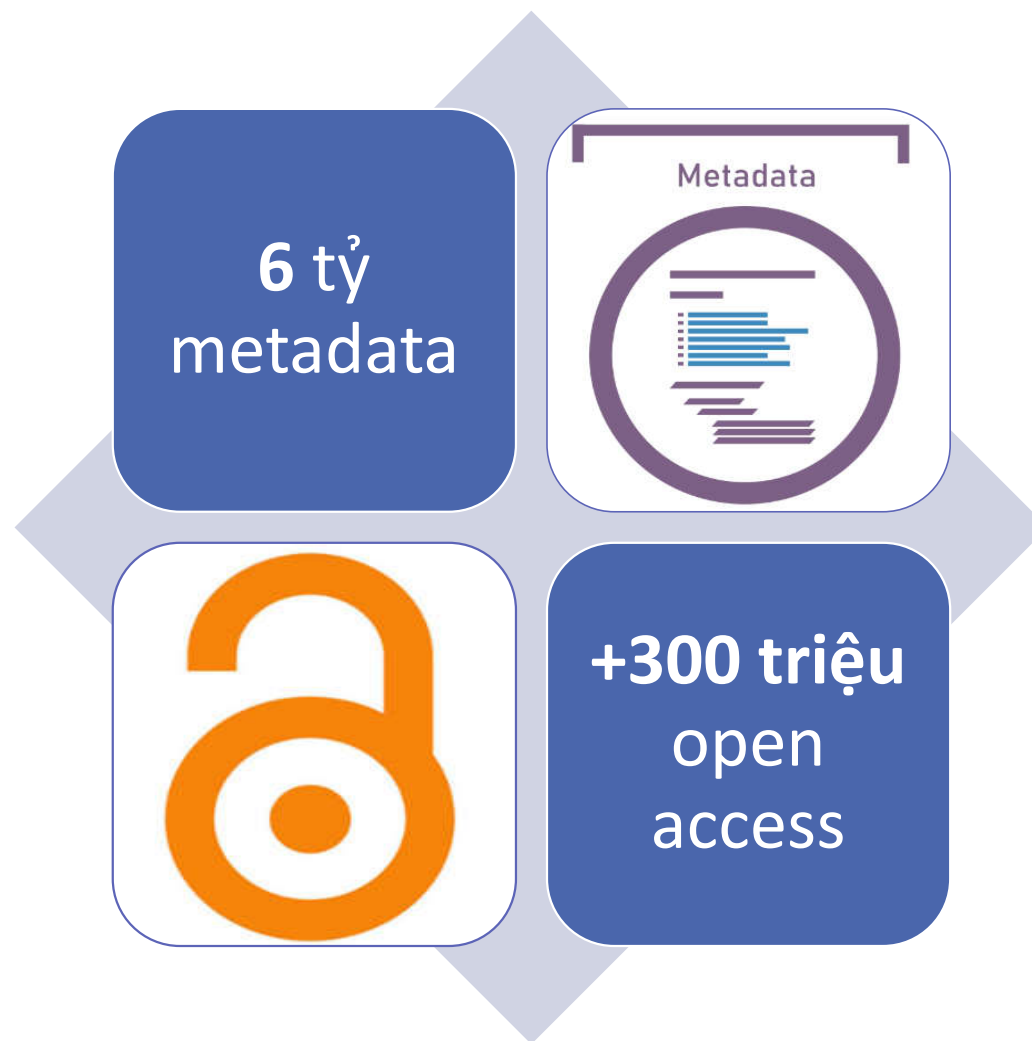
Gói CSDL	Nhà cung cấp	Số lượng
DOAB Directory of Open Access Books	OAPEN	74,666
eBook Open Access (OA) Collection (EBSCOhost)	EBSCO	19,035
Books at JSTOR: Open Access	JSTOR	12,394
Project Muse Open Access ebooks	Project MUSE	5,925
SpringerLink eBooks Fully Open Access	Springer Nature	3,348
Taylor & Francis eBooks (Open Access)	Taylor and Francis	2,225
Emerald Open Access Books	Emerald Publishing Limited	59
University of Michigan Press Ebook Collection Open Access	University of Michigan	866
UC Press E-Books Collection, 1982-2004 (Open Access)	California Digital Library	771
Cambridge Books Online Open Access	Cambridge University Press	563
OAPEN (Open Access Publishing in European Networks)	OAPEN	32,774
MIT Press Direct eBooks - Open Access	Massachusetts Institute of Technology (MIT)	446
IOS Press Open Access eBooks	SAGE	336
OpenEdition Freemium Books: Open Access	Revue.org	11,507
MDPI Open Access Books	MDPI AG	8,558
SciELO Open Access eBooks	SciELO	1,327

E-Journal

Gói CSDL	Nhà cung cấp	Số lượng
ScienceDirect Open Access Titles +	Elsevier Science	1,721
Wiley Online Library Read and Publish Open Access Agreement (WHEEL) +	Wiley	1,699
Taylor & Francis Open Access Read & Publish +	Taylor and Francis	2,597
Springer Nature Open Access (CRUE/CSIC) +	Springer Nature	2,291
Sage Journals Gold Open Access 2024	SAGE	256
JSTOR Open Access Journals	JSTOR	162
Emerald Open Access Journals +	Emerald Publishing Limited	85
IEEE Xplore Open Access Journals +	IEEE (Institute of Electrical and Electronics Engineers)	62
ACS Open Access Collection +	American Chemical Society	18
nature.com Journals Fully Open Access +	Springer Nature	85
Cambridge Journals: All Gold Open Access Journals +	Cambridge University Press	113
IOP Open Access Journals +	IOP Publishing Limited	40
DOAJ: Directory of Open Access Journals	DOAJ: Directory of Open Access Journals	21,161
EBSCO Open Access Medical and Health Collection	EBSCO Open Access Lists	2,543
EBSCO Open Access Business and Economics Collection	EBSCO Open Access Lists	704
EBSCO Open Access Technology Collection	EBSCO Open Access Lists	410
EBSCO Open Access Computer Science Collection	EBSCO Open Access Lists	342
EBSCO Open Access Biology Collection	EBSCO Open Access Lists	1,028
EBSCO Open Access Law Collection	EBSCO Open Access Lists	630

NGUỒN METADATA

HỖ TRỢ ĐẶC LỰC CHO CÁC
HOẠT ĐỘNG NGHIÊN CỨU



✔ Peer reviewed | Original Paper

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Published in: Discover Education, 2024
Database: Springer Nature Journals
By: Nakaziba, Sarah; Ngulube, Patrick

Access options ▾

Publication Status

Published

Publisher Information

Springer International Publishing

Publication Year

2024

Subject Terms

[Digital transformation](#)
[Continuing professional development](#)
[CPD](#)
[Academic libraries](#)
[Model](#)

Description

This paper is based on the findings of a doctoral study that aimed to examine the role of continuing professional development (CPD) in enhancing digital transformation in selected university libraries in Uganda. One of the ways of effecting digital transformation is to continuously build the technological competencies of the librarians working in academic institutions through attending technology-related CPD. The study adopted a mixed methods approach with a convergent parallel design for collecting qualitative and quantitative data from six universities in Uganda. Quantitative data were collected from 76 librarians with a minimum degree-level qualification from the six selected universities. Qualitative data were

Additional information

Title

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Authors

[Nakaziba, Sarah](#)^{Aff1}, [IDs44217024001788_cor1](#)
[Ngulube, Patrick](#)

← Results

Peer reviewed | Original Paper

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Published in: Discover Education, 2024

Database: Springer Nature Journals

By: Nakaziba, Sarah; Ngulube, Patrick

Access options



Additional information

Title

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Authors

[Nakaziba, Sarah](#)^{Aff1, IDs44217024001788_cor1}

[Ngulube, Patrick](#)



Cite



Cite



Original Paper

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Nakaziba, Sarah; Ngulube, Patrick
2024

 Copy citation

 Export citation

Consult your library for more information on citing resources and follow specific requirements from your instructor.

Select style:

AMA 11th Edition (American Medical Assoc.)



Reference List

Nakaziba S, Ngulube P. A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context. *Discover Education*. 2024;3(1). doi:10.1007/s44217-024-00178-8

[Copy to clipboard](#)

[Close](#)

digital transformation in lib

← Res

✓ Pee

A m

con

con

Publis

Datab

By: Na

Acco

Addit

Title

A mod

profes

Autho

Nakazi

Ngulut

MyEBSCO



technology-related
academic libraries in

← Results



✓ Peer reviewed | Original Paper

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Published in: Disco
Database: Springer
By: Nakaziba, Sarah

Access options

Add to project



Choose a project



+ New project

Information Technology

Smart Library

Công nghệ thông tin

Additional information

Title

A model for enhancing digital transformation through technology-related continuing professional development activities in academic libraries in context

Authors

[Nakaziba, Sarah](#)^{Aff1, IDs44217024001788_cor1}

[Ngulube, Patrick](#)

My dashboard



Projects



Saved

Recent Activity

Holds & checkouts

Alerts

Research tools

New search

Publications

Concept map

Projects



Number of projects: 3

Newest

Information Technology



Due date 5/26/2024

- Edit project
- Delete

Smart Library



Due date 8/31/2021

Công nghệ thông tin



CONCEPT MAP

BẢN ĐỒ KHÁI NIỆM TRỰC QUAN

- Khám phá khái niệm của chủ đề
- Khám phá mối liên hệ với các chủ đề khác
- Xây dựng lệnh tìm ngay từ bản đồ

The screenshot shows a search results page for 'nanotechnology' on the University of Georgia library website. The search bar at the top contains 'nanotechnology'. Below the search bar, there are filters for 'All filters (0)', 'Full Text Online', 'Peer reviewed', 'All time', and 'Source type'. The results section shows 'Results: 2,861,741' and a 'Relevance' dropdown menu. A 'My dashboard' sidebar is visible on the left with options like Overview, Projects, Saved items, Searches, Viewed, Holds & checkouts, Research tools, General search, and Publications. A 'Concept map' button is highlighted in a white box with a dashed green line pointing to it. The main content area displays a book titled 'Nanotechnology' and a research starter section. A bioactivated in vivo assembly nanotechnology fabricated NIR probe for small pancreatic tumor intraoperative imaging is also visible.

nanotechnology

UNIVERSITY OF GEORGIA

All filters (0) Full Text Online Peer reviewed All time Source type Advanced search

Results: 2,861,741 Relevance

My dashboard

- Overview
- Projects
- Saved items
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications

Additional Resources

- Academic Search Ultimate
- Business Source Ultimate
- EBSCO eBooks
- EBSCOhost Multi Database

PUBLICATION

Book

Nanotechnology

Subjects: Technology -- Electrical engineering, Electronics, Nuclear engineering, Engineering and Technology; Engineering...

ISBN: 978-1-4612-4805-5, 978-1-4612-0531-9, 978-0-387-98334-0

About this publication →

RESEARCH STARTER

Nanotechnology.

Nanotechnology is the science that deals with the study and manipulation of structures at the nano ...

Salem Press Encyclopedia of Science, 2020

Other topics: [Nanotechnology and mathematics](#), [Nanotechnology and the environment](#)

Read more →

We found 7 more matches for "Nanotechnology". See all publication matches

Peer reviewed

A bioactivated in vivo assembly nanotechnology fabricated NIR probe for small pancreatic tumor intraoperative imaging.

Real-time imaging of the tumour boundary is important during surgery to ensure that sufficient tumour tissue has been removed. However, the current fluorescence probes for bioimaging suffer from poor tumour-specificity and ...

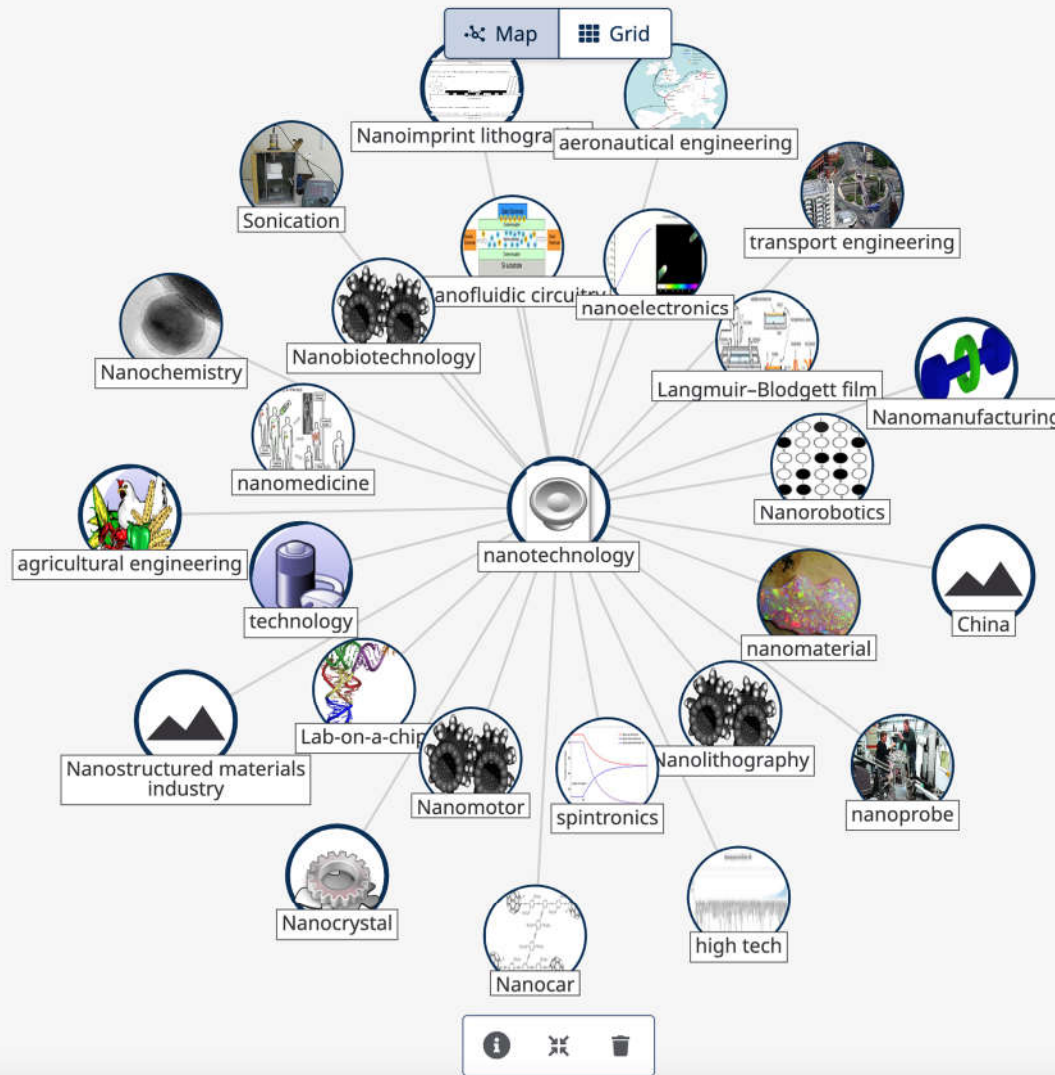
Subjects: Fluorescent Dyes chemistry; Intraoperative Care; **Nanotechnology**; Pancreatic Neoplasms diagnostic imaging; Pancreatic Neoplasms surgery; Alanine Transaminase metabolism; +19 more

Published in: *Nature communications*, 2022 Jan 20. MEDLINE Complete

By: Ren, Hao; Zeng, Xiang-Zhong; Zhao, Guo-Xiao; Hou, Da-Yang; Yao, Hongwei; Yaseen, Muhammad; +4 more

Access now View details

Concept map



Selected concepts

Add a concept

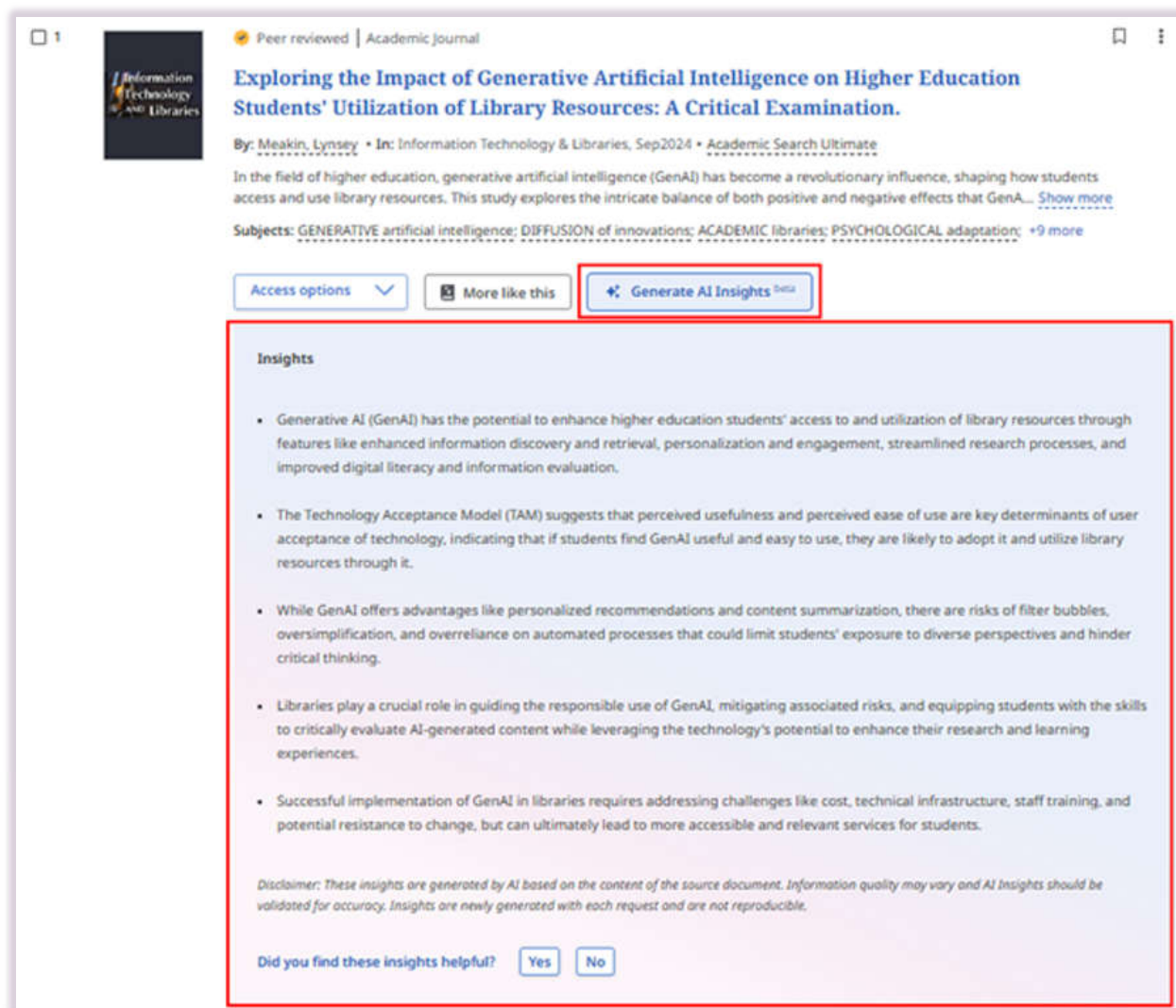
SEE FULL RESULTS

CONTENT PREVIEW

GENERATIVE AI INSIGHTS - Beta

TÓM TẮT TOÀN VĂN TỰ ĐỘNG BẰNG AI

- Tóm tắt ngắn gọn toàn văn bài viết
- Trình bày trong 2-5 ý chính
- Tiết kiệm thời gian tìm kiếm và nghiên cứu



Peer reviewed | Academic Journal

Exploring the Impact of Generative Artificial Intelligence on Higher Education Students' Utilization of Library Resources: A Critical Examination.

By: Meakin, Lynsey • In: Information Technology & Libraries, Sep2024 • Academic Search Ultimate

In the field of higher education, generative artificial intelligence (GenAI) has become a revolutionary influence, shaping how students access and use library resources. This study explores the intricate balance of both positive and negative effects that GenA... [Show more](#)

Subjects: GENERATIVE artificial intelligence; DIFFUSION of innovations; ACADEMIC libraries; PSYCHOLOGICAL adaptation; +9 more

[Access options](#) [More like this](#) [Generate AI Insights Beta](#)

Insights

- Generative AI (GenAI) has the potential to enhance higher education students' access to and utilization of library resources through features like enhanced information discovery and retrieval, personalization and engagement, streamlined research processes, and improved digital literacy and information evaluation.
- The Technology Acceptance Model (TAM) suggests that perceived usefulness and perceived ease of use are key determinants of user acceptance of technology, indicating that if students find GenAI useful and easy to use, they are likely to adopt it and utilize library resources through it.
- While GenAI offers advantages like personalized recommendations and content summarization, there are risks of filter bubbles, oversimplification, and overreliance on automated processes that could limit students' exposure to diverse perspectives and hinder critical thinking.
- Libraries play a crucial role in guiding the responsible use of GenAI, mitigating associated risks, and equipping students with the skills to critically evaluate AI-generated content while leveraging the technology's potential to enhance their research and learning experiences.
- Successful implementation of GenAI in libraries requires addressing challenges like cost, technical infrastructure, staff training, and potential resistance to change, but can ultimately lead to more accessible and relevant services for students.

Disclaimer: These insights are generated by AI based on the content of the source document. Information quality may vary and AI Insights should be validated for accuracy. Insights are newly generated with each request and are not reproducible.

Did you find these insights helpful?

Và còn nhiều tính năng khác nữa...

- **Auto Complete** tự động hoàn thành từ khóa tìm kiếm
- **Auto Correct** tự động sửa sai từ khóa tìm kiếm
- **Did-You-Mean** gợi ý từ khóa tìm kiếm
- **Natural Language Search (beta)**: Tìm kiếm bằng ngôn ngữ tự nhiên
- **Subject Precision Mapping** tích hợp từ điển từ đồng nghĩa và từ vựng kiểm soát khi tìm kiếm
- **Related Content** gợi ý các tài liệu liên quan
- **Result Ranking** xếp hạng kết quả tìm kiếm theo mức độ liên quan
- **Advanced search** kết hợp nhiều tiêu chí và toán tử
- **Search Filters** cung cấp bộ lọc tìm kiếm chi tiết
- ...

Trân trọng cảm ơn!



Add: Floor 5, Building B, 22 Thanh Cong Str., Ba Dinh Dist., Ha Noi

Tel: (+84) 24 66552836 / (+84) 24 37678812

Web: <https://dlcorp.com.vn>

Email: contact@dlcorp.com.vn