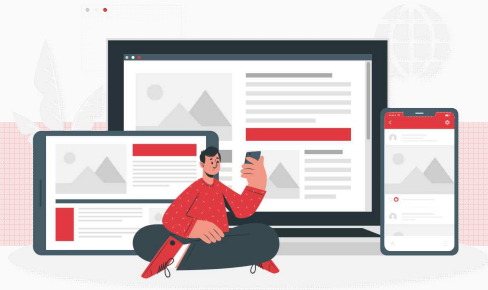


2026

DBpia User Guide



2026

CONTENTS

DBpia User Guide

01

DBpia
Overview

02

Authentication
& Login

03

Search For
Articles

04

Read & Manage
Articles

05

DBpia AI

06

DBpia Tips

01

DBpia Overview

“ DBpia is Korea's leading scholarly database, providing trusted academic content that advances research and discovery worldwide ”

DBpia is an online scholarly platform providing access to authoritative Korean academic journals, magazines, and research publications. Users can explore bibliographic information including abstracts and tables of contents, and access full-text articles.



Publisher

3,232

Academic Society,
University Research Institute,
National Research Institution



Journal

5,087

Academic Journals,
Magazines,
Conference Materials



Academic Content

4.97M

Journal Article,
Conference Abstract

From exploring research topics to managing articles and analyzing trends, do it all with DBpia!



AI-powered Research Support



DBpia integrates AI-driven tools to enhance research efficiency and scholarly discovery. An AI service that recommends outlines and relevant references for various topics, helping you quickly find the information you need through AI summaries and chat.



AI Question Answering

AI agent

Receive evidence-based answers grounded in academic articles;
engage in contextual AI-driven chat

Topic · Outline Creation ·
Reference Recommendations

AI idea

Get 6 topic suggestions based on keywords;
create structured outlines;
receive recommended references



AI Summary & Chat

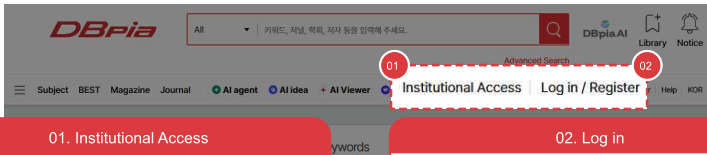
AI viewer

Access article summaries & key concepts;
explore content via AI-assisted chat

Create outlines, find references, and summarize articles with AI — all with DBpia!

02

Authentication & Login



01. Institutional Access

After institutional authentication, you can access subscribed resources.

If you have an affiliated institution, you can access resources without logging in.

*Did you receive a Representative Account ID and password for institutional access?

:: You can use them for institutional authentication.

[Institutional Access Guide]

P.8

Nuri University

Log in / Register Help KOR

- Access subscribed resources after institutional authentication
- Institutional users can access resources without logging in

02. Log in

Users affiliated with an institution can also create an account and log in individually.

You can access BEST articles by logging in with a personal account, even without an affiliated institution.

[Discover Personalized Features]

P.17

Institutional Access DBpia KOR

- You are now logged in!
- You can use personalized features such as citation tools and Library

Use Institutional Access + Log in Together

Nuri University DBpia D-90 KOR

Log in to DBpia after Institutional Access to stay authenticated for 90 days.

▶ If you are currently on-campus

Your institutional access remains active regardless of how you access DBpia

- Institutional access does not require entry via your library website.
- Accessing DBpia from search results keeps you authenticated.
- If you access DBpia directly from search results (Google, etc.), you will remain authenticated.

The screenshot shows the DBpia website interface. At the top, there is a search bar with the text "All" and a dropdown menu. Below the search bar, there are navigation links for "Subject", "BEST", "Magazine", "Journal", "AI agent", "AI idea", "AI Viewer", "Citeasy", and "Community". The "AI agent" section is highlighted, showing "Popular Articles" and "Recent Keywords". A red dashed box highlights the "Nuri University Hello! Have a smart day!" message and the "Log in" button. The "Log in" button is a red button with the text "Log in". Below the "Log in" button, there is a "Monthly Activity" section with icons for "Usage", "Visits", and "Library". At the bottom, there is a "Log in and use my familiar ID." section with a red "Log in" button. Below that, there is a "For subscription or data purchase." section with a "Institution Inquiry" button.

✓ Access DBpia directly using your institution's computers or Wi-Fi.

✓ You can be authenticated through your institution without any additional steps.

▶ If you are currently off-campus

STEP 01 Go to the Institutional Access page

DBpia

All | 키워드, 저널, 학회, 저자 등을 입력해 주세요.

Advanced Search

Subject BEST Magazine Journal AI agent AI idea + AI Viewer Citeasy Community Institutional Access

Find your institution

Please enter your institution name.

ex) Hankuk University, Nuri Motors company, City Library, Hankuk highschool etc.

I don't have an affiliated institution.

Hello!
Have a smart day! 😊

Monthly Activity Preview >

Usage Visits Library

To get free access to articles?

Institutional Access

For subscription or data purchase.

Institution Inquiry

Institutional Access

Are you in attendance at school? Check your institution's subscription to DBpia.

If you belong to a school, a public institution, or a company that subscribes to DBpia, you can use article through institutional access. Once you login from within your institution, you will get unlimited access to the articles for 90 days outside of your institution.

Please search your institution name.

Please click on the exact name of your institutions.
ex) Hankuk University, Nuri Motors company, City Library, Hankuk highschool etc.

I don't have an affiliated institution.

✓ Click the Institutional Access tab below the search bar.

✓ You can authenticate using the "Institutional Access" button on the right side of the main page.

✗ If your institution name appears below the search bar, you are already authenticated.

Nuri University | Log in / Register | Help | KOR

▶ If you are currently off-campus

STEP 02

Search for Your Institution

Find your institution

Please enter your institution name.



ex) Hankuk University, Nuri Motors company, City Library, Hankuk highschool etc.

I don't have an affiliated institution.

✓ Enter the name of your school or employer.

- You can search and select your institution.
- If it does not appear, try entering the name in Korean.
- Ex) Search Iowa > '아이오와'

▶ If your institution does not subscribe to DBpia

01

If you are an administrator, request a trial to explore DBpia at your institution.

02

After log in, purchase articles individually or use the Personal Subscription service!

누리대학교 - An institutions that does not subscribe to DBpia.

I'd like to subscribe to DBpia from my institution.

I personally want to use DBpia.

▶ If you are currently off-campus

STEP 03

Check Your Institution's Access Method

Find your institution

서울대학교 - This institution subscribes to DBpia.

Members / Students / Faculty

You can authenticate using the website of the institution (library).

Representative Account authentication

The account granted to the institution representative. It is mainly used by elementary, middle, high school, and companies.

Automatic certified when visiting inside the institution

Access through institutional Wi-Fi and PC. In some cases, the available area may be limited

✓ Using Your Library Website?

- If your institution provides access through its library website, use this method.
- Commonly used by university students, faculty, and staff.

✓ Received an Account from Your Institution?

- All affiliated members sign in using a shared institutional account.
- Commonly used by elementary, middle, and high schools, as well as companies.
- The account is managed by your institution. Please contact your administrator for details.

※ A representative account is different from a personal account.

✓ Automatic Access Within Your Institution (on-campus)!

- Do you see your institution's name at the top right?
- If so, authentication is already complete. You may use DBpia freely.

Before
Authentication

Institutional Access

Log in / Register Help KOR

After Authentication

Nuri University

Log in / Register Help KOR

▶ If you are currently off-campus

STEP 04-1

If you selected Members / Students / Faculty authentication in Step 3

✔ Please log in using a library website account that you have used before.

- Access for alumni or former students may be restricted depending on the institution.

✔ Please authenticate using an alternative method.

STEP 01 Log in to your library website

STEP 02 Navigate to e-journals or academic databases

STEP 03 Click DBpia(Nurimedia) to access

✔ If this screen appears, access is only available through the library website.

- Access for alumni or former students may be restricted depending on the institution.

Library homepage account authentication

Access

If you are a college student, please use a library account, not a portal account.

FAQ - Members / Students / Faculty

Q When certifying your library account, is your ID or password incorrect? ▼

Q Is there any other way to authenticate? ▼

You can only use it through the library homepage.

- 1 Login to Library Homepage [Go to Library homepage](#)
- 2 Click on categories such as e-journal, academic DB, etc
- 3 Click DBpia to go to DBpia homepage

▶ If you are currently off-campus

STEP 04-2

If you selected Representative Account authentication in Step 3

✓ Please authenticate on the Representative Account Authentication page.

- The account provided by your institution can only be used for authentication on this page.



Representative Account authentication

Representative ID	Access
Representative PASSWORD	

The account granted to the institution representative.

✓ This account is different from a personal member login.



!

Please Check your Institution, ID and Password!

Done

▶ If the DBpia banner or URL on your library website does not respond

Please allow pop-ups and redirects!

Sites can send pop-ups and use redirects

Allowed to send pop-ups and use redirects

Add site

- With Chrome -



✓ How to enable pop-ups and redirects in Chrome

- ① Click Settings in Chrome [] :
- ② Select [Privacy and security]
- ③ Click [Site Settings]
- ④ Select [Pop-ups and redirects] under Content
- ⑤ Allow sites can send pop-ups and use redirects

- With Edge -




✓ How to enable pop-ups and redirects in Edge

- ① Click Settings in Edge [...]
- ② Select [Privacy, search, and services]
- ③ Click [Site permissions] → [All permissions]
- ④ Select [Pop-ups and redirects]
- ⑤ Click [Add site] under "Allowed"
- ⑥ Enter the following URLs and click Add
 - Your library website URL
 - DBpia URL: <https://www.dbpia.co.kr/>

✓ If the "Invalid Access Path" page appears

- This screen may appear when accessing DBpia through your library website. This is not an error page. Please click [Ignore] to continue. If you passed the page without clicking [Ignore], clear your cookies and try again.

✓




Basic Member

Member who use services such as search, download, view and etc.

- ✓ You can use all DBpia features, including **personalized features**.
- ✓ Anyone can sign up for free.
- ✓ Sign up and log in easily using Naver/Kakao/Google/Apple accounts.
- ✓ After logging in, you can link your account to your institution for 90 days through institutional authentication.
- ✓ Some SNS login features may be limited when using social login.

✓



Author Member

Members who have registered searchable articles on DBpia. Basic service are also available.

- ✓ Intended for users who have written or plan to write academic articles.
- ✓ You can check your research **usage statistics** on **your Author Page**
 - ※ Your author page will be created only for articles available on DBpia.
- ✓ An Author member can use all **personalized features** available to a Basic member.
 - ※ Available features after login are not affected by institutional authentication.

01

Personal Notes



You can take notes while reading articles and save them for later

02

My Content Tools



Organize folders and create your own reference lists for easy access

03

My Research Activity Indicators



View recently accessed articles and searched keywords at a glance

▶ TIP!

- If you log in after institutional access, your authenticated status is maintained, allowing you to continue using the service with only the login.

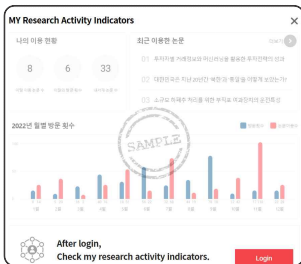
※ Log in to DBpia after institutional access to remain authenticated for 90 days.

Nuri University

DBpia

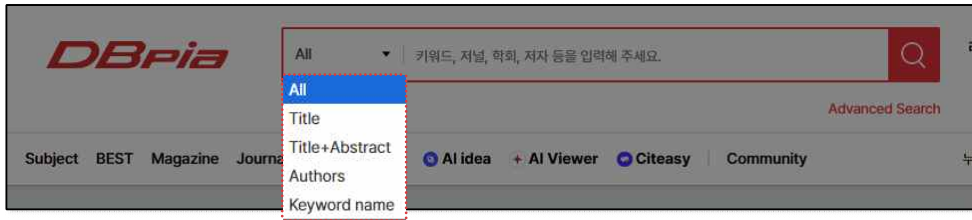
D-67

KOR



The image features the large white numbers '03' centered on a light pink background. A halftone dot pattern is overlaid on the numbers. The text 'Search For Articles' is positioned in the center of the '0' and '3'.

Search For Articles



- ▶ You can search for **Title**, **Title + Abstract**, **Authors**, or **Keyword name**.
- ▶ Click the desired field and enter details such as the author's name to search.
- ▶ Only results that include the entered criteria will be displayed.
- ▶ To search using multiple conditions, try Advanced Search.

When You Know Exactly What You're Looking for

- ▶ Use Advanced Search to combine **specific conditions** when your target results are clear.
- ▶ Specify fields such as Title, Journal, Authors, etc. to get precise results.

DBpia All [키워드, 저널, 학회, 저자 등을 입력해 주세요.] 🔍

Advanced Search

Search field settings

Select search fields such as Title, Journal, Publisher name, or Authors

Search operator settings

AND : include all terms
OR : include any of the terms
NOT : exclude terms

Subject

Select a subject area and refine results with detailed filters

Advanced Search

Search
You can add up to 5 search terms.

All [Please enter your search term.] + Add

AND All [Please enter your search term.] Delete

Subject Major Category Sub Category

ISSN
Print/Online search available

Language All Korean English Chinese Japanese Other

Type of use View Original

Multilingual

Supports Chinese, Russian, and Japanese input

Add/Delete conditions

'+ Add' Add search conditions
'- Delete' Remove search conditions

Additional filters

Filter by Language, Type of use, and more

After Searching with Keywords

- ▶ Use two or more keywords instead of one to get more accurate results.
- ▶ Use the filters at the top to refine your results.
- ▶ Narrow results by Subject, Issue Year, Journal, Type, and Listing.

The screenshot shows the DBpia search interface. At the top, there is a search bar with the text 'journalism and artificial intelligence'. Below the search bar, there are filter tabs for 'Subject', 'Issue Year', 'Journal', 'Type', and 'Listing'. To the right of these tabs are two toggle buttons: 'Original Article' and 'Full text'. The main content area displays search results, including a featured article titled 'AI analyzed journalism and artificial intelligence' and a list of 3,900 items. A sidebar on the right offers services like 'AI idea', 'AI viewer', and 'Citeasy'. At the bottom, there is a section for 'DBpia x 밀리시제' and 'Intelligence Suggested journals'.

01. Search within results

Search again within the results using additional keywords

02. Original Article

Filter results to show articles available for immediate viewing on DBpia

03. Full text

Show results where the keyword appears in the full text

04. Detailed filtering

Refine results by subject, publication year, journal title, content type, and more

- ▶ Select a subject to explore relevant content.
- ▶ View Popular Articles, Journals, Authors, Keywords, and Journal lists by subject.

The screenshot shows the DBpia website interface. At the top, there is a search bar and navigation icons for DBpia AI, Library, and Notice. Below the search bar, the 'Subject' menu is highlighted with a red dashed box. The main content area displays 'Social science > Business Management' and a list of 'TOP5 Articles'. The first article is 'The Impact of Digital Technology Orientation on Firms' Internationalization Outcomes: A Focus on Artificial Intelligence, Blockchain, Cloud Computing, Big Data and Digital Technology Applications' by XU YUE and Hyundo Choi. The second article is 'Impact of ESG Washing(Green, Social, and Governance Washing) on Consumer Evaluation of Companies: The Moderating Effect of Corporate Reputation' by Jong-Ho Huh, Hee-Kyung Ahn.

01. Subject

Click 'Subject' to browse all categories and choose one of interest

02. Detailed filtering

Explore Popular Articles and Journals within each subject

- ▶ Check popular articles and trending topics across all, university, and schools.
- ▶ You can also view popular articles by subject.
- ▶ If your institution subscribes to DBpia, you can see articles and keywords frequently used by students at your school.

DBpia

Advanced Search

Subj BEST

Best Articles

Best by Group

ALL

University

School

Best by Subject

Humanities

Social Science

Best by Group > University

What articles did "My Institution" use for the essay?
After log in, check popular articles that are frequently used in the institution.

Log in →

Best by Group > University

All 가 L C R O B A O X 大 科 E E * Enter the name of univers

전체	가야대학교	가천대학교	가톨릭관동대학교
가톨릭포동대학교	가톨릭대학교 성신교점	가톨릭대학교 성심교점	가톨릭대학교 정의교점
가톨릭상지대학교	광리교신학대학교	강남대학교	강릉대학교
강릉영동대학교	강서대학교	강원대학교	강원대학교 삼척캠퍼스

Log in to see what articles are popular at your institution.

"University" Popular topic trend

This keyword is used a lot at University to select the subject of the dissertation/essay. Check the articles.

인공지능 # 건물 에너지 # 폐연 # 협소실 # (수용력)휴양수용력(관광수용력)적... # 가칭간호

기계공학 # 노인 # fpga # 안전행동 # (수용력)휴양수용력(관광수용력)적... # 간호대학생

Check trending topics and frequently used keywords at your university.

04

Read & Manage Articles

▶ View detailed information about the article on the article detail page.

When There is Something Between You and Me (+ AI)

철타기과 어집관리에 대한 철학적 고찰

Type Academic journal

Author Choi, Sungho (경희대학교)

Journal Institute of Philosophy, Seoul National University
> CHUL, HAK SA SANG : Journal of Philosophical Ideas > No.78 KCI Accredited Journals

Published 2020.11

Pages 67 - 109 (43page)

DOI 10.15750/chss.78.202011.003

Usage 167,950 DBpia Top 0.1%

View PDF AI viewer

View Usage

View article usage statistics.

View PDF

If your institution is authenticated, you can view the article immediately
If you want to access the article for personal use, use [Purchase Article].

AI viewer

Use AI features to understand the article more easily
* This feature is available after institutional access.
* See 05. Using DBpia AI for more details about the AI Viewer.

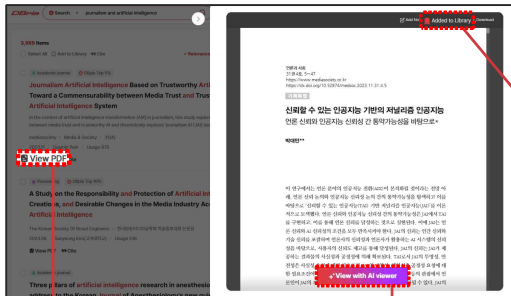
Navigate to detail pages

Click the author, published, journal, or keywords to move to related detail pages

Add to Library

Save the article to Library for easy access later
* Library is available after personal login.

▶ You can open and view the article directly from the search results page.



Add to Library

Save to Library to access later

※ Library is available after personal login.

View PDF

If your institution is authenticated, you can view the article immediately

If you want to access the article for personal use, use [Purchase Article].

AI viewer

Use AI features to understand the article more easily

※ This feature is available after institutional access

※ See 05. Using DBpia AI for more details about the AI Viewer.

▶ Save articles to **Library** to view them later.

※ Library is available after personal login.

AI analyzed journalism and artificial intelligence

저널리즘과 인공지능은 현대 미디어 환경에서 점점 더 중요해지고 있는 두 가지 핵심 요소입니다. 저널리즘은 사실에 기반한 정보를 수집, 분석, 작성 및 배포하는 직업적 행위를 의미하며, 인공지능은 인간의 학습 능력, 추론 능력, 자각 능력 등을 컴퓨터 프로그래밍으로 실현하려는 기술 분야입니다. 이 두 분야의 융합은 뉴스 생산, 배포, 소비 방식에 혁신적인 변화를 가져오고 있습니다.

AI in News Production [Try asking AI](#)

[View more](#)

3,989 Items

Select Add to Library Cite

Academic journal DBpia Top 5%

Journalism Artificial Intelligence Based on Trustworthy Artificial Intelligence : Toward a Commensurability between Media Trust and Trustworthiness of Artificial Intelligence System

In the context of artificial intelligence transformation (AIx) in journalism, this study explores the commensurability between media trust and trustworthy AI and theoretically explores 'journalism AI (JAI)' based on trustworthy AI (TAI).
mediasociety > Media & Society > 31(4)
2023.11 | Daemin Park | Usage 870

[View PDF](#) [Cite](#)

Journalism Artificial Intelligence Based on Trustworthy Artificial Intelligence : Toward a Commensurability between Media Trust and Trustworthiness of Artificial Intelligence System [Ask AI](#)

신뢰할 수 있는 인공지능 기반의 저널리즘 연구자는 언론 신뢰와 인공지능 신뢰성 간 융합가능성을 제언한다

Type Academic journal
Author Daemin Park
Journal mediasociety > Media & Society > 31(4) No.4
Published 2023.11
Pages 5 - 47 (43page)
DOI 10.52807/medsoo.2023.11.31.4.0

Usage 870 [DBpia Top 5%](#)

[Cite](#) [View PDF](#) [AI viewer](#)

DBpia AI [Keywords](#) [Journals](#) [Socialists](#) [Authors](#)

[Advanced Search](#) [Library](#) [Notice](#)

Subject BEST Magazine Journal **AI agent** AI idea AI viewer Citeasy Community Nul University DBpia [G-07](#) KCR

Library

My Paper

Bookshelf

[AI agent](#) (0)
[AI idea](#) (0)
[Add Folder](#)

My Notes

Viewed Articles

AI Research

AI Viewer History

Bookshelf

Search

저지퍼일(RIS, ENW)을 끌어와 보세요!

내지 인용할 논문을 [검색어] 기반의 검색을 수 있도록
제이이 서지포도, 제이이 DBpia에 등록할 수 있습니다.

The citation form has been updated!

All Cite Folders Upload Delete 20Items Latest Bookmark

Journalism Artificial Intelligence Based on Trustworthy Artificial Intelligence : Toward a Commensurability between Media Trust and Trustworthiness of Artificial Intelligence System

Daemin Park : mediasociety : Media & Society : 31(4) : 2023.11 : 5 - 47(43 page) :
KDI Accredited Journal

Usage 870

[Download](#)
[View Detail](#)
[Cite](#)

▶ You can cite articles for your research or writing.

The screenshot shows the DBpia interface. On the left, there is a 'Library' sidebar with options like 'My Paper', 'Bookshelf', 'My Notes', and 'Viewed Articles'. The main area is titled 'Bookshelf' and displays a search bar and a list of articles. One article is highlighted: 'Journalism Artificial Intelligence Based on Trustworthy Artificial Intelligence : Toward a Commensurability between Media Trust and Trustworthiness of Artificial Intelligence System'. Below the article title, there are buttons for 'Download', 'View Detail', and 'Cite'. A red dashed box highlights the 'Cite' button. A red arrow points from this button to the 'Cite' button in the 'Journal Intelligence and Tr...' section. Another red arrow points from the 'Cite' button in the 'Journal Intelligence and Tr...' section to the 'Cite' button in the 'Cite' dialog box.

▶ Citing articles

- Cite multiple articles at once from Library.
- Library is available after personal login.
- You can also cite the article directly from the article detail page.
- Export to Citeasy to use citation management features.

The screenshot shows the Citeasy interface. It displays a list of articles with columns for 'Date', 'Title', 'Author', 'Year', 'Page', and 'Citation'. The 'Cite' button is highlighted in red. The interface also shows a 'Recent Search History' section at the top.

▶ Tip

You can use various reference management features in Citeasy.

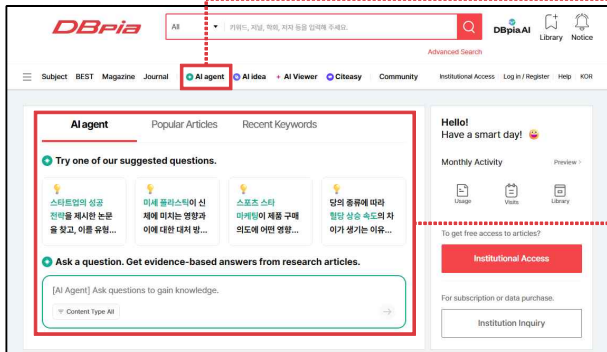
05

- DBpia AI -

Using DBpia AI

▶ AI agent is an AI-driven chat service that allows you to ask questions and receive accurate answers in real time.

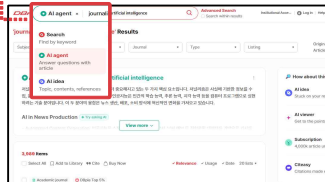
▶ You can use the AI agent from the main page and the bottom of the search results page.



▶ Using AI agent

- Click the AI agent button on the main page to go to the AI agent screen.
- You can ask questions directly in the AI agent field on the main page.
- You can also use the AI agent via the prompt at the bottom of the search results page.

※ AI agent is available with institutional access (as part of DBpia AI, which requires a separate subscription).



- ▶ AI agent not only provides results but also analyzes and delivers supportive answers.
- ▶ It intelligently supports tasks such as article recommendations, academic questions, author search, table of contents creation, and report writing.

01. Select Content Type

You can choose the types of sources to use when generating answers

02. Review Answers & References

You can review the citations and original sources used in the answer

- ▶ AI idea is a service that generates a table of contents based on your topic and recommends related articles.
- ▶ You can use AI idea from the main page.

▶ Using AI idea

- Click the button on the main page to go directly to the AI idea screen.
- From topic recommendations to draft outlines and reference suggestions, AI idea helps you throughout your research process.
 ※ AI idea is available with institutional access (as part of DBpia AI, which requires a separate subscription).

- ▶ Get AI recommendations for article topics and tables of contents.
- ▶ Receive suggested references based on DBpia's extensive article database.

Stuck Starting Your Report?

AI Agent AI Ideas

Topic Ideas: Enter the topic you want recommendations for

Start writing easily!

Topic Ideas Outline Draft

AI idea

- Enter your research keywords or assignment topic to receive six recommended topics.
- Provides a structured outline for each subtopic.
- Suggests relevant articles based on DBpia's database.

Topic Ideas: Enter the topic you want recommendations for

Generate Table of Contents Suggest Deeper Topics Regenerate

Topic Ideas: Enter the topic you want recommendations for

Topic Ideas: Artificial Intelligence and natural language processing

Steps

Related topics

- Evaluating the Effectiveness of AI Applications in Sentiment Analysis and Text Mining
- Applications of Artificial Intelligence in Natural Language Processing: Current Trends and Future Directions
- The Role of Machine Learning in Enhancing Natural Language Understanding for AI Applications
- Cross-Linguistic Challenges and Solutions in Natural Language Processing with Artificial Intelligence
- AI in Natural Language Processing: Implications for Human-Computer Interaction
- Artificial intelligence and natural language processing

References

Download All AI Time Original Text

[PSJ Summary] Increasing Expectations for Bio Natural...

[PSJ Summary] Enhancing Intellectual Productivity through...

Evaluating the Effectiveness of AI Applications in Sentiment Analysis and Text Mining provides a table of contents based on this.

Topic Ideas: Enter the topic you want recommendations for

▶ You can use AI viewer on the article detail page and within the article viewer.

※ AI viewer is available only through institutional access (as part of DBpia AI, which requires a separate subscription).

Analysis of Research Trends in AI Digital Textbooks: Focusing on Expectations and Concerns in the Pre-Adoption Stage [Ask AI](#)

AI 디지털교과서 연구 동향 분석: AI 디지털교과서 도입 전 기대와 우려를 중심으로

Type Academic journal

Author Sugyoung Oh (국립중앙대학교) Tamil In (국립중앙대학교)

Journal Digital Contents Society > Journal of Digital Contents Society > Vol.26 No.3
KCI Accredited Journals

Published 2025.3

Pages 667 - 675 (9page)

DOI 10.9728/dcs.2025.26.3.667

Usage 8,286 DBpia Top 0.1%

[Cite](#) [View PDF](#) [AI viewer](#)

01. From the article detail page

Click AI viewer on the article detail page to use AI chat

Analysis of Research Trends in AI Digital Textbooks: Focusing on Expectations and Concerns in the Pre-Adoption Stage

Sugyoung Oh · Tamil In*

*Doctoral Student, Department of Education, Kyungju National University, Kyungju 20260, Korea
*Associate Professor, Department of Education/Education Research Institute, Kyungju National University, Kyungju 20268, Korea

요약
본 연구의 목적은 AI 디지털교과서 관련 연구의 동향을 분석하여 AI 디지털교과서를 활용한 미래 교육의 실행방안으로 제공하는 데 있다. 이를 위한 연구의 이론적 배경을 소개하고, 연구의 목적과 연구의 방법론을 소개한다. 또한, AI 디지털교과서 도입에 따른 기대와 우려를 분석하고, AI 디지털교과서 도입에 따른 기대와 우려를 분석하고, AI 디지털교과서 도입에 따른 기대와 우려를 분석한다. 마지막으로, AI 디지털교과서 도입에 따른 기대와 우려를 분석하고, AI 디지털교과서 도입에 따른 기대와 우려를 분석한다.

Abstract
The purpose of this study was to analyze research trends related to artificial intelligence (AI) Digital Textbooks in South Korea, to comprehensively derive the expectations and concerns surrounding their implementation. The main findings derived from a systematic review of 12 domestic studies are as follows: First, research on AI Digital Textbooks was conducted in the order of qualitative, mixed-methods, and quantitative research. Studies analyzing teachers' perceptions and needs regarding the adoption of AI Digital Textbooks, as well as reviews on implementation into their adoption were the most prevalent. Second, the primary concern for the AI Digital Textbooks included the following: the convenience of the implementation, the quality of the content, the quality of the content, and the quality of the content.

[Go AI viewer](#)

02. From the article viewer

Click AI viewer within the article viewer to start using it immediately



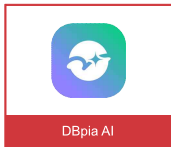
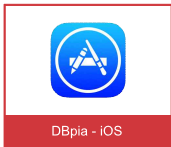
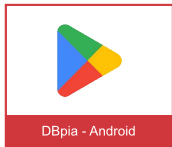
- TIPS -

How to Make Full Use of DBpia

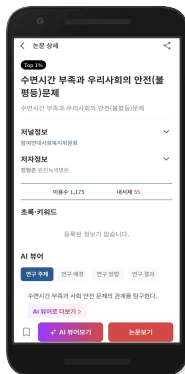
Using the Mobile App

▶ By using the DBpia mobile app, you can easily access and read articles anywhere.

Mobile App Available for Download



Mobile App Screen Example



Do you have any other questions regarding its use?

DBpia Inquiries

If you have any questions, please feel free to contact us at the using the information below.
Our Customer Support Team will **provide prompt and accurate assistance.**

01. Website Usage Inquiry

▶ Bulletin Board

- DBpia → Help → **FAQ**
- DBpia → Help → **1:1 Inquiries**

▶ Chatbot

- Click the **Contact Us icon** at the bottom right corner of the site



02. Subscription & Partnership Inquiries

▶ Content Subscription / Trial

- Sales Planning Team : trial@nurimedia.co.kr

▶ Copyright contract

- Contents Team: contents@nurimedia.co.kr

▶ Partnership/Alliance

- Service Team: dbpia@nurimedia.co.kr