



EBSCO Public Webinar:
**New Features on EBSCOhost
and EDS Platforms**

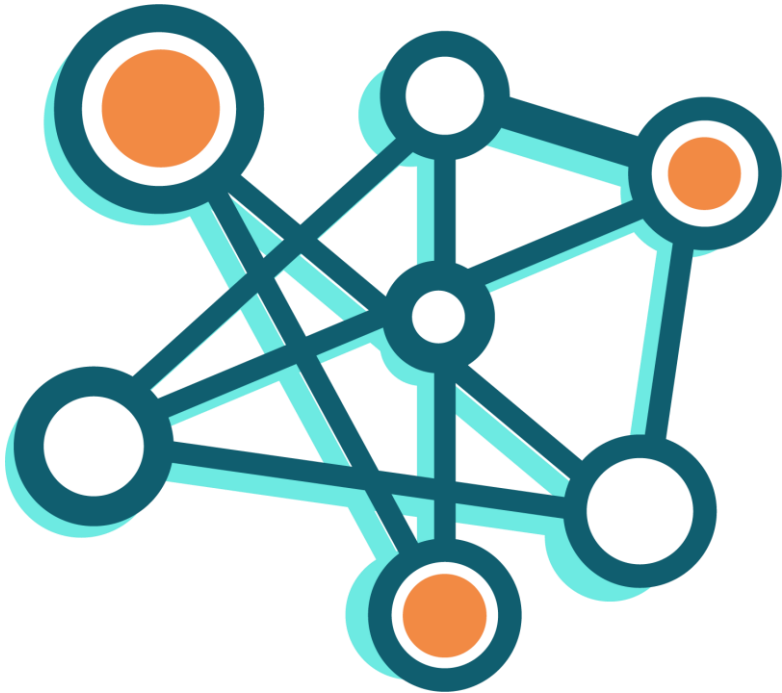
Tibor Foltinsky, November 19, 2025

Today's Agenda

1. Introduction
2. The EBSCO Scholarly Graph (ESG)
3. Updates on eBooks
4. Small but Useful Enhancements to our Platforms
5. Restored Features on our Platforms
6. AI Tools on our Platforms
7. Live Demo
8. Q&A

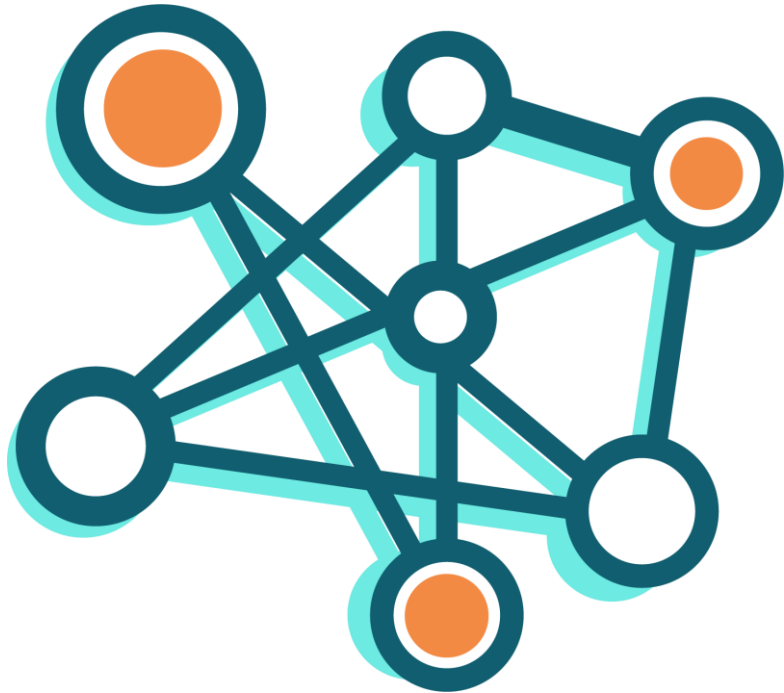
The EBSCO Scholarly Graph (ESG)

EBSCO Scholarly Graph (ESG)



- Built by aggregating metadata from trusted sources like OpenAlex and Crossref
- Captures the relationships between works, authors, organizations, topics, and more
- Updated daily

EBSCO Scholarly Graph (ESG)



- Consists of close to 1 billion entities
- Between the entities, we are storing almost 4 billion relationships such as cites, authors, and more included in the Builde ontology

Learn more about the Builde ontology at <https://bibfra.me/vocab/scholar>

Citation Discovery

← Results

Peer reviewed | Academic Journal

ARTIFICIAL INTELLIGENCE, TRUST AND AGENCY.

Published in: Academy of Management Review, Oct2025

Database: Business Source Ultimate

By: VANNESTE, BART S.; PURANAM, PHANISH

Access options ▾ Download

Details References Cited by 61 More

Details References

Peer reviewed | Academic Journal

Computing machinery and equipment

By: TURING, Alan Mathison • In: ...

Article

Some Studies in Machine Intelligence

By: Arthur L. Samuel • In: 1959 • ...

Review

Task Complexity: A Review

By: Donald J. Campbell • In: 1988 • ...

Article

Trust: making and breaking

By: Diego Gambetta • In: 1989 • ...

Peer reviewed | Academic Journal

Perceived Usefulness, Perceived Ease of Use, and

By: Davis, Fred D. • In: MIS Quarterly • ...

Details References Cited by 61 More

Peer reviewed | Academic Journal

When AI Becomes My Teammate: Unpacking How Employees Perceive and Collaborate with AI Teammates.

By: Tu, Yidong; Li, Jing; Chen, Jiahui; +2 more • In: Journal of Organizational Behavior, Nov2025 • Academic Search Ultimate • Cited by: 0

ABSTRACT While artificial intelligence (AI) is increasingly embedded into teams, how employees perceive and collaborate with AI teammates, especially those with gender characteristics, remains an urgent but underexplored question. This research integrates...

Peer reviewed | Academic Journal

Machines in the Middle: Using Artificial Intelligence (AI) While Offering Help Affects Warmth, Felt Obligations, and Reciprocity.

By: Dishop, Christopher R.; Brown, Allen S.; Chao, Ping-Ya; +2 more • In: Journal of Business & Psychology, Oct2025 • Academic Search Ultimate • Cited by: 0

Theories of helping in the workplace are traditionally rooted in human interactions, often drawing from social exchange concepts. However, with the rise of artificial intelligence (AI), intelligent machines in work settings can now be leveraged in a growing number of ways...

Peer reviewed | Academic Journal

Examining trust and agency in emotionalized AI through a 4E and biosemiotic lens: a case study of AI companionship in Japan.

By: Mantello, Peter; Ponton, Douglas; Olteanu, Alin • In: AI & Society, Oct2025 • Academic Search Ultimate • Cited by: 0

Artificial agents are not just replacing human efforts in the workplace, health care and finance. They are rapidly becoming surrogates for traditionally human-to-human coded relations. Where older chatbots could only follow simple pre-programmed sets...

Review

Algorithmic decision-making in organizations: a systematic review toward an integrated tension alignment framework

By: Yinying Wang • In: 2025 • DOI: 10.1108/omj-11-2024-2342 • Cited by: 0

Valid measurement scales for perceived ease of use and perceived usefulness are unvalidated, and their relationship to system usage is unknown. The present research...

Published date newest ▾

Citation count highest

Citation count lowest

Published date newest

Published date oldest

Retraction Indicators



Peer reviewed | Academic Journal

RETRACTED ARTICLE: Development of selectable marker free, insect resistant, transgenic mustard (Brassica juncea) plants using Cre/lox mediated recombination.

This resource is retracted

By: Bala, Arpita; Roy, Amit; Das, Ayan; +1 more (11p) • Academic Search Ultimate

Background: Antibiotic/ herbicide resistant initial selection of desired transgenic event

Subjects: Plant resistance to insects; Brassica juncea

Access options

Cited by 24

More like this

Generate AI Insights

Results

Peer reviewed | Academic Journal

RETRACTED ARTICLE: Development of selectable marker free, insect resistant, transgenic mustard (Brassica juncea) plants using Cre/lox mediated recombination.

This resource is retracted [Learn more](#)

Published in: BMC Biotechnology, 10/21/2025

Database: Academic Search Ultimate

By: Bala, Arpita; Roy, Amit; Das, Ayan; Chakraborti, Dipankar; +1 more

Access options

Download

Details

References

Cited by 24

More like this

More

People Pages Powered by Linked Data

← Results

✓ Peer reviewed | Academic Journal

Barriers to the widespread adoption of measures preventing antimicrobial resistance

Published in: Scientific Reports, 16 April 2025

Database: CAB Abstracts

By: [Ito, Hiromu](#); [Wada, Takayuki](#); [Ichinose, Genki](#); T


Access options ▾

Download

← Back

Author ^{beta}

Hiromu Ito

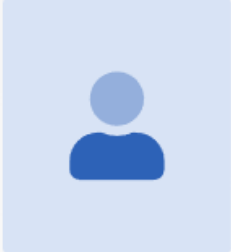
 [0000-0001-9350-0546](#)

Disciplines: Sociology and Political Science; Genetics; Safety Research; Experimental and Cognitive Psychology; Public Health, Environmental and Occupational Health

Topics: Evolutionary Game Theory and Cooperation; Evolution and Genetic Dynamics; Experimental Behavioral Economics Studies; Evolutionary Psychology and Human Behavior; Mathematical and Theoretical Epidemiology and Ecology Models

Last known institution: [Nagasaki University](#)

Data: [OpenAlex](#); [Research Organization Registry](#)






Search author name

Key statistics

77	1 356	164
total works	cited by count	co-authors

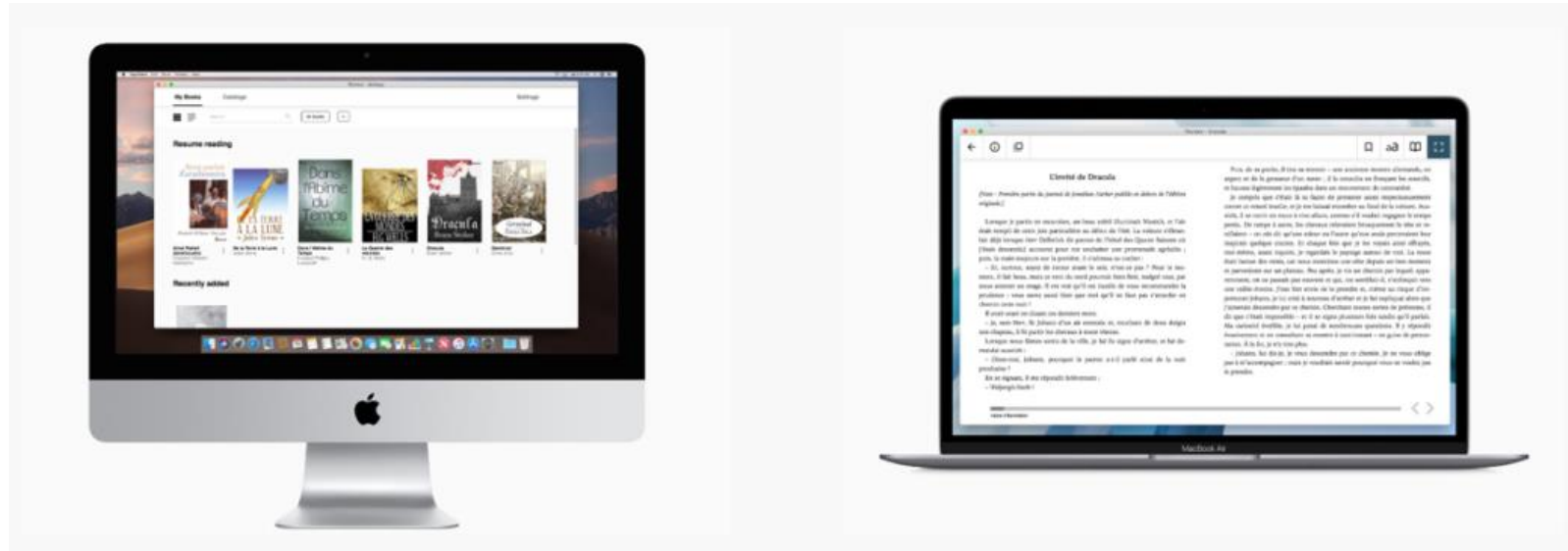
Top co-authors

 Jin Yoshimura 238 publications • 32 with this author	 Satoru Morita 139 publications • 26 with this author	 Taro Yamamoto 162 publications • 14 with this author
--	--	--

Show more

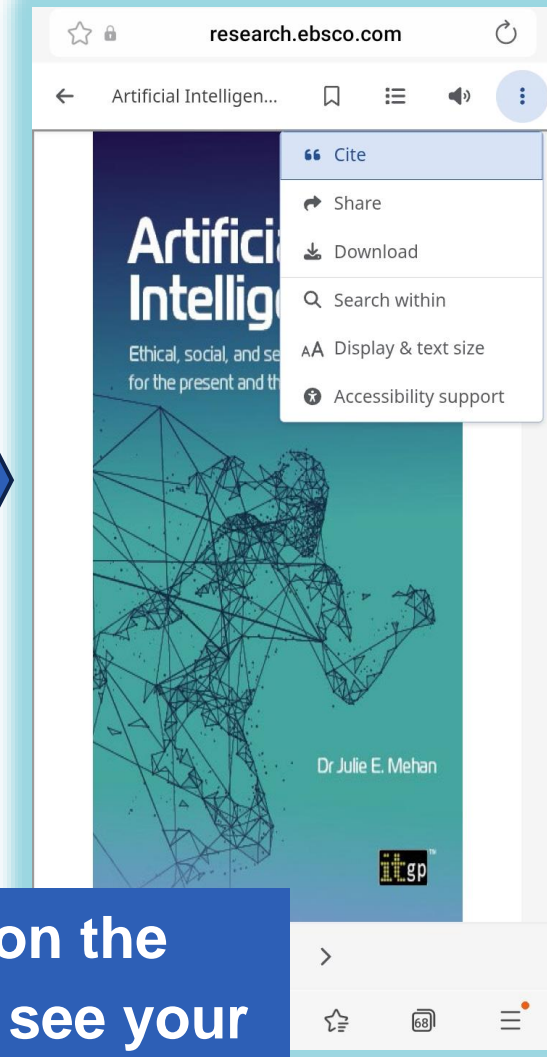
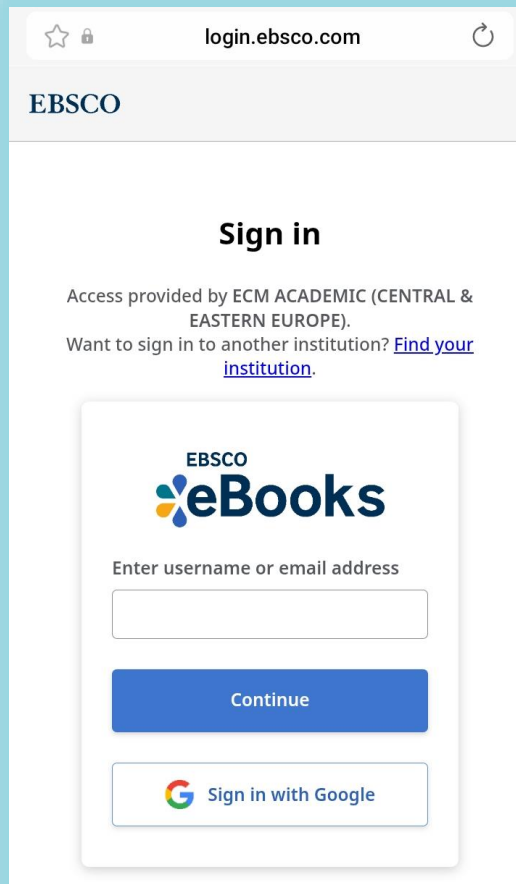
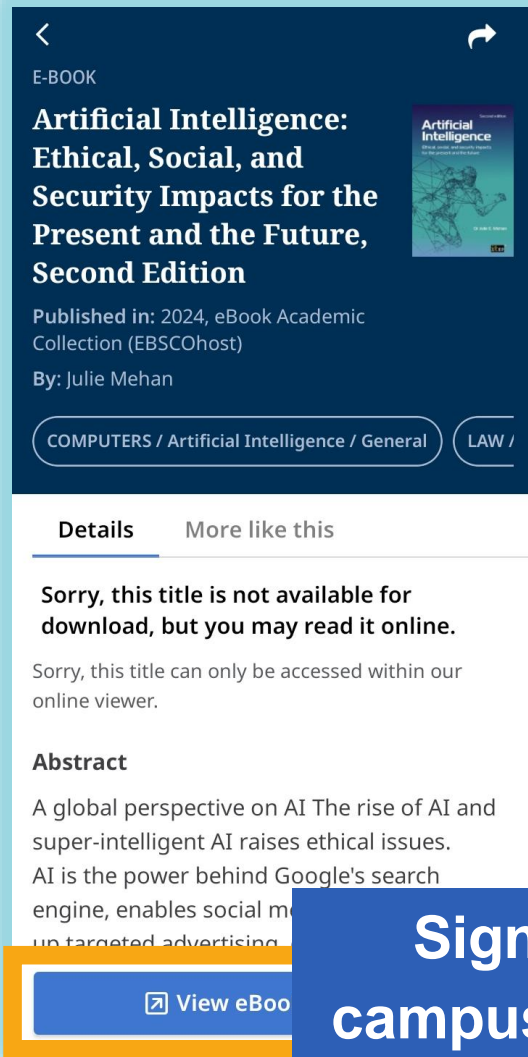
EBSCO
 eBooks

New DRM Solution is on the Way



Implementation plan:
Q2 2026

Reading eBooks on Mobile Devices



Sign-on is automatic when you are on the campus network. Off campus, you will see your institution's remote sign-on page.

Small but Useful Enhancements to our Platforms

Edit the Query of a Saved Search

Search details



Search name

artificial intelligence or ai or a.i.

37/255

Description (optional)

0/300

Query

artificial intelligence or ai or a.i.


 Edit search

Copy to clipboard

 Newest 



 Search details

 Add to project

Downloading your Search History

The screenshot displays the 'Recent activity' interface. At the top, there is a 'Recent activity' header with a refresh icon. Below it, two tabs are visible: 'Search History' (active) and 'Viewed Records'. Under 'Search History', it shows 'Searches: 8'. A search entry is highlighted with a blue box, and a 'Download' button is overlaid on it. The search entry details include: 'S8', 'artificial intelligence or ai or a.i.', 'Added: 14:08', and 'Results: 134 081'. Below the entry are several filter buttons: 'Full Text', 'Peer Reviewed', 'Proximity', and 'Apply related words'. A 'Download' dialog box is open on the right, showing the search details and a list of format options: PDF (selected), MSWORD, CSV, XML, RTF, and TXT. The dialog also includes 'Cancel' and 'Download' buttons.

Recent activity

Search History Viewed Records

Searches: 8

8 selected

Download

artificial intelligence or ai or a.i.

Added: 14:08 • Results: 134 081

Full Text Peer Reviewed Proximity Apply related words

Download

Search

artificial intelligence or ai or a.i.

13. 11. 2025 14:08

Results: 134 081

+ 7 more items

Select a format (metadata only)

PDF

MSWORD

CSV

XML

RTF

TXT

Cancel Download

Filter Only Searching (on the Advanced Search Screen)

Searching: Academic Search Ultimate MyEBSCO

All fields ▼

AND ▼ All fields ▼

AND ▼ All fields ▼

⊕ Add row | ⊖ Delete row Clear all Search

▼ Search history

All filters (2) Full Text Peer Reviewed All time Source type Advanced search

Results: 14 108 279 ⓘ Show: 10 Relevance ⋮

0 selected

1 Peer reviewed | Academic Journal Bookmark ⋮

Free Online Graphic Design Software: Canva versus Adobe Express.

By: [Barth, Jess](#) • In: Information Technology & Libraries, Sep2025, volume 44, issue 3, pages 1-4 (4p) • Academic Search Ultimate

The article compares two popular free online graphic design programs, Canva and Adobe Express, highlighting their features, strengths, and weaknesses for library staff creating marketing materials. Canva is noted for its user-friendly interface, ext... [Show more](#)

Subjects: [Graphic arts](#); [Artificial intelligence](#); [Internet](#); [Commercial product evaluation](#); [+6 more](#)

Access now (PDF) More like this Generate AI Insights

Bulk Deleting of Items in Projects and Search History

The image shows two overlapping screenshots from the EBSCO interface. The background screenshot, titled 'Bulk Deleting of Items in Projects', shows a 'Records' tab with 101 records. A toolbar contains a checkmark icon, a dropdown arrow, a download icon, a plus icon, a share icon, and a trash can icon highlighted with a red square. Below the toolbar, a record is partially visible with the title 'Lower Artificial Intelligence L' and author 'By: Tully, Stephanie M.; Longoni, Chia'. The foreground screenshot, titled 'Recent activity', shows the 'Search History' tab with 8 searches. A toolbar contains a checkmark icon, a dropdown arrow, a download icon, a plus icon, and a trash can icon highlighted with a red square. Below the toolbar, a search record is visible with the ID 'S8' and the query 'artificial intelligence or ai or a.i.'. The interface includes various filters and options like 'Combine with AND', 'Combine with OR', 'Full Text', 'Peer Reviewed', 'Proximity', 'Apply related words', and 'Apply equivalent subjects'.

Restored Features on our Platforms

Search History Displayed on the Results List

Searching: Academic Search Ultimate MyEBSCO

marketing mix All fields

AND AND

3 selected

Combine individual searches using Boolean operators: Combine with AND Combine with OR

ID	Search	Search options	Results
<input checked="" type="checkbox"/> S3	marketing mix	Proximity; Apply related words; Apply equivalent subjects	1 043
<input checked="" type="checkbox"/> S2	marketing strategy	Proximity; Apply related words; Apply equivalent subjects	24 890
<input checked="" type="checkbox"/> S1	artificial intelligence or ai or a.i.	Proximity; Apply related words; Apply equivalent subjects	345 383

The Influence of *Marketing Mix* and Brand Image on Impulsive Buying of Camille Beauty Products on Tiktok Shop with Emotional Response as a Mediating Variable.

By: Pristiawati, Siti Nuraeni; Rizal, Moch.; Wati, Lela Nurlaela • In: Jurnal Impresi Indonesia (JII), agu2025, volume 4, issue 8, pages 3112-3120 (9p) • Academic Search Ultimate

Run SmartText Search when Initial Query Returns No Results

Searching: Academic Search Ultimate

MyEBSCO

what are the best practices in precision agriculture?



All filters (0)

Full Text



Peer Reviewed

All time



Source type



Advanced search



Natural language [How does it work?](#)

! Your initial query did not yield any results.

However, using SmartText Searching, results were found based on your query.

Results: 90 072

Show: 10



Relevance



HTML Full-text Displayed Below the Detailed Record

ISSN

0363-7425

DOI

10.5465/amr.2022.0041

Accession Number

188699430

Publisher



For a full-featured reading experience, [click here](#)

ARTIFICIAL INTELLIGENCE, TRUST, AND PERCEPTIONS OF AGENCY.

Published in: Academy of Management Review, Oct2025, Business Source Ultimate

By: VANNESTE, BART S.; PURANAM, PHANISH

Modern artificial intelligence (AI) technologies based on deep learning architectures are often

Up to 12 Search Boxes with Responsive Design

The screenshot displays a search interface with three rows of search boxes. Each row contains a search query, a dropdown menu for field selection, and a search button. The interface is designed to be responsive, allowing for up to 12 search boxes. The search query in each box is: "DE "Marketing strategy" OR DE "Brand extension" OR DE "Coupled markets (Business)" OR DE "Customer cocreation" OR DE "Customer orientation" OR DE "Market entry" OR DE "Market exit" OR DE "Market mapping" OR DE "Market orientation" OR DE "Market penetration" OR DE "Market positioning" OR DE "Market potential" OR DE "Market repositioning" OR DE "Multi-channel integration" OR DE "Narrative advertising" OR DE "Product launches" OR DE "Profit Impact of Market Strategy" OR DE "Value proposition". The field selection dropdown is set to "All fields". The search button is labeled "Search".

Search articles, books, journals & more

Searching: Academic Search Ultimate (and 1 more) Basic search PICOT

Search articles, books, journals & more

Searching: Academic Search Ultimate (and 1 more) Basic search PICOT

DE "Marketing strategy" OR DE "Brand extension" OR DE "Coupled markets (Business)" OR DE "Customer cocreation" OR DE "Customer orientation" OR DE "Market entry" OR DE "Market exit" OR DE "Market mapping" OR DE "Market orientation" OR DE "Market penetration" OR DE "Market positioning" OR DE "Market potential" OR DE "Market repositioning" OR DE "Multi-channel integration" OR DE "Narrative advertising" OR DE "Product launches" OR DE "Profit Impact of Market Strategy" OR DE "Value proposition" (x)

AND (v) DE "Marketing strategy" OR DE "Brand extension" OR DE "Coupled markets (Business)" OR DE "Customer cocreation" OR DE "Customer orientation" OR DE "Market entry" OR DE "Market exit" OR DE "Market mapping" OR DE "Market orientation" OR DE "Market penetration" OR DE "Market positioning" OR DE "Market potential" OR DE "Market repositioning" OR DE "Multi-channel integration" OR DE "Narrative advertising" OR DE "Product launches" OR DE "Profit Impact of Market Strategy" OR DE "Value proposition" (x)

AND (v) DE "Marketing strategy" OR DE "Brand extension" OR DE "Coupled markets (Business)" OR DE "Customer cocreation" OR DE "Customer orientation" OR DE "Market entry" OR DE "Market exit" OR DE "Market mapping" OR DE "Market orientation" OR DE "Market penetration" OR DE "Market positioning" OR DE "Market potential" OR DE "Market repositioning" OR DE "Multi-channel integration" OR DE "Narrative advertising" OR DE "Product launches" OR DE "Profit Impact of Market Strategy" OR DE "Value proposition" (x)

All fields (v)

All fields (v)

All fields (v)

+ Add row | - Delete row Clear all Search



AI Tools on our Platforms

Natural Language Search Mode (NLS)

Searching: Academic Search Ultimate MyEBSCO

what is an artificial neural network?

All filters (0) Full Text Peer Reviewed All time Source

Natural language [How does it work?](#)

Showing results for: what is an artificial neural network?
Did you mean: [what is an artificial neural network](#)

Results: 86 ⓘ

0 selected

Peer reviewed | Academic Journal

What Is Machine Learning, Artificial Intelligence, and Robotics: Examples of Practical Applications in Medicine.

By: Kufel, Jakub; Bargiel-Łączek, Katarzyna; Kocot, Szymon; +11 more • In: Diagnostics (2075-4418), Aug2023, volume 13, issue 15, page 2582 • Academic Search Ultimate

Natural language search

Natural language search simplifies user interactions and continually evolves to provide more contextually accurate results powered by AI. You can perform traditional keyword searches or try natural language queries using everyday speech in question or statement form. Below are some examples of natural language searches:

- "What is an epistolary novel?"
- "Who is Betsy Ross?"
- "What is CRISPR technology?"
- "Find information on 1984, the book"

OK

Searching with
"Proximity"
search mode

Natural Language Search Mode (NLS)

The screenshot displays the EBSCO Academic Search Ultimate interface. At the top, the search bar contains the query "what is an artificial neural network?". Below the search bar, there are filter buttons: "All filters (0)", "Full Text", "Peer Reviewed", and "All time". A red box highlights the "Natural language" toggle switch, which is turned on. To its right, a red box highlights the "Show refined query" link. Below the filters, a yellow box highlights a section titled "You may also ask..." with two suggested queries: "How does an artificial neural network function in machine learning? What are th..." and "Can you explain the differences between artificial neural networks and traditio...". Below this, a red box highlights the "Results: 26 835" count. At the bottom, a search result is partially visible, showing a checkbox, a document icon, and the text "Peer reviewed | Academic Journal". The main title of the result is "Artificial neural network-assisted theoretical model to predict the...".

Searching: Academic Search Ultimate

what is an artificial neural network?

All filters (0) Full Text Peer Reviewed All time

Natural language [How does it work?](#) [Show refined query](#)

✦ You may also ask...

[How does an artificial neural network function in machine learning? What are th](#)

[Can you explain the differences between artificial neural networks and traditio](#)

Results: 26 835

0 selected

Peer reviewed | Academic Journal

Artificial neural network-assisted theoretical model to predict the

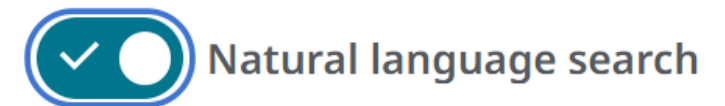
Refined query

((artificial neural network OR neural network OR ANN) AND (definition OR explanation OR overview OR concept))

OK

NLS – A Few Important Notes

- **Saved searches:** Search that used NLS mode can be saved – will cache first 100 results
- **Search alerts:** Search alerts using NLS mode can be set up
- **Combined searches:** NLS mode searches can be combined with other search modes, but this will default to the profile or interface default
- **Search expanders** (like Also search within the full text of the articles) are compatible with NLS and will change results returned per the expander applied



NLS – A Few Important Notes

- If the user navigates away from the results list and back within 30min, then results will be consistent
- However, if the user executes the same search against NLS mode multiple times, it is not guaranteed they will get the same exact results list... this is the nature of AI
- We have built the NLS feature using and Bedrock, an AWS platform for developing AI features
- Model Selection: Anthropics' Claude Haiku V3



Natural language search

AI Insights

Generate AI Insights



Peer reviewed | Academic Journal

Lower Artificial Intelligence

By: Tully, Stephanie M.; Longoni, Chiara;
(20p) • Business Source Ultimate

As **artificial intelligence (AI)** transforms
The current research investigates which

Subjects: **Artificial intelligence**; Algorith

Access options

Cited

Insights

- People with lower AI literacy are more receptive to AI due to perceiving AI as magical and experiencing feelings of awe when AI executes tasks that seem to require uniquely human attributes.
- The relationship between lower AI literacy and higher AI receptivity is mediated by perceptions of AI as magical and the ensuing feelings of awe.
- This relationship is moderated by the extent to which tasks are perceived to require distinctly human attributes, as tasks less likely to evoke perceptions of AI as magical do not show this effect.
- Marketing efforts should consider targeting consumers with lower AI literacy, emphasizing the perceived magicalness of AI to enhance receptivity.
- Efforts to demystify AI may inadvertently reduce its appeal by diminishing the perception of AI as magical.

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?

Yes

No

AI Insights Quality Evaluation - Rubric

- **Accuracy**: Is the information in the Insight accurate based on the details found in the article.
- **Terminology**: Does the terminology in the Insight match what is in the article.
- **Thematic**: Are the main themes from the article covered in the Insight.
- **Tone**: Does the information in the Insight match the tone of the source document.
- **Usefulness**: Was the Insight useful as supplemental material to the abstract in the research process.

AI Insights – A Few Important Notes

- LLM provider is not allowed to store EBSCO's content nor search history.
- LLM provider is not allowed to train LLM with EBSCO's content nor search history.
- LLM provider is not allowed to train LLM with copyrighted Publisher content.
- If AI Insights fail to generate, it could be due to article length or publisher permissions.
- Model Selection: [AWS's NovaLite](#)



GenAI Recommendations (More)



Peer reviewed | Academic Journal

ARTIFICIAL INTELLIGENCE, TRUST, AND PERCEPTION

By: VANNESTE, BART S.; PURANAM, PHANISH • In: Academy of Management Review, 44(4), 744 (19p) • Business Source Ultimate

Modern **artificial intelligence (AI)** technologies based on deep learning architecture and neural networks—typically, as more agentic than other technologies but less agentic than human intelligence.

Subjects: [Artificial intelligence](#); [Trust](#); [Agent \(Philosophy\)](#); [Betrayal](#); +2 more

Access options

Cited by 61

More like this

Generative AI

More like

ARTIFICIAL INTELLIGENCE, TRUST, AND PERCEPTION

Peer reviewed | Article

CAN CONVERSATIONAL AI TESTIFY? CHALLENGING THE CONSERVATIVE VIEW

By: FARIA, Domingos

Access now (PDF)

Did you find this recommendation helpful?

Abstract

The conservative view on testimony rests on the assumption that a testifier must (1) believe or know the propositional content of the testimony, (2) intend to deliver the testimony, (3) be a responsible epistemic agent, (4) be an object of trust, and (5) be capable of making assertions. According to this view, AI is not exclusively to human beings but to artifacts or instruments. For example, AI is typically not considered of

< Previous

Details References Cited by 61 More like this More

Peer reviewed | Article

CAN CONVERSATIONAL AIS TESTIFY? CHALLENGING THE CONSERVATIVE VIEW.

By: FARIA, Domingos • In: Logos & Episteme, 2025 • Humanities Source Ultimate

The conservative view on testimony rests on the assumption that a testifier must (1) believe or know the propositional content of the testimony, (2) intend to deliver the testimony, (3) be a responsible epistemic agent, (4) be an object of trust, and (5) be capable of making assertions. According to this view, AI is not exclusively to human beings but to artifacts or instruments. For example, AI is typically not considered of

Peer reviewed | Article

Explainability as an ethical requirement for digital phenotyping in adolescents.

By: Schwegler, Gottfried • In: Clinical Ethics, Sep2025 • Academic Search Ultimate

This article examines how the concept of explainability must be fundamentally reconceptualised when applied to digital phenotyping in adolescent mental health contexts. After a short overview of digital phenotyping, the ethical challenges connected to it are sketched.

Peer reviewed | Article

Learning to trust Skynet: Interfacing with artificial intelligence in cyberspace.

By: Whyte, Christopher • In: Contemporary Security Policy, Apr2023 • Humanities Source Ultimate

The use of AI to automate defense and intelligence tasks is increasing. And yet, little is known about how algorithmic analyses, data capture, and decisions will be perceived by elite decision-makers. This article presents the results of two experiments that explore manifest

Peer reviewed | Article

Digitalization and the Anthropocene.

By: Creutzig, Felix; Acemoglu, Daron; Bai, Xuemei; +17 more • In: Annual Review of Environment & Resources, Oct2022 • Academic Search Ultimate

Great claims have been made about the benefits of dematerialization in a digital service economy. However, digitalization has historically increased environmental impacts at local and planetary scales, affecting labor markets, resource use, governance, and power re-

Peer reviewed | Article

Percepciones del alumnado universitario de primer curso hacia la inteligencia artificial: conciencia, actitud y confianza.

By: Arroyo-Sagasta, Amaia; Anton, Eneko; Zuberogoitia, Aitor; +1 more • In: Pixel-Bit, Revista de Medios y Educacion, sep2025 • Education Source Ultimate

This study investigates the perceptions of first-year university students about Artificial Intelligence (AI) at the Faculty of Humanities and Educational Sciences of Mondragon Unibertsitatea. The questionnaire 'Perceptions of European Citizens - PAICE-' was used as a

Peer reviewed | Article

教育 AIGC 核查的理论框架与技术路径研究.

By: 孙凌, 孙凌, 孙凌 • In: Modern Educational Technology, Aug2025 • Education Source Ultimate

With the increasingly widespread application of artificial intelligence generated Content (AIGC) in the field of education, issues concerning the accuracy, scientificity, adaptability, value deviation and academic misconduct risk of its content have become increasingly prominent.

Peer reviewed | Article

The Lasting Power of Peer Learning in an AI World.

By: Keller, Page • In: Learning Assistance Review (TLAR), 2025 Special Issue • Education Source Ultimate

The article emphasizes the importance of peer learning in higher education, particularly in the context of increasing reliance on artificial





EBSCO

Demo Time!

Useful Resources

- [What is the EBSCO Scholarly Graph?](#)
- [How does EBSCO's new References feature work?](#)
- [What is the EBSCO Retraction Indicator?](#)
- [Using the Dashboard in the New EBSCO Interfaces](#)
- [Combining searches in your Search History in the New EBSCO User Interfaces](#)
- [Artificial Intelligence \(AI\) – Quick Start Guide](#)



EBSCO

Room for your Questions

tfoltinsky@ebSCO.com



EBSCO

Thank you for your Attention

tfoltinsky@ebSCO.com