

EBSCO 数据库检索导航

一、数据库介绍

EBSCO公司是专门经营纸本期刊、电子期刊发行和电子文献数据库出版发行业务的集团公司。EBSCO是出版社与图书馆之间的中介机构。代理发行超过260,000种纸本期刊，超过50个全文期刊数据库，超过50个文摘型数据库，近10,000种电子期刊（其中近8,000种可检索到摘要或全文，并可连接到全文）。

我馆的EBSCO数据库主要包括下列两个全文库：

学术期刊集成全文数据库（Academic Search Ultimate，简称ASU）：包括有关生物科学、工商经济、资讯科技、通讯传播、工程、教育、艺术、文学、医药学领域的七千多种期刊，其中近四千种全文刊。全文最早回溯到1990年，索引和文摘最早回溯到1984年，有图像。数据每日更新。

商业资源集成全文数据库（Business Source Ultimate，简称BSU）：包括国际商务、经济学、经济管理、金融、会计、劳动人事、银行等三千多种期刊的索引、文摘，其中近三千种全文。著名的如《每周商务》（Business Week）、《福布斯》（Forbes）、《哈佛商业评论》（Harvard Business Review）、《经济学家预测报告》（country reports from the Economist Intelligence Unit（EIU））等。全文最早收录时间为1990年，有图像。

二、使用说明

1. 进入

进入图书馆主页（<http://lib.jsut.edu.cn>），在“常用数据库列表”中找到“外文数据库”列表，检索“EBSCO 数据库”中的 ASU 或 BSU（见下图）。

[外文数据库]	
SpringerLink数据库(远程) 帮助	EBSCO学术期刊数据库(ASU BSU) 帮助
NSTL外文数据库(远程) 帮助	ProQuest Dissertations & Theses (PQDT) (远程) 帮助
IEEE Xplore期刊全文 (ASPP) 数据库(远程) 帮助	博图(BKS)外文电子书数据库(远程 本地镜像) 帮助
Web of Science (SCIE)数据库(远程) 帮助	

2. 图示说明

“EBSCO”界面默认基本检索，可进行高级检索，可选择多个数据库实现跨库检索。

默认基本检索框

EBSCOhost

正在检索: Academic Search Ultimate | [选择数据库](#)

输入关键字 [创建快讯 ?](#)

[检索选项](#) ▶ 基本检索 [高级检索](#) [搜索历史记录](#)

常用高级检索

选择数据库 ?

[详细视图](#) (包含标题列表)

全选/撤消全选

选择需要的数据库，确定数据范围

<input checked="" type="checkbox"/> Academic Search Ultimate	>	<input type="checkbox"/> Library, Information Science & Technology Abstracts	>
<input checked="" type="checkbox"/> Business Source Ultimate	>	<input type="checkbox"/> GreenFILE	>
<input type="checkbox"/> Regional Business News	>	<input type="checkbox"/> European Views of the Americas: 1493 to 1750	>
<input type="checkbox"/> ERIC	>	<input type="checkbox"/> eBook Collection (EBSCOhost)	>
<input type="checkbox"/> Newspaper Source	>	<input type="checkbox"/> EBSCO eClassics Collection (EBSCOhost)	>
<input type="checkbox"/> MEDLINE	>	<input type="checkbox"/> OpenDissertations	>
<input type="checkbox"/> Teacher Reference Center	>		

The screenshot shows the EBSCOhost search interface. At the top, the search bar contains the text 'AI'. Below the search bar, there are navigation links: '基本检索' (Basic Search), '高级检索' (Advanced Search), and '搜索历史记录' (Search History). The search results are displayed in a list format. The first result is titled '1. AI and atoms: How artificial intelligence is revolutionizing nuclear material production.' and includes a snippet of text: 'The associability of artificial intelligence (AI) as a dual-use technology for nuclear material production (NMP) within the academic and practitioner communities remains widely neglected, and so...'. The second result is titled '2. Will AI make us crazy?' and includes a snippet: 'Chatbots and other artificial-intelligence applications that mimic human conversation or writing have rapidly become some of the most popular tech applications of all time. Expert analysis and me...'. On the left side, there are filters for '精确搜索结果' (Precision Search Results), '当前检索' (Current Search), '邻近检索' (Nearby Search), '扩展条件' (Expand Conditions), and '限于' (Limit to). The '限于' filter is expanded, showing options for '全文' (Full Text), '有参考' (With References), '学术 (同行评审) 期刊' (Academic (Peer-Reviewed) Journals), and '自: 1950 至: 2025 出版日期' (From: 1950 to: 2025 Publication Date). Below the filters, there are sections for '更多限定条件' (More Limiting Conditions), '更多选择类型' (More Selection Types), and '视频提供商的结果 (3 of 1269)' (Video Provider Results (3 of 1269)).

正在检索: Academic Search Ultimate | 选择数据库

AI

搜索 创建快讯 ?

检索选项 ▶ 基本检索 高级检索 搜索历史记录

输入检索词 AI 点击搜索

精确搜索结果

当前检索

邻近检索: AI

扩展条件

应用对等科目

更多限定条件

限于

全文

有参考

学术 (同行评审) 期刊

自: 1950 至: 2025 出版日期

显示更多

来源类型

所有结果

学术理论期刊 (134,498)

杂志 (13,162)

贸易出版物 (4,966)

检索结果: 1 - 10 (共 160,744 个)

相关性 ▼ 页面选项 ▼ 共享 ▼

1. AI and atoms: How artificial intelligence is revolutionizing nuclear material production.

By: He, Jingjie; Degtyarev, Nikita. *Bulletin of the Atomic Scientists*. Sep2023, Vol. 79 Issue 5, p316-328. 13p. 2 Charts. DOI: 10.1080/00963402.2023.2245251.

The associability of artificial intelligence (AI) as a dual-use technology for nuclear material production (NMP) within the academic and practitioner communities remains widely neglected, and so...

学术期刊

主题: RADIOACTIVE substances; ARTIFICIAL intelligence; NUCLEAR science; NUCLEAR weapons; ATOMS

HTML 全文 PDF 全文 (413KB)

可在线阅读, 可下载全文阅读

2. Will AI make us crazy?

By: Stover, Dawn. *Bulletin of the Atomic Scientists*. Sep2023, Vol. 79 Issue 5, p299-303. 5p. DOI: 10.1080/00963402.2023.2245247.

Chatbots and other artificial-intelligence applications that mimic human conversation or writing have rapidly become some of the most popular tech applications of all time. Expert analysis and me...

学术期刊

主题: CHATBOTS; ARTIFICIAL intelligence; YOUNG adults; MENTAL health; SOCIAL skills; MENTAL illness; UNITED States; Offices of Mental Health Practitioners (except Physicians)

HTML 全文 PDF 全文 (249KB)

更多选择类型

视频提供商的结果 (3 of 1269)

相关视频资源

查看全部结果

The screenshot shows the EBSCOhost search interface. At the top, the search bar is empty with the placeholder text '输入关键字'. Below the search bar, there are navigation links: '基本检索' (Basic Search), '高级检索' (Advanced Search), and '搜索历史记录' (Search History). The '高级检索' link is highlighted with a pink box. Below the search bar, there are navigation links: '检索选项' (Search Options), '基本检索' (Basic Search), '高级检索' (Advanced Search), and '搜索历史记录' (Search History). The '高级检索' link is highlighted with a pink box. Below the search bar, there are navigation links: '检索选项' (Search Options), '基本检索' (Basic Search), '高级检索' (Advanced Search), and '搜索历史记录' (Search History). The '高级检索' link is highlighted with a pink box.

正在检索: Academic Search Ultimate | 选择数据库

输入关键字

搜索 创建快讯 ?

检索选项 ▶ 基本检索 高级检索 搜索历史记录

高级检索可实现多条件限定

EBSCOhost 正在检索 Academic Search Ultimate | 选择数据库

AI AND literacy

TI 标题 搜索

填入检索词

布尔逻辑匹配: AND

检索选项

检索模式和扩展条件

检索模式 ?

- 邻近搜索
- 查找全部检索词语
- 查找任何检索词语
- 智能文本搜索 提示

个性化检索方式

选择一个字段(可选)

- TX 所有文本
- AU 作者
- TI 标题
- SU 主题词语
- AB Abstract or Author-Supplied Abstract
- KW Author-Supplied Keywords
- GE Geographic Terms
- PE People
- PS Reviews & Products
- CO Company Entity
- IC NAICS Code or Description
- DN DUNS Number
- TK Ticker Symbol
- SO 期刊名称
- IS ISSN (No Dashes)
- IB ISBN

创建快讯

检索字段的选择

相关词语

在文章全文范围内搜索

对等科目

精确搜索结果

当前检索

邻近搜索: TI AND TI Literacy

扩展条件

应用对等科目

限于

全文

有参考

学术 (同行评审) 期刊

自: 2012 至: 2024 出版日期

显示更多

来源类型

所有结果

学术理论期刊 (39)

杂志 (12)

会议文献 (1)

显示更多

检索结果: 1 - 10 (共 52 个)

1. ChatGPT in Learning: Assessing Students' Use Intentions through the Lens of Perceived Value and the Influence of AI Literacy.

By: Al-Abdullatif, Ahlam Mohammed; Alsubaie, Merfat Ayesah. Behavioral Sciences (2076-328X). Sep2024, Vol. 14 Issue 9, p845-23p. DOI: 10.3390/bs14090845.

This study sought to understand students' intentions regarding the use of ChatGPT in learning from the perspective of perceived value, exploring the influence of artificial intelligence (AI) literacy...

学术期刊

主标: PSYCHOLOGY of students; CHATGPT; STRUCTURAL equation modeling; EDUCATIONAL benefits; ARTIFICIAL intelligence

HTML 全文 PDF 全文 (814KB)

2. 国外高校图书馆人工智能素养教育调查研究——基于人工智能 LibGuide 的分析.

Investigation on the AI Literacy Education in Foreign Universities Libraries - Based on the Analysis of AI LibGuide. By: 李冰欣; 叶兰; 胡燕燕. Journal of Academic Libraries. 2024, Vol. 42 Issue 4, p58-68.

10.16903/j.issn.1002-1027.2024.04.008.

Artificial Intelligence poses new challenges and higher requirements for information literacy education in university libraries. This paper investigates AI literacy education in foreign universit...

学术期刊

PDF 全文 (10.6MB)

3. Assessment of three strategies for teaching an AI literacy program, based on a neutrosophic 2-tuple linguistic model hybridized with the ARAS

By: Gómez-Rodríguez, Víctor Gustavo; Avello-Martínez, Raidell; Gajderowicz, Tomasz; Álvarez, Noemí Bárbara Delgado; Escobar Jara, Johanna Irene; Hernández, Noel Batista; Hevia, Segress García, I

Neutrosophic Sets & Systems. 2024, Vol. 70, p378-388. 11p.

This study analyzes some general Artificial Intelligence competency frameworks, aimed at teachers, and it proposes a comprehensive Artificial Intelligence literacy training program, designed to d...

学术期刊

主标: ARTIFICIAL intelligence; LINGUISTIC models; LITERACY programs; COLLEGE teachers; TEACHER training; Exam Preparation and Tutoring; All other schools and instruction

PDF 全文 (1.9MB)

搜索结果概览、词条数据、篇名、获取方式等信息