

EBSCO

Better Resources, Boost Greater Success
更好的资源，带来更大的成功

2024年5月
EBSCO 培训师 王成芳

目录



EBSCO 组团数据库介绍

EBSCO检索平台界面更新

EBSCO SaaS服务

您可能感兴趣的EBSCO部分更新产品

CALIS组团数据库

ASP&BSP, ASC&BSC, ASU&BSU (综合学科及经管类数据库)

Environment Complete (EBSCO环境科学全文数据库)

Garden, Landscape & Horticulture Index (EBSCO园艺、园林文献)

Food Science Source (EBSCO食品科学数据库)

FSTA @ EBSCO平台, CAB Abstracts @ EBSCO平台 (支持升级成全文版)

H.W.Wilson系列数据库22个:

基础版13个, Source升级版6个, Ultimate旗舰版3个

H.W.Wilson系列数据库专题库

艺术专题: Art Full Text / Art Source / Art & Architecture Source

应用科学与技术专题: Applied Science & Technology Full Text / Applied Science & Technology Source / **Applied Science & Technology Source Ultimate**

教育专题: Education Full Text / Education Source

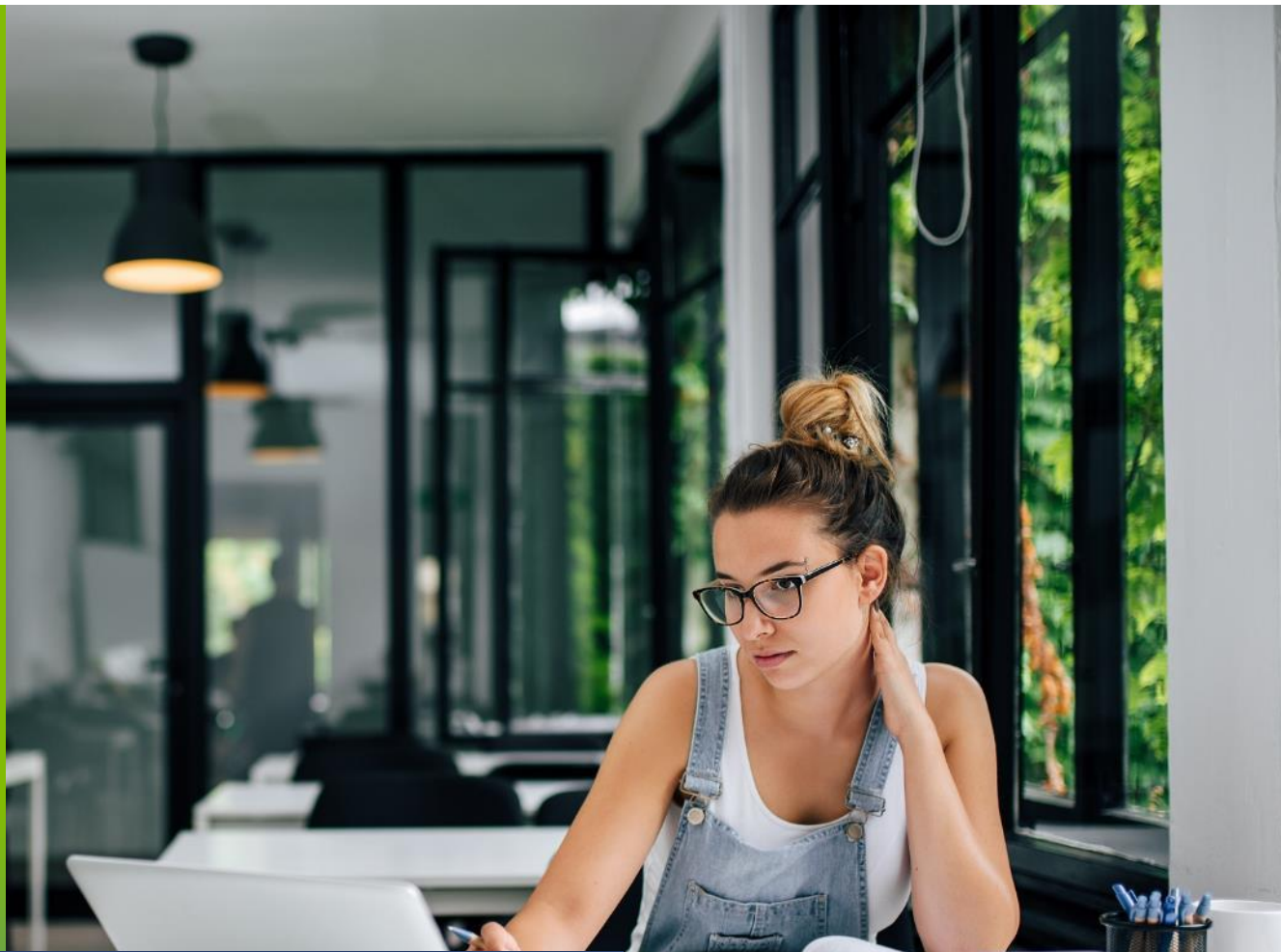
人文学专题: Humanities Full Text / Humanities Source / **Humanities Source Ultimate**

法学专题: Index to Legal Periodicals Full Text / Legal Source

图书馆与信息科学专题: Library Literature & Information Science Full Text / Library & Information Science Source

社会科学专题: Social Science Full Text / **Sociology Source Ultimate**

Academic Search Ultimate



主题学科

- 生物科学
- 工程技术
- 社会科学
- 心理学
- 教育
- 法律
- 医学
- 语言学
- 人文
- 信息技术
- 通讯传播
- 公共管理
- 历史学
- 计算机科学
- 军事
- 文化
- 健康卫生医疗
- 宗教与神学
- 艺术
- 视觉传达
- 表演
- 哲学
- 各国文学
- 其他学科

EBSCO's full-text Academic Search databases

持续出版的全文期刊和杂志对比

	Academic Search Elite	Academic Search Premier	Academic Search Complete	Academic Search Ultimate
持续出版的全文期刊和杂志	1378	2898	5675	9795
同行评审、持续出版的全文期刊和杂志	1176	2594	5205	9082
同行评审、持续出版且全文无延迟的全文期刊和杂志	558	1182	3468	7027
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	1046	2183	3860	5533

Academic Search Ultimate包括数千计的重要同行评审期刊,包括来自AAAS的Science, 且全文无延迟

With top journals in each field of study, Academic Search Ultimate meets the needs of all students, for every discipline



Not in any other version of Academic Search

Business Source Ultimate

主题涵盖：营销、管理、管理信息系统（MIS）、生产与作业管理（POM）、会计、金融、经济等。收录资源覆盖90多个国家及地区，最早可回溯至1886年。



EBSCO's full-text Business Source databases

持续出版的全文期刊和杂志对比

	Business Source Elite	Business Source Premier	Business Source Complete	Business Source Ultimate
持续出版的全文期刊和杂志	495	966	1721	3512
同行评审、持续出版的全文期刊和杂志	322	623	1134	2410
同行评审、持续出版且全文无延迟的全文期刊和杂志	160	271	646	1759
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	284	535	810	1171

Business Source Ultimate

非期刊全文内容

案例研究 – 商业	14,837
公司简介/信息记录	1,178,500+
会议论文/论文集	148
国家经济报告	1,188
行业报告	8,812
访谈 – 业务 (高管和分析师)	12,063
市场调查报告	2,411
SWOT分析	5,650
视频——来自美联社	75,000+
视频 – 商业和经济	66,000+
视频 – 管理学院	111
工作底稿 – 商业	9,972

Applied Science & Technology Source Ultimate

主题涵盖：

声学、航空学、应用数学、人工智能、化学、通信与信息技术、计算器数据库软件、空间科学、纺织、工业原料、机械、海洋技术、冶金、工程学科、食品及食品行业、地质学、能源研究、塑料、机器人、矿物学、神经网络、新技术、计算器理论与系统、工程与生物医用材料、固态技术、光学及神经计算...



EBSCO's full-text Applied Science & Technology databases

持续出版的全文期刊和杂志对比

	Applied Science & Technology Full Text	Computers & Applied Sciences Complete	Applied Science & Technology Source	Applied Science & Technology Ultimate
持续出版的全文期刊和杂志	92	509	672	2077
同行评审、持续出版的全文期刊和杂志	49	414	565	1856
同行评审、持续出版且全文无延迟的全文期刊和杂志	29	230	352	1581
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	71	377	485	675

EBSCO

Humanities
Source
Ultimate



EBSCO's full-text humanities databases

持续出版的全文期刊和杂志对比

	Humanities Full Text	Humanities Source	Humanities Source Ultimate
持续出版的全文期刊和杂志	185	973	1,787
同行评审、持续出版的全文期刊和杂志	148	829	1,513
同行评审、持续出版且全文无延迟的全文期刊和杂志	112	528	1,147
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	135	559	756

Sociology Source Ultimate



主题涵盖：

- 行为偏差 • 歧视 • 经济发展 • 种族研究 • 家庭关系 • 移民
- 人口成长 • 贫富研究 • 社会运动 • 药物滥用 • 性别认同

EBSCO's full-text Sociology databases

持续出版的全文期刊和杂志对比

	SocINDEX with Full Text	Sociology Source Ultimate
持续出版的全文期刊和杂志	571	1309
同行评审、持续出版的全文期刊和杂志	559	1261
同行评审、持续出版且全文无延迟的全文期刊和杂志	279	917
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	425	647

目录



EBSCO 组团数据库介绍

EBSCO检索平台界面更新

EBSCO SaaS服务

您可能感兴趣的EBSCO部分更新产品

EBSCO新界面

- ✓ 现代设计和导航
- ✓ 响应所有设备

EDS, EBSCOhost, Explora, Flipster, EBSCOadmin, Mobile app

Stanford University search results for "spotted lanternfly". The page shows search filters (All filters (1), Full Text Online, Peer reviewed, All time) and search tools. Results include:

- Peer reviewed | Article: **Skyscrapers as Ecological Traps of the Spotted Lanternfly (Lycorma delicatula): Preliminary Observations.** Published in: Entomological News, Jul2022, Academic Search Ultimate. By: Frank, Kenneth D.; Cowper, Gregory W.
- Peer reviewed | Article: **An evaluation of Spotted Lanternfly (Lycorma delicatula) detection dog training performance.** Published in: Applied Animal Behaviour Science, January 2023, ScienceDirect. By: Aviles-Rosa, Edgar O.; Nita, Mizuho; Feuerbacher, Erica; Hall, Nathaniel J.
- Peer reviewed | Article: **Sizing up spotted lanternfly nymphs for instar determination and growth all**

Explora for Secondary Schools interface. Features include:

- Search bar: "What are you looking for?"
- Navigation menu: My dashboard (Overview, Projects, Saved, Searches, Viewed), Research tools (New search, Curriculum standards, Citation help, Research guide).
- Hero image: NATO logo and flags.

Flipster Digital Magazines interface. Features include:

- Search bar: "Search Flipster for magazine titles..."
- Explore categories: Academic, Art & design, Automotive, Bilingual, Bridal & weddings, Business & finance, Canada, Chinese, Coloring books, Comics & graphic novels, Consumer, Diversity, equity & inclusion, Education, Entertainment, Family & kids, Fashion, (14), Fitness, health & wellness, Food & cooking, French, German, History, Hobbies, interests, & DIY, Home & garden, (14), Language learning, Lifestyle, Literary, Nature & outdoors, News, politics & social issues, Pets, Religion, Science & tech, (14), Sports, Teens, Travel & regional.
- Latest issues: C10 Builder's Guide Summer 2024, Backcountry 2024, Decibel May 2024, Diesel World May 2024, ImagineFX 2023.

EBSCO Experience Manager interface. Features include:

- Welcome message: "Welcome, Timothy!"
- Introductory text: "EBSCO Experience Manager is the gateway to access your EBSCO administrative applications."
- Key features:
 - Configure branding, labels and more for your EBSCO product experiences.
 - Set up integrations to third party resources.
 - Access training and information to support EBSCO products.
- Configuration options:
 - EBSCO configuration: Configure your EBSCO interface and services. [Launch app]
 - Authentication & access: Configure how users access your EBSCO products. [Launch app]
 - Topic management: Manage Explora's master collection of topics. Approval pending.

Mobile app interface. Features include:

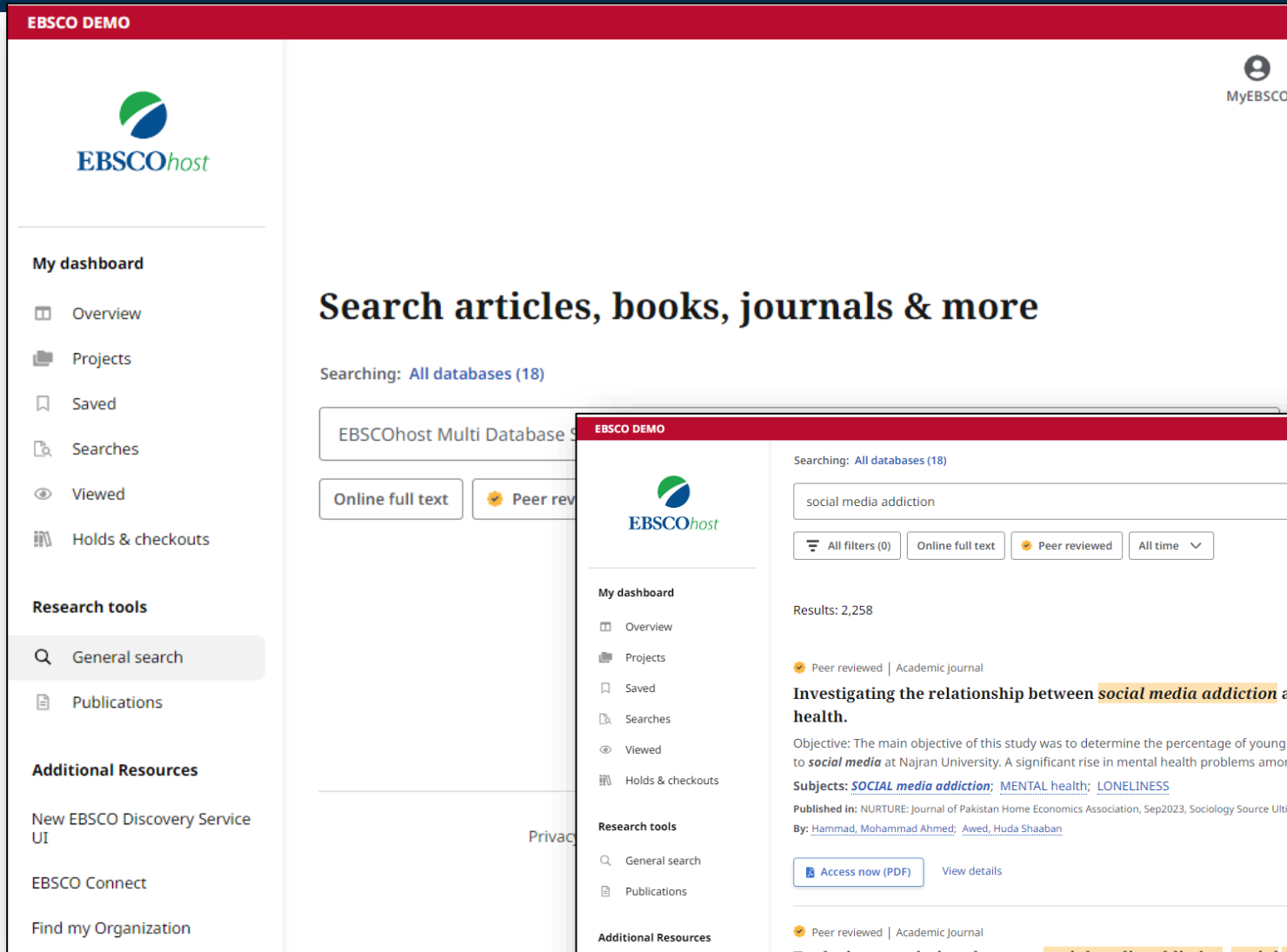
- Time: 5:08
- Welcome message: "Welcome, Timothy | Academic Demo Library"
- Recently viewed: **Biology and Management of t...** By: Urban, Julie M.; Lea...
- Discover recent subjects: Spotted Lanternfly, Conservation d, genetic markers, plant proteins.
- Navigation icons: Home, Search, Bookmarks, Profile.

界面更新目标— EBSCOhost/EDS

基于用户研究的
现代化 UI

符合辅助功能
准则

响应式设计



能够根据图书
馆需求定制

在熟悉的网站
上找到的常见
设计元素

在经典 UI 上
整合客户反馈

新界面引文和文献管理

引文管理:

- 改进的格式 (即 MLA 第 9 版)
- 引文复制到剪贴板
- 快速获取引文格式信息
- 更新的 RIS 格式

文档下载和导出:

- 从所有页面单次下载全文和元数据
- 从新界面Dashboard下载/导出多条数据
- 新增和扩展支持格式

PDF, MS Word, CSV, BIBTEX, MARC21, and XML

The screenshot displays the EBSCO interface for citation management and document download. At the top, there's a section for exporting citations to various tools like RIS format, EasyBib, RefWorks, EndNote Web, and NoodleTools. Below this, the main interface shows a search for "spotted lanternfly" with 11 items saved. A "Download" dialog box is open, showing the selected article: "An evaluation of Spotted Lanternfly (Lycorma delicatula) detection dog training and performance" by Aviles-Rosa, Edgar O.; Nita, Mizuho; Feuerbacher, Erica; 2023. The dialog allows selecting a format (PDF, MSWORD, CSV, BIBTEX, MARC21, XML) and includes a "Download" button. A "Cite" panel on the right shows the citation style set to "MLA 9th Edition (Modern Language Assoc.)" and provides options to copy or export the citation. A "Clipboard" panel at the bottom right shows the copied citation text.



EBSCOhost Multi Database Search Demonstration

Searching: [All databases \(20\)](#)

EBSCOhost Multi Database Search



Online full text

Peer reviewed

All time

[Advanced search](#)

[Privacy policy](#) | [Terms of use](#) | [Manage my cookies](#)

© 2024 EBSCO Industries, Inc. All rights reserved

My dashboard

Overview

Projects

Saved

Searches

Viewed

Holds & checkouts

Research tools

New search

在检索结果页面，可以通过 All filters 查看所有可用的限制条件，可以通过Access options 查看可用的全文选项



- My dashboard
- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts
- Research tools
- New search
- Additional Resources

Searching: All databases (20)

MyEBSCO

global warming



All filters (1)

Online full text

Peer reviewed

All time

Source type

Advanced search

Results: 175,166

Relevance

Peer reviewed | Journal Article, Academic Journal

Impact of population aging on future temperature-related mortality at different global warming levels.



Older adults are generally amongst the most vulnerable to heat and cold. While temperature-related health impacts are projected to increase with global warming, the influence of population aging on these trends remains unclear...

Subjects: [Global Warming](#); [Climate Change](#); [Temperature](#); [Cold Temperature](#); [Hot Temperature](#); [Mortality](#)

Published in: Nature communications, 2024 Feb 27

Database: MEDLINE Complete

By: [Chen, Kai](#); [de Schrijver, Evan](#); [Sivaraj, Sidharth](#); [Sera, Francesco](#); [Scovronick, Noah](#); [Jiang, Leiwen](#); [+12 more](#)

Access options

View details

点击All filters 之后，可在页面右侧查看所有可用的限制条件，包括文章发表时间，资源类型，主题，来源期刊、来源出版社等

EBSCO DEMO

EBSCOhost

Searching: All databases (20)

global warming

All filters (1) Online full text Peer reviewed All time Source type

Results: 175,166

Peer reviewed | Journal Article, Academic Journal

Impact of population aging on future temperature-related mortality warming levels.

Older adults are generally amongst the most vulnerable to heat and cold. While temperatures are projected to increase with global warming, the influence of population aging on these

Subjects: [Global Warming](#); [Climate Change](#); [Temperature](#); [Cold Temperature](#); [Hot Temperature](#)

Published in: Nature communications, 2024 Feb 27

Database: MEDLINE Complete

By: [Chen, Kai](#); [de Schrijver, Evan](#); [Sivaraj, Sidharth](#); [Sera, Francesco](#); [Scovronick, Noah](#); [Jiang, Leiwen](#); +12 more

Access options View details

All filters

Active filters

Peer reviewed X

Online full text

Peer reviewed

Date Range >

Databases >

Source Types >

Subject: Thesaurus Term >

Clear All Apply

在EBSCOhost中的Dashboard中，您可以找到已保存项目和已创建项目。当您使用个人用户帐户登录时，Dashboard中的项目将被保存，并且无论您何时登录都可以访问。

Searching: All databases (20)

MyEBSCO

global warming



My dashboard

Overview

Projects

Saved

Searches

Viewed

Holds & checkouts

Research tools

New search

Additional Resources

My dashboard

Welcome back Chengfang

Organize your research projects and save materials to your custom dashboard.

Projects (1)

Project

Information technology proje

Due date 12/31/2023

Saved (17)

See all →

Journal Article

Engaging the dismissive: An assessment of humor-based strategies to support global warming action.

6:54 PM

Journal Article

The decreasing age of menarche in Turkey: global warming, socioeconomic development, and environmen...

6:54 PM

文章朗读

The image shows a screenshot of a web browser displaying an article from the *Journal of Shipping and Trade*. The article title is "Global shipping and climate change impacts in Africa: the role of international trade". The authors are Enoch Kojo Ayesu and Clement Agonyim Asaana. The article is marked as an "ORIGINAL ARTICLE" and "Open Access". A "Listen" button is visible in the top right corner of the article content area. A blue overlay box contains the text: "朗读: 支持 PDF 和 HTML 全文" and "翻译: 支持HTML全文". To the right, a "Listen" playback interface is shown, featuring a play button, a progress bar at 00:00, volume controls, a playback speed of 1x, and a "Download mp3" option.

朗读: 支持 PDF 和 HTML 全文
翻译: 支持HTML全文

推荐相似文章 (可选服务)

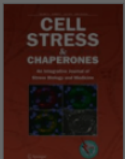
global warming

All filters (1) Online full text Peer reviewed All time

Peer reviewed | Journal Article, Academic Journal

Transgenerational transmission of environmental effects in livestock in relation to global warming.

Recent decades provide mounting evidence for the continual increase in "global warming," to the point of drastic worldwide change in the climate.



Subjects: [Global Warming](#); [Livestock](#); [Animals](#); [Climate Change](#)

Published in: Cell stress & chaperones, 2023 Sep

Database: [MEDLINE Ultimate](#)

By: [Gershoni M](#)

Access options View details

Peer reviewed | Journal Article, Academic Journal

The decreasing age of menarche in Turkey: global warming, development, and environmental factors.

The age at menarche varies over time in line with the development of societies.

More like ✕

Transgenerational transmission of environmental effects in livestock in...

Peer reviewed | Journal Article 🔖

Strategies used to reduce methane emissions from ruminants: controversies and issues.

By: Króliczewska, Bożena; Pecka-Kiełb, Ewa; Bujok, Jolanta

Access options View details

Did you find this recommendation helpful? 😊 Yes 😞 No

Abstract

Methanogenesis plays a crucial role in the digestive process of ruminant animals. During this process, methanogenic archaea produce methane as a byproduct of their metabolism. However, the production of methane by ruminants is also a significant contributor to greenhouse gas emissions. Methane is a potent greenhouse gas that has a 28-fold greater global warming potential than carbon dioxide.

< Previous 1 of 5 Next >

MyEBSCO

Advanced search

different global 🔖

related health impacts remains unclear....

temperature;

More like this

arming 🔖

climate change,

AI 见解 (可选服务)

1. 用户可以选择是否/何时生成 AI Insights.
2. 人工智能生成关键见解，帮助评估文章的有用性.

The screenshot displays the EBSCO database interface. At the top, a search bar contains the query "ethereum and blockchain". Below the search bar, there are filters for "All filters (0)", "Full Text Only", "Scholarly", "All time", and "Source type". The search results show a peer-reviewed academic journal article titled "Enabling trust and security between fog nodes using **blockchain** technology." The article's abstract and subjects are visible. A red box highlights the "Generate AI Insights" button. Below the article, three AI-generated insights are provided, along with a disclaimer and a feedback prompt.

MyEBSCO

ethereum and blockchain

All filters (0) Full Text Only Scholarly All time Source type Advanced search

Peer reviewed | Academic Journal

Enabling trust and security between fog nodes using **blockchain technology.**

Fog computing enables the data analysis done nearer to the place of data generated, which makes a very short response time. Trust is essential for the effective performance of the fog nodes to overcome uncertainty,...

Subjects: [Blockchains](#); [Security management](#); [Data security](#); [Data analysis](#); [Other Computer Related Services](#); [Computer systems design and related services \(except video game design and development\)](#); [+3 more](#)

Published in: [Journal of Intelligent & Fuzzy Systems, 2023](#)

Database: [Business Source Ultimate](#)

By: [Ramamurthy, Priyadarshini](#); [Nandagopal, Malarvizhi](#)

Access options View details

Generate AI Insights

Insight 1: The article explores the role of Remix IDE in facilitating smart contract development and deployment on the Ethereum blockchain network, bridging the gap between web browsers and the blockchain.

Insight 2: Etherscan is presented as a valuable tool for Ethereum developers, offering transparency and the ability to access transaction details on the Ethereum blockchain.

Insight 3: The integration of Ethereum smart contracts in fog computing enables secure communication and data transmission between fog nodes, ensuring data integrity and tamper-proofing through blockchain technology.

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.

Did you find these insights helpful?

目录



EBSCO 组团数据库介绍

EBSCO检索平台界面更新

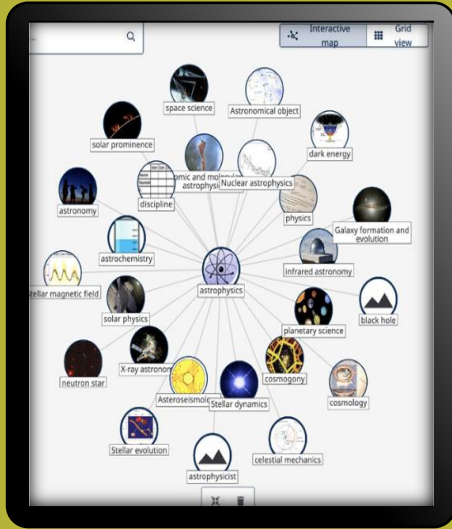
EBSCO SaaS服务

您可能感兴趣的EBSCO部分更新产品

图书馆需求

资源发现
与全文获取

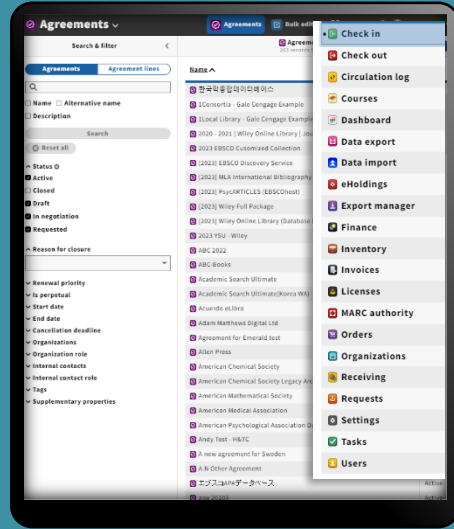
EBSCO 解决方案



图书馆需求

服务平台
与资源管理

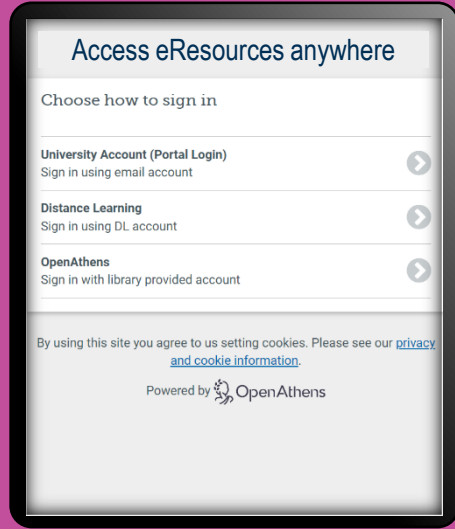
EBSCO 解决方案



图书馆需求

资源认证
与使用统计

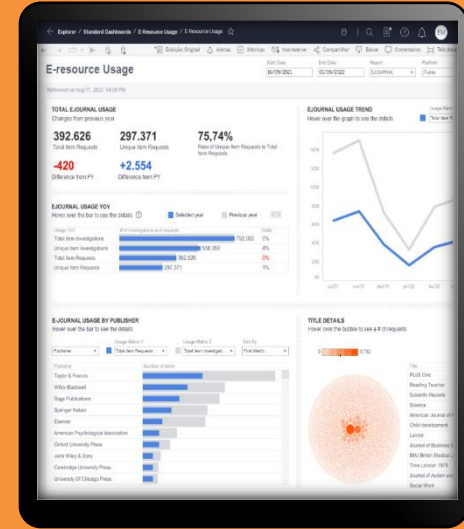
EBSCO 解决方案



图书馆需求

数据分析
与决策

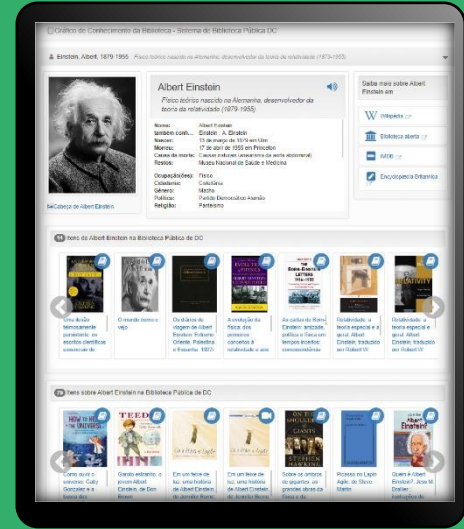
EBSCO 解决方案



图书馆需求

关联数据
与馆藏揭示

EBSCO 解决方案



Search for articles, books and more

Research by **EBSCO**

Climate change



Available to read online

Peer reviewed

Owned by my institution

Advanced search

HOURS & LOCATION

NEWS

RESOURCES

"Archival Homeplaces: Shakespeare and

Research Help

 706.542.3251


EBSCO Start a new search

Map Grid

nanotechnology

nanotechnology: has kind


Nanofluidic circuitry
Nanofluidic circuitry is a nanotechnology ...



Explore concept

Add to search


nanomaterial
Nanomaterials describe, in principle, ...



Explore concept

Add to search


nanoelectronics
Nanoelectronics refer to the use of ...



Explore concept

Add to search

Lab-on-a-chip
A lab-on-a-chip is a device that integrates ...




Explore concept

Add to search

nanotechnology: semantically related


aeronautical engineering
The branch of engineering science ...



Explore concept

Add to search


high tech
Highly advanced technological ...



Explore concept

Add to search


Health technology
Health technology is defined by the World ...



Explore concept

Add to search

army er



Explore concept

Add to search

EBSCO Start a new search...

Interactive map Grid view

SEARCH BUILDER

Add a concept

SEE FULL RESULTS

CONTENT PREVIEW



The diagram shows a central node 'astrophysics' connected to numerous related concepts. Clockwise from top-left, the nodes include: solar prominence, space science, Astronomical object, dark energy, Galaxy formation and evolution, black hole, cosmology, celestial mechanics, astrophysicist, Stellar evolution, Stellar magnetic field, neutron star, X-ray astronomy, Asteroseismology, stellar dynamics, cosmogony, planetary science, infrared astronomy, physics, Nuclear astrophysics, atomic and molecular astrophysics, discipline, astrochemistry, astronomy, and solar physics.



上海图书馆知识门户

授权登录

请输入用户名
请输入用户名/读者卡号

请输入密码
初始密码为办证时所使用的证件号

记住我 一周 [找回密码](#)

[登录](#) [取消](#)

[QQ登录](#) [微信登录](#) [微博登录](#)

将获得以下权限:

- 获取您的个人信息

为了保证您的使用体验,请使用以下浏览器

- IE9及以上版本
- Firefox最新版
- Chrome最新版
- 双核浏览器请使用极速模式

[登录帮助](#)

热门期刊



热门图书



推荐您感兴趣的科研动态

根据您的关注主题词、关注作者、关注出版物,我们会为您推荐感兴趣的研究动态

1 Conformal Prediction for Time Series

作者: Xu, Chen; Xie, Yao

出处: IEEE Transactions on Pattern Analysis and Machine Intelligence; October 2023, Vol. 45 Issue: 10 p11575-11587, 13p

[链接全文](#)

2 Precise control of page cache for containers

作者: Wang, K.; Wu, S.; Li, S.; Huang, Z.; Fan, H.; Yu, C.; Jin, H.

出处: In: Frontiers of Computer Science. (Frontiers of Computer Science, April 2024, 18(2))

出版信息: Higher Education Press Limited Company



数据库导航

首字母排序A-

中文数据库

爱思唯尔双语智

博看畅销期刊数

超星/汇雅电子书

超星学术视频

创新助手

CNKI中国知网目

库

CNKI中国知网数

据库

CNKI中国知网

研究平台

CNKI中国知网

鉴定意见数据库

CNKI中国知网

全文数据库

CNKI中国知网

数据库

东京审判文献数

首字母: A B C D E F
教育部学科: 历史学 工学 经济学
资源类型: 电子期刊 电子图书 历史
书法绘画 金石拓片
文献语种: 中文数据库 外文数据库



ACS Journals We

简介描述

授权登录

请输入用户名

请输入密码

初密码为

记住我

QQ登录

ACS ACS Publications C&EN CAS

Access provided by Shanghai Library Blank imageLog In

ACS Publications
Most Trusted. Most Cited. Most Read.

FOR ORGANIZATIONS

Most Trusted
Most Read.

ACS Publications' commitment to quality content continues to attract and address the world's most

Get Access

Browse Content

All Subjects

Analysis

Organic-Inorganic

Physical

Bioinspired Green Fabricating Design of Multidimensional Surfaces

ACS APPLIED BIO MATERIALS

www.acsabm.org

Bioinspired Green Fabricating Design of Multidimensional Surfaces for Atmospheric Water Harvesting
Akshay Balachandran, Hariprasad Parayikalapurackal, Surbhi Rajpoot, and Saifullah Lone*

Cite This: *ACS Appl. Bio Mater.* 2023, 6, 44–63

ACCESS | Metrics & More | Article Recommendations

ABSTRACT: Across the globe, the quest for clean water is escalating for both households as well as agricultural exigencies. With the industrial revolution and swift population growth, the contamination of natural water bodies has impacted the lives of more than two billion people around the world. A spectrum of water-saving solutions has been examined. Nonetheless, most of them are either energy-inefficient or limited to only a particular region. Thus, the pursuit of clean and potable drinking water is an assignment that invites collective discourse from scientists, polymakers, and innovators. In this connection, the presence of moisture in the atmosphere is considered one of the major sources of potential freshwater. Thus, fishing in atmospheric water is a mammoth opportunity. Atmospheric water harvesting (AWH) by some plants and animals in nature (particularly in deserts or arid regions) at low humidity serves as an inspiration for crafting state-of-the-art water harvesting structures and surfaces to buffer the menace of acute water scarcity. Though a lot of research articles and reviews have been reported on bioinspired structures with applications in water and energy harvesting, the area is still open for significant improvisation. This work will address the multidimensional-based AWH ability of natural surfaces or fabricated structures without the involvement of toxic chemicals. Moreover, the review will discuss the availability of clean technologies for emulating fascinating natural surfaces on an industrial scale. In the end, the current challenges and the future scope of bioinspired water harvesters will be discussed for pushing greener technologies to confront climate change.

KEYWORDS: nature, inspiration, surfaces, nano, atmosphere, water

1. INTRODUCTION

The world is inching toward an acute freshwater cataclysm at a disquieting speed.¹ The combined impact of population growth and reckless human behavior has an overpowering adverse impact on the quality of freshwater resources. The problem definition is so gargantuan that 2.2 billion people² (i.e., more than a quarter of the global population) are affected by high-to-low water stress, and the majority of them dwell in China and India. The limited availability of freshwater impacts society's critical areas including food, energy, quality of life, and environmental sustainability. Thus, contamination-free water is not only indispensable for the basic needs of human beings and animals but also important for industries like semiconductor manufacturing,³ paper,⁴ refineries,⁵ agriculture,⁶ etc. And the worrisome scenario is that the demand for freshwater will only inflate in years to come. Meanwhile, the freshwater crisis has already begun to affect the normal life of people in many areas around the world, and the issue is already gripping emerging nations' economic and political landscape. In this connection, a spectrum of effective and renewable water-saving solutions (such as seawater purification, water harvesting, water storage by dams/or wastewater purification) has been examined. Nonetheless, most of them are either energy-inefficient/or limited to only a particular area.

Thus, the pursuit of clean and potable drinking water is an unsolved assignment that invites collective discourse from scientists, policymakers, and innovators. In this regard, the presence of moisture in the atmosphere is considered one of the major sources of potential freshwater for the future. There is 7-fold more water present in the atmosphere than all the water in Earth's rivers and lakes. Therefore, fishing atmospheric water is a mammoth opportunity to prepare us for future challenges in water scarcity. In addition, the principle behind atmospheric water harvesting (AWH) in nature is ubiquitous, spontaneous, independent of large energy consumption, and could be readily mimicked with various fabricating techniques. As a result, the idea of catching atmospheric water for human usage is practical for a wide range of geographical regions of the world with challenging economies.

Harvesting water from the air by some plants and animals (particularly in deserts/or arid regions) at low humidity is both

Received: September 16, 2022
Accepted: December 1, 2022
Published: December 29, 2022

ACS Publications | © 2022 American Chemical Society

https://doi.org/10.1021/acscabm.2c00804
ACS Appl. Bio Mater. 2023, 6, 44–63

Downloaded via SHANGHAI LIBRARY on May 4, 2023 at 15:50:56 (UTC).
See https://pubs.acs.org/sharingguidelines for options on how to legitimately share published articles.

功能特点

- ①个入口
- ②条远程访问路径为支撑：反向代理与协议认证
- ③类核心元数据为保证：外文文献、中文文献和出版物
- 直击中用户④大核心需求：远程访问、数据库导航、文献检索和出版物检索
- ⑤项实用工具：个性化推荐、知识图谱、关键词云图、期刊影响因子时序图、文献计量指标

发现知识，获取文献与学科服务

上海图书馆 专业服务门户

<https://z.library.sh.cn/>

这是一个面向读者/用户研究型需求的资源服务网站，拥有近200个涵盖各学科领域的专业数据库产品、百万余种中外文全文电子书和上亿篇文献。平台不仅具有文献搜索、知识发现、数据库导航和全文服务等功能，还整合了文献传递、原书外借、资料查证、收录引证、翻译服务、科技查新等专业服务入口。

用户登录：通过读者证卡号或用户名登录，默认密码为办卡时所登记的有效证件号

- ✓ 馆外远程访问请先完成用户登录
- ✓ 登录后会获得个性化服务



资源搜索：搜索框输入关键词，进行一站式检索

- ✓ 文献检索 ✓ 出版物检索 ✓ 数据库检索

文献下载：点击文献题录所列途径，下载全文

- ✓ 中国知网 ✓ 万方数据 ✓ EBSCO ✓ ProQuest ✓ ……

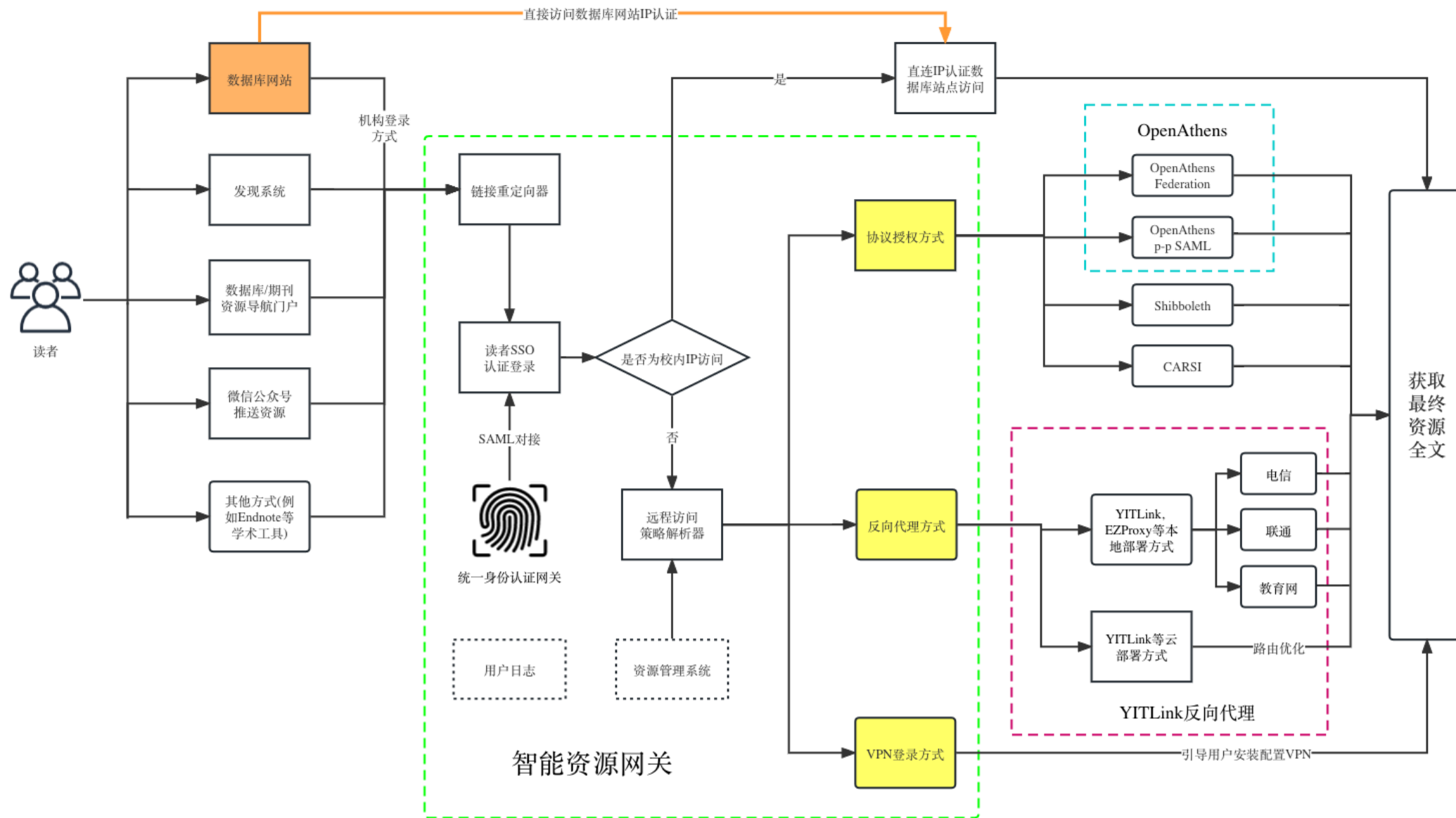
特色专题服务：依靠数据挖掘，获取科研动态

- ✓ 热点推荐 ✓ 知识图谱

数据库导航：快速定位数据库资源，与远程访问实现整合

- ✓ 电子期刊 ✓ 电子图书 ✓ 学位论文 ✓ 商情数据 ✓ 历史文献 ✓ ……

电子资源智能网关-访问与使用统计解决方案



OpenAthens – 安全的电子资源认证服务

- 易用性（对读者和馆员）
- 与校园统一身份认证的集成
- 访问控制
- 更好的用户体验
- 单一登录（SSO）
- 统计数据
- 安全性（GDPR）



智能网关 资源访问三要素

无感

兼容

留痕

智能网关数据驾驶舱

2021-2-3 08:00:00

热门检索词

数据库总量

27个

当日网关使用总量

589次

近七日网关使用总量

7,253次

当日访问人数

40人

累计访问人数

2,227人

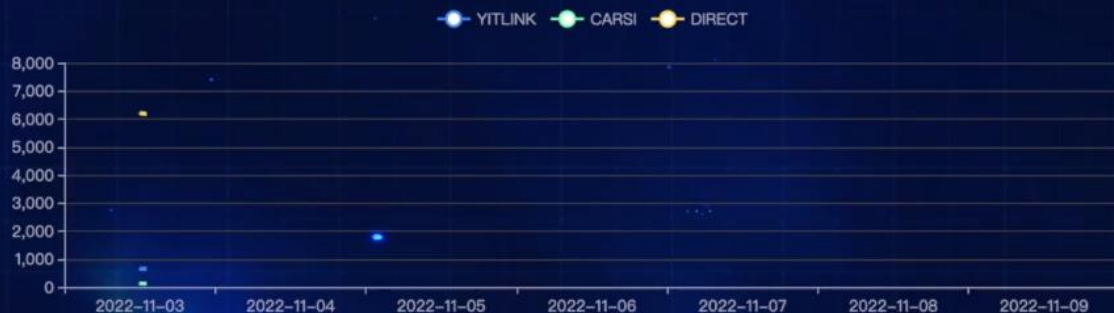
当日远程访问PV

1,161次

当日校内访问次数

532次

网关访问趋势折线图



热门数据库站点排行

No.2 Web of Science	7448
No.3 万方数据知识服务平台	4919
No.4 ScienceDirect	1464
No.5 NCBI Bookshelf	1242
No.6 PubMed平台	1231
No.7 IEEE Xplore Digital Library	924
No.8 西安交通大学硕博论文数据库	680
No.9 维普中文期刊服务平台	670
No.10 超星数字图书馆平台	560
No.11 中华医学会数字化期刊库	503

学院使用排行

No.2 能源与动力工程学院	1029
No.3 机械工程学院	823
No.4 本科生院	775
No.5 马克思主义学院	770
No.6 法学院	716
No.7 管理学院	713
No.8 人居环境与建筑工程学院	705
No.9 生命科学与技术学院	687
No.10 电子与信息学部	595
No.11 公共政策与管理学院	561

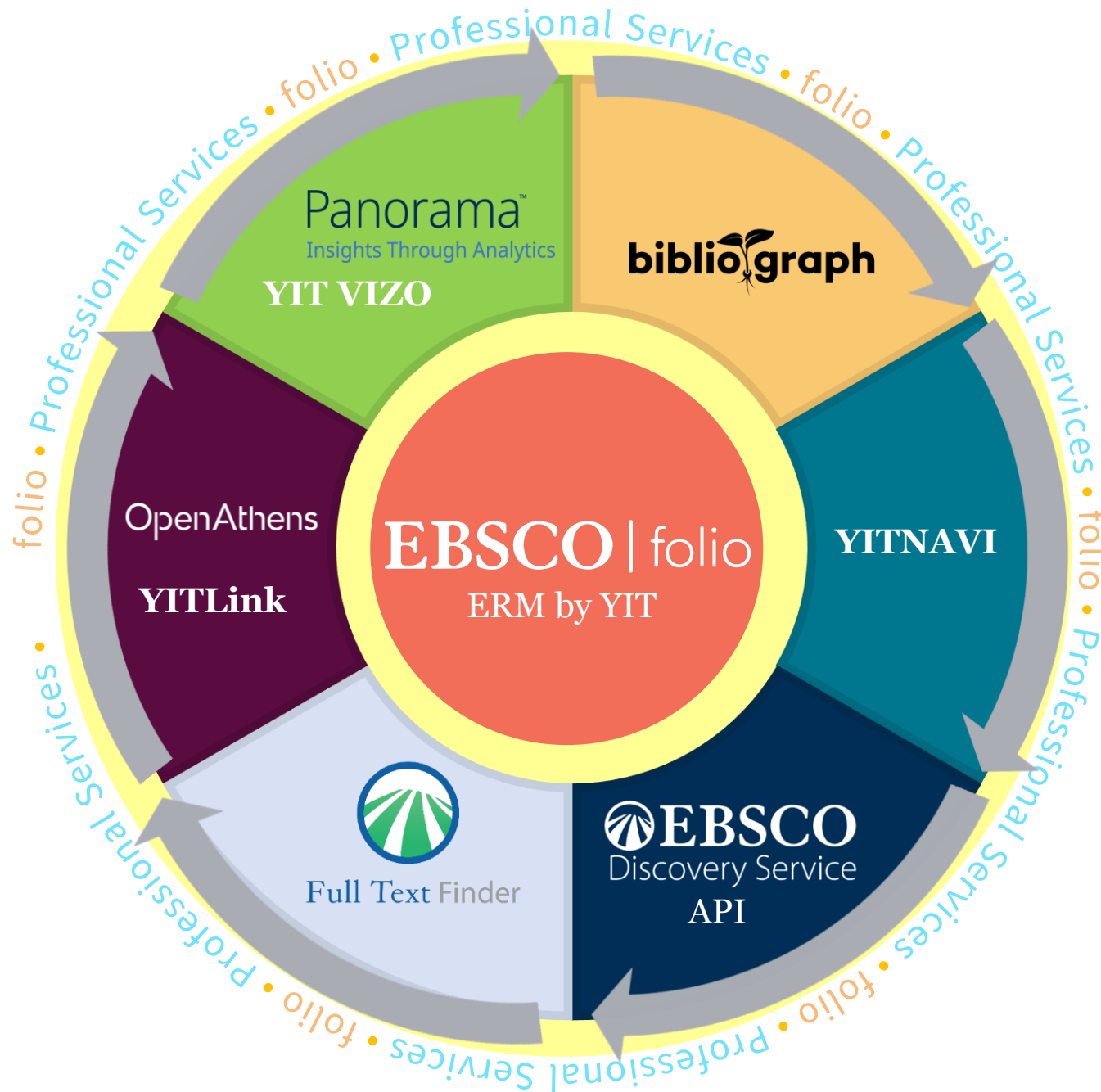
站点平均延时列表(单位:ms)

No.2 Web of Science	4770
No.3 国家标准全文数据库镜像站	4513
No.4 欧洲数学学会(EMS)	4319
No.5 西安交通大学机构知识门户	3479
No.6 ACS Publications	3397
No.7 北大法宝中国法律检索系统平台	2465
No.8 北京鑫开元医药科技有限公司	2435
No.9 Taylor & Francis Online	2082
No.10 Wiley Online Library	1623
No.11 Wind资讯金融终端	1202

文章阅读排行占比图

出版物阅读排行占比图

EBSCO SaaS 在线服务 本地化 解决方案



目录



EBSCO 组团数据库介绍

EBSCO检索平台界面更新

EBSCO SaaS服务

您可能感兴趣的EBSCO部分更新产品



- 1) CINAHL Ultimate
- 2) Education Source Ultimate
- 3) MEDLINE Ultimate
- 4) LitBase
- 5) Faculty Select

MEDLINE Ultimate

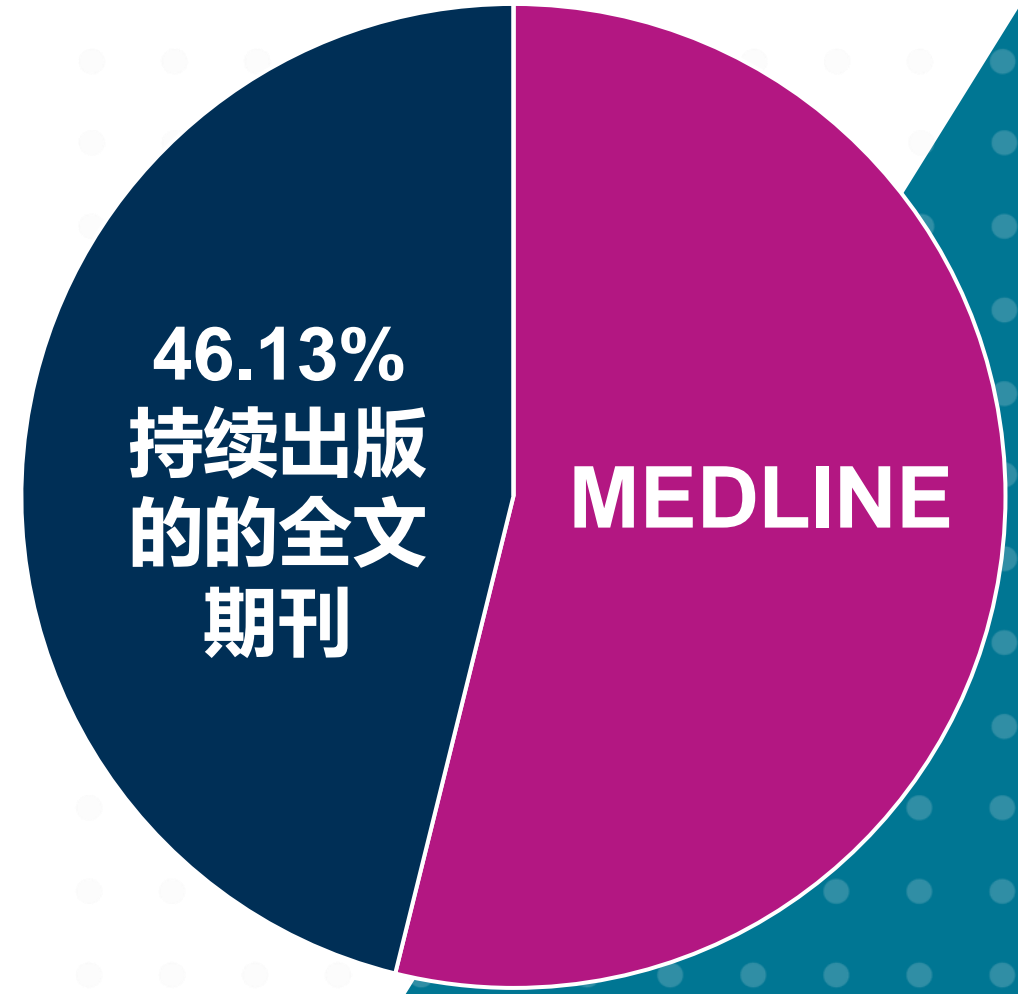
获取最全面
领先的生物医学期刊内容



*MEDLINE Ultimate*以无与伦比的循证和同行评审全文内容为特色,对医学专业人士和研究人员至关重要。相对于其他系列的*MEDLINE*数据库而言,*Ultimate*提供了更多顶级的生物医学期刊和国际期刊全文文献。

MEDLINE Ultimate为46%的MEDLINE索引期刊提供持续出版的全文

- 目前在MEDLINE索引的5,293种期刊中，有2,442种期刊的持续全文
- 对电子期刊馆藏的必要补充



MEDLINE Full-Text Versions

持续出版的全文期刊和杂志对比

	MEDLINE with Full Text	MEDLINE Complete	MEDLINE Ultimate
持续出版的全文期刊和杂志	809	1536	2442
同行评审、持续出版的全文期刊和杂志	803	1525	2423
同行评审、持续出版且全文无延迟的全文期刊和杂志	800	1508	2336
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	256	582	1223

CINAHL Ultimate

获取最全面
领先的护理学
及医疗健康相关文献



*CINAHL Ultimate*是一个专供护理学及医疗健康相关专业人员使用的最新研究工具, 相对其他系列的*CINAHL*数据库而言, *CINAHL Ultimate*提供了更多顶级护理学期刊和国际期刊的全文文献。

CINAHL Ultimate涵盖所有护理和专职医疗专业, 包括:

期刊内容涵盖:

非刊资源:

- 门诊护理
- 心血管护理
- 重症监护护理
- 紧急医疗技术人员
- 老年护理
- 核医学技术人员
- 职业治疗
- 肿瘤护理
- 儿科护理
- 理疗
- 精神科护理

- 1,781持续出版的全文期刊和杂志
- 超过3,700项持续收录的索引期刊
- 全文文献内容可追溯至1962年,索引期刊可追溯至1937年

- 169节疾病快速小课程
- 133份实证医疗护理清单
- 170个继续教育模块
- 254种研究方法
- **138个教学视频**, 可帮助学生特定技术, 帮助护士复习他们对程序和护理最佳实践的了解

CINAHL Full-Text Versions

持续出版的全文期刊和杂志对比

	CINAHL with Full Text	CINAHL Plus with Full Text	CINAHL Complete	CINAHL Ultimate
持续出版的全文期刊和杂志	347	409	765	1,781
同行评审、持续出版的全文期刊和杂志	275	326	621	1,567
同行评审、持续出版且全文无延迟的全文期刊和杂志	170	195	430	1,275
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	234	276	477	872

EBSCO Education Source Ultimate



EBSCO's full-text education databases

持续出版的全文期刊和杂志对比

	Education Full Text	Education Research Complete	Education Source	Education Source Ultimate
持续出版的全文期刊和杂志	260	774	1,223	2,038
同行评审、持续出版的全文期刊和杂志	224	651	1,057	1,836
同行评审、持续出版且全文无延迟的全文期刊和杂志	151	384	763	1,461
被Web of Science 和 Scopus索引的持续出版的全文期刊和杂志	143	421	595	810

LitBase

一个全球文学数据库，支持对作家、诗歌、小说、戏剧和创意小说类作品的研究。

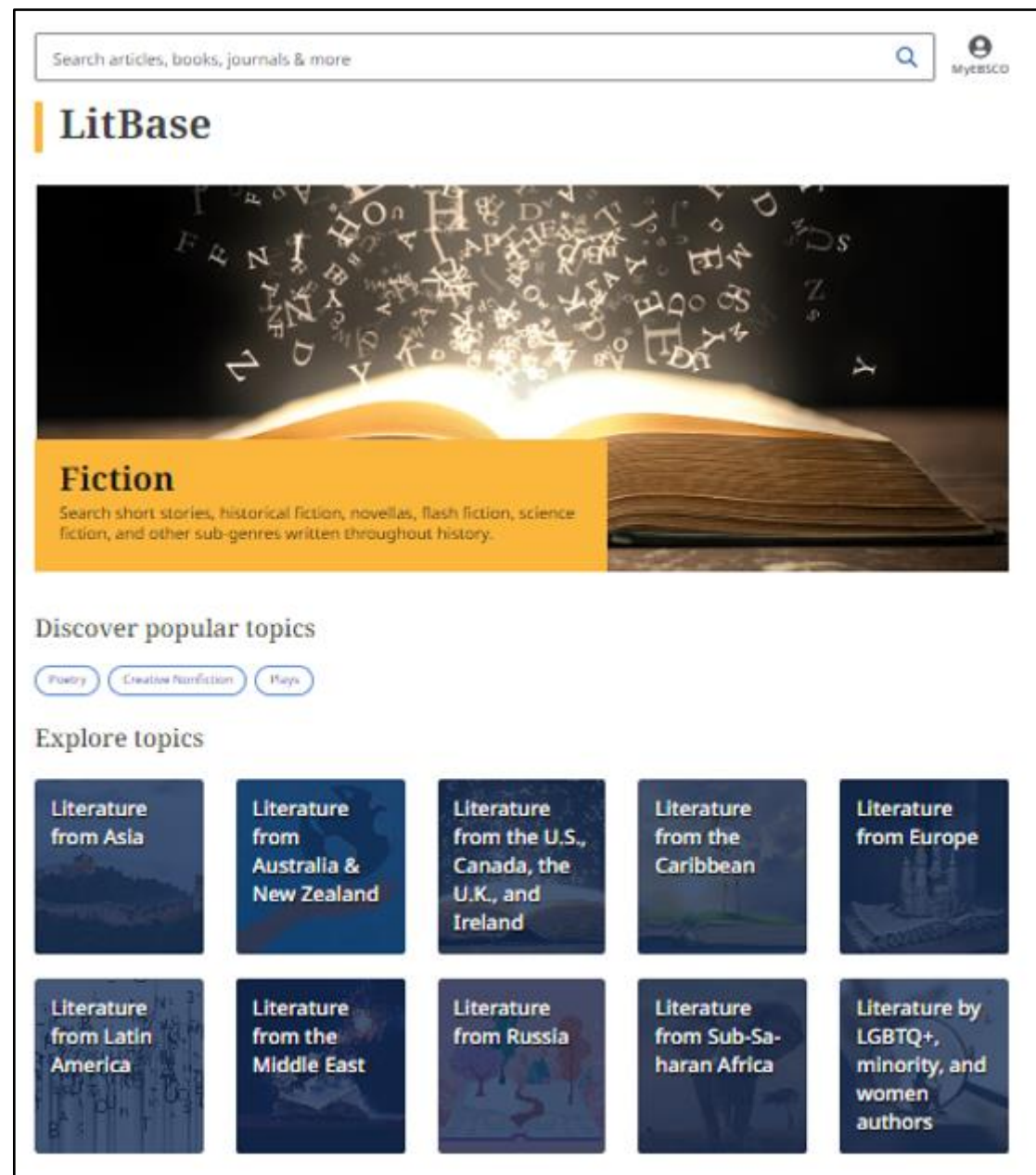


内容类型	LitBase (预计到2024年9月)
作者访谈	12,250
书目	5
列传	10,000
书评	323,600
剑桥文学伴侣	360
经典书籍、百科全书和词典	1,600
创意非虚构类作品 (包括散文、回忆录和个人叙述)	10,000
社论	18,100
数据库中收录的期刊 (持续全文)	1,545*

内容类型	LitBase (预计2024年9月)
文学批评记录	32,000
中篇小说	4,200
剧本	4,500
诗	370,000*
短篇小说	48,000
1852-2023 年的演讲	2,500
学生指南	264
教学指南	100
视频	450

LitBase

- 提供干净、直观的用户体验
- 提供主题探索选项
- 功能选项可按主题和流派浏览
- 包括一个包含 6,400 个术语的文学同义词库



有奖问答——扫码答题

- 注：回答问题后请详细填写您的联系人信息
- 获奖名额为60人，奖品为健身盲盒，以答题速度快且答案正确为准



EBSCO

Professional Services

谢谢

技术支持: +86 10 8639 1501
邮箱: cwang@ebSCO.com