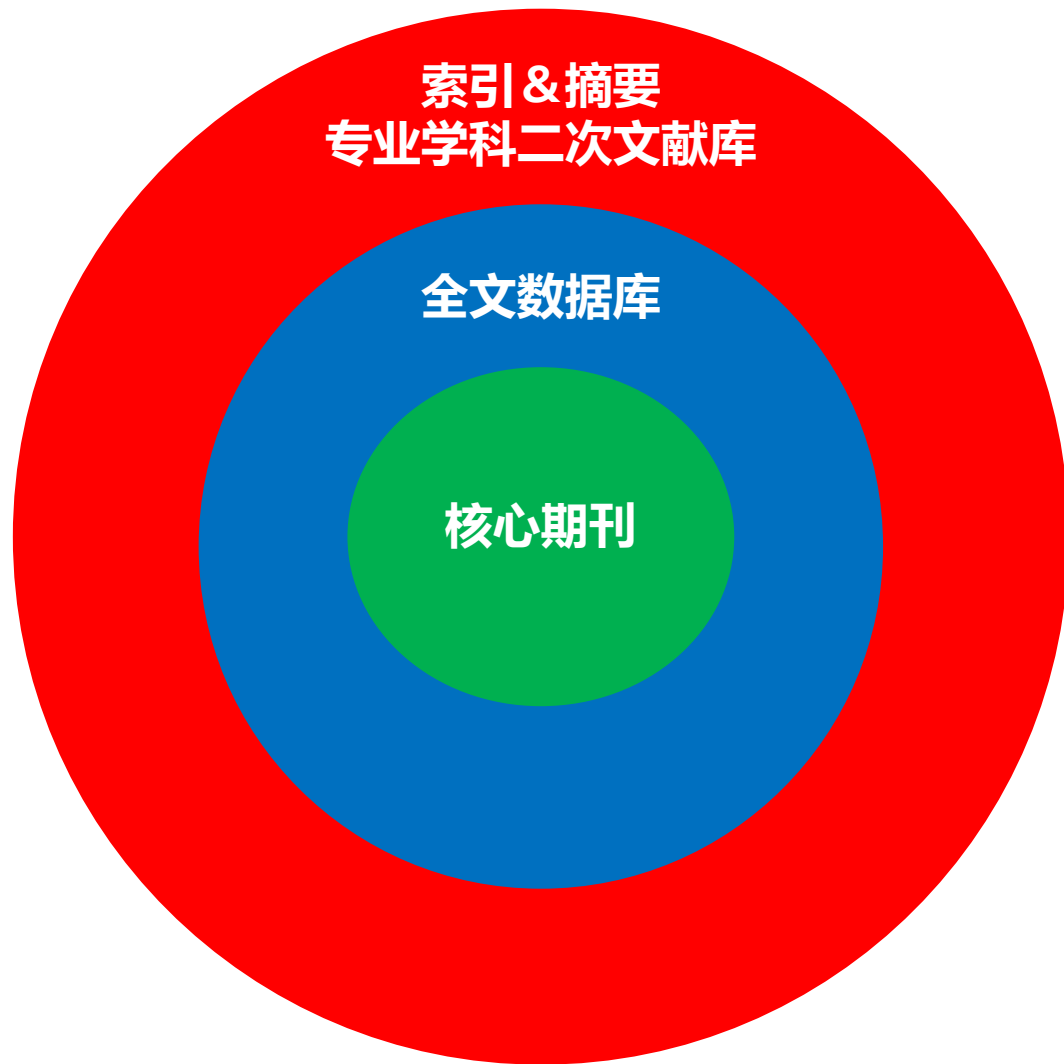




后疫情时代EBSCO的蜕变

张雷 东北区 区域销售经理

图书馆传统资源同心圆



核心期刊

- ◆ Wiley
- ◆ Springer
- ◆ Elsevier

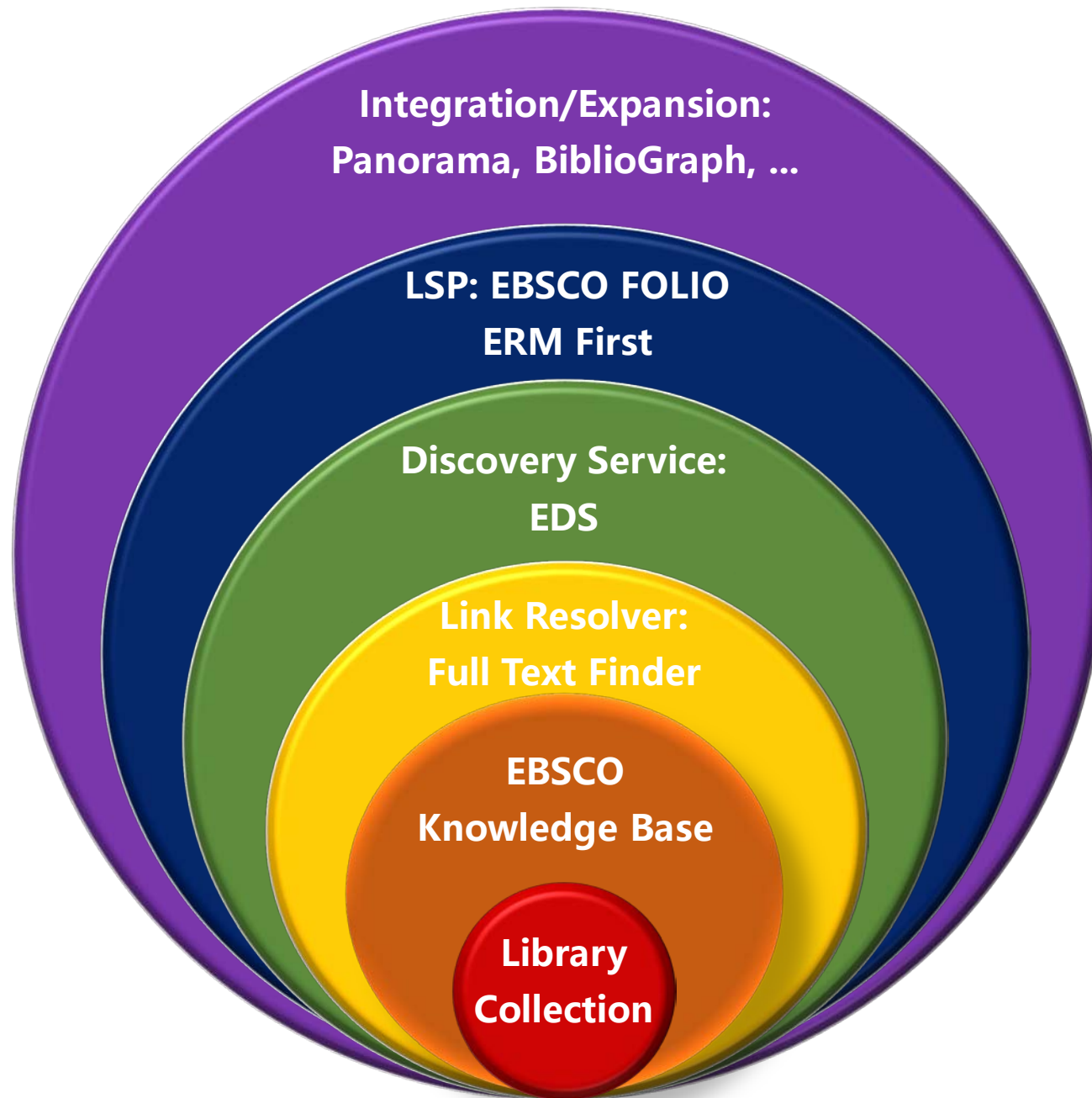
全文数据库

- ◆ Gale/Cengage
- ◆ Proquest
- ◆ EBSCO

A&I 专业学科二次文献库

- ◆ PsycInfo
- ◆ Philosopher's Index
- ◆ EconLit
- ◆ Inspec

EBSCO近年来 服务快速转型



EBSCO Academic Search 数据库各版本 与世界各地权威二次文献库全文期刊重复一览

学科权威二次文献库	学科类型	Academic Search Premier (ASP)	Academic Search Complete (ASC)	Academic Search Ultimate (ASU)
AgeLine	老人医学	38	41	42
AGRICOLA	农学	198	355	477
APA PsycInfo	心理学	419	546	652
Applied Science & Technology Abstracts	应用科学	135	139	146
Art Abstracts	艺术学	84	86	89
Atla Religion Database	宗教学	286	411	515
Biological & Agricultural Index	生物及农学	92	118	140
Biological Abstracts	生物学	448	682	945
BIOSIS PREVIEWS	生物学	494	729	995
CAB Abstracts	生命科学	667	1299	1780
CINAHL	护理学	560	872	954
Criminal Justice Abstracts	犯罪学	100	126	129
EconLit	经济学	94	126	145
Education Abstracts	教育学	296	303	317
Environment Index	环境学	328	368	391
ERIC	教育学	527	576	608
Family Studies Abstracts	家庭研究	66	68	70
Food Science and Technology Abstracts	食品营养科学	131	222	292
Garden, Landscape & Horticulture Index	园艺造景	40	77	87
General Science Abstracts	一般科学	124	130	134
GeoRef	地理与大气科学	308	447	632
Global Health	公共卫生	641	1244	1681
Historical Abstracts	历史学	311	347	379
Humanities Abstracts	人文学	223	238	248
Index Islamicus	伊斯兰研究	472	614	739











学科权威二次文献库	学科类型	Academic Search Premier (ASP)	Academic Search Complete (ASC)	Academic Search Ultimate (ASU)
International Pharmaceutical Abstracts	药理学	36	54	67
International Political Science Abstracts	政治科学	175	197	211
Library Literature & Information Science Index	图书馆学	54	56	143
MathSciNet	数学	131	230	300
MEDLINE	医学	891	1188	1348
MLA International Bibliography	语文与人文学	706	915	1125
Philosopher's Index	哲学	189	264	301
Public Affairs Index	国际事务	879	1007	1027
Readers' Guide Abstracts	读者文摘	165	169	171
RILM Abstracts of Music Literature	音乐学	37	119	192
SPORTDiscus	运动与康赴医学	105	120	129
Social Sciences Abstracts	社会科学	261	300	320
Urban Studies Abstracts	城市研究	41	45	47
Violence & Abuse Abstracts	暴力与虐待	66	73	75
Science Citation Index (SCI)	SCI索引库	524	632	730
Social Sciences Citation Index (SSCI)	SSCI索引库	647	787	876
Scopus	Scopus索引库	2831	4763	6206

Business Source Ultimate

非期刊类全文一览

案例研究 – 商学	14,890
公司简介 / 信息记录	1,185,250+
会议论文 / 论文集	138
国家经济报告	1,246
行业报告	8,757
访谈 – 商学 (执行官和分析师)	11,742
市场研究报告	2,421
SWOT分析	5,461
视频 – 商学与经济学	66,000+
工作论文 – 商学	10,005

QS 2022 世界大学护理学学科排名前10位的名校 全数订购和使用CINAHL系列资源

↑ Rank	↓ University	↓ Overall Score
1	 University of Pennsylvania Philadelphia, United States	96.1
2	 King's College London London, United Kingdom	94.7
3	 Johns Hopkins University Baltimore, United States	94.3
4	 University of Washington Seattle, United States	91.6
5	 University of Southampton Southampton, United Kingdom	91.3
6	 The University of Manchester Manchester, United Kingdom	91
7	 Yale University New Haven, United States	90.7
8	 University of North Carolina at Chapel Hill Chapel Hill, United States	89.6
9	 University of Alberta Edmonton, Canada	89.3
10	 University of Toronto Toronto, Canada	88.8

护理学 系列数据库 CINAHL

CINAHL available on EBSCOhost

	CINAHL	CINAHL with Full Text	CINAHL Plus with Full Text	CINAHL Complete	CINAHL Ultimate
Active Journals Indexed	3,733	3,733	3,733	3,733	3,882
Begin Date of Indexing	1976	1963	1937	1937	1937
Comes with PreCINAHL	Yes	Yes	Yes	Yes	Yes
Journals with Searchable Cited References	1,313	1,316	1,436	1,520	1,520
Begin Date of Searchable Cited References	1993	1993	1985	1985	1985
Active Full-Text, Non-Open Access Journals	25	271	319	550	925*
Begin Date of Full Text	1992	1981	1962	1962	1962
Continuing Education Modules	N/A	N/A	170	170	170
Research Instruments Records	106	106	254	254	254
Full-Text Evidence-Based Care Sheets	N/A	N/A	133	133	133
Full-Text Quick Lessons	N/A	N/A	169	169	169

*Projected journals count as of 12/31/2022

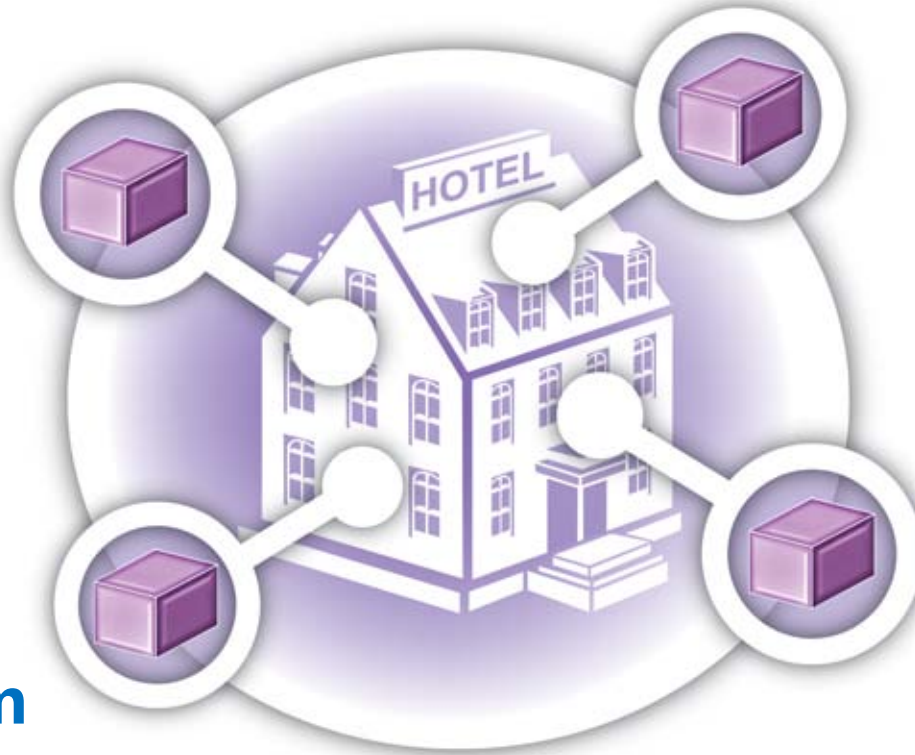
HTC 旅游、酒店管理专业资源的诞生

Hospitality Database

原由Cornell University制作

Lodging, Restaurant & Tourism Index

由美国Purdue University制作



Articles in Hospitality and Tourism

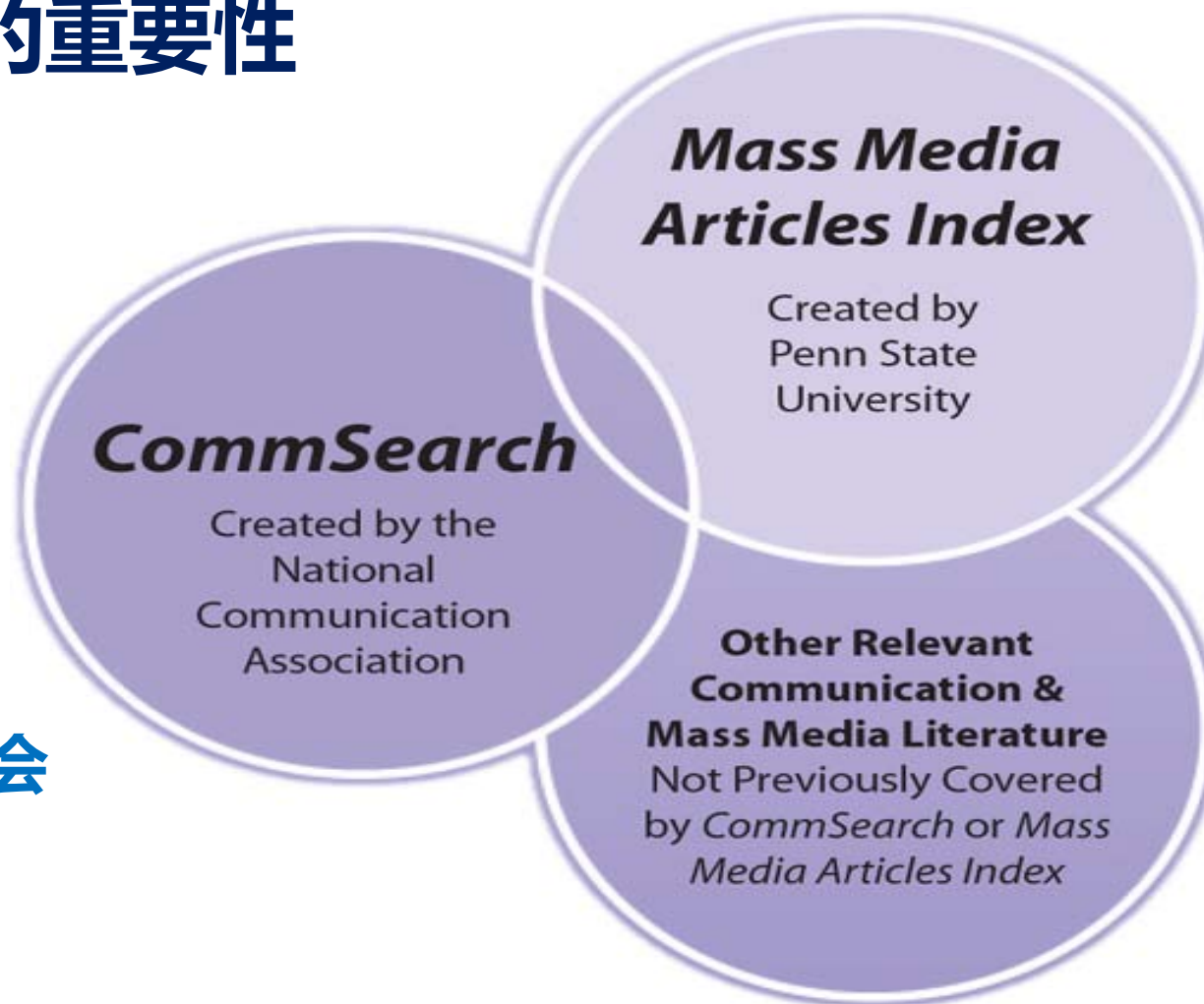
由英国University of Surrey与
Oxford Brookes共同制作

**EBSCO整合其他相关的
酒店和旅游文献**

这些数据库此前未被涵盖

大众传播学全文数据库 CMMC

对于传播领域的重要性



Penn State
大学制作的资源











美国传播学会
制作的资源











EBSCO协助整合
其他相关
传播与新闻文献

这些数据库此前未被涵盖



QS 2022 世界大学传播学学科排名前10位的名校 全数订购和使用CMMC系列资源

↑ Rank	↓ University	↓ Overall Score
1	 University of Amsterdam Amsterdam, Netherlands	 97.4
2	 University of Southern California Los Angeles, United States	 93.6
3	 The London School of Economics and Political Science (LSE) London, United Kingdom	 92.4
4	 University of Texas at Austin Austin, United States	 91
5	 Nanyang Technological University, Singapore (NTU) Singapore, Singapore	 90.9

6	 Stanford University Stanford, United States	 90.8
7	 University of Pennsylvania Philadelphia, United States	 89.3
8	 University of Wisconsin-Madison Madison, United States	 88.9
=9	 Michigan State University East Lansing, United States	 87.8
=9	 New York University (NYU) New York City, United States	 87.8

原来已有AEA、MLA与EBSCO的强.强.强联手

EconLit™ with Full Text

领先的经济文献全文来源

EconLit™ with Full Text 是世界上公认最重要的经济文献资源。该数据库持续收录超过340种非开放获取的全文期刊,包括了无延迟收录的美国经济学会期刊。不仅全文内容覆盖之广,该数据库还包含经济类期刊的索引和摘要。

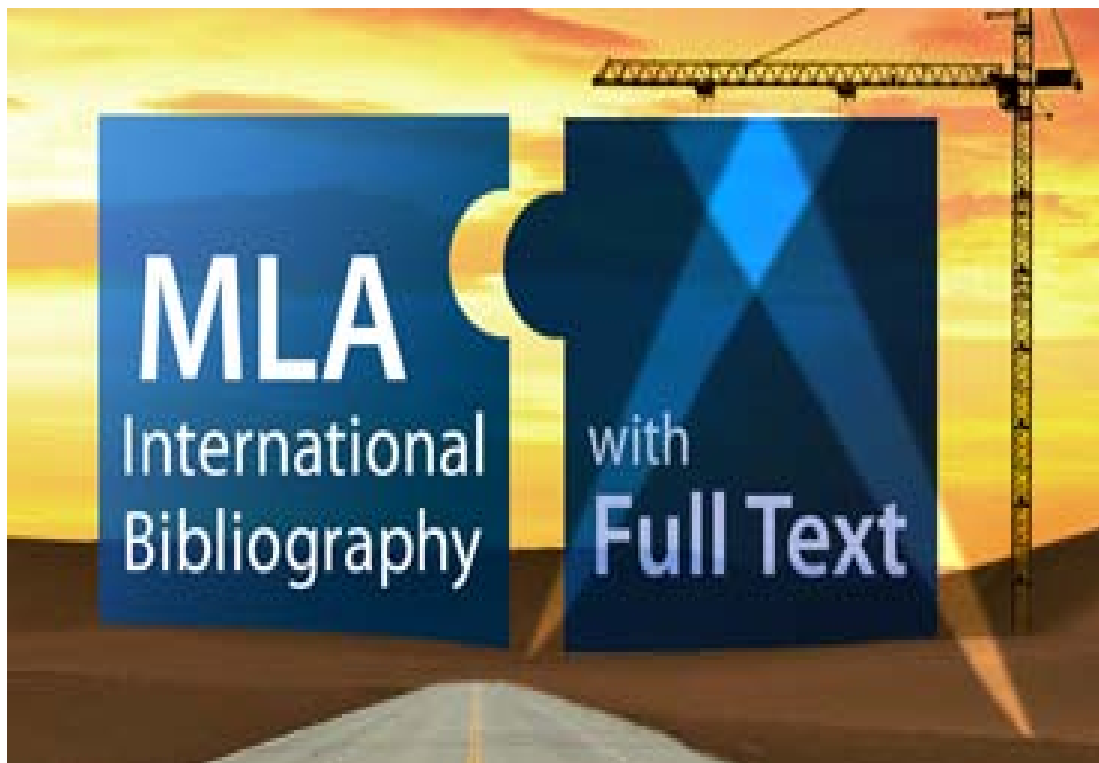
领域涵盖:

- 资本市场
- 国家研究
- 计量经济学
- 经济预测
- 环境经济学
- 政府法规
- 劳动经济学
- 货币理论
- 城市经济学

内容涵盖:

- 期刊文章
- 书籍
- 纪念文集
- 学位论文
- 工作报告
- 《Journal of Economic Literature》评论的全文

主要的全文期刊包括《American Economic Review》,《Journal of Economic Literature》,《Econometrica》,以及《Quarterly Journal of Economics》。



2022年IFIS及CABI与EBSCO的强.强.强联手

2022年1月上线

FSTA® with Full Text

EBSCOhost® 以及 EBSCO Discovery Service™ 皆可使用

使用 FSTA 数据库能快速发现以食品为重点的权威研究发展 -
现在还能能为读者提供以往没有的全文内容

产品营养成分表

全文期刊总数 247

无延迟收录的全文期刊总数 172

在任何版本的Academic
Search数据库中无法获取的
持续收录全文期刊总数 181

在其他任何版本的Academic
Search数据库中无法获取的
无延迟持续收录全文期刊总数 125

收录可回溯到 1969 年
信息性摘要的索引记录总数 1,700,000

每周新增纪录 1,950

数据库所涵盖的期刊总数 5,000

持续收录期刊涵盖总数 1,300

数据库内容涵盖的语言种类 37

数据库内容来源出版国家总数 82

还有更多资源类型：
期刊、评论、商业出版物、书籍、专利、标准以及会议论文和报告

扫码了解
更多详情



IFIS food and health information } EBSCO



CAB Abstracts® with Full Text

来自CABI 专家
所编列的生命科学全文期刊

丰富的讯息资源

与 CABI 的专家联合制作的 *CAB Abstracts with Full Text* 提供了对全球应用生命科学文献的访问。

内容包括：

- 1,200 多种持续收录的全文期刊
- 978 种持续且无延迟收录的全文期刊
- 949 种在任何版本的 *Academic Search* 中皆无收录的全文期刊

除了数千种核心科学期刊之外，CAB Abstracts 提供来自世界各地的非期刊文献的广泛资源覆盖，包括年度报告、一般报告、书籍、会议记录、现场笔记等。

该数据库提供全面的主题索引功能以及CAB叙词表 (CABI受控词汇工具)，使搜索更加轻松，并提供了对所有相关研究的更精确访问。

涵盖的主题：

- 农业
- 环境
- 食物科学
- 人类健康
- 真菌学和寄生虫学
- 营养
- 植物科学



已可透过 EBSCOhost® 和
EBSCO Discovery Service™ 使用



“EBSCO不仅每年慷慨向DOAJ提供财政捐助，他们的EBSCO *host* 和 EDS平台比其他任何平台都更多地推荐DOAJ。EBSCO对开放存取和开源的强大支持使其在全球图书馆供应商中独树一帜。”



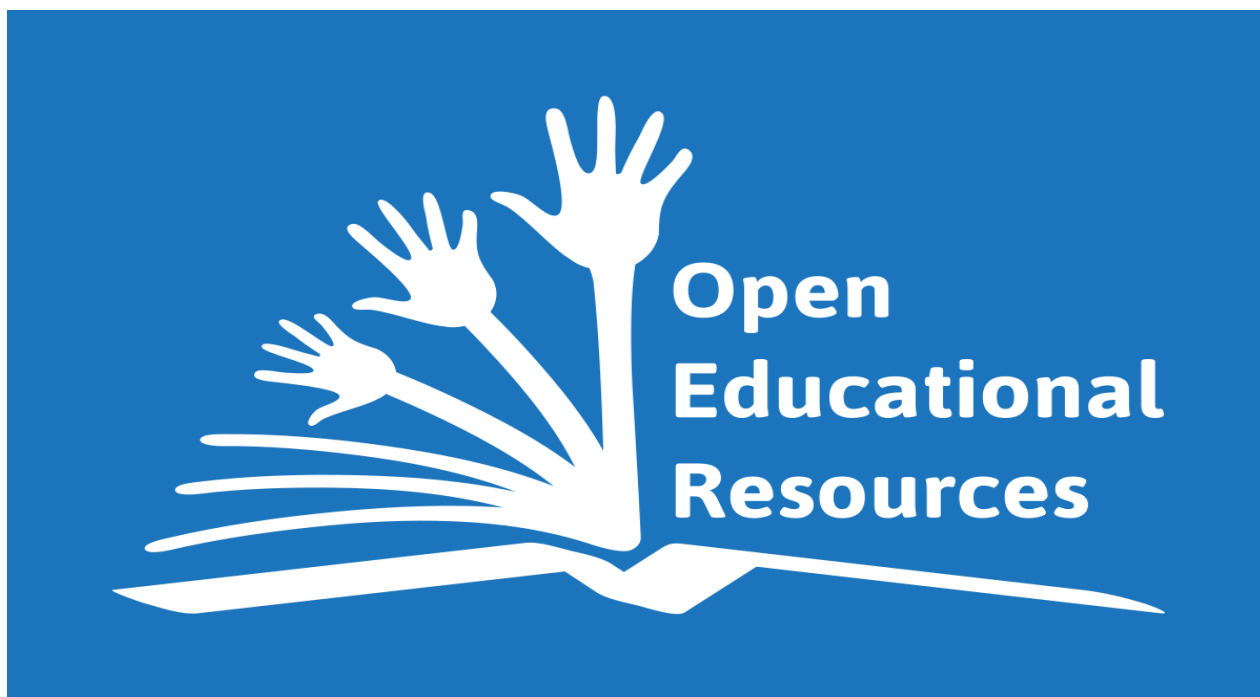
Lars Bjørnshauge

ADVISOR AND FOUNDER

DOAJ (Directory of Open Access Journals)

开放获取图书资源

超过上千种开放教育图书资源
电子书 Open Educational
Resource (OER) e-books



openstax™





Marshall Breeding 23年4月报告指出

Marshall Breeding 2023年4月报告指出

Library Technology Newsletter

Features, News and Analysis

GALILEO selects EBSCO FOLIO

Library Technology Newsletter [April 2023]

by Marshall Breeding

Following an extensive procurement process, GALILEO, supported by EBSCO Information Services, has selected EBSCO FOLIO as the core infrastructure for the University System of Georgia and its Ex Libris Alma implementation. The announcement comes as Alma migrates to another platform for reimplementation in the last year, following the consortium.

The award, valued at \$10 million, was awarded to EBSCO Information Services for its proposal for Alma. The decision was met with protests to the decision by the community.

The proposal from EBSCO Information Services includes the following components, both open source and proprietary:

- FOLIO modules: core infrastructure, circulation, and support services from EBSCO
- Locate: patron catalog and account services
- EBSCO Knowledge Base: electronic resource discovery
- EBSCO ERM: electronic resource management
- ReShare: capabilities for consortial borrowing
- Panorama Analytics: full package providing analytics
- GobiPlus: advanced features for the GOBIPlus
- BiblioGraph: a service based on linked data engines. GALILEO will be able to leverage
- ReShare: resource sharing functionality for

- **FOLIO**模块：核心基础设施、采购、编目、流通
- EBSCO的托管和支持服务
- **Locate**：顾客目录和帐户服务
- EBSCO KB知识库：电子资源持有
- **EBSCO ERM**：电子资源管理
- **ReShare**：联盟相互借阅能力
- **Panorama Analytics**：提供跨多个来源和系统的分析的完整软件包
- **GobiPlus**：EBSCO的GOBI图书馆解决方案的高级功能，用于选择和订购图书馆资料
- **BiblioGraph**：一种基于关连数据的服务，有助于通过谷歌和其他互联网搜索引擎发现图书馆资源。GALILEO将能够利用BiblioGraph帮助将其馆藏联合到开放网络。
- **ReShare**：联盟的资源共享功能

Marshall Breeding 2023年4月报告指出

The budget analysis factored into the scoring all one-time migration and implementation costs plus funding for an additional position needed within GALILEO anticipated for the support of an open source solution.

Procurement process and scoring

The general description of the procurement process:

“Description: Purpose of Procurement Pursuant to the State Purchasing Act (Official Code of Georgia Annotated 50-5-50 et seq.), this electronic Request for Proposals (eRFP) is being issued to establish a contract with a qualified supplier who will provide Library Services Platform to the The Board of Regents of the University System of Georgia (the State Entity) as further described in this eRFP. The USG libraries have had a long history of cooperation and collaboration. The statewide virtual library, GALILEO, launched in 1995, is an internationally recognized model for innovation and collaboration which extends beyond the USG libraries. GALILEO provides a set of common electronic resources as well as those purchased on an individual library basis, providing opportunities for increased access while significantly lowering costs. GIL (GALILEO Interconnected Libraries) will require discovery services, including a knowledgebase and link resolver, to be integrated with the ILS. All GALILEO libraries have access to the EBSCO EDS knowledgebase, and most USG institutions currently use EBSCO Discovery Service (EDS) for discovery, either with the default EBSCO interface or the in-house designed GALILEO portal. This RFP will be a award. It is anticipated to be awarded Spring 2023. 47200-eRFP-000000307-2022 RFP Open Agency Contract Information Technology state 2022 NIGP Codes: 20859Library Information Management and Library Catalog Database Software, Microcomputer95638Library Services, (Not Otherwise Classified)”

Georgia Procurement Registry [Award Document](#)

According to the award document, EBSCO's proposal received better scores on costs and the one from Ex Libris was better in technical functionality.

GALILEO background

GALILEO (GeorgiA Library LEarning Online) was established in 1995 as a statewide initiative to share resources and reduce costs for its member libraries. ([vision document](#))

Offeror Name	Cost Score	Validated Score	Final Score (Cost + Validated)	Final ranking
Emerald Data	-	225	225	
Ex Libris	282.32	388	670	2
EBSCO	350.00	372	722	1 **
Equinox	-	313	313	

RFP Scoring Summary

整体方案
标案得分
最高

GALILEO 背景



GALILEO (Georgia Library Learning Online) 成立于 1995 年，是一项全州范围的倡议，旨在其成员图书馆共享资源并降低成本。

GIL, or GALILEO 伽利略互联图书馆是伽利略的一个项目，为格鲁吉亚大学系统成员提供共享资源

“作为图书馆联盟，我们了解知识共享的力量，FOLIO 代表与开源社区中最具影响力的参与者，共同为一个目标而努力。EBSCO 在 OpenAthens 和 GALILEO 搜索门户等全州性项目上，一直是长期的、值得信赖的合作伙伴。我们希望进一步深化这种关系，通过 FOLIO 和 ReShare 的实现，促进创新、开放与合作。”

他们期待与 MOBIUS、美国国会图书馆等志同道合的机构合作，为共同的目标努力。



学术图书馆服务
助理副校长 Lucy Harrison
(兼任 GALILEO 执行总监)

2022年8月

美国密苏里州MOBIUS联盟 宣布导入FOLIO

- ❑ 1998年7月成立，MOBIUS 以前是密苏里大学系统一部分。
- ❑ 该组织已从50个创始特许成员发展到80个成员，其中包括64个学术图书馆、11个公共图书馆、4个特殊图书馆和密苏里州立图书馆，为230多个实体分支机构提供服务。
- ❑ MOBIUS Union Catalog已扩展到包括超过2,900万个项目，为密苏里和俄克拉荷马、爱荷华、堪萨斯、阿肯色和德克萨斯等州的用户提供服务。
- ❑ 快递服务将图书馆数据运送到密苏里州和爱荷华州的成员图书馆，并通过CLiC（科罗拉多州）和TransAmigos快递网络连接到图书馆。
- ❑ **2022年8月正式宣布将FOLIO导入新一代图书馆服务平台。**



MOBIUS Selects FOLIO via EBSCO Information Services and ReShare Returnables from Project ReShare

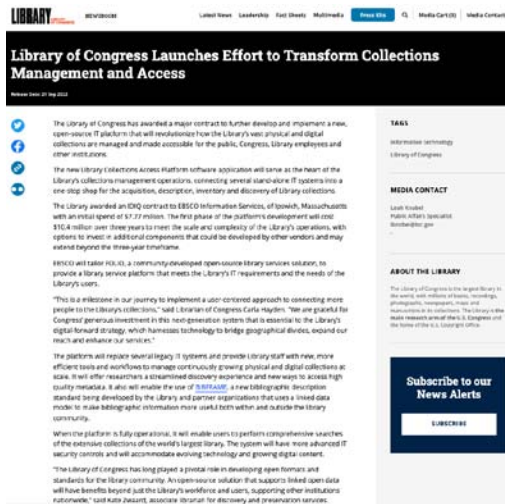
– FOLIO Open Source Library Services Platform and Resource Sharing from Project ReShare Selected for MOBIUS Consortia –

IPSWICH, Mass. — August 31, 2022 — MOBIUS has announced that it has selected and will be implementing EBSCO FOLIO from EBSCO Information Services as its new library services platform as well as ReShare Returnables from Project ReShare as its new resource sharing system. These two new systems will replace Innovative Interfaces' Sierra and INN-Reach systems. MOBIUS will begin the migration process in late 2022 with plans to be fully operational by the spring of 2024.

Both EBSCO FOLIO and ReShare Returnables are truly modern systems based on the way today's libraries work. FOLIO is a community driven, open source platform that supports traditional library operations just like a traditional integrated library system (ILS) and positions MOBIUS for greater community collaboration around knowledge management. FOLIO was launched in 2016 and it was designed to encourage innovation. EBSCO FOLIO provides hosting and service support from EBSCO Information Services as part of EBSCO FOLIO Services.

Executive Director of MOBIUS, Donna Bacon, says FOLIO and ReShare Returnables represent an opportunity for MOBIUS members to move to open source resources with expert support. "Being part of an open-source community for our first library services platform is a significant move forward that will streamline processes, manage resources and leverage

2022年9月 美国国会图书馆 宣布导入FOLIO



LIBRARY OF CONGRESS NEWSROOM

Library of Congress Launches Effort to Transform Collections Management and Access

Newsroom Staff | 27 Sep 2022

The Library of Congress has awarded a major contract to further develop and implement a new, open-source IT platform that will revolutionize how the Library's vast physical and digital collections are managed and made accessible for the public, Congress, library employees and other institutions.

The new Library Collections Access Platform software application will serve as the heart of the Library's collections management operations, connecting several standalone IT systems into a one-stop shop for the acquisition, description, inventory and discovery of Library collections.

The Library awarded an IDIQ contract to EBSCO Information Services, of Ipswich, Massachusetts with an initial spend of \$7.77 million. The first phase of the platform development will cost \$764 million over three years to meet the scale and complexity of the Library's operations, with options to purchase additional components that could be developed by other vendors and may extend beyond the three-year timeframe.

EBSCO will take over the role of a community-developed open-source library services solution, to provide a library service platform that meets the Library's IT requirements and the needs of the Library's users.

"This is a milestone in our journey to implement a user-centered approach to connecting more people to the Library's collections," said Librarian of Congress Carla Hayden. "We are grateful for Congress' generous investment in this non-profit operation that is essential to the Library's digital forward strategy, which harnesses technology to bridge geographical divides, expand our reach and enhance our services."

The platform will replace several legacy IT systems and provide library staff with new, more efficient tools and workflows to manage continuously growing physical and digital collections at scale. It will offer researchers a streamlined discovery experience and new ways to access high quality metadata. It also will enable the use of [linked open data](#), a new bibliographic description standard being developed by the Library and partner organizations that uses a linked data model to make bibliographic information more useful both within and outside the library community.

When the platform is fully operational, it will enable users to perform comprehensive searches of the extensive collections of the world's largest library. The system will have more advanced IT security controls and will accommodate evolving technology and growing digital content.

"The Library of Congress has long played a pivotal role in developing open formats and standards for the library community. An open-source solution like support linked open data will have benefits beyond just the Library's workforce and users, supporting other institutions nationwide," said Kate Swartz, associate director for discovery and preservation services.

TAGS
Information technology
Library of Congress

MEDIA CONTACT
Leah Kuebel
Public Affairs Specialist
lkuebel@loc.gov

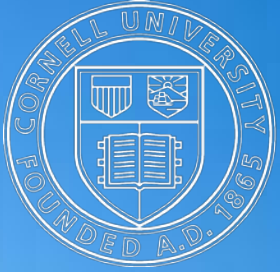
ABOUT THE LIBRARY
The Library of Congress is the largest library in the world, with millions of books, recordings, photographs, newspapers, maps and manuscripts in its collections. The library is made up of several divisions and is the home of the U.S. Copyright Office.

Subscribe to our News Alerts
SUBSCRIBE

- ❑ 新的图书馆馆藏访问平台软件应用程序将作为图书馆馆藏管理运营的核心，将多个独立的IT系统连接成一个一站式商店，用于图书馆馆藏的获取、描述、清点和发现。
- ❑ 图书馆将IDIQ合同授予马萨诸塞州伊普斯威奇的EBSCO信息服务公司，初始支出为777万美元。该平台开发的第一阶段将在三年内耗资1,040万美元，以满足图书馆运营的规模和复杂性，并可选择投资于可由其他供应商开发的额外组件，这些组件可能会超过三年的时间框架。
- ❑ EBSCO将定制FOLIO，这是一个社区开发的开源图书馆服务解决方案，以提供满足图书馆IT要求和图书馆用户需求的图书馆服务平台。



<https://newsroom.loc.gov/news/library-of-congress-launches-effort-to-transform-collections-management-and-access/s/c432d3c2-780b-4bfe-9123-bbb6c25631bc>



康乃尔大学为例

- **ERM First** – 对预算至关重要且易于实施
- **Project Grover**
 - 替换知识库、链接解析器、发现等；
 - 校外访问：现在EZproxy并考虑OpenAthens；
- **时间轴：**
 - Oct 2019 – 开始通过FOLIO界面访问EBSCO KB
 - Jan 2020 – 从Intota导入数据，并使FOLIO ERM上线
 - Jun 2020 – EBSCO协助康乃尔代管FOLIO
 - Jul 2021 – 载入其他FOLIO应用程序，ERM与LSP完全集成

中国式 ERM 电子资源管理平台



元数据管理

管理图书馆持有的数据库、数据包、出版物
数据库对比分析



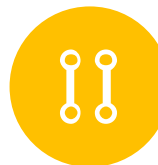
资源学科保障

从学科建设角度出发，
提高图书馆核心电子资源的学科保障率



资源统计分析

自动收割厂家Counter使用统计数据
从资源导航与远程访问系统中收集使用统计数据



资源生命周期管理

可全面管理资源试用、资源评估、资源订购、
资源激活、合同管理、资源续订等完整流程

未来学习中心 学科服务平台



学科主页建置

推荐展示学科重点数据库、核心期刊、重点图书、热门文章、热门主题词、知名作者、预出版文献等数据。

学科馆藏资源展示

支持数据库导航、数据库检索、出版物导航，支持整合EDS资源发现检索服务。

学科图谱

分析文献数据之间的关联性，探索目标学科的重点主题概念。

读者个性化资源推荐

为读者个体提供了差异化的推荐内容。根据用户使用行为、关注重点，提供最符合其需求的内容推荐。

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

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

网关访问趋势折线图



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

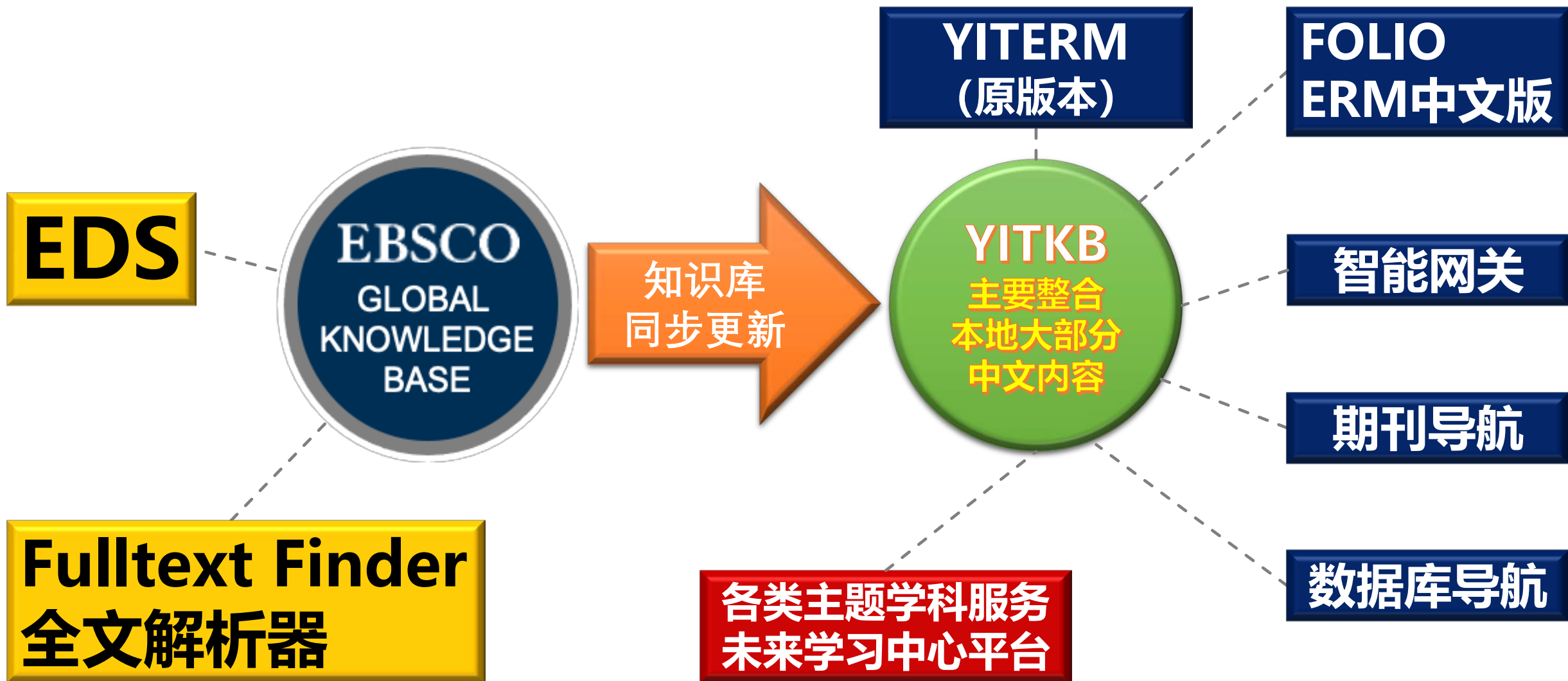
站点平均延时列表(单位:ms)

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

持续本地化、中文化 以符合国内用户要求



保持学习 保持惶恐
携手与您共创图书馆事业美好未来

