



Are you paying too much for open access content?

CloudSource OA is the solution



Maryśka Connolly, MLIS | Director of Partnerships & Communications
Rick Branham | VP Academic & Content Solutions
Dr. Ray Uzwyshyn | Associate Dean, Collections Management & Strategy,
Mississippi State University Libraries



What is CloudSource?

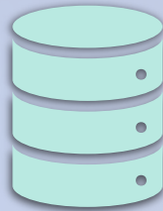


New Platform of Services from SirsiDynix:

- Content aggregation & enrichment
 - Discovery
- Collection curation
- Usage reporting



Leverages Open Access (OA) content as foundation of KB



Enables your library to change its whole approach to managing electronic resources



Improve the user experience: easier to find, one click to full text, no login required



Provide more content: global aggregation of peer-reviewed articles and vetted open eBooks & OER



Save money on subscription databases and 3rd-party discovery tools



Usage



Everything

All Fields

chatgpt



SEARCH

Advanced Search

Quick Search

Run

> Wikipedia

Books & Media

CloudSource Plus

EDS

Libraries Australia

Filters

OPEN ALL

Select Search Scope

CloudSource OA Full Index

Search



Narrowed by:

+ Format: Journal Article



> Open Access

> Publication Date

> Language

> Field of Study

> MeSH Heading

> Peer Reviewed

> License

> Publication Name

> Publisher

909 Results

Select All

Actions:



1 2 3 4 5 ..



ChatGPT in software modeling

Author: Benoit Combemale, Jeff Gray, Bernhard Rumpe

Journal: Software and Systems Modeling, vol. 22 no. 3 pp. 777-779

Published: 2023-05-11, Springer Science and Business Media LLC, Germany

Journal Article

View Resource

Publisher Page

Text It To Me

Citation

Permalink

BrowZine



Can ChatGPT understand genetics?

Author: Frank Emmert-Streib

Journal: European Journal of Human Genetics

Published: 2023-07-05, Springer Science and Business Media LLC, United KingdomSwitzerland

Journal Article

Cites: 5

View Resource

Publisher Page

Text It To Me

Citation

Permalink

BrowZine



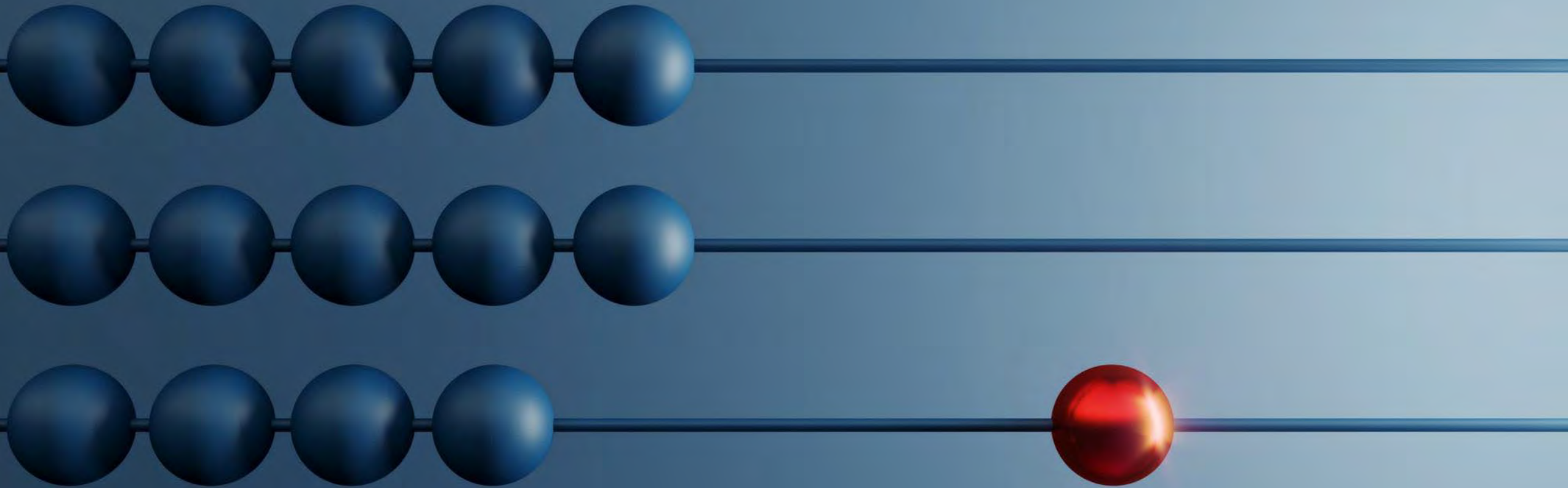
ChatGPT: Disruptive Educational Technology.

Author: Karen H Frith

Journal: Nursing Education Perspectives, vol. 44 no. 3 pp. 198-199

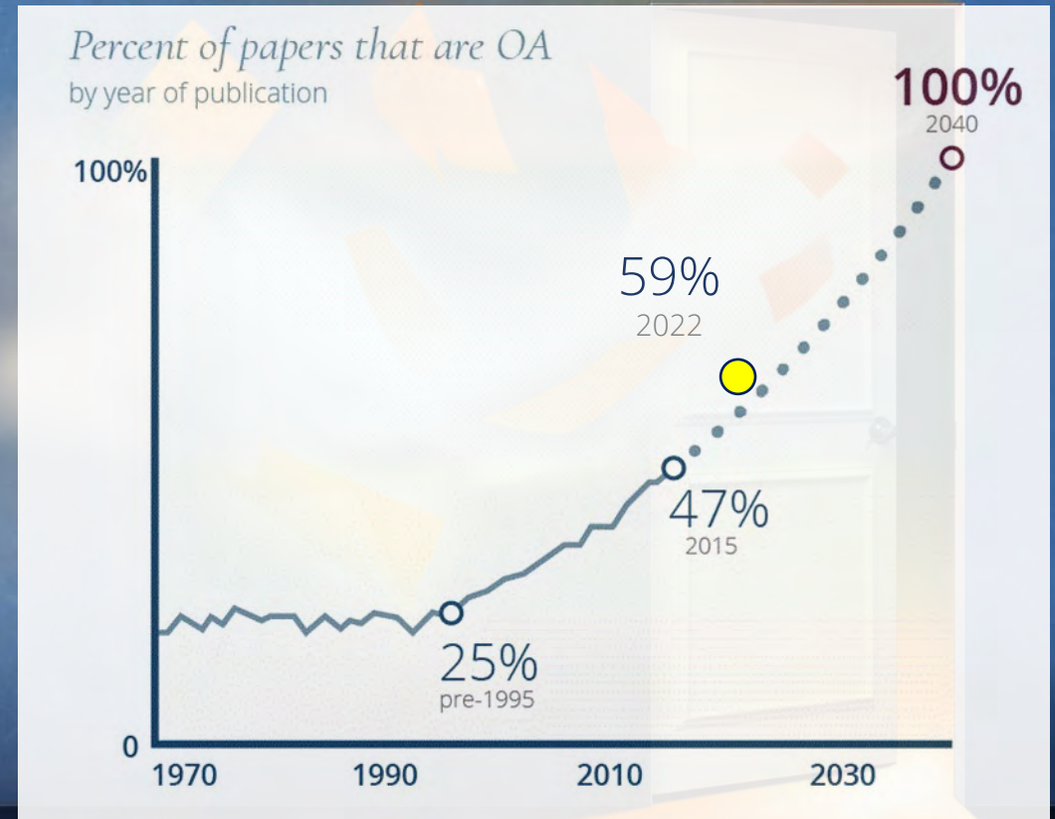
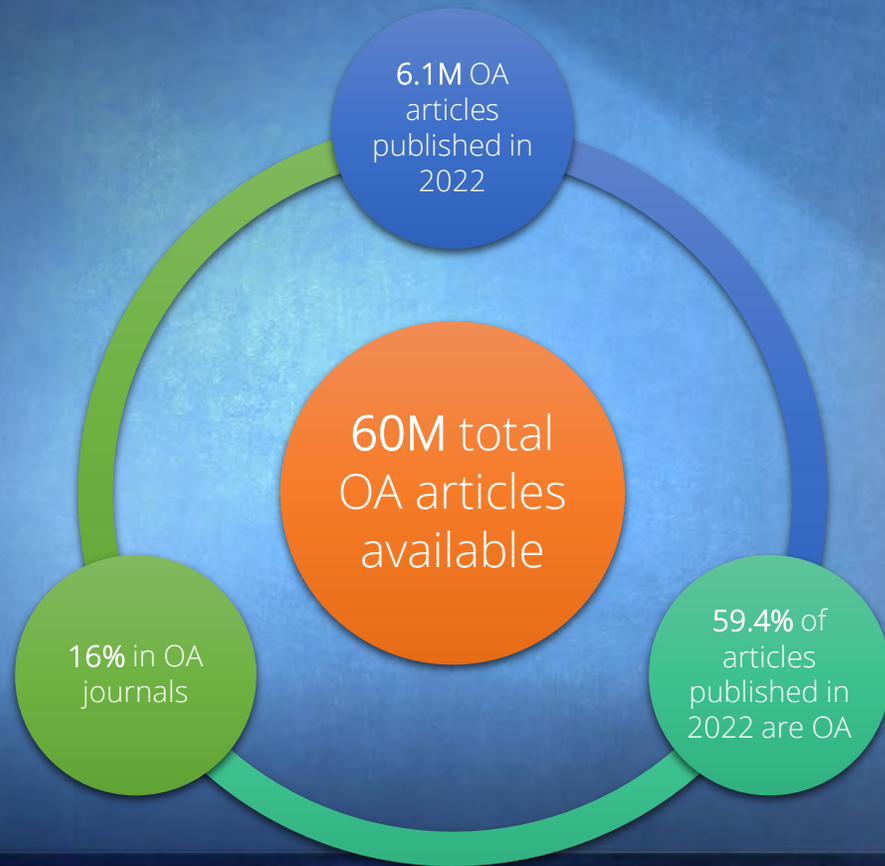
View Resource

Publisher Page



Open Access by the Numbers

There's a lot of it



Sources
<https://doaj.org/>
<https://www.lens.org/>

Most OA Content comes from Hybrid Journals

DOAJ

Directory of Open Access Journal (Gold & Diamond journals) represents 16% of OA Article content¹



Hybrid Journals represent 84% of OA Article Content



Hybrid journals are from top publishers who wish to include content from authors with OA-mandated funding



Funders include Universities, Research centers, Foundations, Government agencies, Institutions, Consortia, > 300 funders and institutions worldwide²



Articles from hybrid journals are often *not visible* in discovery services unless the journal is licensed



Sources:

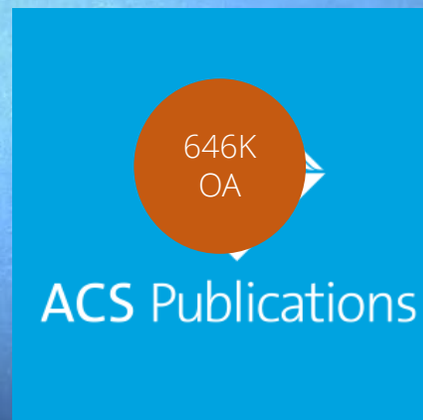
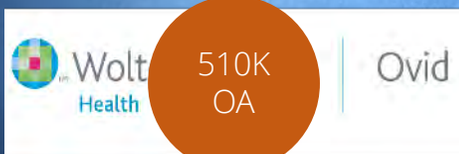
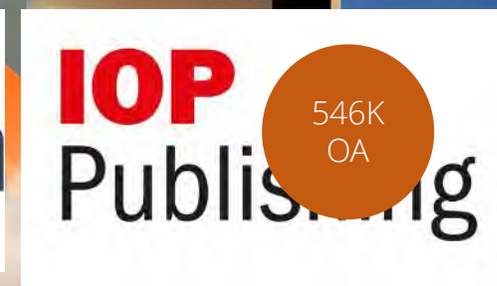
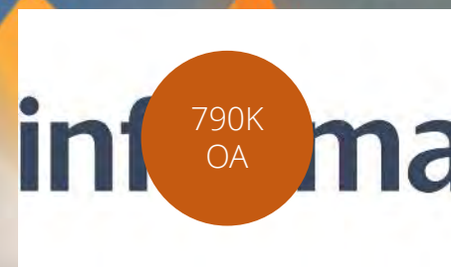
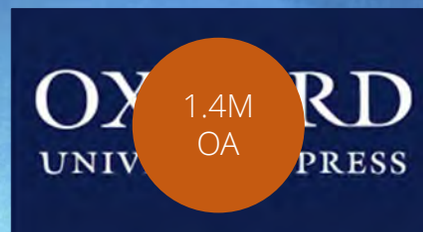
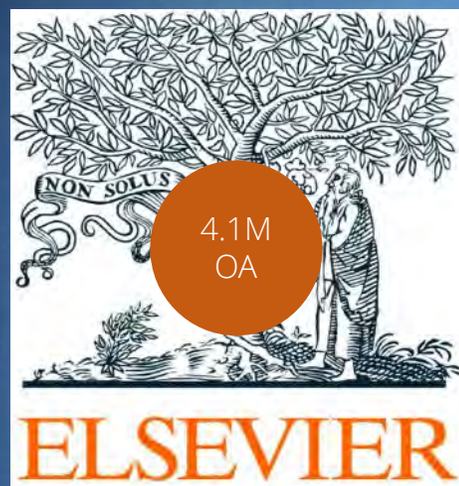
1. <https://doaj.org/>
2. <https://open-access.network/en/information/financing/business-models-for-journals#c16652>

It's in the best journals: %OA in 2017+ P



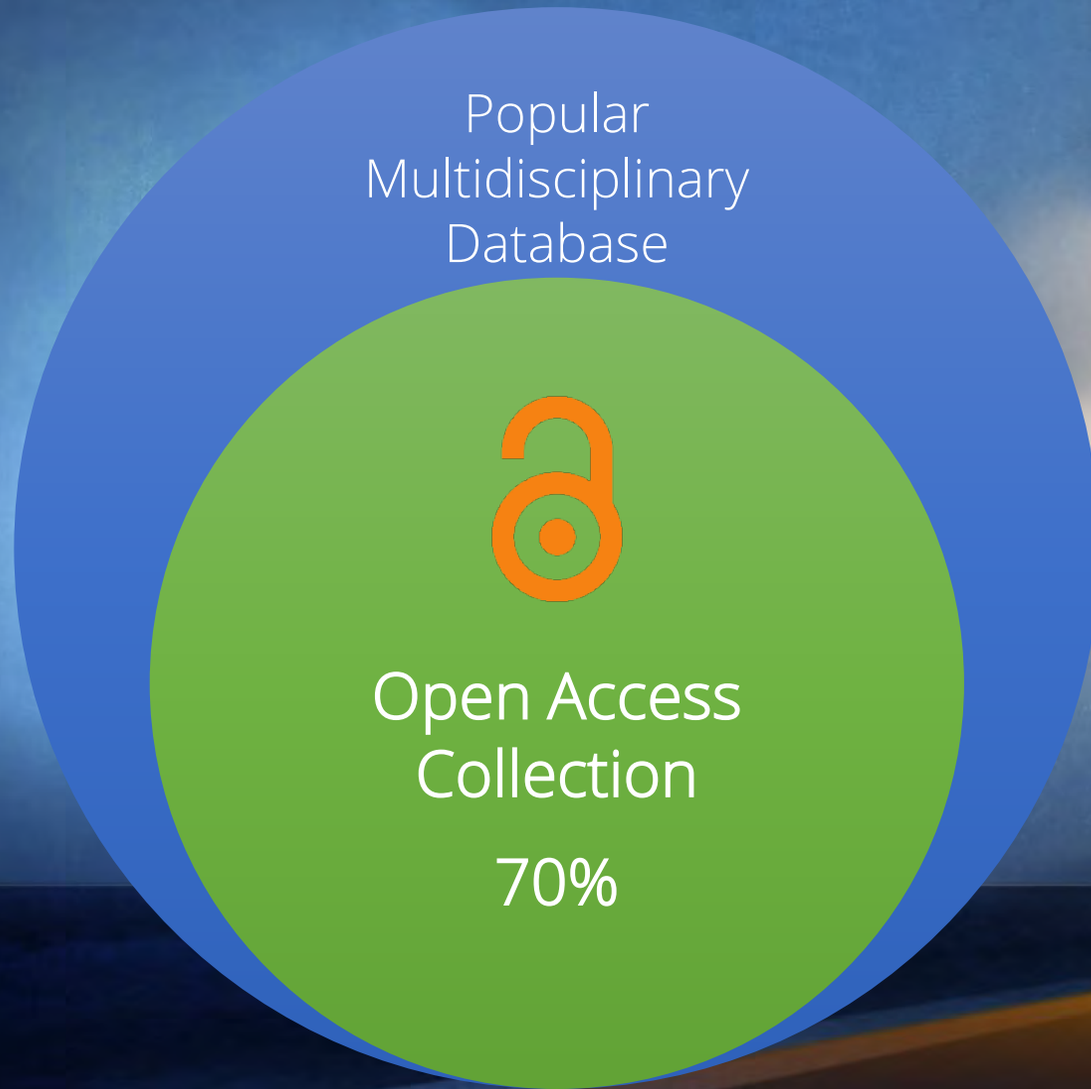
Source: SJR: Scimago Journal & Country Rank
<https://www.scimagojr.com/journalrank.php?type=j>
21 Apr 2023

It's being published by traditional pub



Source
<https://www.lens.org/>

Libraries pay for OA today



Peer reviewed articles
published 2017+

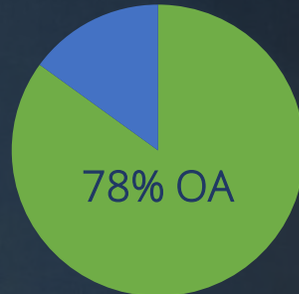
**Represents overlap rate of scholarly articles published since 2017. Does not include trade journals, popular magazines, and other resources not registered with Crossref.*

Libraries pay for OA today

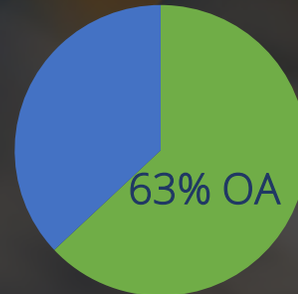
Current Social
Issues Database



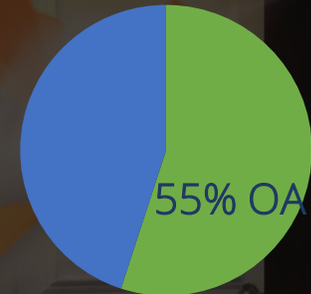
Multidisciplinary
Database



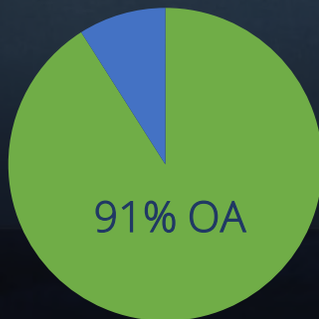
Social Sciences
Database



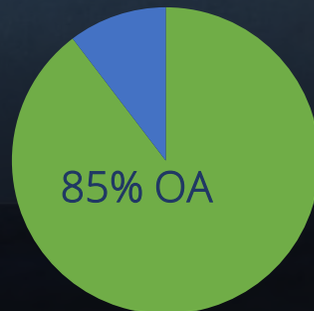
General Interest
Resource



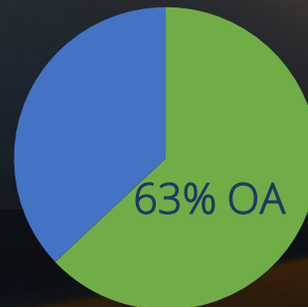
Spanish-language
Medical Database



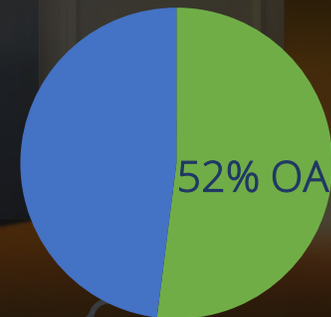
International Business
Database



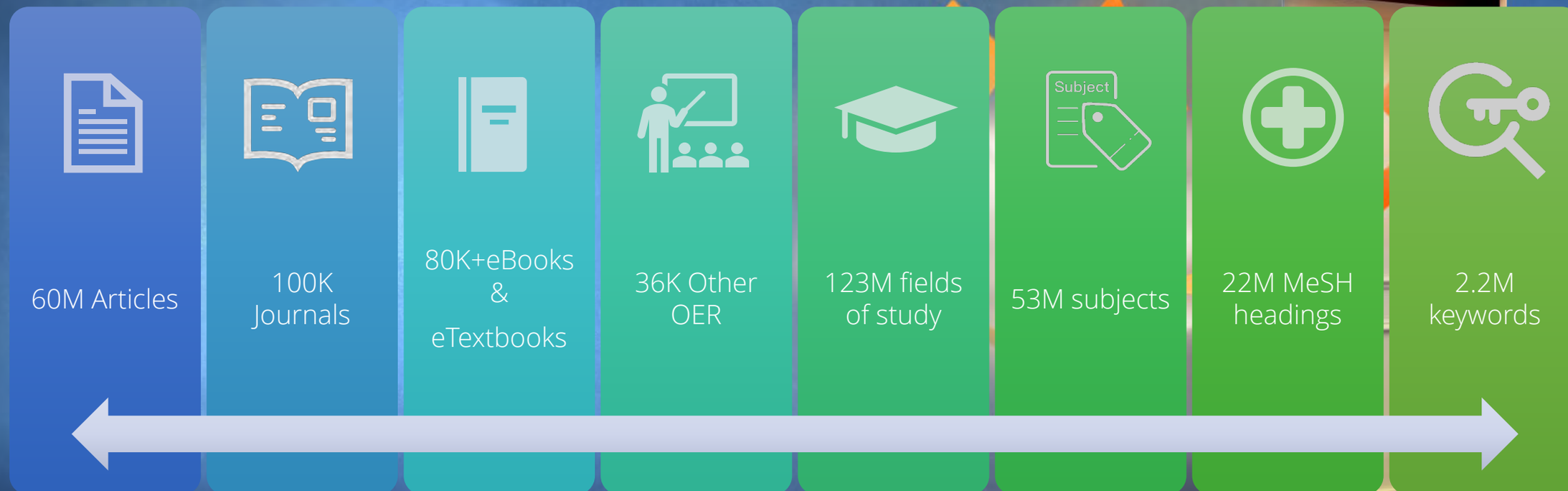
Nursing
Database



Psychology
Database



CloudSource OA Collection



CloudSource Custom

CloudSource OA & CloudSource+

369
Institutions
500+
Libraries

CloudSource

Customers: Academic Libraries

64 Institutions



Customers: Public Libraries

248 Institutions

★ Non-SirsiDynix ILS
● # Public Library Consortium Members

27



Arrowhead Library System

47



CLEVNET
library cooperation

33



Delaware Libraries



FVRLibraries
FORT VANCOUVER REGIONAL LIBRARIES



Kalamazoo
Public Library



Kanawha County
Public Library

★

Las Vegas-Clark County
LIBRARY
DISTRICT

14



LOGIN
Libraries of Gloucester, Salem, and Cumberland Information Network



OSWEGO
public LIBRARY
district

16



Public Libraries
Victoria

7



LibrariesWest

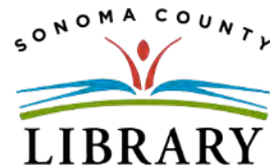


SPARKVILLE-OKTIBBEHA
COUNTY PUBLIC LIBRARY SYSTEM

96



RSANFP
Resource Sharing Alliance NFP



SONOMA COUNTY
LIBRARY



Walla Walla County
Rural Library District

Customers: Special Libraries 12 Institutions



Customers: School Libraries Non-SirsiDynix ILS

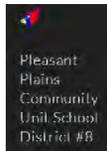
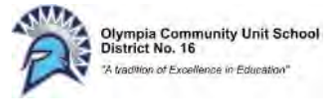
43 Districts/Schools



Cambridge CUSD #227



Heyworth CUSD 4

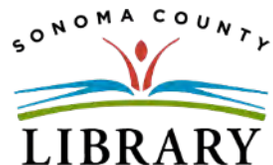


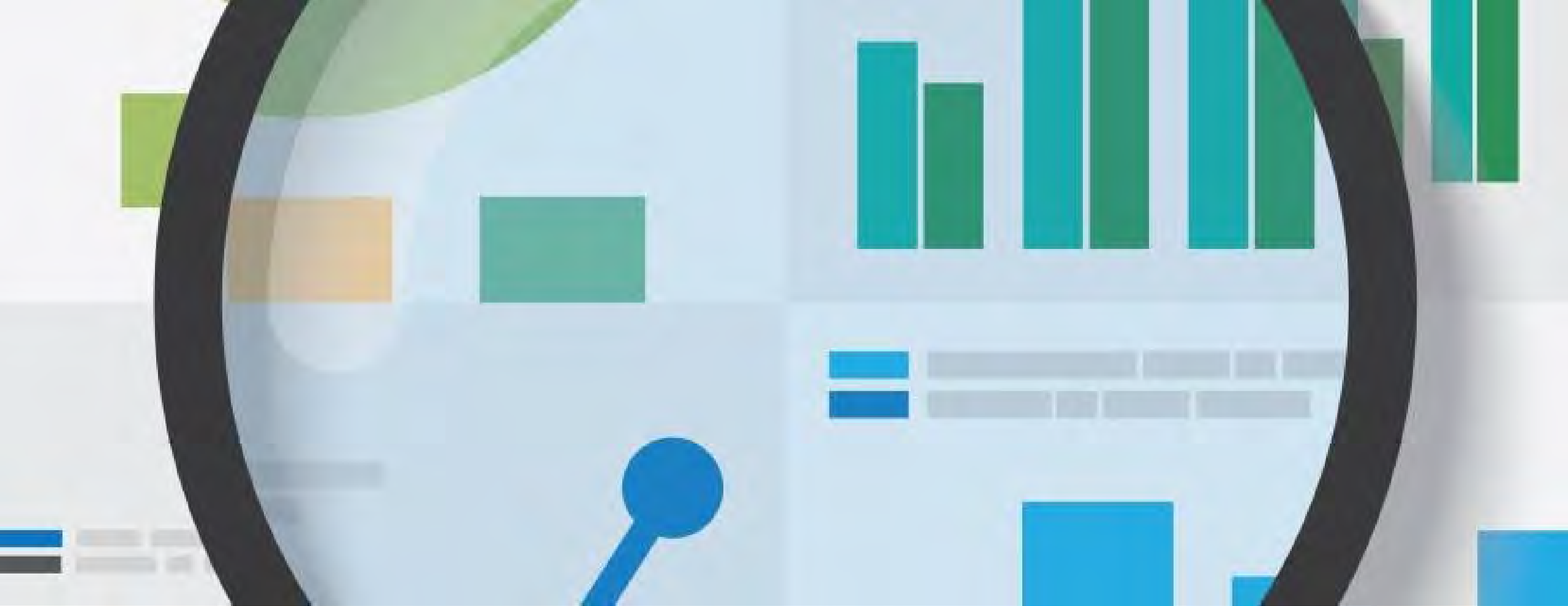
CloudSource+

Customers: Academic, Public & Special L

28 Institutions, >100 Libraries

 Non-SirsiDynix ILS





Collection Analysis

How much of your paid subscriptions are open access?

Collection Analysis

Available at no cost

Provide list of databases/packages and eJournal title list (title, ISSN)

Analysis to reveal overlap of existing eJournal subscriptions with CloudSource OA

Breakdown by database, journal title and subjects

Also revealed: expanded article access!



Open Access Collection Analysis

Summit Library



Detailed Breakdown by Packages and Journals

CloudSource OA		Summit Library Package Analysis								
Subscription Name	Vendor	OA Articles	Total Articles	%OA	OA Articles 2017+	Total Articles 2017+	%OA 2017+	Journals Matched	Journals Not Indexed in CS	
Academic Search Complete	EBSCO	5,307,327	11,463,620	46%	2,086,691	2,968,933	70%	4,966	1,001	
Alt HealthWatch	EBSCO	19,677	29,599	66%	9,299	11,908	78%	16	28	
American Institute of Mathematical Sciences (AIMS)	AMERICAN INSTITUTE OF MATHEMATICAL SCIENCES	160	161	99%	123	123	100%	1	0	
American Physical Society	AMERICAN PHYSICAL SOCIETY	1,999	4,665	43%	1,264	2,222	57%	1	0	
American Theological Library Association (ATLA) Historical Monographs Collection: Series 2	EBSCO	177	1,230	14%	44	125	35%	1	1	
Associates Programs Source	EBSCO	24,338	152,959	16%	7,804	17,182	45%	92	257	
ATLA Religion Database with ATLASerials (EBSCO)	EBSCO	569,059	3,480,231	16%	134,828	378,013	36%	1,281	1,177	
ATLA Religion Database with ATLASerials PLUS	EBSCO	110,486	558,633	20%	42,486	101,237	42%	359	171	
ATLASerials PLUS, Religion Collection	EBSCO	104,173	554,059	19%	38,054	96,514	39%	378	268	
ATLASerials, Religion Collection	EBSCO	50,539	328,953	15%	15,254	47,915	32%	162	135	
Bentham Science (Complete)	BENTHAM SCIENCE	11	121	9%	6	58	10%	1	0	
Brepols Journals Online	BREPOLS PUBLISHERS NV	573	1,469	39%	4	113	4%	1	0	
Brill Online Journals	BRILL	60,064	299,239	20%	15,184	50,032	30%	350	5	
Business Source Complete	EBSCO	515,391	1,919,690	27%	147,690	337,208	44%	1,054	726	
Cambridge Journals 2016 Full Package Standard North America	CAMBRIDGE UNIVERSITY PRESS	642	15,036	4%	193	1,727	11%	1	0	
Cambridge Journals 2017 Full Package Standard UK	CAMBRIDGE UNIVERSITY PRESS	4,256	21,903	19%	263	754	35%	2	0	
Cambridge Journals: All Journals	CAMBRIDGE UNIVERSITY PRESS	540,064	1,602,399	34%	120,368	215,877	56%	413	0	
Chicago Complete Collection - Current Access	UNIVERSITY OF CHICAGO PRESS	638	33,189	2%	266	3,639	7%	3	0	
Chicago Complete Collection - Full Run	UNIVERSITY OF CHICAGO PRESS	1,717	35,062	5%	473	2,217	21%	6	0	
Communication & Mass Media Complete	EBSCO	79,813	238,554	33%	22,333	51,598	43%	220	58	
Computers & Applied Sciences Complete	EBSCO	453,588	1,304,261	35%	181,075	333,958	54%	418	90	
Consumer Health Complete	EBSCO	265,862	1,009,186	26%	77,356	163,240	47%	217	68	
DOAJ: Directory of Open Access Journals	DOAJ; DIRECTORY OF OPEN ACCESS JOURNALS	16,894,453	17,398,023	97%	6,822,668	6,928,237	98%	17,681	634	
Duke University Press Journals	DUKE UNIVERSITY PRESS	99	680	15%	42	201	21%	1	0	
Duncker & Humblot eJournals	DUNCKER & HUMBLLOT	95	1,368	7%	30	213	14%	1	0	
EconLit with Full Text	EBSCO	229,807	736,346	31%	68,216	129,518	53%	459	46	
Edinburgh University Press	EDINBURGH UNIVERSITY PRESS	176	1,405	13%	40	263	15%	1	0	
Education Research Complete	EBSCO	244,696	1,116,113	22%	84,464	188,547	45%	593	166	
Environment Complete	EBSCO	789,403	2,189,918	36%	228,853	445,723	51%	691	134	
Equinox Publishing Journals	EQUINOX PUBLISHING	257	1,527	17%	125	490	26%	2	0	
Erudit Online - Humanites / Humanities	ERUDIT	4,135	4,333	95%	1,039	1,158	90%	1	0	
European Mathematical Society (EMS)	EUROPEAN MATHEMATICAL SOCIETY PUBLISHING HOUSE	279	279	100%	195	195	100%	1	0	
Fuente Academica	EBSCO	314,400	322,569	97%	61,428	63,812	96%	271	62	
GreenFILE	EBSCO	32,819	41,596	79%	4,187	7,691	54%	1	1	
Health Source - Consumer Edition	EBSCO	47,249	268,272	18%	4,282	8,821	49%	12	14	
Health Source: Nursing/Academic Edition	EBSCO	174,359	688,932	25%	45,192	102,242	44%	152	20	
Hospitality & Tourism Complete	EBSCO	31,892	83,876	38%	10,121	20,951	48%	90	61	
Humanities International Complete	EBSCO	238,221	1,275,213	19%	60,956	175,405	35%	577	205	
IngentaConnect	INGENTA	1,051	1,995	53%	262	669	39%	3	1	
JSTOR Arts & Sciences I Archive Collection	JSTOR	247,245	1,190,980	21%	33,784	78,140	43%	161	12	
JSTOR Arts & Sciences II Archive Collection	JSTOR	139,468	874,518	16%	21,487	63,107	34%	175	13	
JSTOR Arts & Sciences III Archive Collection	JSTOR	46,648	591,423	8%	7,097	38,898	18%	203	20	
JSTOR Arts & Sciences IV Archive Collection	JSTOR	91,058	507,175	18%	14,287	38,075	38%	140	16	

Package OA Overlap

Packages Unavailable

Journal OA Overlap

Expanded Coverage

Inactive Journals

Non-OA Journals

Not Indexed in CS





CloudSource OA

Comprehensive & Intuitive Discovery of OA articles, eBooks, eTextbooks, and OER

CloudSource OA Discover

CSSOA central index includes:

- 60M resources
- Articles from 96K journals
- eBooks, eTextbooks
- Other Open Educational Resources (OER)

Search everything or specific fields

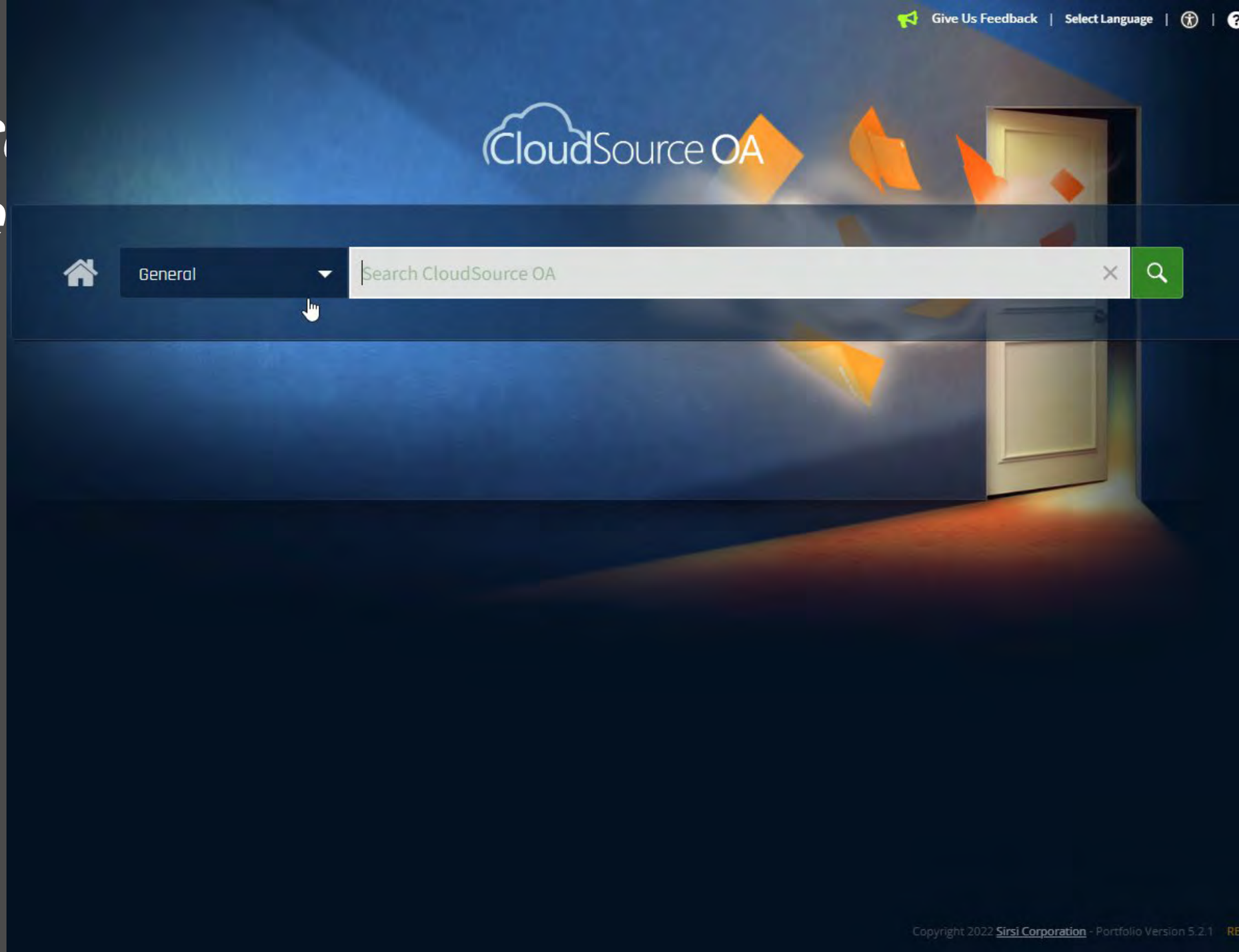
Fine-tuned relevancy to get best hits at the top of the list

Facets for filtering

Resource stats (format, peer reviewed, license, metrics, web buzz)

Widgets (citations, publisher, permalink, BrowZine)

Enriched metadata (subjects, abstracts, author info, related items, buzz)



CloudSource OA Discover

CSOA central index includes:

- 57M resources
- Articles from 96K journals
- eBooks, eTextbooks
- Other Open Educational Resources (OER)

Search everything or specific fields

Fine-tuned relevancy to get best hits at the top of the list

Resource stats (format, peer reviewed, license, metrics, web buzz)

Widgets (citations, publisher, permalink, BrowZine)

Enriched metadata (subjects, abstracts, author info, related items, buzz)

Display Options, Batch Actions

Facets for filtering

The screenshot displays the CloudSource OA Discover interface. On the left, a sidebar contains a 'Filters' section with 'hallucination' selected. Below it, a 'Narrowed by:' section lists filters like 'Format: Journal' and 'Publication Date: Last 2 years'. The main content area shows a search result for the article 'Survey of Hallucination in Natural Language Generation' by Ziwei Ji, Yan Xu, Nayeon Lee, Etsuko Ishii, Rita Frieske, and Yejin Bang. The article is from 'ACM Computing Surveys', vol. 55 no. 12 pp. 1-38, published on 2022-11-17. Below the article details is a table of activity sources.

Activity Source	Count	Posted on	Content Link
Wikipedia	304	12/29/2022	https://en.wikipedia.org
Crossref	1	06/18/2023	https://doi.org
Reddit Links	1	04/07/2023	https://www.foreignaffairs.com
Twitter	1	02/21/2023	http://www.twitter.com/ecologician
DataCite	1	11/23/2022	https://doi.org

Below the table, another search result is partially visible for 'Contrastive Learning Reduces Hallucination in Conversations' by SunWeiwei, ShiZhengliang, GaoShen, et al., published in 'Proceedings of the AAAI Conference on Artificial Intelligence', vol. 37 no. 11 pp. 13618-13626.

CloudSource OA Discover

CSOA central index includes:

- 57M resources
- Articles from 96K journals
- eBooks, eTextbooks
- Other Open Educational Resources (OER)

Search everything or specific fields

Fine-tuned relevancy to get best hits at the top of the list

Resource stats (format, peer reviewed, license, metrics, web buzz)

Widgets (citations, publisher, permalink, BrowZine)

Enriched metadata (subjects, abstracts, author info, related items, buzz)

Display Options, Batch Actions

Facets for filtering

Power search features (search within results, nested Boolean)

The screenshot displays the CloudSource OA search results page for the query "artificial intelligence". The interface includes a top navigation bar with "General" and a search bar containing "artificial intelligence". A "Filters" sidebar on the left allows for refining results by format, publication date, language, field of study, MeSH heading, and peer-reviewed status. The main results area shows 746,832 results found, with a pagination control set to page 1. Three search results are visible, each with a title, author(s), journal information, publication date, and an abstract. Each result also includes a "View Resource" button and a set of action buttons (Publisher Page, Permalink, Citation, RIS Export, and BrowZine).

Filters OPEN ALL

Search Within Results

Format

- Journal Article (548977)
- Proceedings (147485)
- Proceedings Article (25709)
- Other (13445)
- Unspecified (4406)

SHOW MORE SHOW ALL

INCLUDE EXCLUDE

Publication Date

- Last week (427)
- Last month (2843)
- Last 3 months (6241)
- Last 6 months (16354)
- Last year (53135)

SHOW MORE SHOW ALL

INCLUDE EXCLUDE

Language

Field of Study

MeSH Heading

Peer Reviewed

746,832 Results Found

Select All Actions:

1 2 3 4 5 ...

Artificial Intelligence

Mehak, Rahul Kumar, Dr. Ashima Mehta

Journal: International Journal of Advanced Research in Science, Communication and Technology, pp. 20-30 **

Published: 2023-04-26, Naksh Solutions, India

Abstract: Artificial Intelligence (A.I.) is a multidisciplinary field focused on automating tasks that currently require human intelligence. Despite its lack of general awareness, artificial intelligence (AI) ... more

Journal Article

View Resource

Publisher Page
Permalink
Citation
RIS Export

Artificial intelligence.

Journal: Clinical Chemistry and Laboratory Medicine (CCLM), vol. 61 no. s1 pp. s324-s358

Published: 2023-04-11, Walter de Gruyter GmbH, Germany

Journal Article

View Resource

Publisher Page
Permalink
Citation
RIS Export
BrowZine

Artificial Intelligence

Artur A. Dydrov, Sophia V. Tikhonova, Irina V. Baturina

Journal: Galactica Media: Journal of Media Studies, vol. 5 no. 1 pp. 162-178

Published: 2023-02-27, Limited Liability Company Scientific Industrial Enterprise - Genesis. Frontier. Science, Russia

Abstract: The article forms a matrix of the main propositions and markers of artificial intelligence in non-professional (philistine) discourses. The study is implemented on the Internet using special tools. ... more

View Resource

Publisher Page
Permalink
Citation
RIS Export

Books & Open Educational Resources (OER)

CloudSource OA Index includes open:

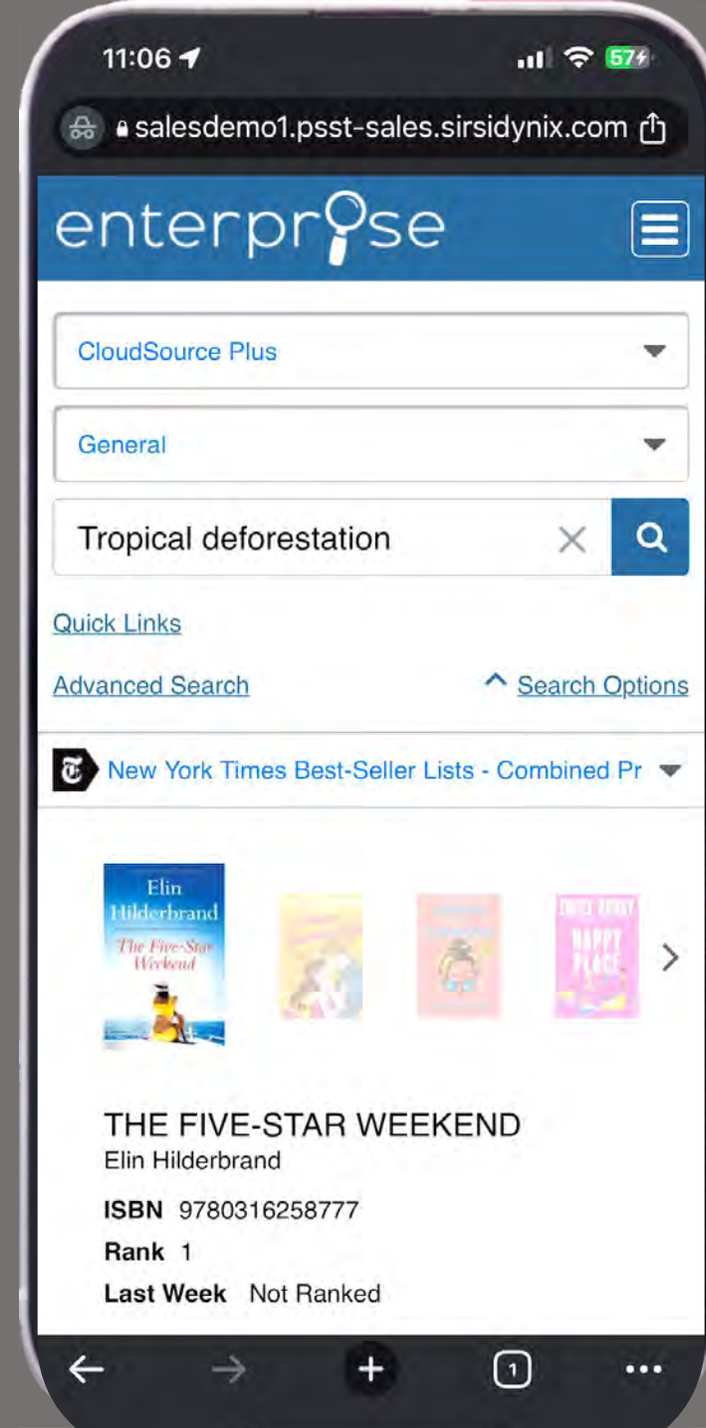
- eBooks
- eTextbooks
- Other learning resources



Mobile theme

All functionality of
desktop theme

Adapts to size and
orientation of mobile
device, including
tablets





CloudSource and Article Galaxy Scholar

New Paradigm Models, Analytic Methods, New Budgetary Possibilities

MSU Collections Budget Strategy: New Technology + Synthetic Analysis



Strategizing utilization of high-quality OA academic eResources & technology

- CloudSource+
- Article Galaxy Scholar

Leveraging current holdings towards

- Large Budget Savings
- New Open Access Possibilities
- New Methodologies

Analyzing and purchasing eResources



ARTICLE GALAXY **SCHOLAR**
Powered by Research Solutions

MISSISSIPPI STATE UNIVERSITY

The image features a large blue 3D arrow pointing upwards and to the right, set against a background of white and grey diagonal lines. The logos for CloudSource+, Article Galaxy Scholar, and Mississippi State University are positioned in the upper right area of the graphic.

E-Resources Materials Strategy: Cost /Benefit Analytic Approach, Budgeted Synthetic Evaluation Stra



Cost / Benefit Strategy

CloudSource+

Aggregates Open Access Content
from High Quality Publishers



**ARTICLE GALAXY
SCHOLAR**

Allows purchase of focused
Journal/Articles not Available
in Present Collections/OA



Qualitative Analysis



Emails



Survey Form



Focus Groups



Individual & Group Meetings

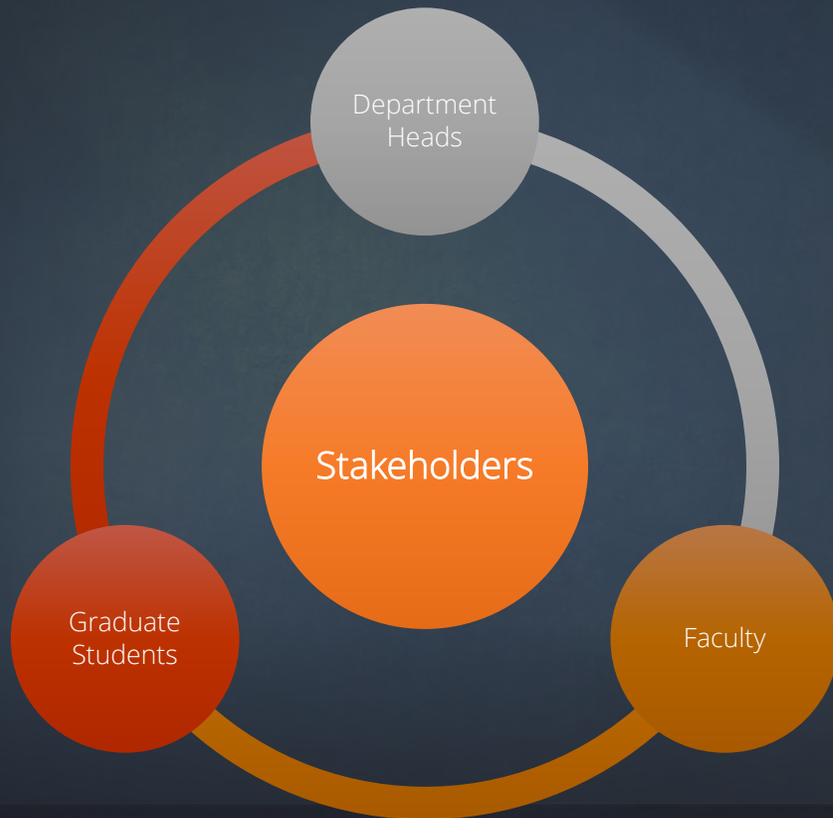


Email Subject: The library is currently engaged in a comprehensive evaluation of our electronic resource subscriptions. To make data-informed decisions regarding subscription renewals.

We are seeking input from our teaching and research faculty on quantitative and qualitative aspects of our e-resource usage.

In this regard, we would be grateful if you could provide feedback on your use of the following Database . . . We have enclosed forms that seek your input on these databases. . .

Qualitative Analysis Evaluation Form



E-Resources Evaluation Form

This is a form to evaluate Mississippi State University Libraries' current academic e-resource subscriptions. Please use this form to provide feedback on the renewal of the database **America: History and Life with Full Text**. The data and comments gathered from this form will inform future purchasing and weeding decisions for the Library's current collections and future resource wish list.

Your Current Position:

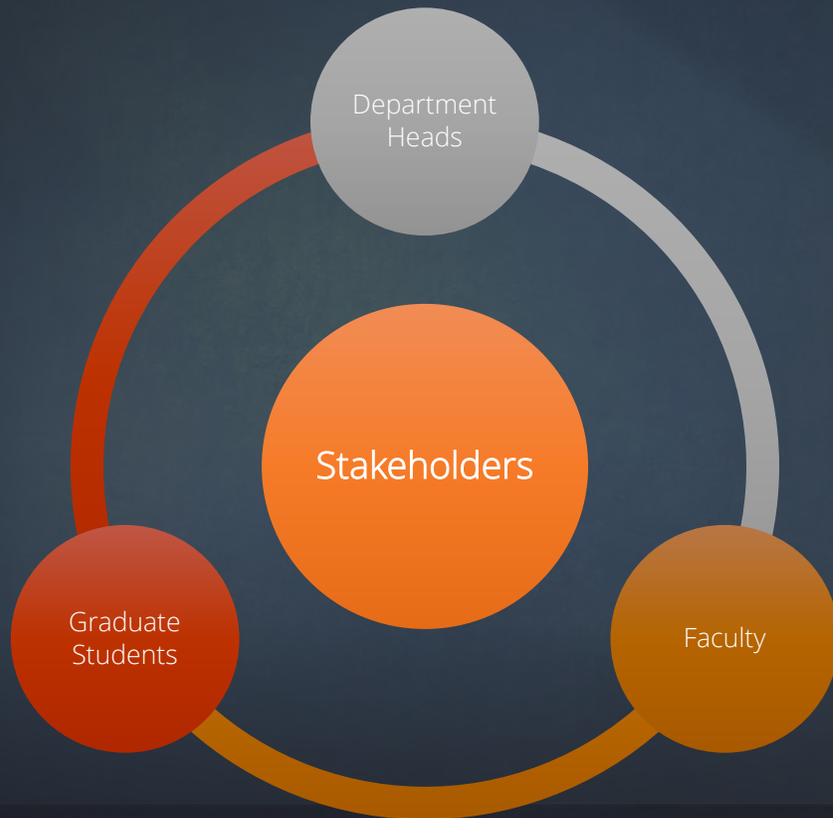
- Librarian
- Faculty
- Staff
- Other

How important is this resource for your teaching, research, and department/discipline?

- 5 – Priority – Essential
- 4 – Priority
- 3 – I would like to have, but not essential
- 2 – No Preference
- 1 – Do not purchase

Please feel free to provide comments below towards or against purchase of this resource. Comments will be used in further evaluation decisions.

Qualitative Comments



Comments from faculty:

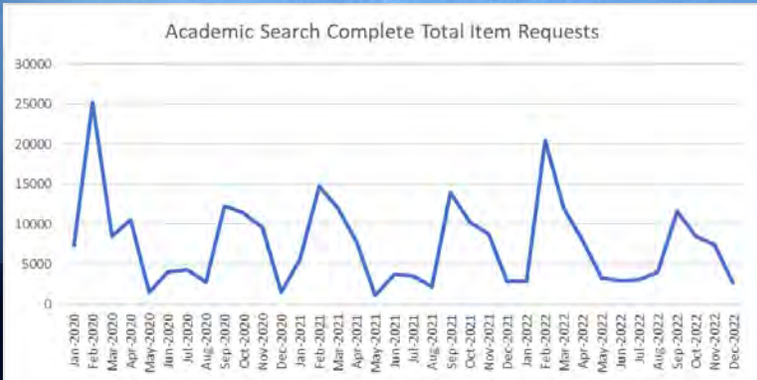
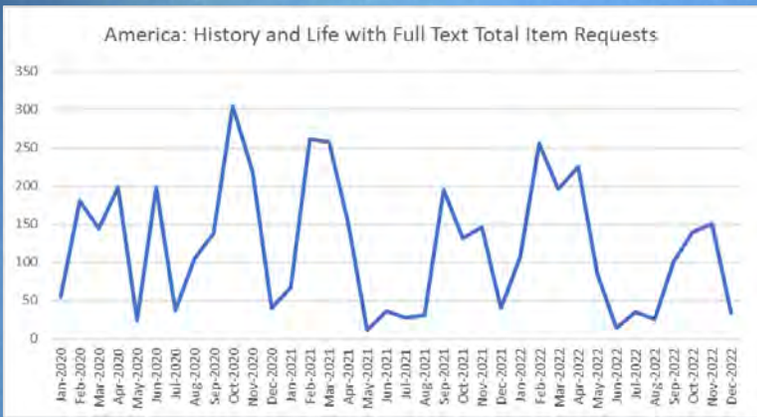
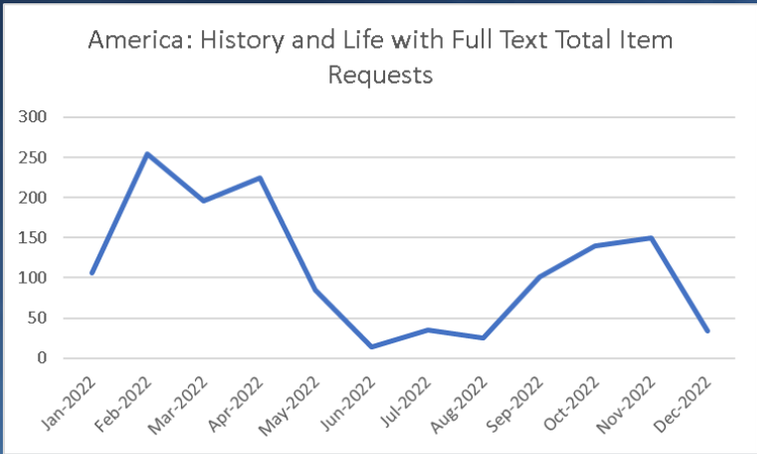
"I use this database very regularly. While it includes some of the same journals as other databases, it is easier to search. It also contains journals not contained in other databases."

"I have not yet used this resource but in general I support renewing our current subscriptions and, where possible, extending the number of databases to which we subscribe."

"This database provides access to essential journals in my field, often more rapidly than JSTOR. I'm not sure we need it and historical abstracts, but both are useful. This is a resource I direct students to use when obtaining required course readings." "This is absolutely critical for undergraduate teaching and research."

"I have not used this resource in a while; therefore, I will not strongly recommend retention unless this is a resource that my colleagues and their students use. I support access to historical journals in my field, including *War in History*, which I co-edit. If this journal is only accessible through America: History and Life with Full Text, then I would argue for retention."

Quantitative Analysis



CloudSource+

*Overlap Analysis
Open Access:
Collection Analysis
Report*



Open Access Collection Analysis

Mississippi State University Library

Consortium Subscriptions

CloudSource

Database Holdings, CloudSource+ Overlap Analysis

Select MSU Databases & Journal Subscriptions

Overlap Analysis Shows that our paid subscriptions ranged from 19-79% OA overlap

Select MSU Abstracts, Indexes and Bibliographies: now with full-text OA

Overlap Analysis

Journals included in subscriptions providing Full Text content.

Medline (2022) <ul style="list-style-type: none">• 4,964 indexed journals• 54% OA 2017+	Philosophers's Index <ul style="list-style-type: none">• 223 indexed journals• 53% OA 2017+	SPORTDiscus with Full Text <ul style="list-style-type: none">• 278 indexed journals• 53% OA 2017+	Econlit <ul style="list-style-type: none">• 1,302 indexed journals• 52% OA 2017+	PsychINFO <ul style="list-style-type: none">• 2,247 indexed journals• 52% OA 2017+
GeoREF <ul style="list-style-type: none">• 1,269 indexed journals• 51% OA 2017+	SocINDEX with Full Text <ul style="list-style-type: none">• 819 indexed journals• 43% OA 2017+	Communication & Mass Media Complete <ul style="list-style-type: none">• 218 indexed journals• 42% OA 2017+	Art & Architecture Complete <ul style="list-style-type: none">• 141 indexed journals• 33% OA 2017+	PsycARTICLES <ul style="list-style-type: none">• 106 indexed journals• 28% OA 2017+

Journals included in subscriptions providing Abstract / Index records only.
(Identified OA content is available in CloudSource in Full Text)

MLA International Bibliography <ul style="list-style-type: none">• 6,195 indexed journals• 48% OA 2017+	Public Affairs Index <ul style="list-style-type: none">• 1,758 indexed journals• 36% OA 2017+	Historical Abstracts <ul style="list-style-type: none">• 1,327 indexed journals• 33% OA 2017+	America: History & Life <ul style="list-style-type: none">• 937 indexed journals• 29% OA 2017+	Music Index <ul style="list-style-type: none">• 178 indexed journals• 29% OA 2017+
---	---	---	--	--

CloudSource+ Overlap Analysis and Metrics

Select MSU Databases

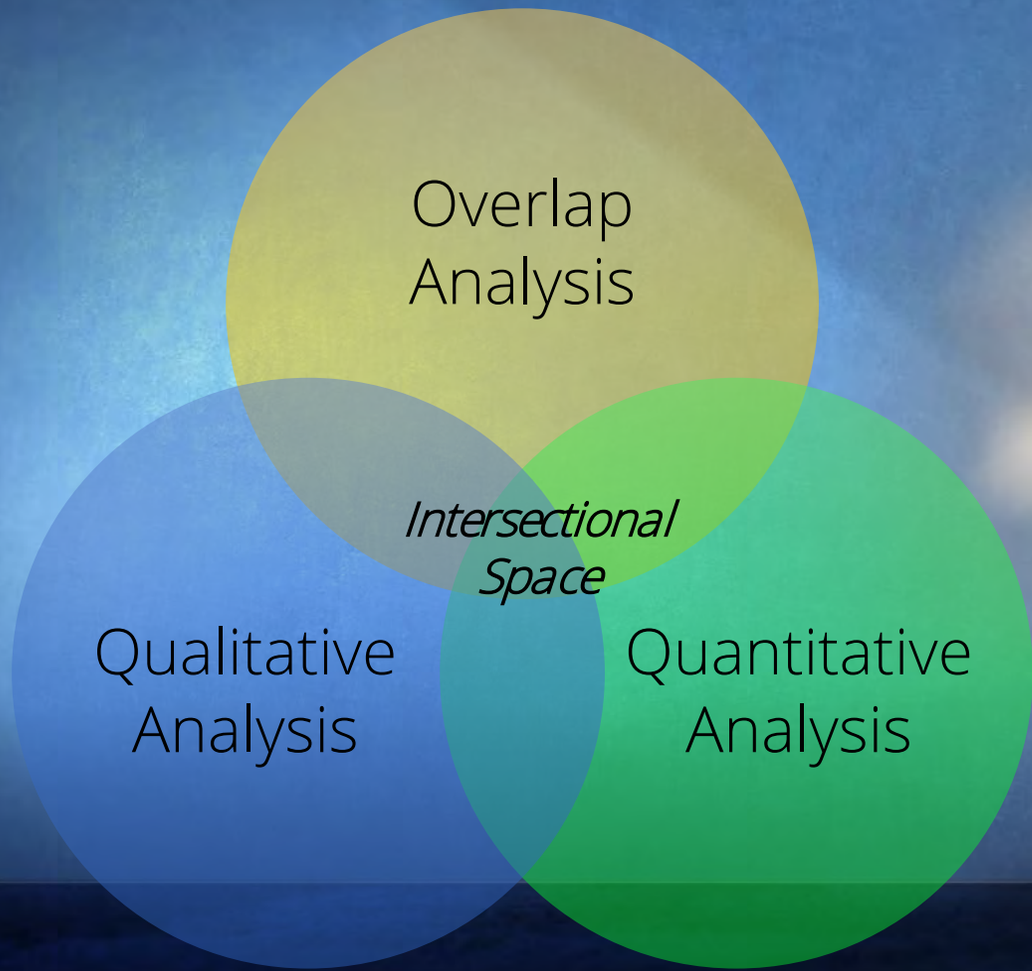
Reviewed between February – May 2023

Wide Range of Database Overlap for Full Text
journal
article Coverage aggregated in CloudSource+

Mediated coverage available through Article
Galaxy Scholar

Database	CloudSource+ Open Access Coverage
Academic Search Complete	69%
CAB Abstracts 1990-present	75%
Communication & Mass Media Complete	42%
EconLit	52%
EconLit with Full Text	51%
GeoRef	51%
Historical Abstracts	33%
Historical Abstracts with Full Text	41%
Library and Information Science Source	72%
Linguistics & Language Behavior Abstracts (ProQuest)	66%
MedLine	54%
MLA International Bibliography	48%
Music Index	29%
Philosopher's Index	53%
Public Affairs Index	36%
SocIndex with Full Text	43%
SportDiscus with Full Text	53%
Wildlife and Ecology Studies Worldwide	51%
Average % of coverage	48.04%

Synthetic Analysis: Conversations & Disc



Decision Making

- Data Driven
- Data Informed



Decision Matrix

Analytic Measures	Database 1	Database 2	Database 3
Qualitative Analysis	N (Not Needed)	Y (Needed)	S (Split/Mixed)
Quantitative Analysis (Usage)	L (Low Usage)	H (High Usage)	S (Split/Mixed)
Open Access Overlap Analysis	H (Overlap >60%)	L (Overlap <40%)	Mixed (40-60%)
Cost	High	Low	Medium
Recommendation	Drop	Keep	Further Discussion Needed

Summary Conclusions

Better

- eResource Budget Decisions
- Digital Resource Allocation

Achieved through

- Synthetic Methodologies
- Cost/Benefit Analysis
- Data-Informed Decision-Making
- Affordances of New Technology



Summary Conclusions

Cost savings for library budget can be achieved through new possibilities of leveraging OA & document delivery
Savings from CloudSource+

OA savings can fund new focused, intentionally-aligned possibilities through Article Galaxy Scholar

Evaluation/Project Continuing 2023-2024 Fiscal Years





Takeaways

Key things to remember from today's presentation

Takeaways

Use the free Collection Analysis to reveal OA overlap and collection expansion

Database Overlap Breakdown

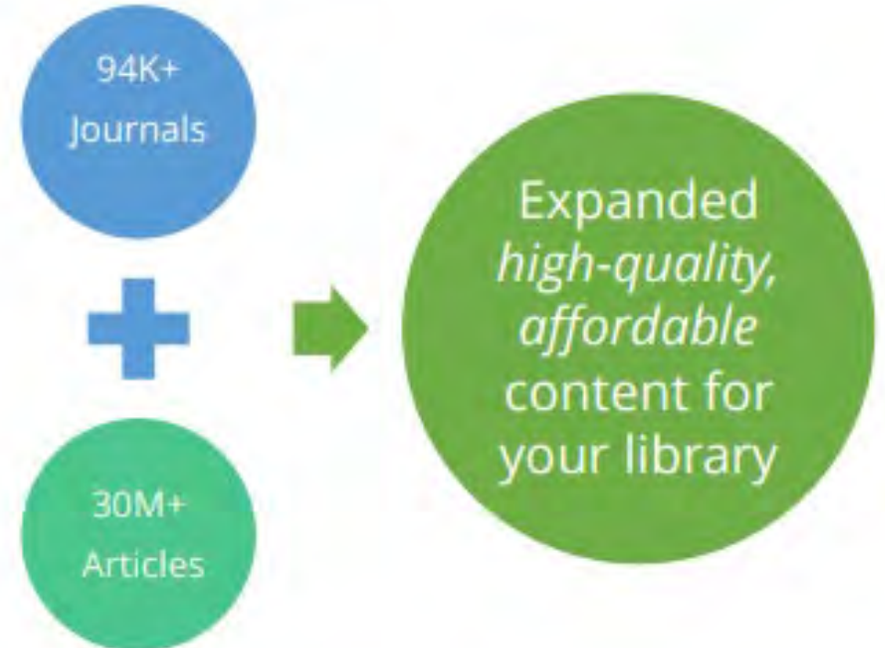
Top twelve databases included in subscriptions providing full text content through CloudSource OA.

Directory of Open Access Journals <ul style="list-style-type: none">• 17,680 indexed journals• 98% OA 2017+	PubMed Central <ul style="list-style-type: none">• 3,923 indexed journals• 88% OA 2017+	ProQuest Central: Biological Science <ul style="list-style-type: none">• 981 indexed journals• 85% OA 2017+	ProQuest Central: Advanced Technologies and Aerospace <ul style="list-style-type: none">• 789 indexed journals• 83% OA 2017+
ProQuest Central: Engineering <ul style="list-style-type: none">• 886 indexed journals• 83% OA 2017+	African Arc <ul style="list-style-type: none">• 103 indexed journals• 79% OA 2017+		
Library, Literature & Information Science Full-Text <ul style="list-style-type: none">• 57 indexed journals• 74% OA 2017+	EBSCO (Academic Search Complete) <ul style="list-style-type: none">• 4,964 indexed journals• 70% OA 2017+		

Top four databases providing abstracts
Full text is available for these subscriptions

Linguistics & Language Behavior Abstracts <ul style="list-style-type: none">• 241 indexed journals• 66% OA 2017+	Research Alert <ul style="list-style-type: none">• 4,211 indexed journals• 57% OA 2017+
--	---

Expanded Coverage





Everything

All Fields

artificial intelligence hallucination

SEARCH

Advanced Search

Quick Search

Wikipedia

Books & Media

CloudSource Plus

EDS

Libraries Australia

Filters

OPEN ALL

Select Search

OA & License

Search

Narrowed by

Peer Review

Open Access

Format

Publication

Language

Field of Study

MeSH Headings

License

Publication

Publisher

GALE POWER SEARCH

Search...



Advanced Search



Cite



Send To...



Download



Print



Get Link



Highlights And Notes (0)

2

3

4

5

...

▶

☰

☱

Artificial hallucination: GPT on LSD?



Authors: Gernot Beutel, Eline Geerits and Jan T. Kielstein
 Date: Apr. 18, 2023



From: Critical Care (Vol. 27, Issue 1)
Publisher: BioMed Central Ltd.



Document Type: Letter to the editor
Length: 1,062 words
DOI: <http://dx.doi.org/10.1186/s13054-023-04425-6>



A

A-

A+



EXPLORE

More Like This

Artificial intelligence GPT-4 shows 'sparks' of common sense, human-like reasoning, finds...
Down To Earth, May 18, 2023.

Digital Delusions: Libel Lawsuit Based On Alleged ChatGPT "Hallucination".
Mondaq Business Briefing, Oct. 11, 2023.

Correction to: Can artificial intelligence help for scientific writing?
Critical Care, Mar. 8, 2023.

View All Related Articles

Author(s): Gernot Beutel¹, Eline Geerits¹ and Jan T. Kielstein²

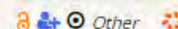
To the Editor,

In the following, we will comment on the publication of Salvagno et al. [1], as we not only share the enthusiasm but also the concerns about the potential risks of Generative Pre-trained Transformer (GPT) in scientific writing, automated draft generation and article summarisation. In fact, their paper sparked an immediate interest to try this disruptive technology ourselves, using the identical prompt (command or action sentence used to communicate with ChatGPT) as Salvagno et al., referring to the discussion of the paper by Suverein et al. "Early Extracorporeal Cardiopulmonary Resuscitation for Refractory Out-of-Hospital Cardiac Arrest" [2]. Unfortunately, the same prompt provided by Salvagno et al. [1] resulted in a completely different response from ChatGPT. Even after correcting the typo made by the authors--"Sovereign" instead of "Suverein"--we obtained the following result (Fig. 1).

Fig. 1:

ChatGPT's response to the prompt provided in the publication by Salvagno et al. [3]

Gale DB HWE EXO



Cites: 5 Cited: 19 Buzz: 5

View Resource

Publisher Page

Text It To Me

Citation

Permalink

View Resource

Publisher Page

Text It To Me

Citation

Permalink

BrowZine

View Resource

Publisher Page

Text It To Me

Citation

Permalink

Takeaways

Use the free Collection Analysis to reveal OA overlap and collection expansion

Deliver a better user experience: 1-click access to full text, no authentication for OA

Takeaways

Use the [free](#) Collection Analysis to reveal OA overlap and collection expansion

Deliver a better user experience: 1-click access to full text, no authentication

Save money on 3rd-party discovery & high-OA databases



Takeaways

Use the free Collection Analysis to reveal OA overlap and collection expansion

Deliver a better user experience: 1-click access to full text, no authentication

Save money on 3rd-party discovery & high-OA databases



Betsy Garloch
Systems Librarian

I did take a look at our ILL request numbers and can confidently say, our ILL requests have dropped 60% as a result of the making the move to CloudSource+.

Along with better access to OA published materials, my library was able to cancel our discovery tool using a portion of the savings towards the purchase of a much-needed publisher package.

GANNON
UNIVERSITY

Erie, PA



CloudSource

More content. Less money. Happy users.



Resources

CloudSource OA
Website

CloudSource.net

New
website!

Contact Us

Sales@CloudSourceOA.com

Weekly Webinars

Wednesdays at 10 am US Mountain Time

Thank You!



Maryska Connolly, MLIS
Director of Partnerships &
Communications

Maryska.Connolly@sirsidynix.com



Rick Branham
VP Pre-Sales, Academic
& Content Solutions

rick.branham@sirsidynix.com



Dr. Ray Uzwyshyn
Associate Dean, Collections
Management and Strategy
Mississippi State University Libraries

rju13@mstate.edu