# Slovenian Librarians conference 2023 Maribor

Improve Collection Development with Bibliometric Insights

Eva Czegledi

Robert Bley

Massimiliano Bearzot

# Intelligence you can trust

**Clarivate and ProQuest** 

#### Clarivate

Analytics that inform strategies for success throughout the entire research lifecycle

#### **ProQuest**

Multidisciplinary content that empowers researchers, faculty and students throughout their academic careers

#### Ex Libris and Innovative

SaaS solutions for more efficient library and university workflows

# **99%** of the world's top 400 universities

#### 26,000+ libraries in 145+ countries

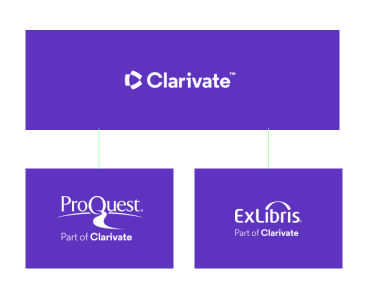
# and **130M+**

students and researchers around the world

rely on our solutions to advance research, teaching and learning

# Best-in-class solutions that advance university missions

Combining leading data, content, software and services



**Result:** Analytics and content unrivalled in breadth, depth and quality

**Expertise** Data Technology Content 2.3B+ **9K+** 5.1B+ >75% citations linking a diverse content records in the national and network of 196M+ Central Discovery regional assessment providers research outputs Index exercises use Clarivate data \$110**B** 5,000+ **3M+** funding institutions in colleagues in 35+ eBooks opportunities the countries serving Fx Libris cloud academia and government 109M+600 +>230M **59** patents unified into years of digitized API calls per month 56M patent families primary source vears of materials guidance on best practices for 25% research integrity 102M+ 5.5M+ world research biomarkers tagged to dissertations published in journals >200K clinical trials managed with Clarivate

systems

# InSights to present Clarivate

News:

- Journal impact factors extended
- New: Pre-print in WoS
- ProQuest and Web of Science cooperations
- ProQuest Dissertatiosn and Theses unique database on WoS platform
- Clarivate indicators on PQ platform
- Full text on ProQuest linked to WoS

RapidILL – Interlibrary loan solutions by Ex Libries

# Journal Impact Factors will be expanded to all Web of Science Core Collection journals including arts and humanities.

- Almost 9,000 journals from more than 3,000 publishers– will have a JIF for the first time.
- There will be an **8% increase** in **gold open access** journals that will have a JIF.
- There will be a minimum **5% increase** in journals from the Global South[1] that will have a JIF.

← → C 

 https://clarivate.com/blog/clarivate-announces-changes-to-the-2023-journal-citation-report
 salesforce.com - Pe...
 ⑤ Ebook Central Previ...
 Home - East EU
 SQS World Universit...
 ⑤ oneadmin - Good

#### Clarivate



Editor-in-Chief & Vice President, Web of Science Clarivate

**DR NANDITA QUADERI** 



Starting from the 2023 JCR release, Journal Impact Factors will be expanded to all Web of Science Core Collection journals including arts and humanities.

Today we're proud to announce that in the 2023 release of the <u>Journal</u> <u>Citation Reports</u><sup>™</sup>, all Web of Science Core Collection<sup>™</sup> journals will receive a Journal Impact Factor (JIF)<sup>™</sup>. This means expanding the JIF from Science Citation Index Expanded (SCIE)<sup>™</sup> and Social Science Citation Index (SSCI)<sup>™</sup> to include journals from the Arts and Humanities Citation Index (AHCI)<sup>™</sup> and the multidisciplinary Emerging Sources Citation Index (ESCI)<sup>™</sup>.

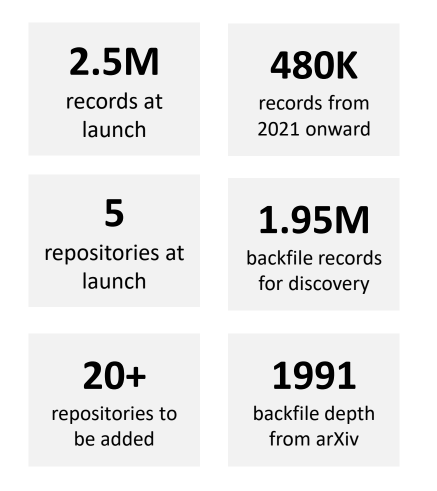
The <u>annual Journal Citation Reports</u> enable the research community, publishers and librarians to evaluate and compare the scholarly impact of the world's quality journals using a range of indicators, descriptive data and

## **NEW!!!!!** Preprint Citation Index

Assess preprint quality with more data and stay up to date

Preprint Citation Index is a new database on the Web of Science platform linking preprints from several repositories and disciplines to the trusted Web of Science ecosystem. The Preprint Citation Index currently covers the following repositories:

- arXiv: physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics
- bioRxiv: biology
- medRxiv: medical, clinical, and related health sciences
- chemRxiv: chemistry and related fields
- preprints.org: multidisciplinary spanning science, social sciences, and arts & humanities



## **ProQuest – Web of Science cooperation**

#### Web of Science Journal Citation Reports<sup>™</sup> (JCR) Metrics on ProQuest Platform

≡	ProQuest	ProQuest Platform—Publication Pag	ge Example		9 <b>-</b>	Wo	ol Sc	urna	l metrics i	integrated
	< Back to document					int	o Pro	Que	st Platfor	m
	Environmental S Heidelberg: Springer Nature B.V.	Science and Pollution Research International	Display for mutual cust	omers	Copy URL	Helps users assess the world's				
	Environmental Science and Pollution Research	Search within this publication Q Peer reviewed. Full text coverage Mar 1997 (Vol. 4, no. 1) - present (delayed 1 year)	Journal Impact Factor         Journal Citation Indicator           Use this to help evaluate the citation impact of this journal.         2020           FIVE YEAR         FIVE YEAR			leading journals with publisher- neutral data				
		Citation/Abstract coverage Mar 1997 (Vol. 4, no. 1) - present More publication information ~	5.553 5.907 JCR CATEGORY Environmental Sciences Natural Science	JIF RANK 57 / 274 142 / 584	JIF QUARTILE Q1 Q1	doo cor	cume	nts to nt dec	nto publica make info cisions at th	
	Scholarly Journal		View on Journal Citation Reports 🖆		🕜 What's this?	use				
• \	NoS journal metrics	integrated into ProQuest Platform • Journal Ir	mpact Factor (JIF) di	splays <mark>only f</mark> o	or mutual	Journal	Citation Ind	icator	Display f	for all PQP users
F	Publication & Docum	rs			The citat same ca		of this journ	al compared to the aver	age journal (1.0) in the	
• J	ournal data displaye	d if available • Journal C	itation Indicator (JC	R) displays <b>f</b> o	or all users	2020 <b>0.62</b>	2019 <b>0.69</b>	2018 0.72	<sup>2017</sup> 0.81	
						JCR CAT			JIF RANK	JIF QUARTILE
							mental Scie Science	nces	57 / 274 142 / 584	Q1 Q1
						Source: J	lournal Citatio	n Reports		What's this?

### **ProQuest Platform linking to Web of Science author profiles**

≡	ProQuest	ProQuest Linking to Web of Science
< Back to	o results < 43 of 77,656 >	Author Profiles
Full Text Nume emiss	Scholarly Journal erical investigation on the effect of water in the reduction of diesel engine ext sions using a novel ionic chemical kinetics mechanism Haher Mohammadi, Milad; Environmental Science and Pollution Research International. Heidelberg Vol. 8, Iss. 25, (July 2021)	Determine which authors are subject matter experts on a topic
	AUTHOR DETAILS Display for mutual customers X	Investigate and find collaborators
PDF Full T Abstract/I	Muhammadi, Milad O	Identify opinion leaders
45 Refe	erence Web of Science Researcher Profile 🗠 AUTHOR DETAILS	Display for all PQP users
10 Time	Addition method point de by the median de doite	di, Milad 📀 of Science and Information
12 Time Web	o of Sc	
1k Doci		nce Researcher Profile 🗠
refer	rances	the Web of Science Core Collection
	Abstract       Q authors with this name         This paper aims to investigate the role of water in the       Q authors with this name         Q authors with this name       Q authors with this name	ne + similar subjects

## Adding Web of Science Citation Counts to ProQuest Platform

≡	ProQuest	ProQ	uest Platform—Results Page Example	WoS Citations Counts within ProQuest Platform
	ate change carbon cap 03 results	oture		Leverage the WoS citation index for scholarly research—confident discovery, access & assessment
library' Sorte	ow results outside my 's subscription. d by	<ul> <li>Select 1-20</li> <li>1</li> </ul>	A Step towards Sustainable Society: The Awareness of Carbon Dioxide Emi Climate Change and Carbon Capture in Malaysia	
Limit		Scholarly Journals	<ul> <li>Ghazali, Zulkipli; Environmental Science and Pollution Research International Special Issue; Mersin 6, Iss. 3S, (2016)</li> <li>Public awareness is crucial to mitigate negative impacts on the environment. The aim of the study explore the level of public awareness in five states of Malaysia (Perak, Melaka, Johor, Pahang and</li> </ul>	Integrated into results pages, and cited by pages
Full     Pee	l text er reviewed		12 REFERENCES     TIMES CITED     8 on ProQuest     27 on Web of Science       Display for all PQP users	Available for all ProQuest platform users

### **WoS Citation Counts within ProQuest Platform**

#### ProQuest K Back to results 43 of 77,656 > Full Text | Scholarly Journal Numerical investigation on the effect of water in the reduction of diesel engine exhaust emissions using a novel ionic chemical kinetics mechanism Neshat, Elaheh; Mohammadi, Milad; Environmental Science and Pollution Research International. Heidelberg Vol. 8, Iss. 25, (July 2021) **WoS Citations Counts within ProQuest** PDF Full Text Platform Environmental Science and Pollution Research (2021) 28:33461–33479 Abstract/Details https://doi.org/10.1007/s11356-021-12904-y RESEARCH ARTICLE 45 References 0 Number of Web of Science citations (and ProQuest citations) 0 10 Times cited in ProQuest Numerical investigation on the effect of water in the reduction of diesel engine exhaust emissions using a novel ionic chemical 12 Times cited in Links to Web of Science cited by page Web of Science 12 kinetics mechanism and links to individual records in WoS 1k Documents with shared 0 Milad Mohammadi, Elaheh Neshat references Available for all ProQuest Platform Received: 18 November 2020 / Accepted: 8 February 2021 / Published online: 27 February 2021 © The Author(s), under exclusive licence to Springer-Verlag GmbH, DE part of Springer Nature 2021 users Abstract This paper aims to investigate the role of water in the reduction of diesel exhaust emissions. To do so, a multi-z

#### Web of Science Platform Linking to ProQuest Full Text on ProQuest Platform

¢ CI	arivate	English 🗸 🗰 Pro	ducts
We	b of Science Search		
	<ul> <li>★ &gt; tabel</li> <li>19,510 results from</li> <li></li> </ul>	All Databases for: Analyze results Citation report 🌲 Create	alert
<b>⊖</b> ▲	Refined by: Dissertations I Government Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	ar all	
	Refine results	0/804     Add To Marked List     Export ~     Sort by: Relevance ~ < 1 of e	
	Filter by Marked List Quick filters Highly cited	<ul> <li>1 John Goodenough and the Many Lives of Transition-Metal Oxides</li> <li>Peterson, DB and Orden D</li> <li>May 2008   American Journal of Agricultural Economics</li> <li>This article evaluates the effects of a November 2004 phytosanitary rule that removed seasonal and geographic restrictions on the importation of fresh Hass avocades from</li> <li>References</li> </ul>	aint of road
	<ul> <li>Hot papers</li> <li>Ö Review article</li> <li>Open peer review</li> <li>Open Access</li> <li>Associated data</li> <li>Enriched cited references</li> </ul>	Access full text at the p  Smith, Adam M.  Janurary 2015   University of Oregon   ProQuest Dissertations & Theses  Although the terrestrial flux of solar energy is enough to support human endeavors, storage of solar energy remains a significant challenge to large cale implementation of solar energy production.	oint of need
	Authors Show researcher profiles Fingas. M.	Related Article     View Full Text on ProQuest       100	All screens are representative only and are subject to change. 12

### WoS + PQDT: Single-search Discoverability

Clarivate					
Web of Science"	Search				
EENU MEINU €	Discover multidisciplinary world's most trusted global				
⊖ <b>≜</b> •	DOCUMENTS Search in: Web of Science Core Collection   Editions: All	RESEARCHERS			
	All Databases         Repositi         Arabic Citation Index         Biological Abstracts         BIOSIS Citation Index         ProQuest Dissertations & Theses Global         Current Contents Connect         Chinese Science Citation Database         CABI: CAB Abstracts® and Global Health®         Data Citation Index	ProQuest Dissertations & Theses Global (1743-present) ProQuest Dissertations & Theses (PQDT) Global is the world's most comprehensive collection of dissertations and theses from around the world, offering millions of works from thousands of universities. Each year hundreds of thousands of works are added. Full-text coverage spans from 1743 to the present, with citation coverage dating back to 1637. Data updated 2022-04-11			

#### NEWS!!!!

PQDT Global theses discoverable as a collection on the Web of Science. Full-text access links to theses available via PQDT Global.

When you are a WoS and PQDT Global customer you will have the benefits of this seamless discoverability experience



# **PQDT Global - Connecting Global Scholarship**





#### PQDT Global support comprehensive scholarship sources

- Full text
- Equitable Discoverability
- Global
- Multi-disciplinary
- Multi-lingual
- Multi-cultural

60+

Countries represented in content University of Maribor University of Nova Gorica **4.1K** Universities' content represented **4M** Subscribing users







Fast interlibrary loan for article and book chapter requests

Integrates with any library system

Saves money

No transaction costs!

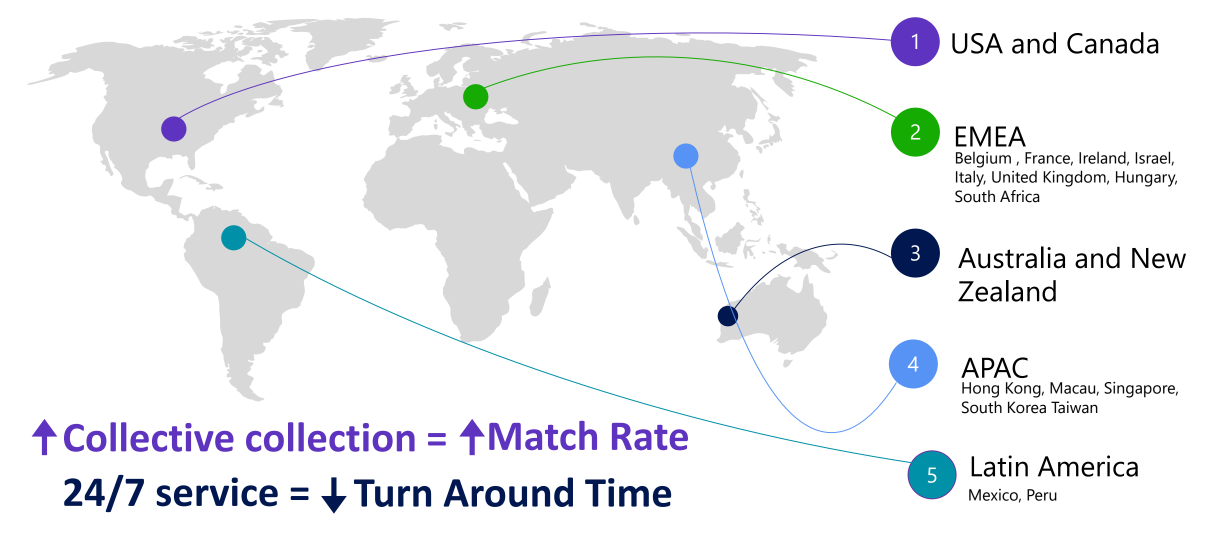


# Sharing resources across the world

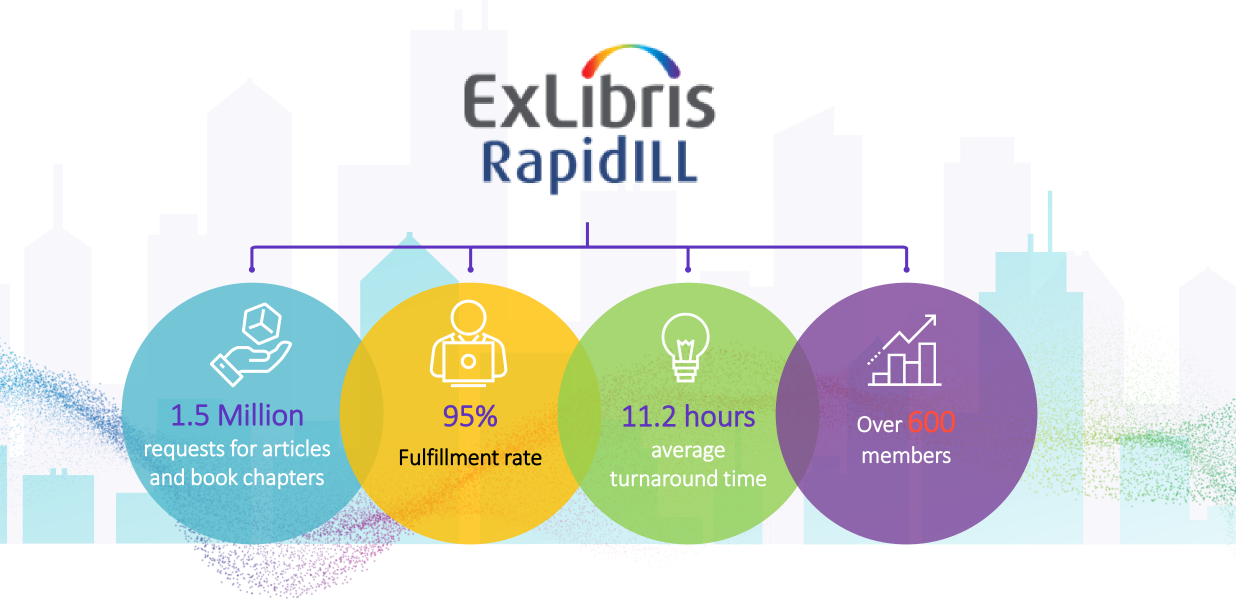
ExLibris

RapidILL

>600 community members worldwide and growing



# **Outstanding results**



# **Open Access through RapidILL**

Our "Easy Lending" process automates delivery of OA sources

- When requests are placed, OA is checked first
- Files are delivered automatically to borrowers

#### Recent updates:

Now using Unpaywall data

Around 2.5% of all requests were filled via OA in 2022 Proportion is growing



1	Rapid #: -18758464
ACTIONS	

Note: If you have problems opening or viewing this article, please know that you can access it full-text online by using the URL in the Call Number field via a web browser.

Status	Rapid Code	Branch Name	Start Date
New		Main Library	03/07/2022 07:19 AM
Unmediated Per	ding OPEN	Open Access (Unpaywall)	03/07/2022 07:24 AM
Sending via Rapi	dX OPEN	Open Access (Unpaywall)	03/07/2022 07:24 AM
Filled via RapidX	OPEN	Open Access (Unpaywall)	03/07/2022 07:25 AM

"	http://arxiv.org/pdf/1801.03386
CALL #:	OA Status: green
	Publisher: Institute of Mathematical Statistics
LOCATION:	<b>OPEN :: Open Access (Unpaywall) :: Institute of Mathematical Statistics</b>
RAPIDX DOCUMENT:	View Document
REQUEST TYPE:	Article CC:CCG
JOURNAL TITLE:	Annales de l'I.H.P. Probabilités et statistiques

# A quick-win for the Slovenian library community





# Thank you

<u>Robert.Bley@clarivate.com</u> Massimiliano.Bearzot@clarivate.com Eva.Czegledi@clarivate.com

#### About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit <u>clarivate.com</u>

#### © 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.