

Publish Faster. Publish Smarter.

www.ariessys.com

ENUG 2024

Revere Hotel Boston Common June 12-13, 2024

EMUG 2024

Streamlining Reviewer Invitation with Scopus

Travis Hewgley Client Development Manager thewgley@ariessys.com

Agenda

What we will cover today

• Challenges in Traditional Reviewer Search Process

- Solution: Introducing our Partnership with Scopus
- Demonstration: Integration in Action
- Our Promise: Streamline Reviewer Invitation
- Questions





Identifying Fit Peer Reviewers

Uncovering the challenges

Reviewer Selection: Traditional Channels



Personal Networks



Author Recommendations



Database Searches



Pool



Integrated Innovation



Current Challenges



Manual and Time-Consuming



Potential Biases

$\left[\right]$	

Misaligned Expertise



Overburdened Reviewer Pool



Static Lists with Limited Insights



Limited Diversity or Representation

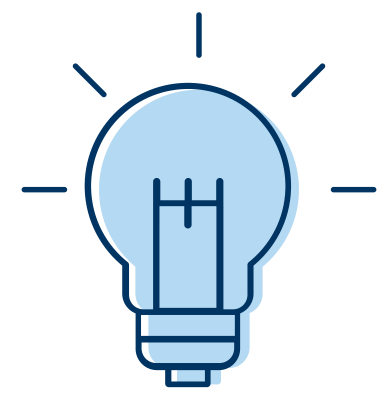


The Impact

- Decreased engagement
- Compromised research quality
- Delays in publication
- Frustration for Authors





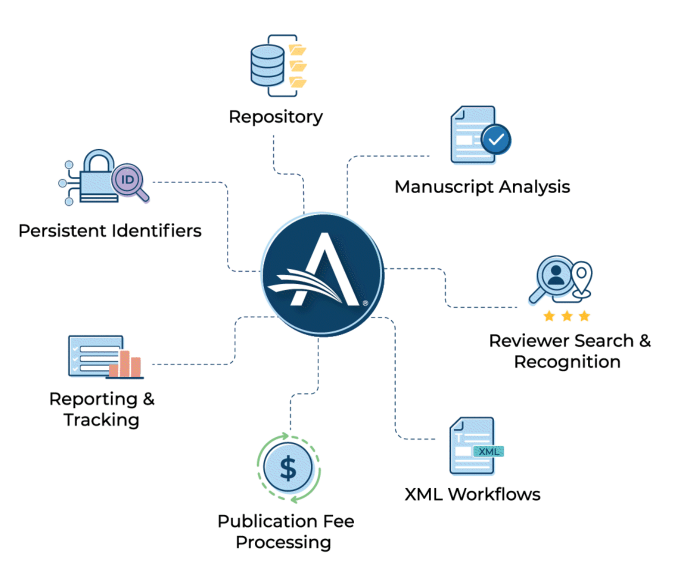


Streamlining the Process

An advanced search solution

Aries Ecosystem: Integrated Solutions

Recognizing a need for modernization



This material contains information that is proprietary and confidential to Aries Systems. It cannot be shared with third parties without Aries Systems' consent. ARIES SYSTEMS PROPRIETARY & CONFIDENTIAL. DO NOT COPY. DO NOT DISTRIBUTE.



Proprietary & Confidential



What is the most important factor considered for Reviewer search tools and solutions?

Collaborating for a Solution



- Aries Systems and Scopus establish
 partnership in 2023
- Integrate Editorial Manager with Find Reviewers using Scopus, a Reviewer search and matching tool
- Latest addition to Aries Partner Program and ecosystem of integrated tools and services



Introducing Scopus

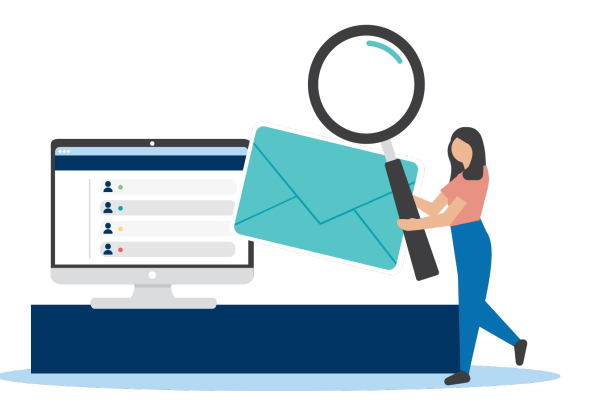
- World's largest abstract and citation database
- Source-neutral, curated by experts
- Research discovery and analytics capabilities
- Owned by Elsevier, open for all





Editorial Manager + Find Reviewers using Scopus

Through this **seamless** integration, leverage **in-depth researcher insights** to identify suitable Reviewers, ensuring a **streamlined**, **impartial**, and **confident** selection





Partnership and Product Principles







Publisher Agnostic

Freedom of Choice: Our product works for everyone, regardless of your existing relationships with Scopus

Data Privacy

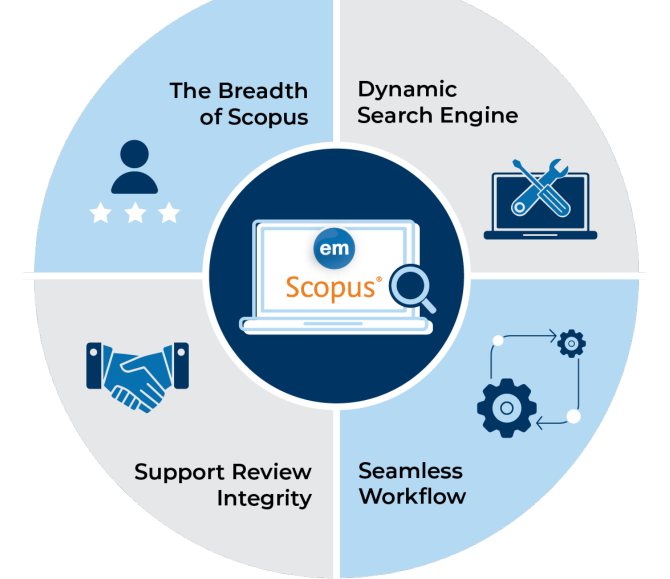
Your Data, Your Control: Stateless by design. We respect your privacy, no stored data or analytics

Single Vendor Relationship

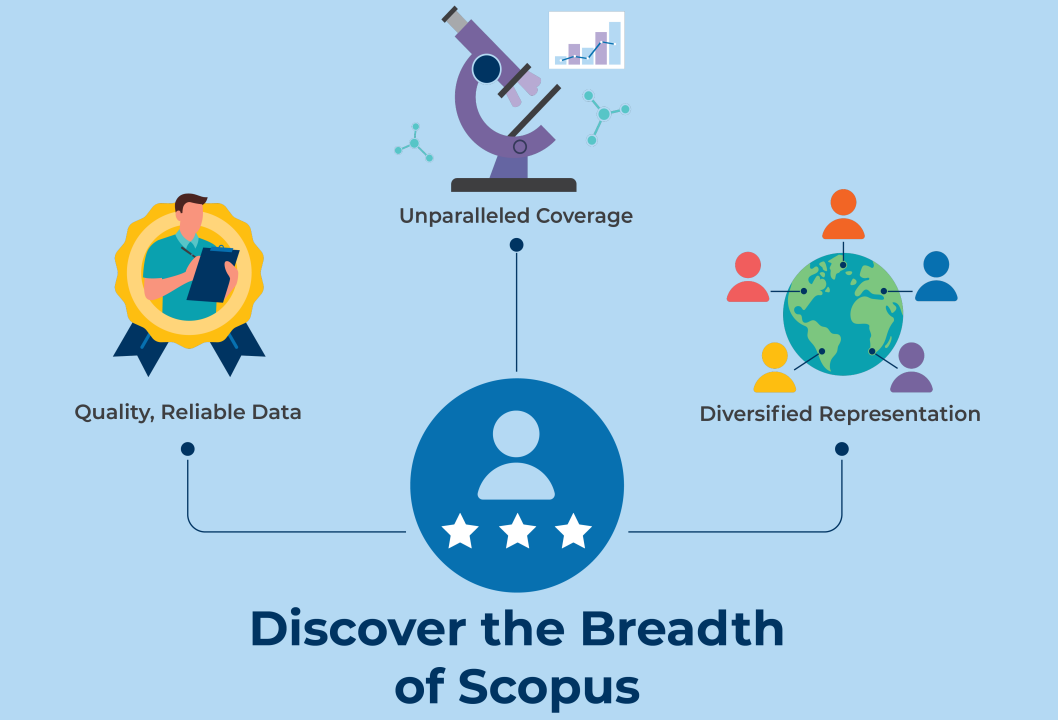
One Point of Contact: Simplicity and ease with no 3rd party arrangements. Your relationship is directly with us

Bridging the Gap

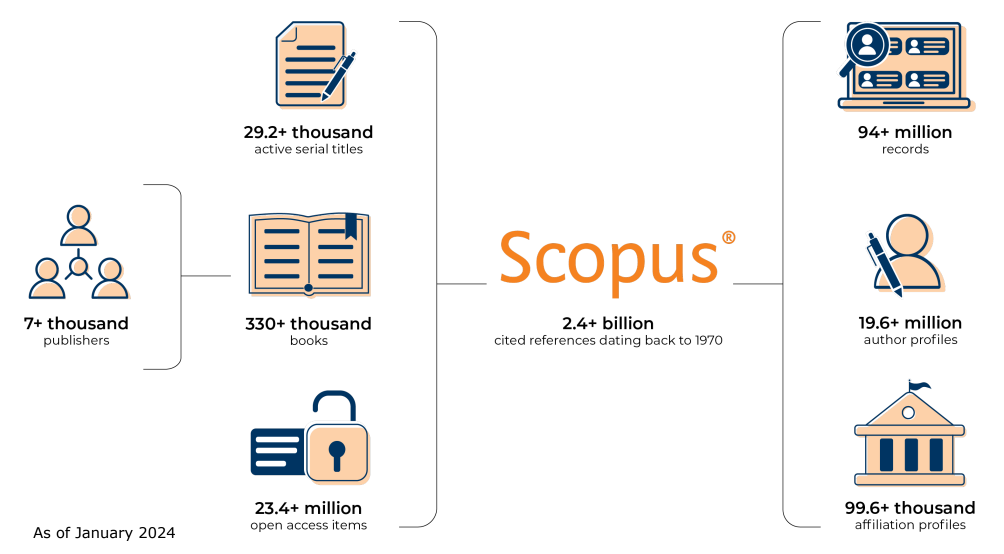
Key Advantages







The Breadth of Scopus



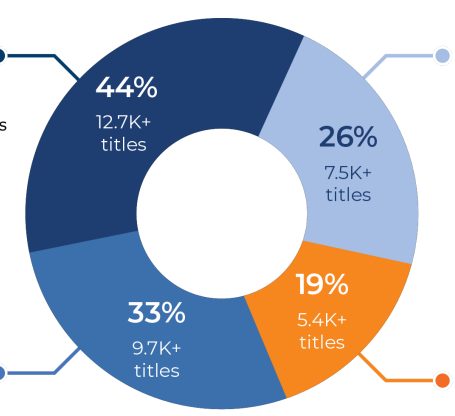
About Scopus: Subject Areas

Social Sciences

Arts and humanities, business, management and accounting, decision sciences, economics, econometrics, finance, psychology, social sciences

Physical Sciences

Chemical engineering, chemistry, computer science, earth/planetary sciences, energy, engineering, environmental science, materials science, mathematics, physics, and astronomy



Health Sciences

Medicine, nursing, dentistry, health professions, veterinary

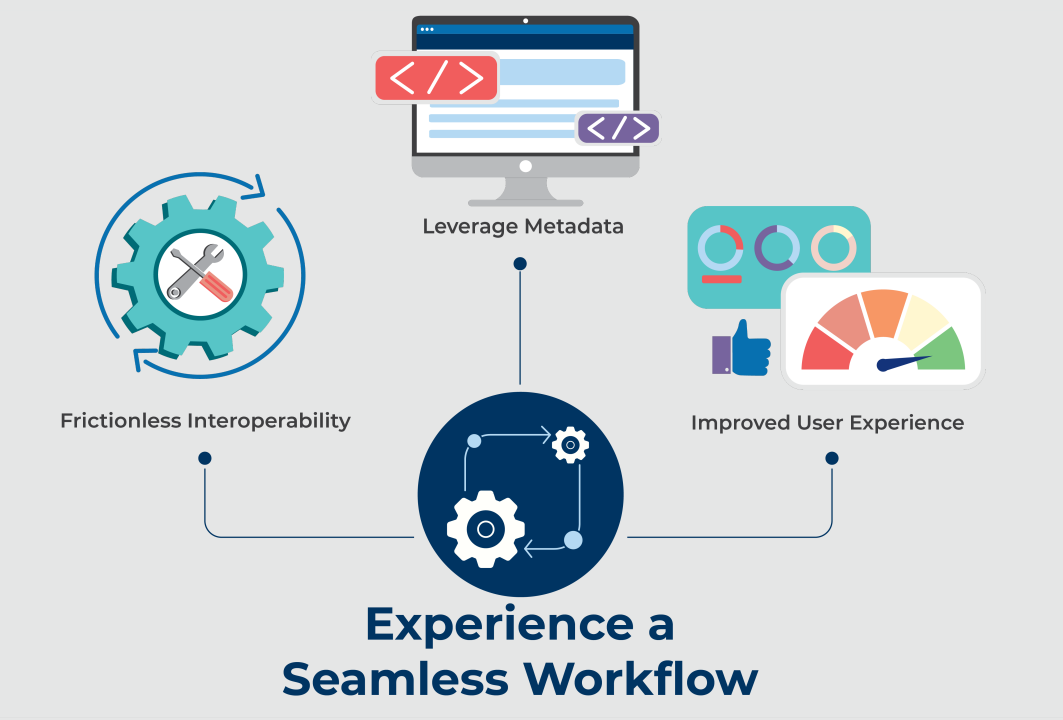
Life Sciences

Agriculture, biological sciences, biochemistry, genetics, molecular biology, immunology, microbiology, neuroscience, pharmacology, toxicology, pharmaceutics





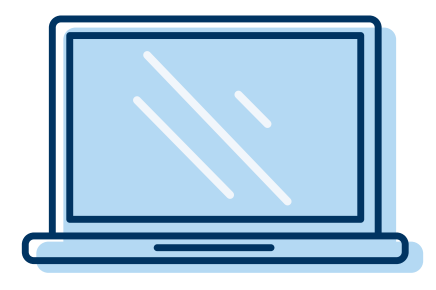




EM & Scopus: By The Numbers







Product Demonstration

Integration in Action!

Reporting: Measuring Success

- Consider this: How to measure success/performance/impact of Find Reviewers using Scopus with your EM sites?
- Reports provide the insights! Examples include:
 - Number of Reviewers retrieved from Find reviewers using Scopus database
 - Pairing the usage report with Reviewer country of origin
 - Reviewer invitation acceptance
 - $\circ~$ Review completion rate
 - \circ Reviewer turnaround times
 - $\circ~$ Number of new users (Reviewers) registered
 - Drill down into Institutions and Keywords



Our Promise: Streamline and Elevate Reviewer Search



The Breadth of Scopus

Expand candidate network with a database of millions of global researchers with diverse backgrounds



Support Research Integrity

Reduce bias and leverage advanced conflict of interest capabilities to make confident, impartial decisions



Dynamic Search Engine

Independently customize your search and dive into researcher profiles for indepth screening of qualifications

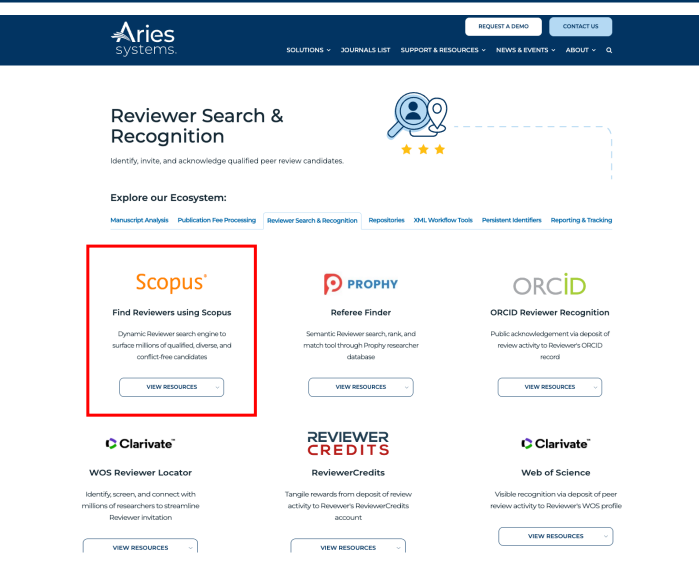


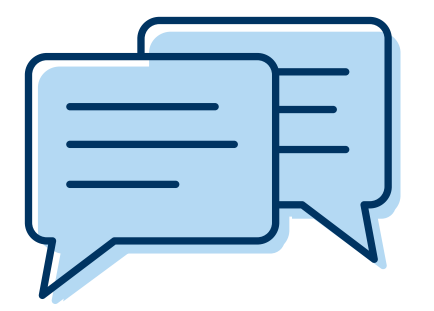
Seamless Workflow

Experience a disruption-free workflow and reference key manuscript metadata between systems



Aries Ecosystem: Browse Solutions





Questions?

Want to Learn More?

Enhance Reviewer Selection Today!

Contact Us

Travis Hewgley

Business Development Manager

THewgley@ariessys.com

Anton Heimann

Account Manager

AHeimann@ariessys.com





50 High Street, Suite 21 North Andover, MA 01845 USA

www.ariessys.com