



Find Reviewers using Scopus[®]

A superior peer review candidate search solution

Locating qualified and available Reviewers is often a challenging and time-consuming bottleneck in the peer review process. Integrating the Find Reviewers using Scopus tool within Aries Systems' Editorial Manager[®] (EM) offers publishers a cutting-edge Reviewer recommendation solution that streamlines the Reviewer invitation process – resulting in improved quality of scholarly output and reduced time to publication.

Leveraging the Scopus database and advanced search capabilities, Editors can quickly identify, screen, and invite relevant Reviewers for submitted manuscripts within minutes.

The screenshot shows the 'Journal A' interface in Editorial Manager. The top navigation bar includes 'Home', 'Main Menu', 'Submit a Manuscript', 'About', 'Help', and 'Shortcuts'. The left sidebar contains the 'Invite Reviewers Menu' with options like 'Review Settings - Edit', 'Required Reviews - 2', 'Uninvite After - 5 days', 'Unassign After - 10 days', 'View Submission Information', 'Manuscript Details', 'History', 'Quick Action Links', 'Submit Editor's Decision and Comments', 'Send E-mail', 'Register and Select New Reviewer', 'Request Unregistered Reviewer', 'Search Similar Articles in MEDLINE', 'Set Preferences', 'My Suggest Reviewer Preferences', and 'My Reviewer Display Preferences'. The main content area is titled '← Reviewer Selection Summary - Submission DEMOAH-D-23-00005'. It features a 'Search Type' section with tabs: 'My Publication', 'Suggested by Author', 'Personal Classifications', 'Suggest Reviewers', 'Classification Matches', and 'Find reviewers using Scopus' (highlighted with a red box). Below this is a search criteria table with columns for 'Criterion', 'Is/Is not', 'Selector', and 'Value'. The table contains one row: 'Last Name' (dropdown), 'is' (dropdown), 'Begins With' (dropdown), and an empty text input field. There are 'Add Search Option +' and 'Search' buttons. At the bottom, the 'Review Status' section shows 'Invited Reviewers (0)'.



Powerful Connections at your Fingertips

- Expands and diversifies researcher network for unparalleled coverage with extensive global/discipline representation
- Connects millions of candidates with up to 100 suggested Reviewers generated in a single search
- Alleviates pressure on publications' own pool of overburdened Reviewers



Dynamic Search Engine

- Search against researcher names and automatically extracted keywords and classifications provided by the Author during submission
- Flexible discovery by changing search parameters or filtering results through other criteria such as expertise, publication history, h-index, and more
- Independently conduct in-depth examinations of candidate backgrounds without limitations of a static list



Advanced Conflict of Interest (COI) Detection

- Automatically excludes inappropriate candidates from search results and sorts into manageable lists for Editors
- Labels candidates with potential conflicts and cautions Editors prior to confirming their Reviewer selection
- Results generated without bias, strengthening integrity of peer review and scholarly research output



Seamless, Streamlined Invitation Workflow

- Integrated system interface for seamless, intuitive, and disruption-free workflow
- References manuscript metadata from EM, including other Reviewers already invited from other search sources
- Reduced administrative recruitment for improved experience for editorial staff
- Search and manuscript data not retained or stored to protect competitive privacy

The screenshot displays the 'Find Reviewers' interface. On the left, a sidebar shows navigation options: 'Keyword Search' (selected), 'Author Search', 'Selected Candidates', 'Manuscript Details', and 'Session Preferences'. The main area is titled 'Keyword Search' and includes a search bar and filters for 'h-index', 'expertise', and 'connections'. A list of candidates is shown on the left, with 'Scooby Doo' at the top. The right panel provides details for 'Scooby Doo', including their affiliation (Stony Brook University), email, and a list of recent publications with citation counts. A 'Statistics' chart at the bottom shows 'Publications' as a bar chart and 'Citations' as a line graph over time.

To learn more about the Find Reviewers Using Scopus® Editorial Manager integration or to request a free demonstration, please visit: <https://www.ariessys.com/landing-pages/scopus-find-reviewers-demo/>.



Aries Systems Corporation • 50 High Street, Suite 21, North Andover, MA 01845 USA
P +1 978.975.7570 • F +1 978.975.3811 • marketing@ariessys.com • www.ariessys.com