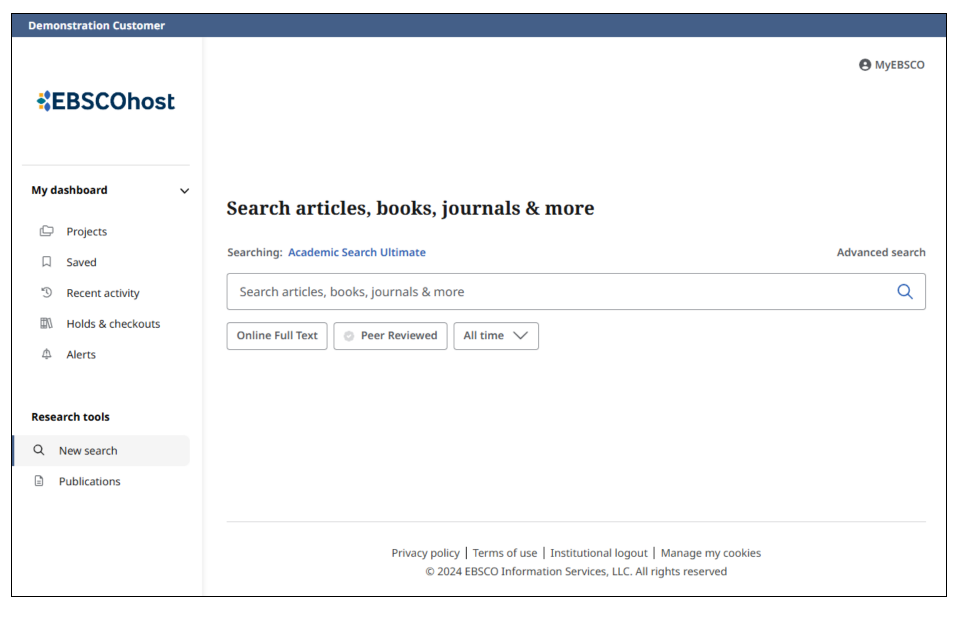


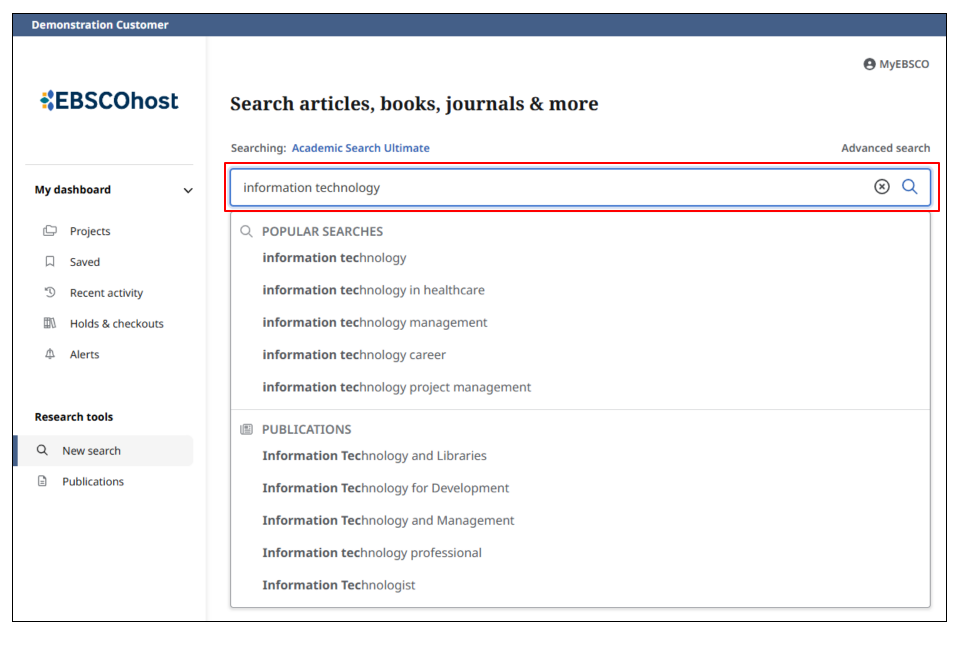
## **Tutorial**



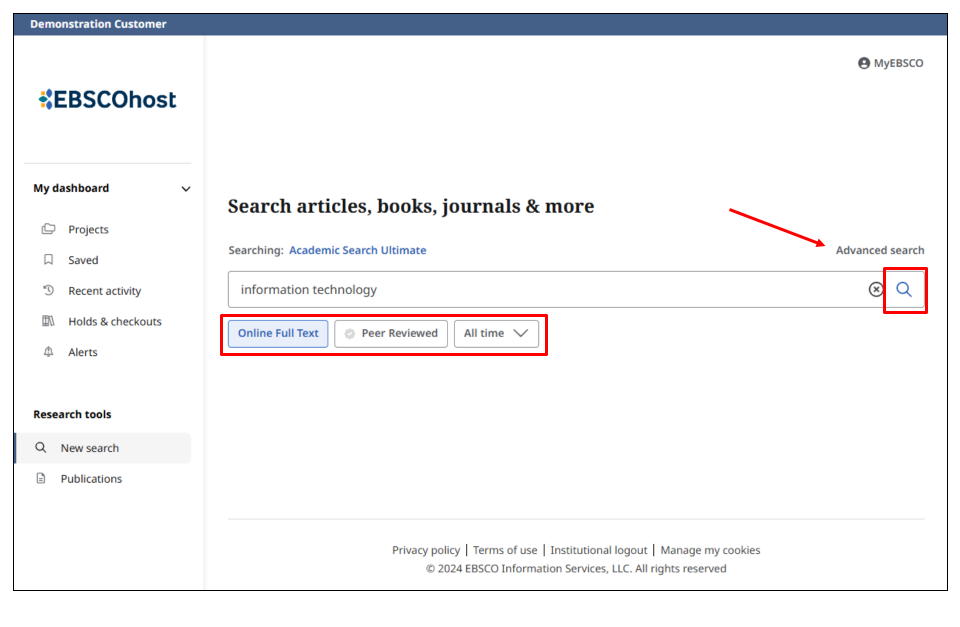




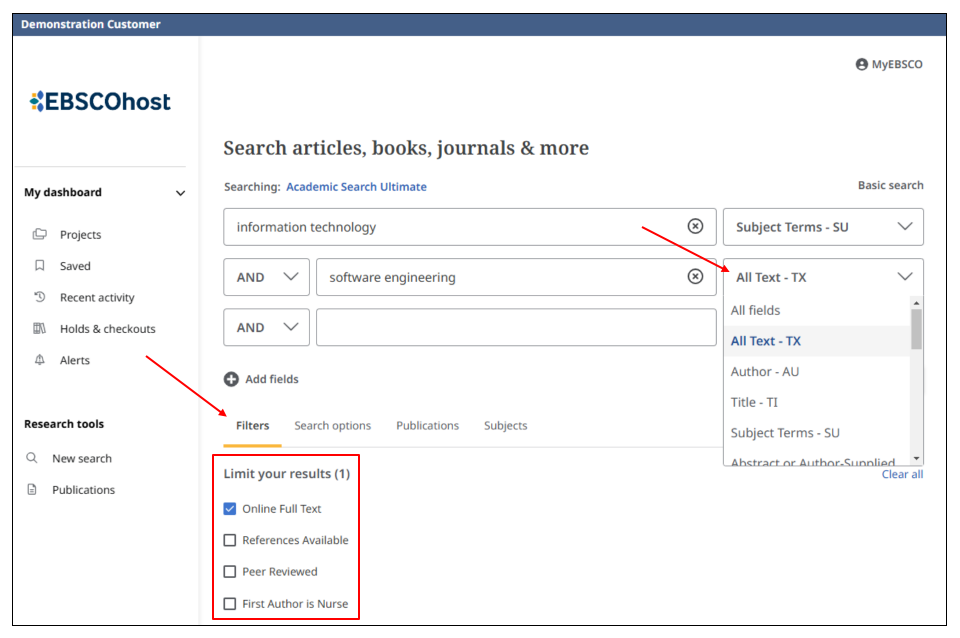
The new EBSCOhost user interface features many improvements including personalized dashboards, modern result lists, enhanced displays, greater citing and sharing options, and enhanced detailed record and viewer experiences.



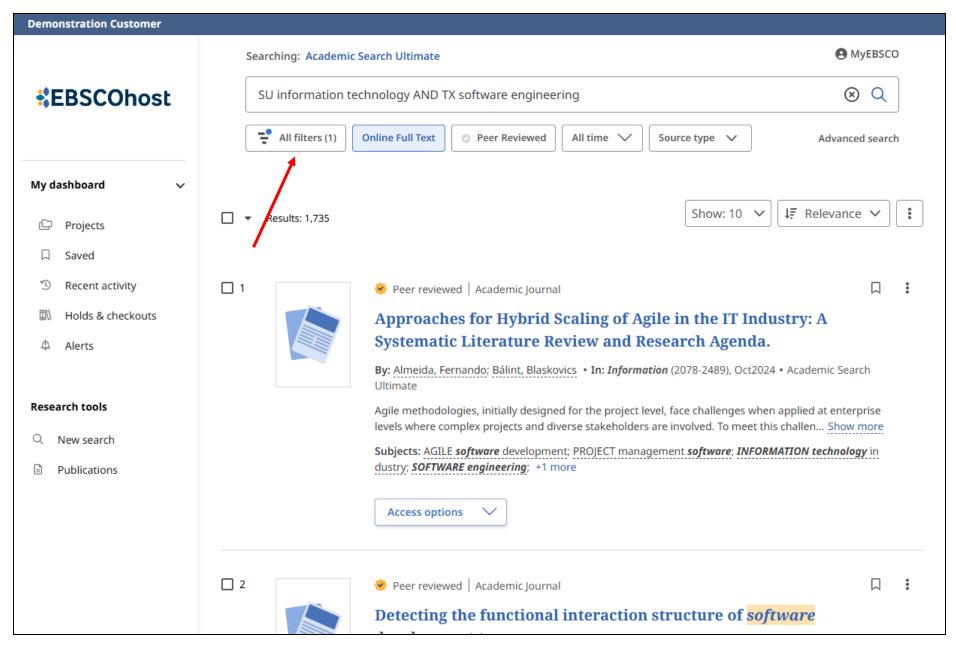
Begin by entering your search terms in the search box. As you type, the auto-complete feature appears with popular search terms that you can click to execute a search in EBSCOhost.



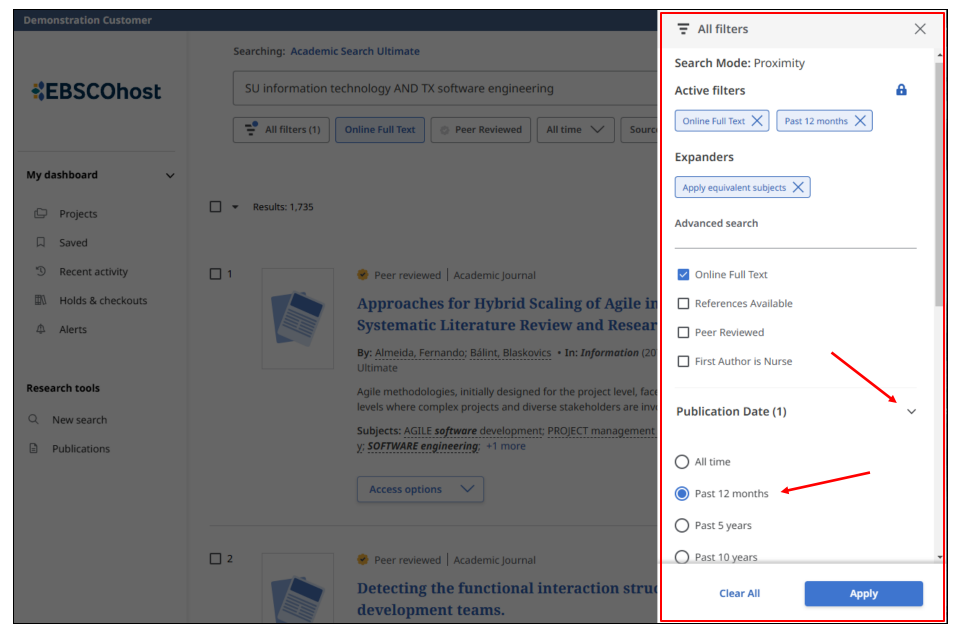
Or, you can apply any of the limiters below the search box and click the **Magnifying Glass** to run your search. If you would prefer to use the Advanced Search with guided-style search boxes, click the **Advanced search** link.



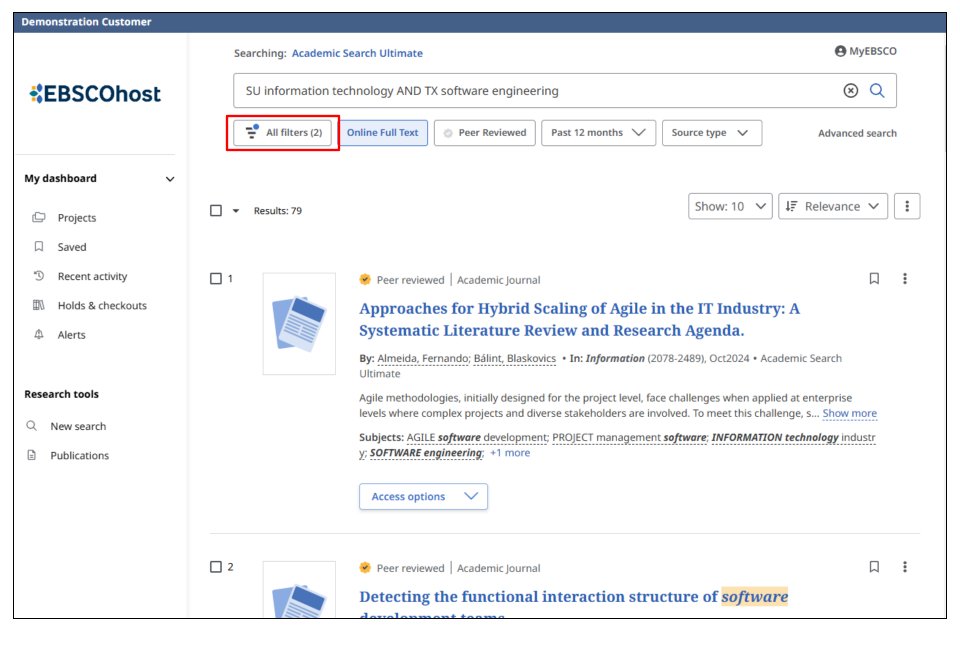
The Guided Style search boxes allow you to guide your search using different terms in varying article citation fields, such as subject terms, author, and title. If you need more than three search boxes for your terms, you can click the **Add fields** button to add more. Apply limiters from the Search options area and click **Search**.



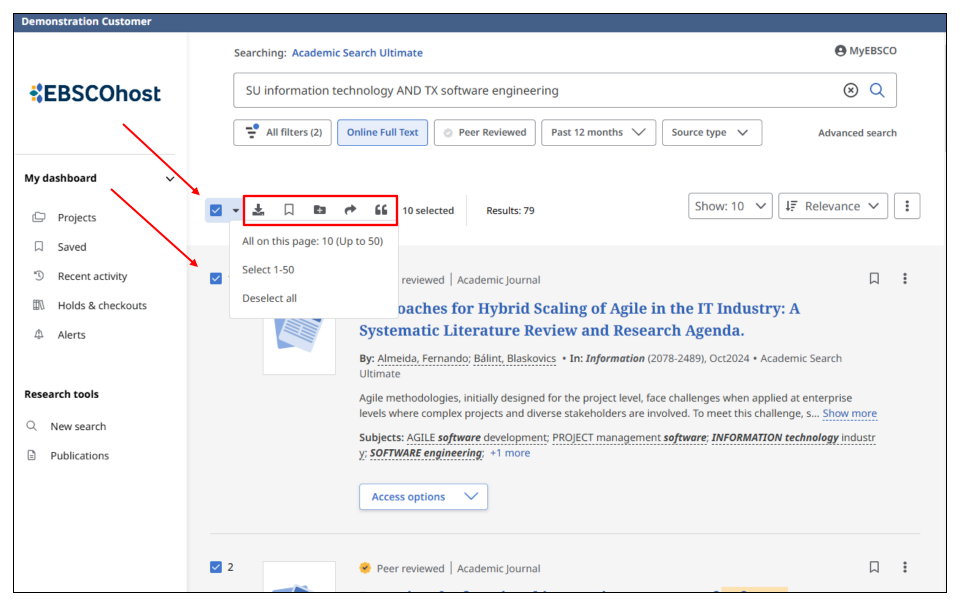
You can refine your search results by applying filters. Click the **All filters** button below the search box to display them.



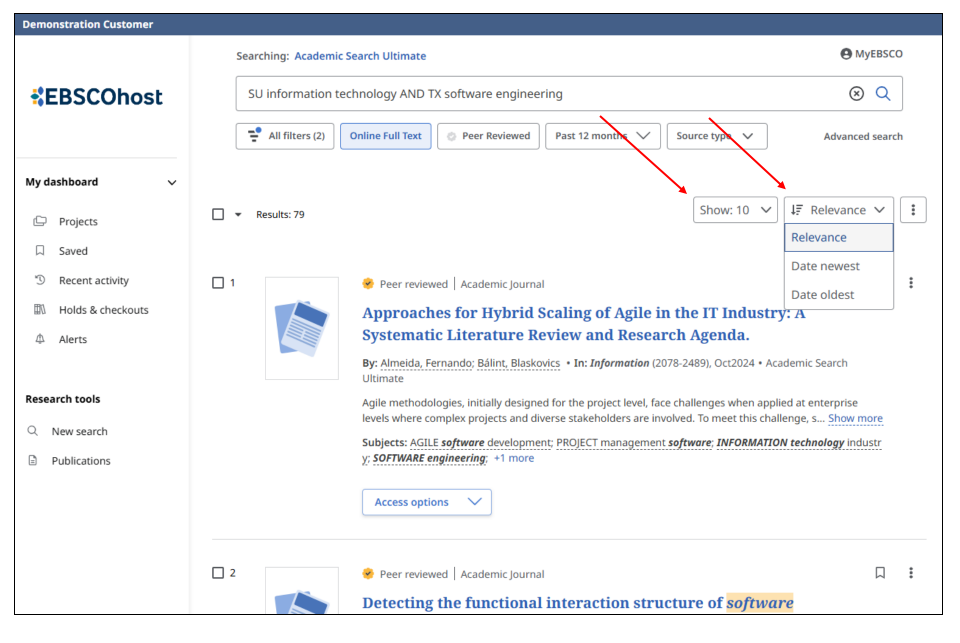
Click the arrows to open facets and display the available filters. When you are finished making selections, click the **Apply** button to update your results.



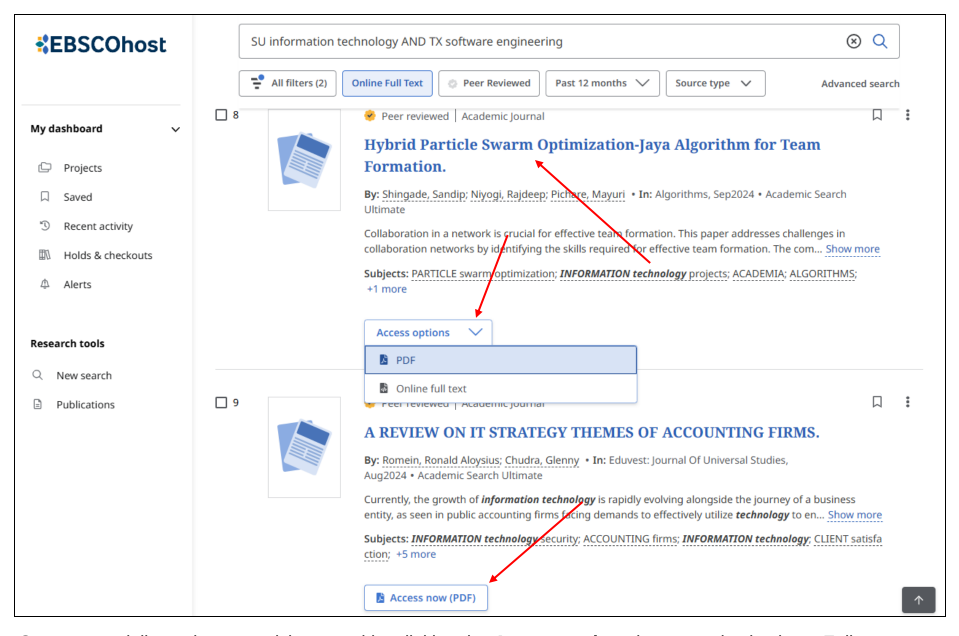
The number of applied filters is updated on the **All filters** button.



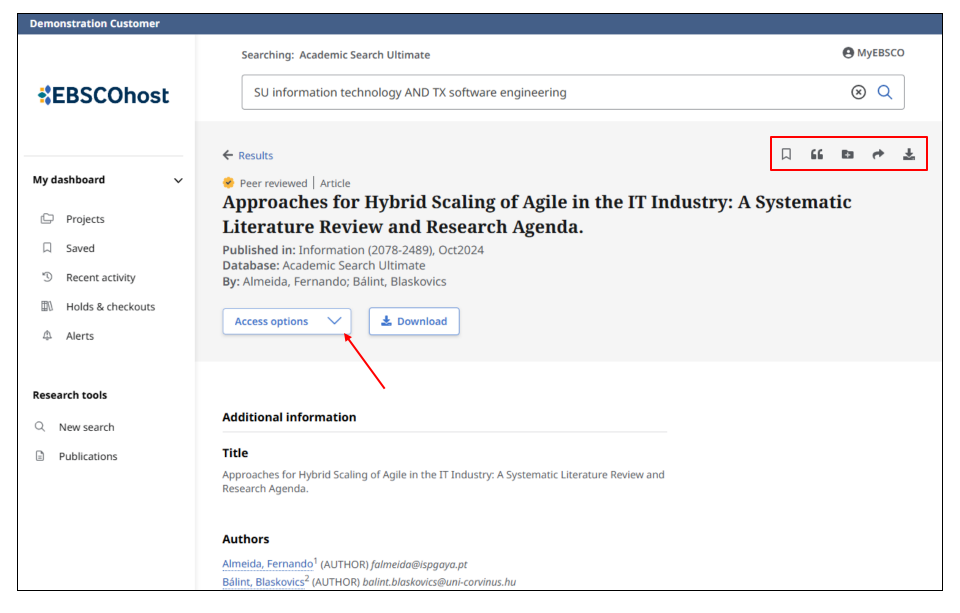
To manage multiple results, use the checkboxes to select individual articles in the result list or mark the checkbox at the top of the result list and click the arrow to select multiple records at once. Then use the tools above to **Download** the article metadata, **Save** the articles to the dashboard, **Add** them to a project, **Share** them via email or Google, or **Copy** or **Export** citations for the articles.



Use the drop-down menus at the top of your results to adjust the number of articles per page or sort your results by Relevance or Date.



On your result list, select an article to read by clicking the **Access options** button and selecting a Full text option from the menu. If only one full text option is available, the **Access now** button will display that. To view more information about an article, click the title.



The Detailed Record includes an article's citation information and links to full text, when available. Use the tools at the top of the record to add the article to your saved items, copy a citation of the article in one of several formats, add the article to a Project in your Dashboard, share a link to the article via email, or download the full text or a file containing the article's citation information in one of several formats.



## Approaches for Hybrid Scaling of Agile in the IT Industry: A Systematic Literature Review and Research Agenda.

Published in: Information (2078-2489), Oct2024, Academic Search Ultimate

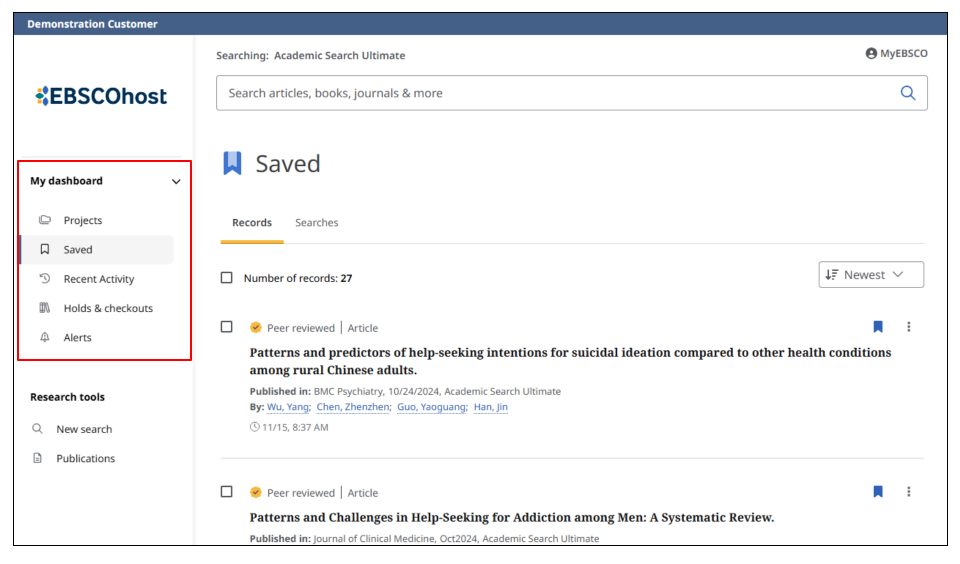
By: Almeida, Fernando; Bálint, Blaskovics

Agile methodologies, initially designed for the project level, face challenges when applied at enterprise levels where complex projects and diverse stakeholders are involved. To meet this challenge, several large-scale agile methodologies have been proposed. However, these approaches are not flexible enough or tailored to the needs of organizations, projects, and their teams. It is in this context that hybrid methodologies have emerged. This study aims to conduct a systematic literature review to trace the evolution of hybrid scaling of agile and characterize different approaches to implement it. This study starts by assessing 1509 studies through the use of the PRISMA 2020 framework and identifies 38 relevant studies in this field. The findings indicate that the majority of studies are from 2021 onwards and that qualitative methodologies supported by case studies predominate, making it possible to characterize tailoring processes in these organizations. Moreover, the implementation of hybrid scaling of agile is supported by the paradigm of ambidextrous strategy, a combination of agile with traditional project management methodologies, and continuous improvements. This study contributes insights into navigating the complexities of agile scaling, offering practical guidance for organizations seeking to optimize their project management practices.

Keywords: large-scale agile; hybrid approaches; project management; software engineering;

Table of contents X 1. Introduction 2. Research Methodology 2.1. Methods 2.2. Phases and Quality Assessment 2.3. Inclusion and Exclusion Criteria 2.4. Databases and Search Strategy 2.5. Research Questions 3. Results 3.1. RQ1: What Is the Distribution of Studies over the Last Decade? 3.2. RQ2: Which Journals Have Published These Studies? 3.3. RO3: What Level of Association Can Be Established between These Journals?

From the online full text viewer, you can save or cite the article, add it to a project in the dashboard, share, download, or print it. You can also translate the full text, open or close the table of contents, or listen to the article via text to speech.



The Dashboard in EBSCOhost where you will find your Saved items and Projects you have created. When signed into EBSCOhost with your Personal MyEBSCO account, items in your Dashboard are saved and can be accessed whenever you are signed in.

If you are signed in through your institution and not with a personal account, items in your dashboard are not saved beyond your current session. You can create your own account by clicking MyEBSCO and then clicking the **Create an account** link.