



ExLibris Summon

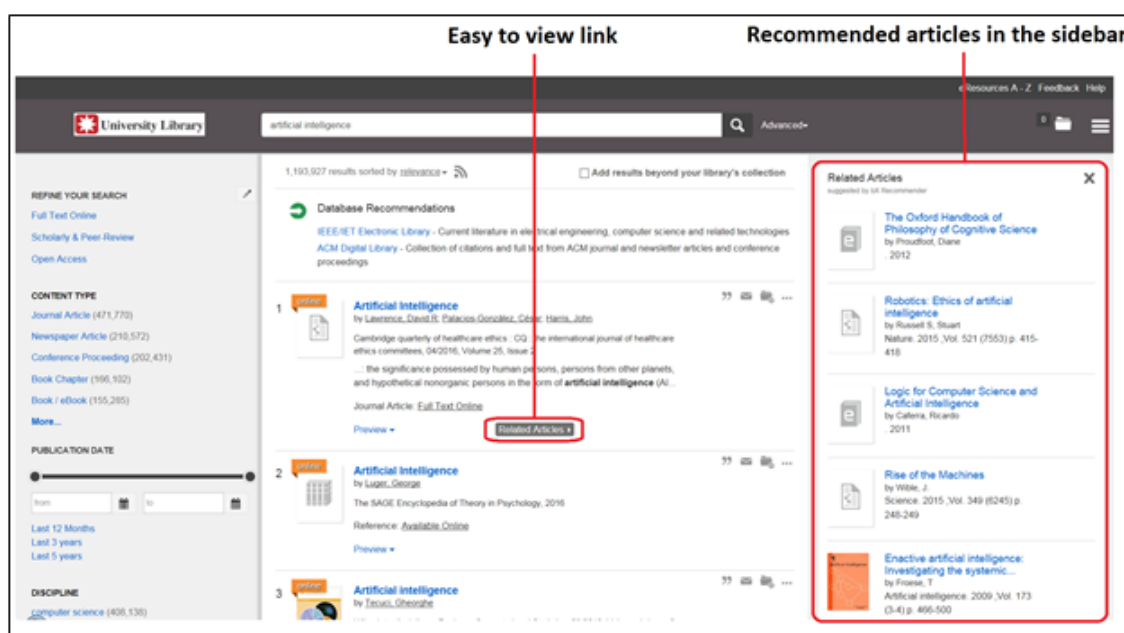
Expanding Exploration with
bX Article Recommender

You can expand exploration in Summon with the integration of bX Article Recommender, the only recommendation service for scholarly articles that transcends single platforms or providers to expose users to valuable related content. Together, they help create a more effective and serendipitous discovery experience for today's researcher.

The integration of bX Article Recommender with Summon makes it easier for users to find articles that they may not have found otherwise, based on content that other scholars have looked at. This not only provides a researcher the ability to uncover something they didn't know existed or that falls outside the library's collection covered by Summon, but also saves time with greater research efficiency.

Summon-bX Article Recommender Integration

The integration of bX Article Recommender into the Summon user interface is seamless. After conducting a search, researchers will see an icon within the results display. When the icon is clicked, bX Recommender discovers relevant and related articles for the user across journals, publishers and platforms. The recommendations appear on the right side of the Summon results page to increase visibility, while keeping the user within the Summon environment.



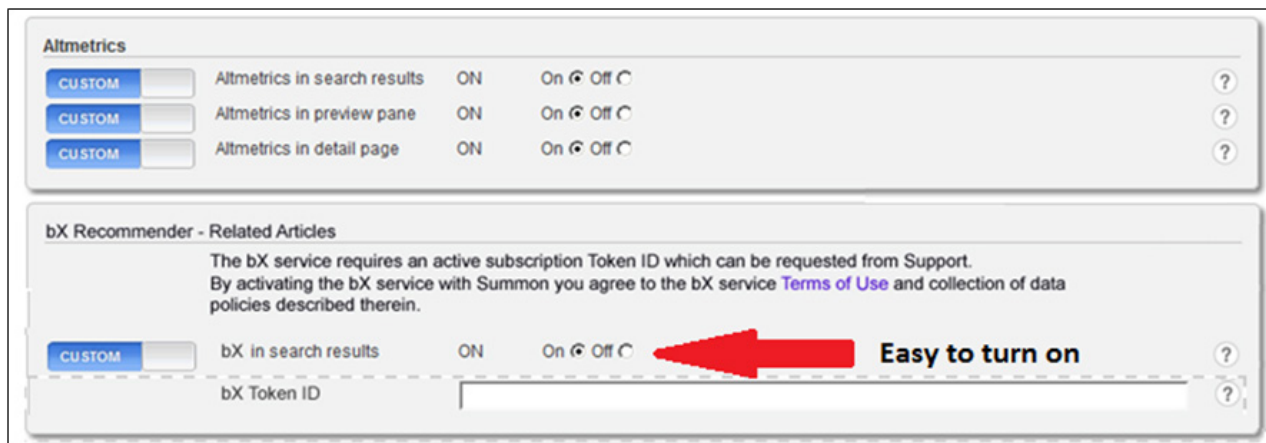
The recommended articles listed are connected to your library's link resolver, which then determines if and where an article is available to your users. If a recommended article is not available in the library's collection, then the link resolver's "no holdings found" page will display alternative options for retrieving the article – such as via Interlibrary Loan request, document delivery or checking for an Open Access version.

It is important to note that bX Article Recommender is a data-driven service. That means it is continuously updated by mining usage data from millions of researchers worldwide, including users from many of the world's largest research institutions, to deliver the most trusted results.

Easy for Administrators to Activate

To activate bX Article Recommender, you first open a support ticket requesting a bX Article Recommender license token. You will receive a token within 1-3 days.

Once you receive the token, just access the Summon Administration Console, turn the feature on, and then enter the token. Within a few moments, your users will be able to take advantage of the benefits of the Summon-bX Article Recommender integration.



The screenshot shows the Summon Administration Console interface. It has two main sections: 'Altmetrics' and 'bX Recommender - Related Articles'. The 'Altmetrics' section has three rows, each with a 'CUSTOM' button, a label, a status 'ON', and a toggle switch 'On' (selected) and 'Off'. The 'bX Recommender - Related Articles' section has a text block explaining the service requires an active subscription Token ID. Below this, there is a row for 'bX in search results' with a 'CUSTOM' button, a status 'ON', and a toggle switch 'On' (selected) and 'Off'. A red arrow points to the 'On' toggle switch, and the text 'Easy to turn on' is written next to it. Below this row is a field for 'bX Token ID'.

Complimentary Access

You can integrate the bX Article Recommender service as part of an extended complimentary trial through your current Summon subscription through at least 2018.

Please contact your Ex Libris client relationship manager if you have any questions about the complimentary trial.

More Details and Information

If you have questions about the Summon-bX Article Recommender integration please contact our Support team at support@exlibrisgroup.com.

You can learn more about bX Article Recommender at www.exlibrisgroup.com/category/bXRecommender.

About Ex Libris

Ex Libris, a ProQuest company, is a leading global provider of cloud-based solutions for higher education. Offering SaaS solutions for the management and discovery of the full spectrum of library and scholarly materials, as well as mobile campus solutions driving student engagement and success, Ex Libris serves thousands of customers in 90 countries.

Visit www.exlibrisgroup.com

