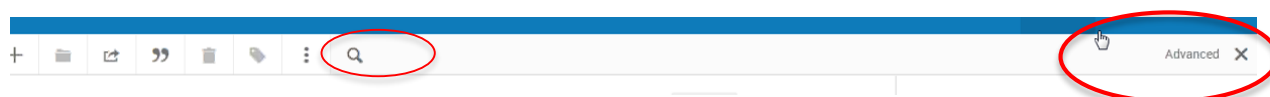




Advanced Search

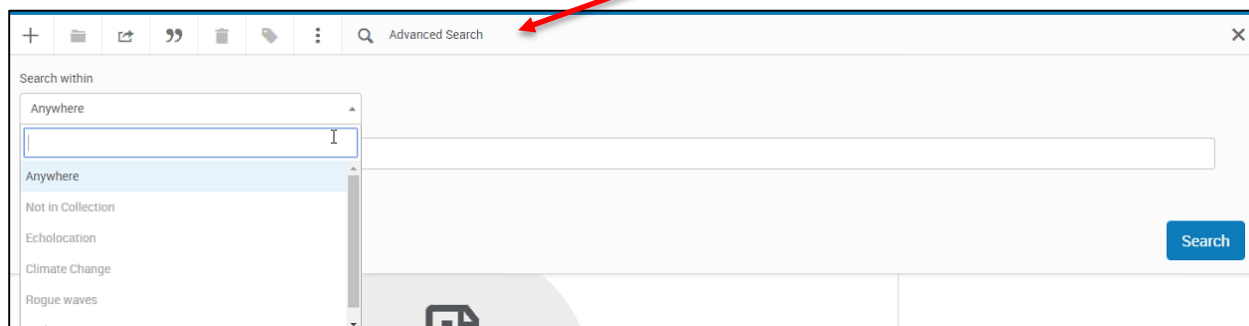
The new Advanced Search feature allows RefWorks users to find information in specific sets of folders or within specific metadata fields in their references.

Select the Advanced link

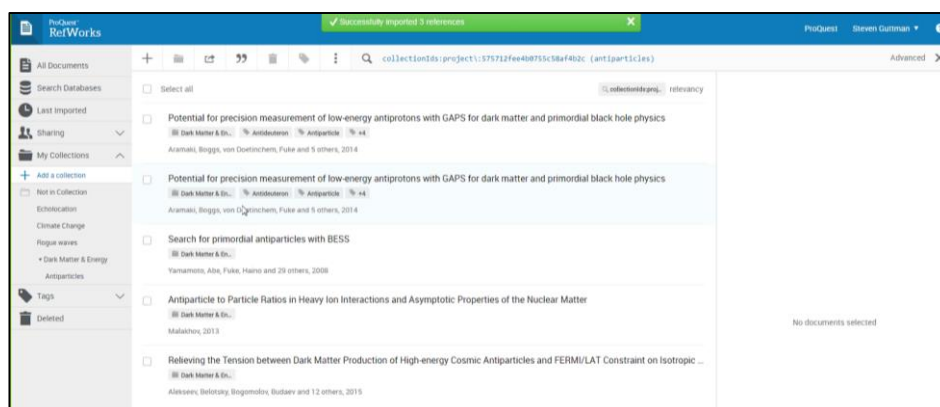


Select a Folder

Using the drop down box, indicate what folders you would like to search. Selecting "Anywhere" allows RefWorks to search all of your folders.



Users can select result references and drag and drop them into the correct folder.



Custom Metadata

Advance Search allows the user to do a search using custom metadata fields. Custom metadata fields and labels can be setup within the Users Settings pages.



Search within
Anywhere

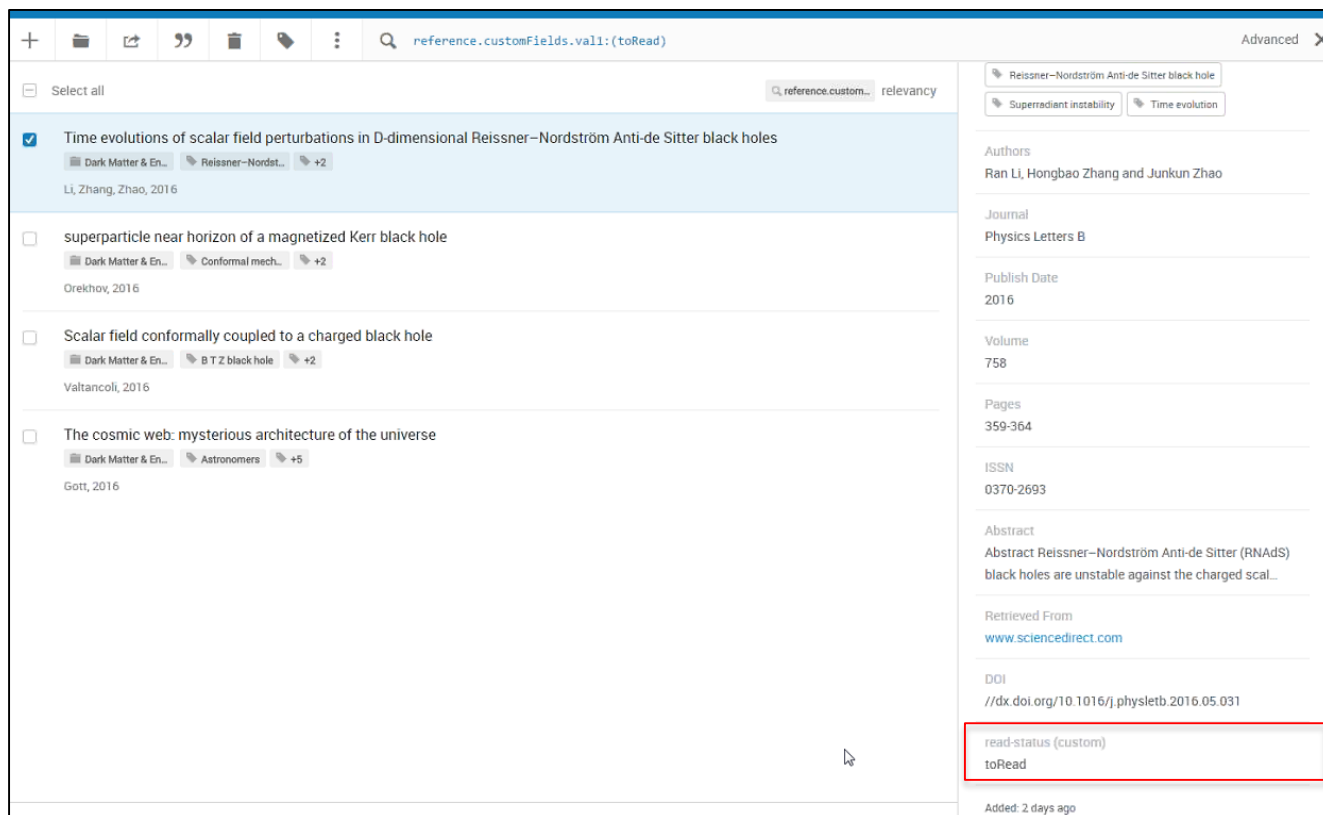
Anywhere antiparticles

read

read-status (custom)

Search

By reviewing the references using custom settings, you can better evaluate if these references are truly useful in your research. Users can select any of these references and drag and drop them into a folder.



reference.customFields.val1:(toRead)

Select all

reference.custom... relevancy

Reissner–Nordström Anti-de Sitter black hole

Superradiant instability Time evolution

Authors
Ran Li, Hongbao Zhang and Junkun Zhao

Journal
Physics Letters B

Publish Date
2016

Volume
758

Pages
359-364

ISSN
0370-2693

Abstract
Abstract Reissner–Nordström Anti-de Sitter (RNAdS) black holes are unstable against the charged scal...

Retrieved From
www.sciencedirect.com

DOI
//dx.doi.org/10.1016/j.physletb.2016.05.031

read-status (custom)
toRead

Added: 2 days ago

To answer any questions or issues contact RefWorks at the ProQuest support center:

www.proquest.com/go/refworks-help