



RESCITE USER MANUAL

- The Rescite team

Contents

• Installation	2
• Running the application.....	2
• Understanding the Interface.....	2
• How To Use.....	3
• How To UnInstall	6

- **Installation**

Installation instructions can be found in the Installation Guide

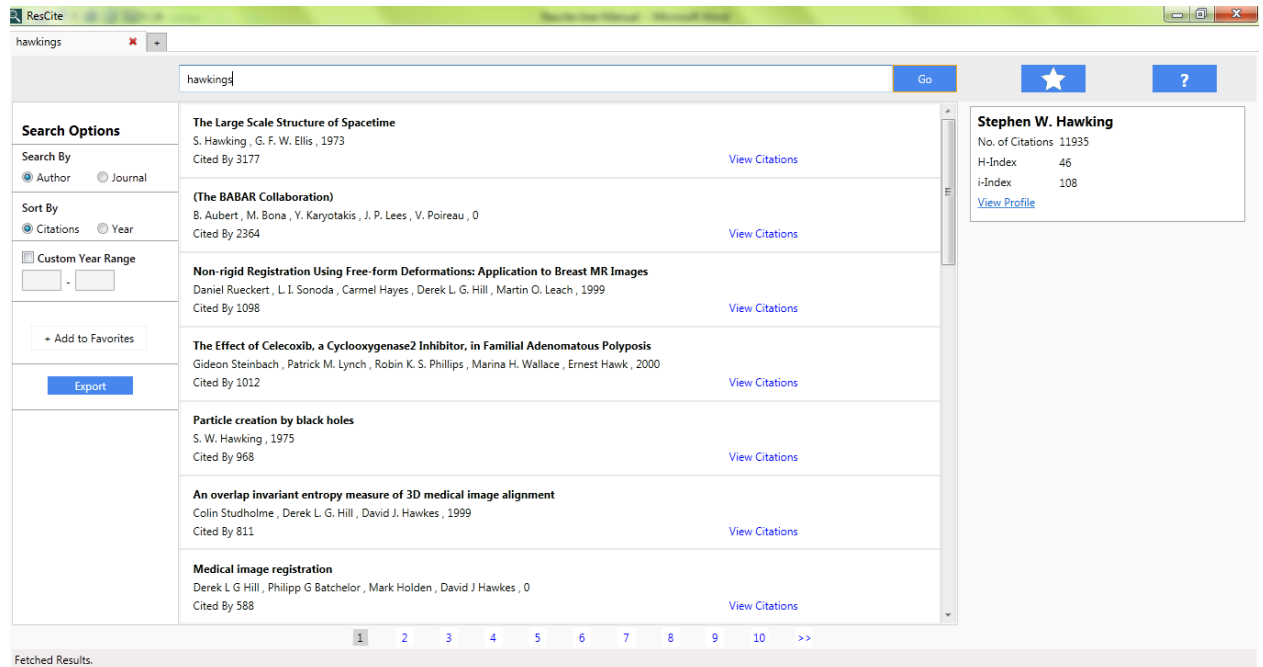
- **Running the application**

Ensure that you have

1. Installed .Net 4.0
2. Installed Rescite

The application can be then be started from the start menu or from the desktop shortcut.

- **Understanding the Interface**



The Left pane of the Interface contains the Search Options, which the user fills in to make a specific Query. User can choose various Search options which include Search for Author/Journal or sort by Citations/Year. A checkbox is available for searching in a custom year range. The “Export” and “Add to Favorites” buttons are present below the search options which appear after we get the Search Results.

The Centre Pane/Results Pane displays the List of Results obtained from the Search Query. It contains a Textbox where in the User can enter the Search string. A Progress bar indicates the progress of the Search when the User clicks on “GO” or presses the

Enter Key. It also includes the Pagination Features in case of more results for a particular query.

The Right Pane displays the Author/Journal Details and Web links to Profile Page of the Author/Journal. After the results are displayed, clicking on any particular result would display a Preview of the Paper which contains the Title, Authors, Abstract, Year and Publication URL

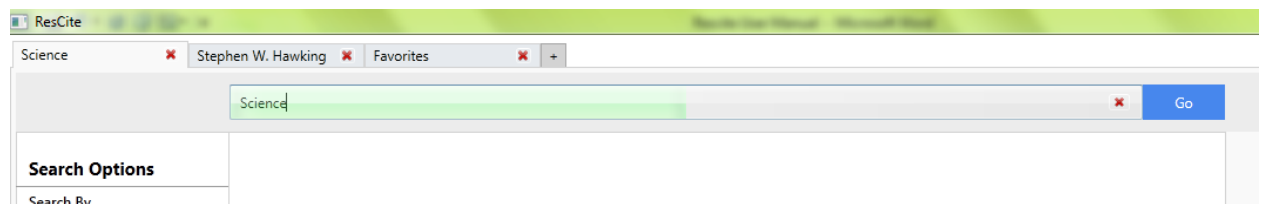
A Status Bar at the bottom informs the User about the flow of the Search Query.

- **How To Use**

- **Search**


Set your Search Parameters in your Left pane according to your Search by Selecting Author/Journal and Citations/Year. To get Results between a year range, use the Custom Range Feature. Enter the Search Text in the Search Box . Click on “Go” or Press Enter.

The Progress Bar will give you an idea of the Search Progress.



- **Cancel Search**

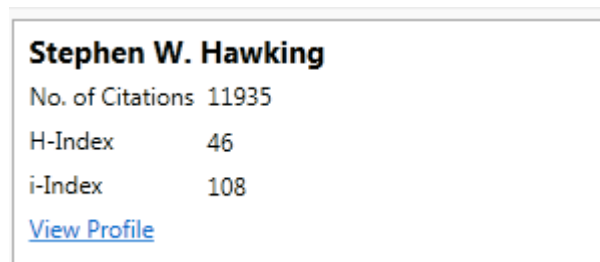
If you want to have your Search cancelled while we are fetching the results, Click on the

 Close Button to Cancel the search.

You can now start a fresh Search in the same Tab.

- **View Author/Journal Details**

The Right Pane contains the Author/Journal Details once the Results are fetched. Click on the View Profile Link



This will open a new Tab displaying the Author/Journal Statistics.

- View Preview of a Paper/Publication

Click on a result to view its preview in the Preview pane.

The screenshot shows a search results interface. On the left, a list of papers is displayed with their titles, authors, and citation counts. Each entry has a 'View Citations' link. The first paper is highlighted in blue. On the right, a 'Publication Description' pane provides details for the selected paper, including its title, authors, a brief abstract, co-authors, publication URL, and year. At the bottom of the list, there is a pagination bar with numbers 1 through 10 and a '>>' link.

Search Results List:

- Non-rigid Registration Using Free-form Deformations: Application to Breast MR Images**
Daniel Rueckert , L. I. Sonoda , Carmel Hayes , Derek L. G. Hill , Martin O. Leach , 1999
Cited By 1098 [View Citations](#)
- The Effect of Celecoxib, a Cyclooxygenase2 Inhibitor, in Familial Adenomatous Polyposis**
Gideon Steinbach , Patrick M. Lynch , Robin K. S. Phillips , Marina H. Wallace , Ernest Hawk , 2000
Cited By 1012 [View Citations](#)
- Particle creation by black holes**
S. W. Hawking , 1975
Cited By 968 [View Citations](#)
- An overlap invariant entropy measure of 3D medical image alignment**
Colin Studholme , Derek L. G. Hill , David J. Hawkes , 1999
Cited By 811 [View Citations](#)
- Medical image registration**
Derek L. G. Hill , Philipp G. Batchelor , Mark Holden , David J. Hawkes , 0
Cited By 588 [View Citations](#)

Publication Description (for 'Non-rigid Registration...'):

Non-rigid Registration Using Free-form Deformations: Application to Breast MR Images

In this paper we present a new approach for the nonrigid registration of contrast-enhanced breast MRI. A hierarchical transformation model of the motion of the breast has been developed. The global motion of the breast is modeled by an affine transformation while the local breast motion is described by a free-form deformation (FFD) based on B-splines. Normalized mutual information

Co-Authors: Daniel Rueckert , L. I. Sonoda , Carmel Hayes , Derek L. G. Hill , Martin O. Leach ,

Publication Url: <http://www.informatik.uni-trier.de/~ley/db/journals/tmi/tmi18.html#RueckertSHHLH99>

Year: 1999

[View Publication](#)

Pagination: 1 2 3 4 5 6 7 8 9 10 >>

- View Citations

Click on the View Citations Link of any Paper to view all the papers which have Cited that paper.

The List of Papers would be shown up in a New tab.

- Pagination

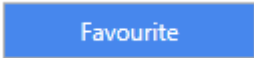
To view more results for a Search Query, Click on the Page Numbers displayed below the Results Pane which would fetch more results accordingly.

The screenshot shows a pagination bar with the following elements: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, and >>. The number 1 is highlighted, indicating the current page.

- Add To Favorites

Once the Results are displayed in the Results Pane, We can add the corresponding Search Query to Favorites by clicking on the “Add to Favorites” Button on the Left Pane

+ Add to Favorites

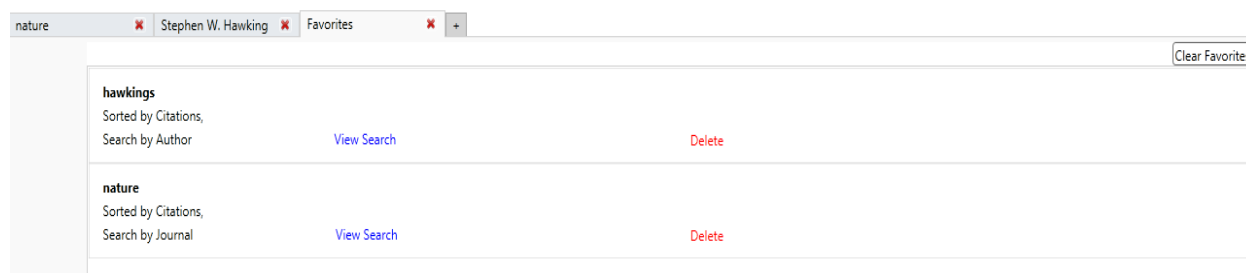
The Search Query is now added to the Favorites List and the Button would be highlighted as .

- Favorites

User can look into the Favorites List by Clicking on the Favorites Button

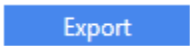


The Search Query added to Favorites would be displayed in a New tab.



Delete a Favorite by Clicking on the corresponding Delete Button
Click on the Clear Favorites to clear all the Favorites.

- Export

User can Export a particular Search Result by clicking on the Export Button on the Left pane. 

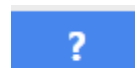
A TSV File containing the result set would be downloaded into the path chosen by the User.

- Shortcut Keys

- i) Ctrl + T – Open new tab
- ii) Ctrl + W – Close current tab
- iii) Ctrl + Tab – Move between tabs from left to right
- iv) Ctrl + Shift + Tab – Move between tabs from right to left
- v) Ctrl + <tab number n> - Go to the nth tab (0< n <9)
- vi) Ctrl + 9 – Go to the last tab

- Help

To know how to use the ResCite , Click on the Help button



Or Else click on the “Getting Started” Link provided in the Welcome Page of each new Tab.

Getting Started

- **How To UnInstall**

The application can be removed using the ‘Programs and Features’ option in the Control Panel.