

Home

Welcome to the **WizFolio** Support Forum.

WizFolio (www.wizfolio.com) is a web-based journal reference management application with over 10,000 registered users worldwide. The software allows you to easily manage and cite your journal references. In addition to journal references, the application can also collect information off the web including books, videos, patents and snippet of web pages. You can organize and share your collection with fellow researchers, colleagues and students.

This site is intended to be a knowledge base for those using WizFolio during our trial.

We encourage you to post your questions and feedback.



Unknown macro: 'forum'



Unknown macro: 'add-topic'

Please be patient. Forum posts may take a minute to appear.

Recently Updated

[wizfolio](#)

Jan 09, 2014 • attached by Jacqueline Whyte Appleby

[WizFolio Support](#)

Jan 09, 2014 • updated by Jacqueline Whyte Appleby

[WizCite 4.0 Now Available](#)

Jun 07, 2011 • updated by Amy Greenberg • view change

[WizFolio Webinar](#)

Apr 11, 2011 • updated by Bartek Kawula • view change

[WizFolio Pilot Extended](#)

Jan 17, 2011 • updated by Amy Greenberg • view change

[WizFolio Training Materials and FAQs](#)

Sep 14, 2010 • updated by Bartek Kawula • view change

[WizFolio Instructional Document - final Sept 13.doc](#)

Sep 14, 2010 • attached by Bartek Kawula

[WizFolio Handout - final Sept 13.doc](#)

Sep 14, 2010 • attached by Bartek Kawula

[UOttawa WizFolio Session 20 May 2010](#)

May 29, 2010 • commented by Anonymous

[UOttawa WizFolio Session 20 May 2010](#)

May 27, 2010 • commented by Bartek Kawula

[UOttawa WizFolio Session 20 May 2010](#)

May 27, 2010 • commented by Bartek Kawula

[UOttawa WizFolio Session 20 May 2010](#)

May 27, 2010 • commented by Anonymous

[UOttawa WizFolio Session 20 May 2010](#)

May 27, 2010 • commented by Anonymous

[UOttawa WizFolio Session 20 May 2010](#)

May 27, 2010 • commented by Anonymous

[UOttawa WizFolio Session 20 May 2010](#)

May 19, 2010 • updated by Sarah Hill • view change