



UNIVERSITY OF ST. AUGUSTINE

FOR HEALTH SCIENCES

EndNote: Transferring Citations from SearchUSA

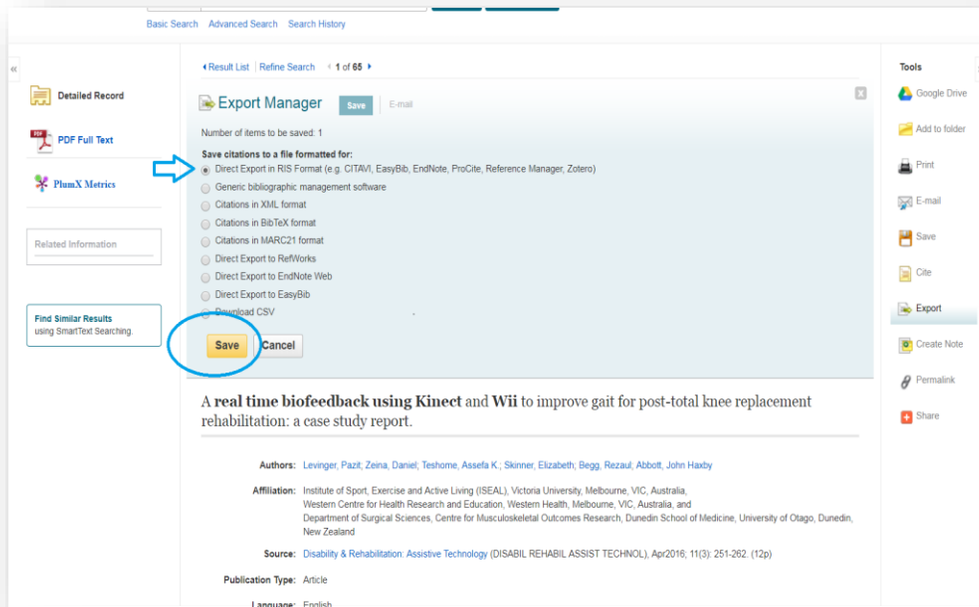
There are many ways to add citations to your EndNote Library. Many of the library's resources provide simple solutions for transferring citations directly into Endnote.

- 1) Run a search in SearchUSA, then choose an article from the results list. On the article's item record page (below), under **TOOLS**, click on **EXPORT** to add citations to your EndNote Library.

The screenshot shows the SearchUSA interface for the University of St. Augustine. The search results page displays an article titled "A real time biofeedback using Kinect and Wii to improve gait for post-total knee replacement rehabilitation: a case study report." The article details include authors (Levinger, Pazit; Zeina, Daniel; Teshome, Assefa K; Skinner, Elizabeth; Begg, Rezaul; Abbott, John Haxby), affiliation (Institute of Sport, Exercise and Active Living (ISEAL), Victoria University, Melbourne, VIC, Australia, Western Centre for Health Research and Education, Western Health, Melbourne, VIC, Australia, and Department of Surgical Sciences, Centre for Musculoskeletal Outcomes Research, Dunedin School of Medicine, University of Otago, Dunedin, New Zealand), source (Disability & Rehabilitation: Assistive Technology (DISABIL REHABIL ASSIST TECHNOL), Apr2016; 11(3): 251-262. (12p)), publication type (Article), and language (English). The abstract describes a study aimed at developing a low-cost real-time biofeedback system to assist with rehabilitation for patients following total knee replacement (TKR). The biofeedback system consisted of Microsoft Kinect and Nintendo Wii balance board with a dedicated software. A six-week inpatient rehabilitation program was augmented by biofeedback and tested in a single patient following TKR. Three patients underwent a six weeks standard rehabilitation with no biofeedback and served as a control group. Gait, function and pain were assessed and compared before and after the rehabilitation. Results: The biofeedback software incorporated real time visual feedback to correct limb alignment, movement pattern and weight distribution. Improvements in pain, function and quality of life were observed in both groups. The strong improvement in the knee moment pattern demonstrated in the case study indicates feasibility of the biofeedback-augmented

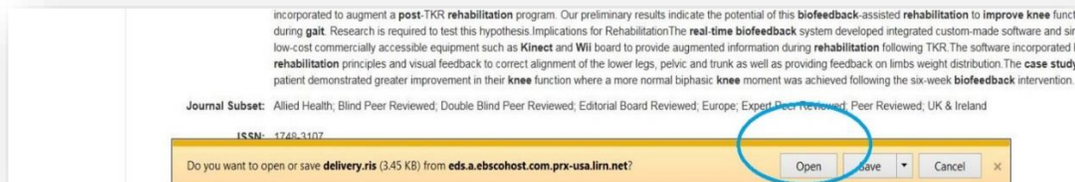
The "Tools" sidebar on the right includes options like Google Drive, Add to folder, Print, E-mail, Save, Cite, Export (highlighted with a blue circle), Create Note, Permalink, and Share.

- 2) Export Manager: Select **Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)**, then click **SAVE**.

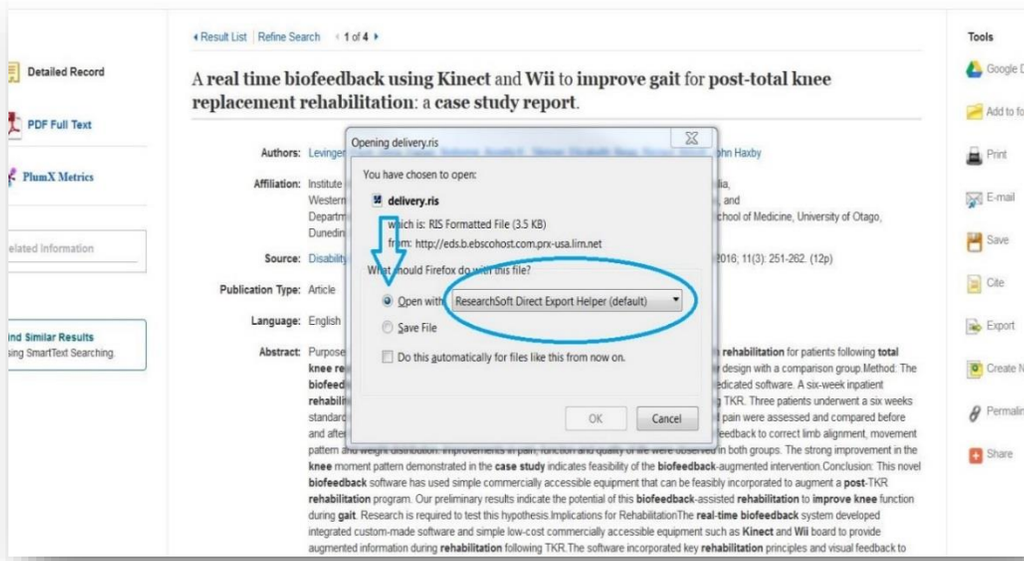


3) Browsers:

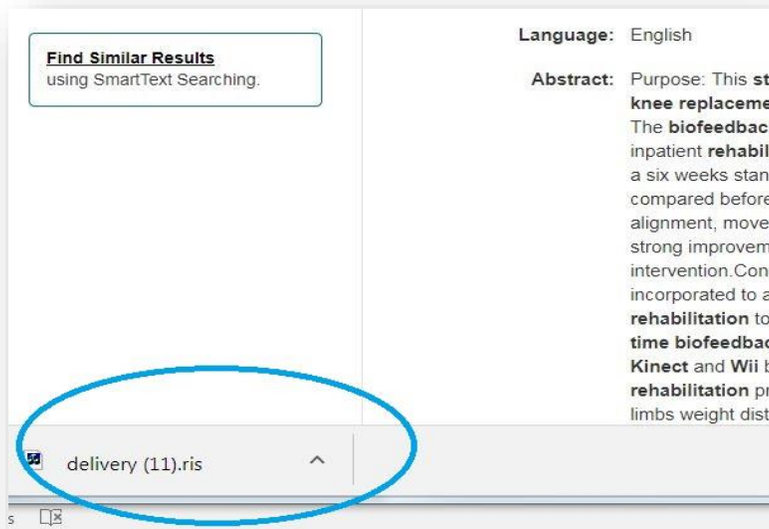
- a. Internet Explorer users will be prompted to **OPEN** a 'delivery.ris'. file.



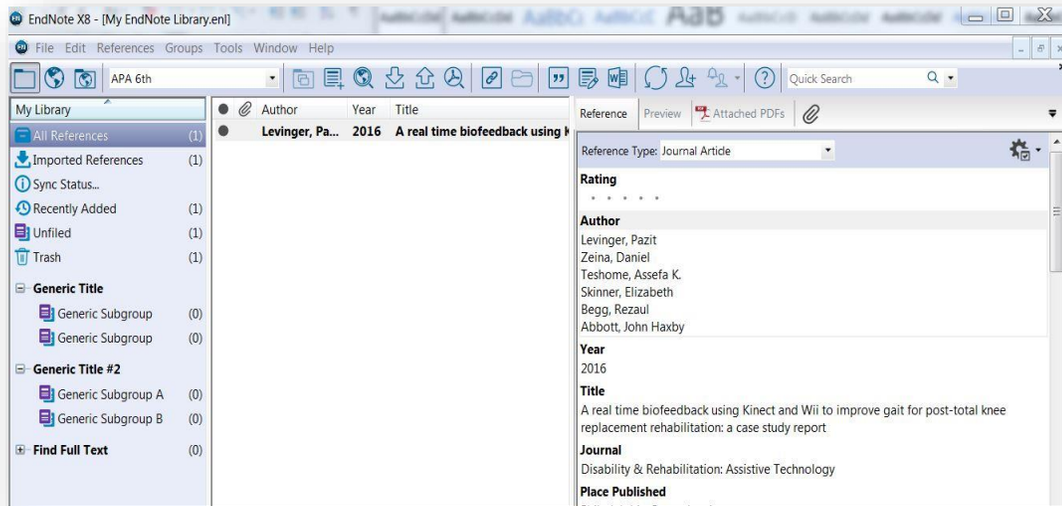
- b. For **Firefox** users, select 'Open with', but make sure to open the file with "ResearchSoft Direct Export Helper".



- c. **Google Chrome** users, once the file appears at the bottom of your browser, click on the file or click on the arrow and choose **OPEN**.

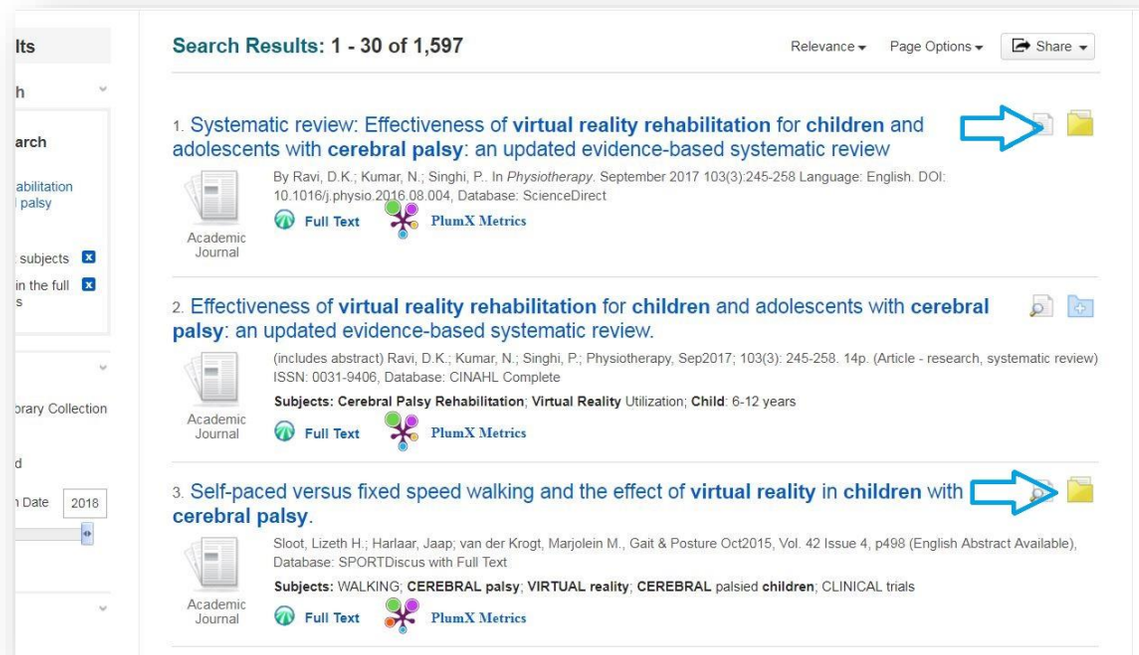


4) Once the file has been opened, the reference should appear in your EndNote library.

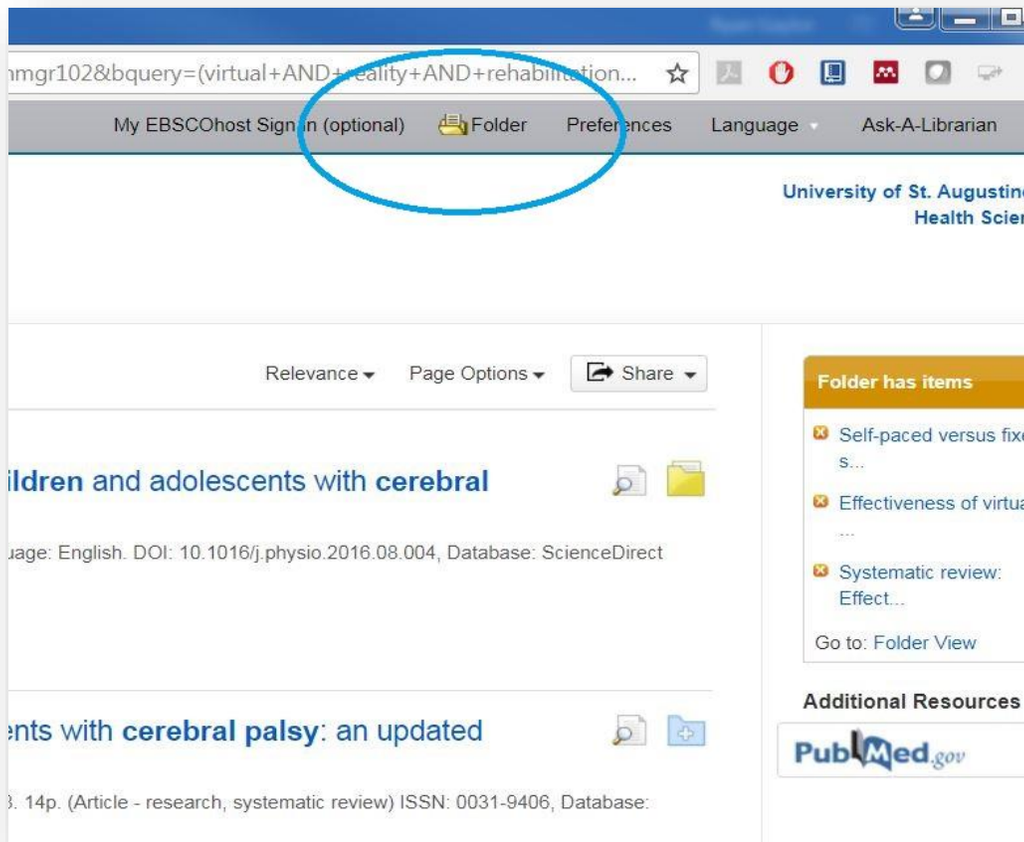


But what if you have multiple citations to transfer?

1) Click on the **FILE FOLDER** icon beside each article entry.



2) Click on the corresponding **FILE FOLDER** icon at the top of the page.



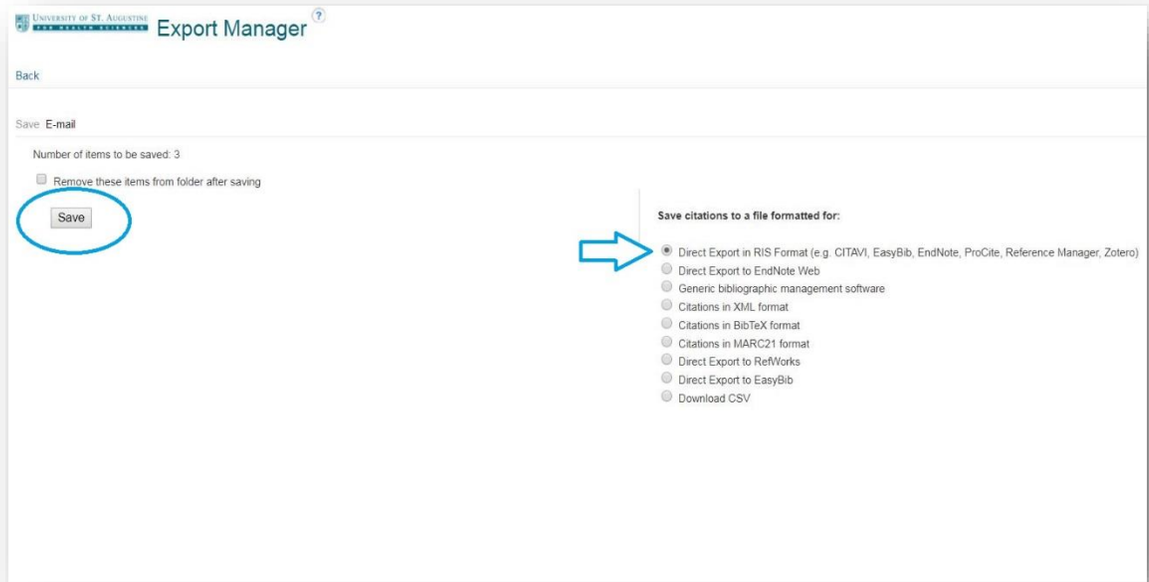
*The content in this folder will be deleted if you close out of SearchUSA. If you would like to save it, you will need to create a "My EBSCOhost" account. My EBSCOhost accounts are free and an excellent way to keep track of your research.

3) Select the articles you would like to transfer to EndNote. Click **EXPORT**.

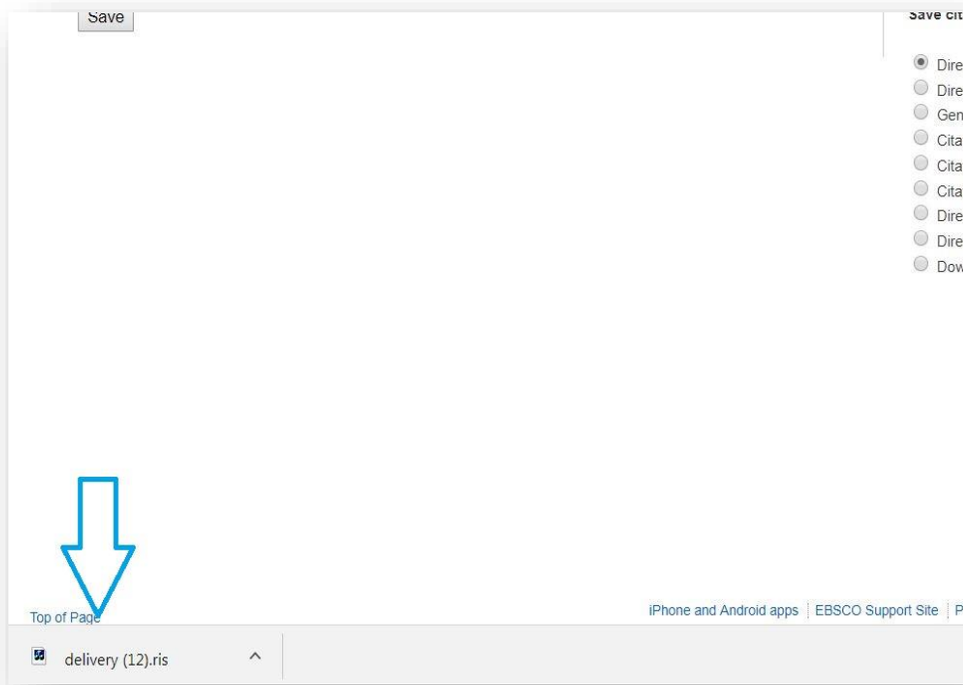
The screenshot shows the EBSCOhost interface with the following details:

- Browser address bar: scihost.com.prx-usa.lirn.net/eds/folder?vid=7&sid=a77461ab-29de-4b15-846c-2591b325952c%40sessionmgr102
- Navigation: Home, My EBSCOhost Sign In (optional), Folder, Preferences, Language, Ask-A-Librarian, Help
- Page Header: University of St. Augustine for Health Sciences
- Section: Folder Contents
- Articles List:
 - 1. Systematic review: Effectiveness of virtual reality rehabilitation for children and adolescents with cerebral palsy: an updated evidence-based systematic review. By Ravi, D.K.; Kumar, N.; Singhi, P.. In *Physiotherapy*. September 2017 103(3):245-258 Language: English. DOI: 10.1016/j.physio.2016.08.004, Database: ScienceDirect. Full Text available.
 - 2. Effectiveness of virtual reality rehabilitation for children and adolescents with cerebral palsy: an updated evidence-based systematic review. (includes abstract) Ravi, D.K.; Kumar, N.; Singhi, P.; *Physiotherapy*, Sep2017; 103(3): 245-258. 14p. (Article - research, systematic review) ISSN: 0031-9406, Database: CINAHL Complete. Subjects: Cerebral Palsy Rehabilitation; Virtual Reality Utilization; Child: 6-12 years. Full Text available.
 - 3. Self-paced versus fixed speed walking and the effect of virtual reality in children with cerebral palsy. Sloot, Lizeth H.; Harlaar, Jaap; van der Krogt, Marjolein M., *Gait & Posture* Oct2015, Vol. 42 Issue 4, p498 (English Abstract Available), Database: SPORTDiscus with Full Text.
- Right-hand menu: Print, E-mail, Save, Export (circled in blue)

4) Export Manager: Export Manager: Select **Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)**, then click **SAVE**.



5) Click on file to **OPEN**. (May vary by browser)



6) Once the file has been opened, the reference should appear in your EndNote library.

The screenshot displays the EndNote software interface. On the left is a sidebar with navigation options: 'My Library' (39), 'All References' (39), 'Imported References' (3), 'Sync Status...', 'Recently Added' (3), 'Unfiled' (39), 'Trash' (1), 'My Groups' (0), 'Online Search' (0), and 'Find Full Text'. The main area features a search bar and a filter section with three rows: 'Author' (Contains), 'Year' (Contains), and 'Title' (Contains). Below the filters is a table of references with columns: Author, Year, Title, Rating, Journal, Last Updated, and Reference Type.

| Author | Year | Title | Rating | Journal | Last Updated | Reference Type |
|-------------------|------|--|--------|----------------|--------------|-----------------|
| Ravi, D. K.; K... | 2017 | Systematic review: Effectiveness of ... | | Physiother... | 1/9/2018 | Journal Article |
| Ravi, D. K.; K... | 2017 | Effectiveness of virtual reality rehabi... | | Physiother... | 1/9/2018 | Journal Article |
| Sloot, Lizeth ... | 2015 | Self-paced versus fixed speed walkin... | | Gait & Post... | 1/9/2018 | Journal Article |

Still have questions about EndNote? Contact the library at library@usa.edu.