

## 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.

UNIVERSITY OF ST. AUGUSTINE	Searching: S	earch USA (multiple data	bases and sources) University	sity of St. Augustine fo
	Keyword +	Enter any words	Search Create Alert	Health Science
	Basic Search	Advanced Search Sea	arch History	
		Result List Refine Sea	arch 4 1 of 4 +	Tools
Detailed Record		A real time bio replacement r	ofeedback using Kinect and Wii to improve gait for post-total knee rehabilitation: a case study report.	🍐 Google Drive
* PlumX Metrics		Authors: Affiliation:	Levinger, Pazit; Zeina, Daniel; Teshome, Assefa K.; Skinner, Elizabeth; Begg, Rezaul; Abbott, John Haxby Institute of Sport, Exercise and Active Living (ISEAL), Victoria University, Melbourne, VIC, Australia,	🚊 Print
Related Information			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	E-mail
	_	Source: Publication Type:	Disability & Rehabilitation: Assistive Technology (DISABIL REHABIL ASSIST TECHNOL), Apr2016; 11(3): 251-262. (12p) Article	Cite
ind Similar Results		Language:	English	Export
ising SmartText Searching.		Abstract:	Purpose: This study aimed to develop a low-cost real-time biofeedback system to assist with rehabilitation for patients following total knee replacement (TKR) and to assess its feasibility of use in a post-TKR patient case study design with a comparison group. Method: The biofeedback system consistent of Microsoft KineertMand Nitheraho With advance back with a dedicated software. A six wask	Create Note
			Inplatent rehabilitation program was augmented by biofeedback and tested in a single patient of biolowing 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 faitr the cabilitation exercise the participation of the patients where the patients underwent in the patients of the patients underwent in the patients of t	$\pmb{ heta}$ Permalink
			alignment, movement pattern and weight distribution. Improvements in pain, function and quality of life were observed in both groups. The	F Share

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

Das	sic Search Advanced Search Search History	
	<result 65="" <1="" list="" of="" refine="" search=""  ="" →=""></result>	Tools
Detailed Record	Export Manager Save Email	🛛 💧 Google Drive
PDF Full Text	Number of items to be saved: 1	🫁 Add to folder
~	Save citations to a file formatted for:	
. C	O Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)	🚔 Print
Y PlumX Metrics	Generic bibliographic management software	
	<ul> <li>Citations in XML format</li> </ul>	E-mail
	Citations in BibTeX format	
Related Information	Citations in MARC21 format	Bave Save
	Direct Export to RefWorks	
	<ul> <li>Direct Export to EndNote Web</li> </ul>	📄 Cite
	<ul> <li>Direct Export to EasyBib</li> </ul>	
Find Similar Results	Deumload CSV	Export
using SmartText Searching.	Cancel	Create Note
		Permaink
	A <b>real time biofeedback using Kinect</b> and <b>Wii</b> to improve gait for post-total knee replacement rehabilitation: a case study report.	► Share
	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, Mebourne, VIC, Australia, Western Centre for Health Research and Education, Western Health, Mebourne, VIC, Australia, and Department of Surgical Sciences, Centre for Musculoskeletal Outcomes Research, Dunedin School of Medicine, University of Otago, Di New Zealand	unedin,
	Source: Disability & Rehabilitation: Assistive Technology (DISABIL REHABIL ASSIST TECHNOL), Apr/2016; 11(3): 251-262. (12p)	
	Publication Type: Article	
	Language: English	

## 3) Browsers:

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

	low-cost commercially accessible equipment such as <b>Kinect</b> and <b>Wi</b> board to provid rehabilitation principles and visual feedback to correct alignment of the lower legs, p patient demonstrated greater improvement in their <b>knee</b> function where a more norm	Je augmented information during <b>rehabilitation</b> following TKR. The software pelvic and trunk as well as providing feedback on limbs weight distribution. T nal biphasic <b>knee</b> moment was achieved following the six-week <b>biofeedbac</b>
Journal Subset	Allied Health, Blind Peer Reviewed, Double Blind Peer Reviewed; Editorial Board Re     1749-3107	eviewed; Europe; Expert Peer Neviewed; Peer Reviewed; UK & Ireland
Do you want to	open or save delivery.ris (3.45 KB) from eds.a.ebscohost.com.prx-usa.lirn.net?	Open Gave  Cancel ×

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.

My EBSCOhost Sign n (optional) 📇 Folder Preferences Lar	nguage Ask-A-Librarian
	University of St. Augustir Health Scie
Relevance   Page Options	, Folder has items
dren and adolescents with cerebral 🔊 📄	<ul> <li>Self-paced versus fix</li> <li>s</li> <li>Effectiveness of virtu</li> </ul>
age: English. DOI: 10.1016/j.physio.2016.08.004, Database: ScienceDirect	Systematic review: Effect
	Go to: Folder View
	Additional Resources
nts with cerebral paisy: an updated	Pub Med.gov
14n (Article, recearch quatematic review) ISSN: 0021-0406 Database:	

\*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**.

host.com.prx-usa.lirn.	n.net/eds/fo	lder?vid	=7&si	d=a77	461a	ab-2	29de-	e-4b15	15-846	6c-259	91b32	5952c	%40sess	ionmgr:	102				r.		0		M		*
Home											My E	EBSCC	host Sigr	In (optio	onal)	Folde	er	Prefer	ences	Lan	iguage	÷	Ask-A	A-Libraria	1 I
r Contents k re these items in the fok	lder for a fut	ire sessio	n, Sign	In to M	ly EBS	sco	Dhost.	st.													U	nivers	sity of	St. Augu Health S	stine : cienc
Articles 1-3 of 3 Page: 1 Select / de 1. Syste cerebra Acade Jour	leselect all tematic r ral palsy: 10 demic trmal	Delete eview: an up Ravi, D.K 1016/j.ph Full Te	Items Effec dated L; Kuma ysio.20 xt	) ctiver d evic ar, N.; S 16.08.0	ness denc <sup>Singhi</sup> , Da	s of ice- i, P. 1 Jatab	of vir -bas In Ph base:	irtual Ised : Physioth Scien	I real syste therapy inceDire	ality r tema ıy. Sept irect	rehat atic re	bilitat eview 2017 1	ion for / 03(3):24	childr 5-258 Lar	en a	nd adc	Date /	Added	• P	age Op	potions <b>v</b>		3	Print	
2. Effecupdate	ctivenes: ed evider Iss Su demic	S Of Vir ICE-ba Iudes ab: N: 0031- Ojects: C Full Te	tual r sed s stract) F 9406, D erebral xt	eality syste tavi, D. tatabas Palsy F	y reh mat K.; Ku e: CIN Rehab	hab tic r tic r tumar NAHI bilitat	bilita revi ar, N.; IL Cor ation; N	tatior /iew. .; Singh omplete ; Virtual	i <b>n for</b> Jhi, P.; F ete al Reali	<b>r chil</b> e Physio <sup>†</sup> ality Utili	Idren otherapy	and y, Sep2 ; Child:	adole 017; 103 6-12 yea	scents 3): 245-2 s	258. 14	cereb	ral p	o <mark>als)</mark> ⊧arch,	' <b>: an</b> system:	atic rev	jew)				
Jour																									

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

Back	
Save E-mail          Number of items to be saved: 3            Remove these items from folder after saving             Save	Save citations to a file formatted for: © Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero) © Direct Export to EndNote Web © Generic bibliographic management software © Citations in XII. format © Citations in BibTeX format © Citations in BibTeX format © Direct Export for RefVorks © Direct Export for EasyBib © Download CSV

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

<ul> <li>Dire</li> <li>Dire</li> <li>Ger</li> <li>Cita</li> <li>Cita</li> <li>Cita</li> </ul>
Dire Ger Cita Cita
Ger Cita Cita
Cita
Cita
O Cita
O Dire
O Dire
U Dor
iPhone and Android apps   EBSCO Support Site   F

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

My Library All References Imported References Sync Status Recently Added	(39) (3) (3)	Search	Author Year Title	•	<ul> <li>Contains</li> <li>Contains</li> <li>Contains</li> </ul>	• [ • [ • [			Sea	arch Whole Group	
Unfiled	(39) (1)										
- My Groups	(0)	• @	Author Ravi D K K	Year	Title Systematic review: Effec	tiveness of	Rating	Journal	Last Updated	Reference Type	
- Find Full Text			Ravi, D. K.; K	2017	Effectiveness of virtual r	eality rehab		Physiother	1/9/2018	Journal Article	

Still have questions about EndNote? Contact the library at <u>library@usa.edu</u>.