

Setting up Scopus Links

- a) Please ensure to always login with your personal Scopus user-id and password, so your personal preferences will be applied to all searches.
- b) The first time you access Scopus, please ensure to click on **My Settings** and then select **RefWorks Settings**

My Settings

Saved Searches

Manage your Saved Searches.

My Alerts

Manage your Search Alerts, Author Citation Alerts and Document Citation Alerts.

My Saved Lists

Manage your Saved Lists.

Grouped Authors

Manage your grouped authors.

Personal Profile & Scopus Settings

View details from your Registration Profile. Includes a facility to change your Personal Details.

RefWorks Settings

Set your RefWorks username and password in order to export directly to RefWorks.

Change Password

Change your Password.

- c) In the RefWorks Settings please enter your RefWorks Username and Password. The Group Code should already be shown correctly. A little further down the page, ensure to tick the "Show which Scopus documents are already in my RefWorks database" check-box

RefWorks Settings

Please update the information below, then click the **Submit** button to modify your profile. [Privacy Policy](#)
(* = Required fields)

Use **RefWorks Username and Password** to access my RefWorks account.

RefWorks Group Code: *

[Restore to original Group Code](#)

RefWorks Username: *

RefWorks Password: *

Clear my RefWorks settings from Scopus.

Show which Scopus documents are already in my RefWorks database.

Submit **Cancel**

Setting up Scopus Link (continued)

d) The next time you conduct a search in Scopus and come across a reference you have previously exported to RefWorks, you will find a small  RefWorks icon next to the reference.



Scopus search results for 'Scopus Link (continued)'. The results table shows three entries:

Rank	Reference Title	Author(s)	Date	Source Title	Cited By
1.	Electrophysiological characteristics of orthodromic reentrant tachycardia in patients with Wolf-Parkinson-White syndrome and atrial fibrillation 	Emkanjoo, Z., Ebadi, K., Sharifi, M., Alizadeh, A., Barakpour, H., Phaghfourian, B., Fazelifar, A.F., (...), Sadr-Ameli, M.A.	2010	International Journal of Cardiology	0
2.	Avoidance and Management of Surgical and Hardware-Related Complications of Deep Brain Stimulation 	Hu, X., Jiang, X., Zhou, X., Liang, J., Wang, L., Cao, Y., Liu, J., (...), Yang, P.	2010	Stereotactic and Functional Neurosurgery	0
3.	Targeted Intraoperative Radiotherapy for Breast Cancer in Patients in Whom External Beam Radiation Is Not Possible	Keshtgar, M.R.S., Vaidya, J.S., Tobias, J.S., Wenz, F., Joseph, D., Stacey, C., Metaxas, M.G., (...), Baum, M.	2010	International Journal of Radiation Oncology, Biology, Physics	0

In RefWorks all References imported from Scopus will show a Scopus Links toolbar. It will provide a **link to view the record in Scopus** and start a **Related Document** or **Author search**.

Screenshot: *RefWorks Classic*



Ref ID: 48704 Journal Article Reference 2 of 2 Last Imported

Scopus Links [View in Scopus](#) [Related Documents](#) More by [Hu,X.](#) [Go](#)

Title: Avoidance and Management of Surgical and Hardware-Related Complications of Deep Brain Stimulation

Authors: [Hu,X.](#); [Jiang,X.](#); [Zhou,X.](#); [Liang,J.](#); [Wang,L.](#); [Cao,Y.](#); [Liu,J.](#); [Jin,A.](#); [Yang,P.](#)

Source: [Stereotactic Funct Neurosurg.](#), 2010, 88, 5, 296-303

Screenshot: *RefWorks 2.0*



Ref ID: 48703 Journal Article Reference 1 of 2 Last Imported

Authors: [Emkanjoo,Z.](#); [Ebadi,K.](#); [Sharifi,M.](#); [Alizadeh,A.](#); [Barakpour,H.](#); [Phaghfourian,B.](#); [Fazelifar,A.F.](#); [Haghjoo,M.](#); [Sadr-Ameli,M.A.](#)

Title: Electrophysiological characteristics of orthodromic reentrant tachycardia in patients with Wolf-Parkinson-White syndrome and atrial fibrillation

Source: [Int.J.Cardiol.](#), 2010, 142, 2, 196-198

LINK to Full Text View in Scopus Related References More by Author

Should a user not wish to see the Scopus Links toolbar in RefWorks, it can be disabled in the **RefWorks Links** section of the **Customize** menu.

Need help? Got Questions?

Please contact support@refworks-cos.com, if you have further questions