#### Research Performance Measurement:

## h-index

Merge authors ID

**Disclaimer:** All contents are for educational purposes only

# Merge Author ID

- Scopus automatically generates Scopus Author Identifiers and links to your previous work can sometimes pose problems for analysis of citation metrics on your publications if they are spread over several different identifiers.
- Each author identifier will not give the complete picture of your body of work.
- If your publications in Scopus are spread over several different Scopus Author IDs, you can use the 'Request to merge authors' form.

# How to Merge an **Author's ID** in **SCOPUS**

#### Chrome 45 cease support of Scopus Document Download Manager



To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. About Scopus Author Identifier



#### Scopus Feedback



#### Scopus Feedback

1 Start 2 | Select preferred name 3 Review profile 4 Submit changes Select the preferred profile name Please select the preferred name for your unique author profile. 6. Select the preferred profile name Profile name Owen, Rebecca G. Please select 7. Click Next Owen, Owen, R. back Next Owen, Rebecca Owen, Owen, Rebecca Owen, Rebecca Owen, Rebecca G. Owen, Rebecca K. About Scopus<sup>1</sup> ADOUL What is Scopus Terms and Conditions Content coverage Privacy Policy Cookie Policy ELSEVIEI

Copyright © 2015 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.

#### Scopus Feedback

1 Start 2 Select preferred name 4 Submit changes 3 Review profile Review your profile Please review the information below to ensure that the profile will be correct. Profile: Owen, Rebecca 27 A qualitative investigation into the relationships between social factors Owen, R., Gooding, P., Dempsey, R., Jones, S. 2015 Journal of Affective Disorders 176 and suicidal thoughts and acts experienced by people with a bipolar . pp. 133 disorder diagnosis 2 Assessment of cone beam CT registration for prostate radiation Deegan, T., Owen, R., Holt, T., Fielding, A., 2015 Journal of Medical Imaging and therapy: Fiducial marker and soft tissue methods Biggs, J., Parfitt, M., Coates, A., Roberts, L. Radiation Oncology 59 (1), pp. 91 3 Predicting the need for adaptive radiotherapy in head and neck cancer Brown, E., Owen, R., Harden, F., Mengersen, K., 2015 Radiotherapy and Oncology 116 Oestreich, K., Houghton, W., Poulsen, M., (1), pp. 57 Harris, S., (...), Porceddu, S. Evaluating the accuracy of the XVI dual registration tool compared with Campbell, A., Owen, R., Brown, E., Pryor, D., 2015 Journal of Medical Imaging and manual soft tissue matching to localise tumour volumes for Bernard, A., Lehman, M. Radiation Oncology 59 (4), pp. post-prostatectomy patients receiving radiotherapy 527 Seminal vesicle intrafraction motion analysed with cinematic magnetic Gill, S., Dang, K., Fox, C., Bressel, M., Kron, T., 2014 Radiation Oncology 9 (1), pp. 1 5 resonance imaging Bergen, N., Ferris, N., Owen, R., (...), Foroudi, F. 8. Click Next

Edit documents

back



#### Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

(1) If you were unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the Scopus help desk.



**Disclaimer:** All contents are for educational purposes only

### THIS IS THE END THANK YOU

RESEARCH SUPPORT DIVISION, PERPUSTAKAAN SULTAN ABDUL SAMAD, UNIVERSITI PUTRA MALAYSIA

2015