Taking references beyond your PC: Collaborating with local and internationally dispersed colleagues to write and publish a paper

Agnes Noronha
*Edith Cowan University*, a.noronha@ecu.edu.au

Gordon McIntyre
*Edith Cowan University*, g.mcintyre@ecu.edu.au

Jennifer Moore
*Edith Cowan University*, jennifer.moore@ecu.edu.au

Maureen Couacaud
*Edith Cowan University*, m.couacaud@ecu.edu.au

Follow this and additional works at: [http://ro.ecu.edu.au/ecuposters](http://ro.ecu.edu.au/ecuposters)

Part of the [Library and Information Science Commons](http://ro.ecu.edu.au/ecuposters)

This poster was presented at ECULTURE 2011, 9th-10th November. 2011. Edith Cowan University, Perth, Western Australia.

Recommended Citation

Noronha, Agnes; McIntyre, Gordon; Moore, Jennifer; and Couacaud, Maureen, "Taking references beyond your PC: Collaborating with local and internationally dispersed colleagues to write and publish a paper" (2011). *ECU Posters*.
Taking references beyond your PC
Agnes Noronha, Gordon McIntyre, Jennifer Moore & Maureen Couacaud

Collaborating with local and internationally dispersed colleagues to write and publish a paper

1. Find References
   - Library catalogues
   - Library One Search
   - Google
   - Journal databases
   - Google Scholar

2. Drop and Store References in EndNote or RefWorks

3. Organise References into Meaningful Groups
   - EndNote or EndNote Pro
   - groups or smart groups
   - RefWorks

4. Share References with Colleagues
   - References can be exchanged with colleagues around the world, using EndNote EndNote Pro or RefWorks
   - Use EndNote to share groups, use RefWorks to email a URL to a shared folder
   - Use RefWorks to email a compressed version of libraries or selected references
   - RefWorks can provide updates to shared folders via an RSS feed

5. Complete the Paper
   - ✓ references shared in the cloud
   - ✓ journal referencing style selected
   - ✓ paper completed collaboratively
   - ✓ submitted to publisher

Type in references
Automatic export from library databases, Library One Search or Google Scholar
Import using PDF metadata
Export to RefWorks from a shared folder