Searching & Managing Scientific Information
Module 1 – Searching Scientific Information

Exercise – Basic Searching
Trainers: Stephanie Hofmann, Christine Matter, Bobby Neuhold
Resources: Lib4RI website (www.lib4ri.ch)

Exercise 1 (Articles)
Starting from Lib4RI’s Searchbox, search & find the following articles incl. fulltext PDF (if available online). State the NEBIS library for which you would lodge a copy request (if not available online).
Please don’t actually lodge a NEBIS copy request!


Exercise 2 (DOI)
What is the bibliographic description (author, title etc.) for this paper?
DOI:10.1039/C3TA15326F

Exercise 3 (Journals)
Starting from Lib4RI’s Searchbox/Website, search & find the following journals.
- Find the time period(s) for their online availability (in our library)
- Find NEBIS libraries with printed holdings and their corresponding available time periods.

a. MATER SCI RES INT

b. J. San. Eng. ASCE
Exercise 4 (Books and Book Chapters)

a. Which library holds this book and how would you order it?


b. Find this book chapter (online full text)?

Budny E. et al.: Construction Machinery.
In: Springer Handbook of Mechanical Engineering, 2009, pp 1149-1266

Exercise 5 (Dissertations)

Chowdhury, Indranil: Fate, Transport, and Removal of Engineered Nanomaterials in the Aquatic Environment.
University of California, Riverside, ProQuest, UMI Dissertations Publishing, 2012

In which catalogue(s) can you find this thesis?