

Suggested Readings for Module 2

For the Augus case study, it was also covered in the first suggested readings in Module 1 so, you may revisit that article to learn more about this case study. https://courses.edx.org/asset-v1:HKPolyUx+ISE101x+2T2015+type@asset+block@SM1_MFTaxonomy.pdf

For the Taxofolk case study, please download this paper to read. For non-technical students, you may skip the parts on the algorithms but you can still pick up a lot about the motive, design and benefits of this new navigational mechanism supported by taxonomy and folksonomy.

<http://ira.lib.polyu.edu.hk/bitstream/10397/4595/1/KMRP%20paper.pdf>

For the extraction of Intellectual Capital-related information from reports, please download [THIS](#) paper to read. It was presented at the 2013 IEEE Conference on Computer Software and Service Science in Beijing, China.

For the Knowledge Audit case study, you may click [HERE](#).

[Innovation in Knowledge Organization: A conference report](#)

For Hong Kong Police Slides click [HERE](#)

A further paper on the lessons learnt from nearly 200 KM projects carried out in HK and Asia is also provided. You may access this paper [HERE](#).

(OPTIONAL) To read more about the Near-Miss project, you may download a master thesis at <http://repository.lib.polyu.edu.hk/jspui/handle/10397/3135>. Just skim through the thesis, and you will get a very good idea about the background, challenges and achievements in the project.