Ahmed Maher Khafaga Shehata

Lecturer at Department of Library and information science

Minia University, Egypt

Phone: (002) 01118296245

Email: ahmed.shehata17@mu.edu.eg

Profile

Lecturer with experience demonstrated in a career spanning eight years. Excellent academic record with a Ph.D. in the impact of ICT on informal scholarly communication. Equipped with excellent scientific and technical skills, good observational skills, well developed analytical and conceptual thinking skills and consistently uses a methodical approach to problem-solving. Outstanding communication and organisational skills, and has worked collaboratively in research projects.

Education

* Ph.D. in Information Studies (Aberystwyth University, Wales)- awarded Feb 2016
* M.A., Library Science, Mounofia University, Mounofia , Egypt, 2010.
* B.A., Library Science, Minia University, Minia, Egypt, 2006.

Employment History

* Lecturer in library and information science Department, Minia University in Egypt from October 2016.
* Teaching Assistant in library and information science Department, Minia University in Egypt from Jun 2010.
* Quality assurance consultative in Egyptian university digital library project (EULC) from June 2009 to December 2010 (Minia university branch)
* Demonstrator in library and information science Department, Minia University in Egypt from January 2008 to May 2010

Research and teaching Interests

* Information Seeking Behavior
* Scholarly publishing
* Open source library systems
* Scholarly communication
* Digital libraries
* User Perspectives on Information Systems and Services

Publications

1. Elgllab, M.F.M. and Shehata, A.M.K., 2017. Information seeking behavior in Arabic and English: A case study of scholars at Shaqra University. Information Development, Prepublished July, 20, 2017, DOI: 10.1177/0266666917721059.
2. Shehata, A., Ellis, D. and Foster, A., 2017. Changing styles of informal academic communication in the age of the Web: orthodox, moderate and heterodox responses., Journal of Documentation. vol:73, iss:5.
3. Shehata, A., Ellis, D. and Foster, A., 2015. Scholarly communication trends in the digital age: Informal scholarly publishing and dissemination, a grounded theory approach. The Electronic Library, 33(6), pp.1150-1162.
4. Shehata, A.M.K., Ellis, D. and Foster, A., 2015. The impact of information and communication technologies on informal scientific communication: A naturalistic inquiry approach. Library Review, 64(6/7), pp.428-445.
5. Shehata, A.M.K., 2014. Open source software for libraries and information centres proposed criteria for selecting open source software for managing Arabic libraries Cybrarian journal, issue 36.
6. Shehata, A.M.K., 2010. Cloud computing and its benefits at library, Cybrarian journal, issue 22.
7. Shehata, A.M.K., 2009. Intelligent search engines an overview of WolframAlpha search engine, Cybrarian journal, issue 21.

Conference publications

1. SHEHATA, A., ELLIS, D. & FOSTER, A. 2013. The impact of information and communication technologies on informal scientific communication. Ifuture13. Sheffield University, UK.
2. SHEHATA, A., ELLIS, D. & FOSTER, A. 2014. The use of social network sites in informal scholarly communication. *ISIC 2014.* Leeds University, UK.

Posters, abstracts, and other publications

1. SHEHATA, A. The impact of information and communication technologies on informal scientific communication. Research poster. Force15, 2015 Oxford University, UK.

Organization's membership

* Member at chartered institute of library and information professionals (CLIP)

References

* Prof David Ellis Aberystwyth university – Information Studies department email: [dpe@aber.ac.uk](mailto:dpe@aber.ac.uk)
* Dr. Allen Foster Aberystwyth university – Information Studies department email: [aef@aber.ac.uk](mailto:aef@aber.ac.uk)
* Prof Mohammed Fathy abed El-Hady Cairo university – library and Information science department mobile number : (+20123418279)
* Prof .Dr. Atef El said Kasem Mounofia university – library and information science department mobile number : (+20101772356)