**Haithem K. Abass**





**haithem.kareem@muc.edu.iq**

[**https://scholar.google.co.uk/citations?user=c1ObrDQAAAAJ&hl=en**](https://scholar.google.co.uk/citations?user=c1ObrDQAAAAJ&hl=en)

**https://orcid.org/0000-0002-3089-4901**

* Doctor of Philosophyin Computer Science.
* Lecturer in Al-Mansour University College, Computer Engineering Department.
* Ciscoinstructor in Al-Mansour University Academy.

**experience**

**dates from 2012 – till now**

**Cisco instructor**, al-Mansour University Academy.

**dates from 1998 – till now**

**lecturer**, al-Mansour University College, Software Engineering and Information Technology Department (Currently, Department of Computer Engineering).

**dates from 1999 – 2014**

**Rapporteur of department**, al-Mansour University College, Software Engineering and Information Technology Department.

**dates from 1999 – 2000**

**External lecturere**, Al-Nahrain University, College of Science, Computer science Department (Currently, Department of Computer Engineering).

**education**

**June - 2018**

**PHD in computer SCIENCE**, UNIVERSITY OF TECHNOLOGY, iraq

Thesis Title (Adaptive Printed Arabic Document Image Retrieval System).

**SEPTAMPER - 1997**

**Msc in computer sCIENCE**, al-nahrain university, Iraq

Thesis Title (Performance Based Techniques for Storing and Retrieving Images).

**septamber - 1994**

**bsc in computer sCIENCE**, al-nahrain university, iraq

**skills**

* Getting Certificates in many Cisco Courses included CCNA.
* Good skills to work in many applications, and programming languages including C, C++, Java, and Matlab.

**Publications**

* H. K. Abass, "Images Representation Using Compact Quadtree Traversal Coding Technique,",*Al-Mansour Journal*, Issue 14, pp. 149-163, 2010.
* H. K. Abass, "Automatic Object Identification in an Annotated Image," *Al-Mansour Journal*, Issue 21, pp. 103-120, 2014.
* M. E.Abdulmunim, and H. K. Abass, “Logo Detection in Arabic Documents Using Multi Smearing Method and Decision Tree,” *Al-Mansour Journal*, Issue 27, pp. 1-14, 2017.

* M. E. Abdulmunim, and H. K. Abass, “Logo Matching in Arabic Documents Using Region Based Features and SURF Descriptor,” *New Trends in Information and Communications Technology Applications (NTICT),* IEEE*,* pp. 75-79, 2017.
* M. E.Abdulmunim, and H. K. Abass, "Header-Words Based for Printed Arabic Document Images Retrieval System," Iraqi Journal of Science, Vol. 58, No.3C, pp. 1751-1759, 2017.
* M. E. Abdulmunim, and H. K. Abass, “A New Adaptive Method for Extracting Header Words from Official Printed Arabic Documents,” Al- Yarmouk Journal, 2018, (Accepted).
* M. E.Abdulmunim, and H. K. Abass, “Classification and Retrieving Printed Arabic Document Images Based on Bagged Decision Tree Classifier,” Al-Mansour Journal, 2018, (Accepted).

**Awards, thanks & appreciation, and patents if any**

* More than 7 thanks and appreciation from Dean of Al-Mansour University College during the period of my job.

 https://www.facebook.com/haithem.kareem

 https://www.linkedin.com/in/haithem-kareem-28abbb7b/