**Name on Google Scholar**

|  |
| --- |
| **Ahlam Hanoon**  |

|  |
| --- |
| ▼ Research AreasImage Processing &Computer Vision, Medical Image computing  |
| ▼ Scientific DegreeAssistant Professor |
| ▼ Books and Publications* Hybrid Techniques with Support Vector Machine for Improving Artifact Ultrasound Images 2023
* Medical Ultrasound Image Quality Enhancement and RegionsSegmentation 2022
* Ultrasound Images Registration Based on Optimal Feature Descriptor Using Speeded Up Robust Feature… 2020
* Hybrid Techniques based Speech Recognition … 2016…
* 3-Level Techniques Comparison based Image Recognition … 2014
* Fingerprint Recognition ….2011
* Speech Compression Using Wavelet And Linear Preductive Coding … 2005
* Key Generation For Image Scrambling Using Voiceprint … 2013
* Design & Evaluation Of Steganography System For Speech Signal By Slantlet Transform 2012
* Image Zooming Using Inverse Slantlet Transform …. 2009

  |
|  ▼ Supervised M. Sc. Theses* Ultrasound Images Registration Based on Optimal Feature Descriptor Using Speeded Up Robust Feature

Hawra’a Lateef Joey 1\*, Ahlam Hanoon Al-sudani 1, Maher Faik Esmail**e2**Computer Eng. Department, College of Engineering, University of Baghdad, Baghdad, Iraq2Industrial and Mineral Ministry, Baghdad, Iraq* **Medical Ultrasound Image Quality Enhancement and RegionsSegmentationAyat Ali Al-jaburi \*, Ahlam Hanoon AL-sudani**Computer Eng. Department, College of Engineering, University of Baghdad, Baghdad, Iraq
 |
| ▼ Supervised Ph. D. Dissertations* N/A
 |