

## **Brief CV**

Name	Waheeb Abu-Ulbeh	中文名		
Gender	Male	Title (Pro./Dr.)	Dr.	
<b>Position</b> (President)	Post doctorate	Country/ Region	Jordan	
University/ Department	Jordanian Researcher			
Personal Website				
Research Area	MIS, Cyber Security, Information systems security management, learning management systems, Information systems with leadership			
Brief introduction of your research experience:				

## 1. In my master degree; my research was about noise elimination from the gray images, which sometimes causes losing some information from the original image. In our research work, we proposed an algorithm to eliminate the noise from the gray image and reconstruct it in order to get an image without losing any piece of information.

- Ulbeh, W. A., Moustafa, A., & Alqadi, Z. A. (2009). Gray image reconstruction. *European Journal of Scientific Research*, *27*(2), 167-173.
- 2. In my Ph.D.; my research was about Cyber Crime and exactly Cyberstalking, which has been identified as a growing anti-social problem and has been defined in various different ways to correspond with the great variety of forms that cyberstalking manifests. I was developed a cyberstalking victimization model to understand and estimate the prevalence of the cyberstalking victimization, and got 2 copyright;
  - "Survey on Cyberstalking Victimization" < 2015 > Universiti Teknologi Malaysia All Rights Reserved. Copyright Innovation and Commercialization Centre, UTM – Johor, Malaysia 2015.
  - "Cyberstalking Victimization Model Using Two Domains Of Criminological Theory" < 2015 > Universiti Teknologi Malaysia – All Rights Reserved. Copyright Innovation and Commercialization Centre, UTM – Johor, Malaysia 2015.
- 3. I have been worked as researcher in information systems dept. @ university technology Malaysia from Sep. 2011 Mar. 2018 and published and participated as following:
- RAFI'I AL ABDULRAHEEM, Abeer; ABUMALLOH, Rabab; ABU-ULBEH, Waheeb. Evaluation of Jordanian Banks Websites Usability. International Journal of Engineering & Technology, [S.I.], v. 7, n. 2.29, p. 826-829, may 2018. ISSN 2227-524X. Available at: <<u>https://www.sciencepubco.com/index.php/ijet/article/view/14265</u>>.



- KHARABSHEH, Buthiena; HANI MEGDADI, Mahera; ABU-ULBEH, Waheeb. The Relationship between Stock Returns and Trading Hours: Evidence from Amman Stock Exchange. International Journal of Engineering & Technology, [S.I.], v. 7, n. 3.21, p. 89-92, Aug. 2018. ISSN 2227-524X. Available at: <<u>https://www.sciencepubco.com/index.php/ijet/article/view/17101/7441</u>>.
- ALI ABUMALLOH, Rabab et al. Arabic Part-of-Speech Tagger, an Approach Based on Neural Network Modelling. International Journal of Engineering & Technology, [S.I.], v. 7, n. 2.29, p. 742-746, may 2018. ISSN 2227-524X. Available at: <<u>https://www.sciencepubco.com/index.php/ijet/article/view/14009/5647</u>>
- EI-Ebiary, Y. A. B., Najam, I. S. M., & Abu-Ulbeh, W. (2018). The Influence of Management Information System (MIS) in Malaysian's Organisational Processes—Education Sector. *Advanced Science Letters*, *24*(6), 4129-4131.
- El-Ebiary, Y. A. B., Abu-Ulbeh, W., Alaesa, L. Y. A., & Hilles, S. (2018). Mobile Commerce in Malaysia—Opportunities and Challenges. *Advanced Science Letters*, *24*(6), 4126-4128.
- Abumalloh, R. A., Al-Sarhan, H. M., & Abu-Ulbeh, W. (2016). Building Arabic Corpus Applied to Part-of-Speech Tagging. *Indian Journal of Science and Technology*, *9*(46), 1-9.
- Moustafa Alsayyh, Moh'dAli & Mohamad, Dzulkifli & Abu-ulbeh, Waheeb. (2013). Image Compression Using Discrete Cosine Transform and Discrete Wavelet Transform. Journal of Information Engineering and Applications. 3. 54-58.
- Elssied, N. O. F., Ibrahim, O., & Abu-Ulbeh, W. (2014). An improved of spam E-mail classification mechanism using K-means clustering. *Journal of Theoretical & Applied Information Technology*, *60*(3).
- Elyazgi, M., Ibrahim, O., Nilashi, M., Elyazgi, S., Abu-Ulbeh, W., & Rayhan, A. (2015). Investigating a Theoretical Framework for E-book Technology Acceptance. *Journal of Soft Computing and Decision Support Systems*, *2*(5), 16-23.
- Abumalloh, R. A., Al-Sarhan, H. M., & Abu-Ulbeh, W. (2016). Building Arabic Corpus Applied to Part-of-Speech Tagging. *Indian Journal of Science and Technology*, *9*(46), 1-9.

## 4. Conference work:

- Assistant chairperson at 1st assessment of information systems PhD students second semester 2014 Postgraduate Student Society of faculty of computing in UTM (FC PGSS) 2014.
- Assistant chairperson at 1st assessment of information systems PhD students first semester 2015 Postgraduate Student Society of faculty of computing in UTM (FC PGSS).
- Chairperson at Postgraduate Annual Research Seminar (PARS 2015) "Toward Excellence in Research" Faculty of computing UTM.
- Reviewer (Scientific Scheme) at International Conference on Science, Engineering, Management and Social Sciences (ICSEMSS) Faculty of Built Environment UTM 2016.
- Chairman (one session) at International Conference on Science, Engineering, Management and Social Sciences (ICSEMSS) Faculty of Built Environment UTM 2016.
- Assistant Chairman (one session) at International Conference on Science, Engineering, and the Social Sciences (ICSESS) Faculty of Built Environment UTM 2016.
- Session Coordinator at ASIA International Multidisciplinary Conference (AIMC) Academia Society and Industry Alliances (ASIA), Innovation and Commercialization Centre (ICC) –UTM 2017.
- Session Chair at the 3rd International Conference on Science, Engineering and the Social Sciences (ICSESS) Faculty of computing UTM 2017.



- Organizer at the 3rd International Conference on Science, Engineering and the Social Sciences (ICSESS) Faculty of computing UTM 2017.
- Reviewer @ IEEE International Conference on Smart Computing and Electronic Enterprise (ICSCEE2018) Kuala Lumpur Malaysia 2018.
- Judge @ Palestine-ISEF for embedded systems and applications, Ministry of education, Qalqilya Palestine 2019.
- Judge @ Palestine-ISEF (final) PRCS, Ramallah-Palestine 2019.
- Session manager @ Conference of counseling and special education Ministry of education, Qalqilya Palestine 2019.

## 5. Recent work

 Acceptance letter for 4 papers in 4<sup>th</sup> International Conference on Recent Trends in Computer Science and Electronics (RTCSE) 07 Jan – 09 Jan 2020, University of Hawaii (Manoa campus) in Honolulu, Hawaii, USA.

**\*\*\*\***All the columns need to be filled in.