Curriculum Vitae

Hussein Khudhur Ibrahim Al-Ogaili

Contacts

Telephone: +964 7736380566, 009647812737370 (Mobile)

E-mail: husseinkut1970@gmail.com, hkhudher@uowasit.edu.iq,

hussein.ibrahim.doc@enetcom.usf.tn

https://scholar.google.com/citations?user=gd8zEK4AAAAJ&hl=en

Personal Details

Full name: Hussein Khidair Ibrahim Al-Ogaili

Place & date Birth: Iraq, 1, 4, 1970

Marital status: Married

Sex: Male

Nationality: Iraqi

Education

- ❖ Ph.D. (Sciences and Technology, Science and Technology for Information and Contact, artificial intelligence), National School of Electronics and Telecommunications (ENET'COM) of Sfax, University of Sfax, the University of Sfax / Tunisia
- ❖ M.Sc. in Information Technology/ Alexandria University, Egypt/ 2016.
- ❖ B.Sc. in Mathematics / Al-Anbar University, Iraq/ 1993.

Current Employment

Asst. prof. / Wasit University / College of Computer Science and Information Technology, Computer Department.

Past Employment

- Date of appointment for the first time 10/1/1994 / teacher in the Iraqi Ministry of Education / Wasit Education
- Mathematics teacher from 1994 to 1998 in secondary and middle schools
- Computer teacher from 1998 to 2002 in secondary and middle schools
- In charge of the Computer Division from 2003 to 2005 in the Wasit Education Directorate
- Director of the Computer Department / Wasit Education 2005-2014
- Assistant Director of the Planning Department at the General Directorate of Wasit Education 2016-2018
- Director of the Planning Department at the General Directorate of Wasit Education 2018-2019



- Assistant Director of the Planning Department from 2019 to 2021 in Wasit Education
- External Lecturer / College of Arts / Wasit University / Computer Applications / 2016-2018
- External Lecturer / College of Education / Computer Department / Wasit University 2018-2020
- External lecturer, College of Computer Science and Information Technology / Wasit University 2020-2021

Professional Experience and Certificates

- 1. Obtained a certificate of International Computer Driving License (ICDL-online), International Baghdad center for Information Technology/ Ministry of Education, Baghdad, Iraq.
- 2. Obtained a Certified Training Professional (CTP), Arbil, Iraq.
- 3. Obtained a certificate in (Network Administration on windows 2003) from New Horizons Institute / Egypt (Microsoft Platform).
- 4. Obtained a certificate in (Microsoft windows server 2003) from New Horizons Institute/ Egypt (Microsoft Platform).
- 5. Obtained a certificate in (Maintaining windows server 2003) from New Horizons Institute/ Egypt (Microsoft Platform).
- 6. Obtained a certificate in (SQL server 2000) from Al-nahj Company/ Iraq (Microsoft Platform).
- 7. Obtained a certificate in (Network) from Al-nahj Company/ Iraq (Microsoft Platform).
- 1. Obtained advanced certificate in Teaching Methods, Wasit University, Wasit/Iraq.
- 8. Preparing analytical studies for system design.
- 9. Obtained a certificate in MATLAB software, Alexandria University, Institute of Postgraduate Studies and Research/ Egypt.
- 10. Obtained a certificate in training for CIOs, Oman 2012.
- 11. Participating in workshops and conferences in Iraq (Wasit Baghdad Karbala Erbil).
- 12. Member of the ministerial committee for the implementation of Educational Management Information System (EMIS).

Researches

- 1. Hussain k. Ibrahim, Hasanain Faisal Hashim and Oday A. Hassen, (2018). The technology of Education and Actual Application using Smart board in Schools Wasit Governorate WORK DATA. Opción, Año 34, No. 85 (2018) ISSN 1012-1587/ISSN e: 2477-9385.
- Oday A. Hassen, Hussain k. Ibrahim, (2017). "Preventive Approach against HULK Attacks in Network Environment", International Journal of Computing and Business Research (IJCBR), ISSN (Online): 2229-6166, International Manuscript ID: 22296166V7I3201707, Volume 7 Issue 3 September - October 2017.
- 3. A Pragmatic Review and Analytics of Gait Recognition Techniques in Biometric Domain of Research, International Journal of Computing and Business Research (IJCBR) ISSN (Online): 2229-6166 International Manuscript ID: 22296166V10I3202005 Volume 10 Issue 3 September October 2020.

- 4. Analysis of Interval Type-2 Fuzzy Logic Algorithm, International Journal of Computing and Business Research (IJCBR) ISSN (Online): 2229-6166 International Manuscript ID: 22296166V10I2202006 Volume 10 Issue 2 July August 2020.
- 5. A Review on the Mechanism Mitigating and Eliminating Internet Crimes using Modern Technologies, Wasit Journal of Computer and Mathematics Science, 2022, Vol. (1) No. (3) (2022).
- 6. Deep Learning Based Hybrid Classifier for Analyzing Hepatitis C in Ultrasound Images Wasit Journal of Computer and Mathematics Science, 2022, Vol. (1) No. (4) (2022).
- 7. Facial expression Using Texture Descriptors and Features Extraction, International Journal of Computing and Business Research (IJCBR), ISSN (Online): 2229-6166, International Manuscript, ID: 22296166V12I2202203, Volume 12 Issue 2 May 2022.
- 8. Finger Vein Recognition Using Deep Learning Technique, Wasit Journal of Computer and Mathematic Science Vol. (1) No. (2) (2022).
- 9. Big Data Clustering Using Chemical Reaction Optimization Technique: A Computational Symmetry Paradigm for Location-Aware Decision Support in Geospatial Query Processing, *Symmetry* 2022, *14*(12), 2637; https://doi.org/10.3390/sym14122637

Received: 29 October 2022 / Revised: 24 November 2022 / Accepted: 2 December 2022 / Published: 13 December 2022.

10- GA-NN and PSO-NN for Medical Images Classification: A Comparative Analysis.

Authors: Hussein Khudhur Ibrahim, Nizar Rokbani, Ali Wali, Adel M. Alimi. the 2023 IEEE International Conference on Artificial Intelligence & Green Energy (ICAIGE23).

GA-NN and PSO-NN for Medical Images Classification: A Comparative Analysis | IEEE Conference Publication | IEEE Xplore.

Date of Conference: 12-14 October 2023

Date Added to IEEE Xplore: 15 December 2023

ISBN Information:

DOI: 10.1109/ICAIGE58321.2023.10346503

Publisher: IEEE

Conference Location: Sousse, Tunisia

11- The Medical Images Classification Model based on Quantum-Inspired Genetic Algorithm.

Authors: Hussain K. Ibrahim1, Nizar Rokbani2, Ali Wali3 (Member IEEE), Khmaies Ouahada4 (Member IEEE), Habib Chabchoub5, Adel M. Alimi6 (Member IEEE)

https://etasr.com/index.php/ETASR/index

The manuscript has been scheduled for publication in Engineering, Technology & Applied Science Research, Vol. 14, No. 5, October 2024.

12- Deep networks for medical images classification, a comparative study.

Hussain K. Ibrahim1, Nizar Rokbani2, Ali Wali3 (Member IEEE), Adel M. Alimi6 (Member IEEE).

Date of Conference: 2024

Date Added to IEEE Xplore: 2024 ISBN Information:

DOI: Publisher: IEEE

Conference Location: Sousse, Tunisia

External Rotors: -

- Holds the International Certificate of Expert Trainers in the Field of E-Government / Amman 20/11/2011
- Obtained the International Certificate in the Training Course for Managers of Informatics (CIO)
 Amman 2012
- Holds the International Computer Driving License (ICDL) 11/nov.2010
- Holds the CTP International License in Training (professional trainer in the field of computers) 15.apr. 2013Erbil
- Certificate of Specialization in Matlab Program from Alexandria University / Institute of Graduate Studies and Research / Egypt
- Training courses at the New Horizon Institute in the Arab Republic of Egypt, licensed by Microsoft Company 2006.

(New Horizons, Alexandria, Egypt-23 February 2006)

- Managing Microsoft Windows Server 2003 Environment(2274)
- Managing Microsoft Windows Server 2003 Environment (2257)
- Introduction To Network Administration On Microsoft Windows 2003
- Certificate of passing the English language from (The Esp Center Of Alexandria University 2014).
- Certificate of passing the Modern Teaching Methods Course / Wasit University / Center for Continuing Education 2016.
- Certificate of passing the Arabic language from the University of Wasit / Center for Continuing Education

Internal Courses:

- ❖ Baghdad Al-Nahj Company approved by Macrosoft
- ❖ 2072 Implanting And Administering Sql Server 2000
- ❖ A course for preparing a curriculum for training Ministry of Education employees about the Windows operating system and Office applications (Word, Excel, PowerPoint, Access) for a period of one week at Al-Mustansiriya University

- ❖ A course in managing the educational information system / educational management information system / Baghdad
- ❖ Internal courses held by the General Directorate of Wasit Education, the Windows operating system and Office applications
- ❖ Member of the Iraqi Society for Physics and Mathematics with ID number 3163 on 7/10/1995
- ❖ Member of the Iraqi Society for Computer Science with ID number 3895 on 6/8/200