# **Curriculum Vita January 2020**

### Prof Dr. Ahmed Khorsheed Al-Sulaifanie

University of Duhok Duhok, Kurdistan Regional-Iraq

Mobil: +694 750 4276144, E-mail: ahmed.khorsheed@uod.ac



## **Personal Information**

Name: Ahmed Khorsheed Mohammed Al-Sulaifanie

Gender: Male Nationality: Kurdish

Born: 10 February 1955, Duhok

Marital status: Widower

Languages known: Kurdish (mother language), Arabic and English

## **Working Experience**

2011-present	Head	School of Engineering, University of Duhok.
2012- present	Chief-in-Editor	Journal of Duhok University JUD (Zanko Journal)
2010-2012	Member	Scientific Promotion Committee, University of Duhok.
2009-2012	Member	Editor Member in the committee of Zanko Journal
2012	Chairman	Engineering Education Conference, University of
		Duhok.
April 2008 - July 2008	Postdoctoral	School of Electronics and Computer Science, University
	Fellow	of Southampton, United Kingdom, 2008.
2005- 2007	Head	Computer Engineering Department, University of
		Mosul.
2003-2007	<b>Editor Member</b>	Al-Rafidain Engineering Journal University of Mosul.
2003- 2005	Chairman	Postgraduate studies at computer Engineering
		Department, University of Mosul.

### **Professional Experience**

May-2007	Professor	Department of Electrical and Computer Engineering, School of
		Engineering, University of Duhok.
2006-	Assistant	Department of Electrical and Computer Engineering, College of
2007	Professor	Engineering, University of Duhok.
1998 -	Assistant	Department of Computer Engineering, College of Engineering,
2006	Professor	University of Mosul.
1991-	Assistant	Department of Electrical Engineering, College of Engineering,
1998	Professor	University of Mosul
1987-	Lecturer	Department of Electrical Engineering, College of Engineering,
1991		University of Mosul
1983-	Assistant	Department of Electrical Engineering, College of Engineering,
1987	Lecturer	University of Mosul

#### **Affiliations**

Member of the Iraqi Engineering Union Member of the Kurdistan Engineering Union

#### **Degrees/Education**

PhD Degree: University of Mosul, College of Engineering, Department of Electrical

Engineering, September, 2003.

Thesis: DSP Architectures for Wavelet Transform.

Supervisors: Dr. S. A. Mawjoud, and Dr. B. S. Mahmood.

M.Sc Degree: University of Mosul, College of Engineering, Department of Electrical

Engineering, December, 1980.

Thesis: Microprocessor-Controlled Video Digitizer.

Supervisors: Dr. M. Z. Mohammed, and Dr. R. K. Al-Hakim.

PGD Degree: (Post Graduated Diploma) University of Mosul, College of Engineering,

Department of Electrical Engineering, July, 1978.

B.Sc Degree: University of Mosul, College of Engineering, Department of Electrical

Engineering (Electronics and Communications Branch), July, 1977.

#### **Academic achievements**

Development: The development strategies were in multi line of work: teach, research,

supervision, scientific committees, head of department, and head of engineering school. During our academic profession we always interested into achievement of qualified engineering education. In the last three years we attempt to apply the basic principles of ABET (Accreditation Board for Engineering and Technology) in the school of engineering. Consequently very good

developments were achieved in qualified engineering education in our school.

Teaching: 37 years teaching experience

Undergraduate courses:

Computer Architectures, Computer organizations; Image processing, Microprocessors, Digital Systems, Digital Electronics, and Digital and

Microprocessor Based Design Laboratory.

The graduate Courses

Data compression, Multimedia, Wavelet base image compression, DSP Architectures, Parallel computing architectures, Advance Computer

Architectures, DSP, Image processing, Computer Vision, Computer hardware

systems, Microprocessors and Microcomputers, Logic Design.

thesis's: 24 years of supervising expertise 6 Ph.D and 24 M.Sc thesis's in the fields:

Lifting scheme and Integer-to-Integer Wavelet Transform architectures, Design of DWT architectures using VHDL, SIMD and Systolic array Architectures, Wavelet de-noising, EWZ and SPIHT coding algorithms, JPEG2000, wavelet Image compression and coding, CDMA ASIC architectures, Microprocessor-

Based Systems.

Papers More than 23 papers were published

#### **Conference Attendance**

- 1. IIE Conference In Iraq, "Expanding Academic Collaboration and Institutional Linkages between the United States and Iraq", June 27-30, 2012, Erbil, Iraq.
- 2. "First Engineering Education Conference", 17-19 April 2012, University of Duhok Kurdistan Region, Duhok, Iraq
- 3. IPEC2006, the 6th international Philadelphia Engineering conference, 19-21 September 2006, Organized by: Faculty of Engineering, Philadelphia University, IEEE and IEE Jordan, Amman, Jordan.
- 4. First International Computer Engineering Conference (ICENCO 2004), December 27-30, 2004, Faculty of Engineering, Cairo University, Egypt.

#### **Workshop Attendance**

- 1. UNESCO-Iraq Office, 3rd Workshop on Quality Assurance in Higher Education, "Review of Quality Improvement Plans of Pilot Colleges of Engineering" Amman (Jordan), October 27 29, 2013
- 2. "MSU College of Engineering Capstone programs and Design Day", 26 April, 2013, Michigan State University, East Lansing, USA.
- 3. "Staff Development Training for Medium Level Leaders of Universities in Kurdistan" November 24-29, 2012, University of Duhok.
- 4. ULP planning meetings with their partner University of Technology, "ABET workshop" 26-28 October 2011, Erbil, Iraq.