

د عمانوئيل سليم حنا

Emanuel.hanna@muc.edu.iq



https://scholar.google.com/citations?user=5gFlgNUAAAA J&hl=enGoogle Scholar Link

https://orcid.org/0000-0003-4754-0824 معرف الاوركيد: iD

دكتوراه في الهندسة الكهربائية والالكترونية ومدرس فيقسم هندسة الأتصللات / كلية لمنصور الجامعة

الخبرات

من تاريخ 2006 - لحد الان العنوان الوظيفي، مدرس في قسم هندسة الاتصالات كلية المنصور الجامعة

> من تاريخ 2005 الى 2006 العنوان الوظيفي، مدرس (محاضر خارجي) كلية دحلة

> > وزارة الصناعة والمعادن خبير فني من تاريخ 1996 – الي 2004 وزارة الصناعة والمعادن

من تاريخ 2004- الى 2006

مدير مصنع الزوراء

الشهادات الاكاديمية

1987-1990

PhD. - Digital Signal Processing

Electrical and Electronic Engineering Technical University College Egypt - Cairo

■ 1976 – 1978

MSc. - Digital Logic Communication

Electrical and Electronic Engineering University of Baghdad Baghdad - Iraq

■ 1968 – 1973

BSc. – Electronic and Communication Engineering

Electrical and Electronic Engineering University of Technology Baghdad - Iraq

2012

Teaching Method Technique

University of Technology, Center for Continuing Education Baghdad - Iraq

المهارات

1-رئيس عدة لجان مناقشات بين اساتذة عدة جامعات عراقية و القطاع الصناعي لتطوير القابلية العلمية للعاملين في القطاع الصناعي للعاملين في القطاع الصناعي 2-الاشر اف على تطوير عمل منظومة الملاحة الجوية في مطار بغداد الدولي

2-الاشراف على نطوير عمل منظومه الملاحه الجويه في مطار بغداد الدوا 3-رئيس ف<mark>ريق</mark> عمل لت<mark>صلي</mark>ح الاجهزة الطبية المتطورة لوزارة الصحة

المؤلفات والبحوث المنشورة

- "performance analysis of voice over ip application using manet routing protocols", issn 2474-543x, international new arts and sciences research journal vol iii / usa, 2017
- "essential principles of electrical circuits", the ministry of education, and the general directorate of vocational education, computer and information technology branch (theoretical). first grade. baghdad 2012
- "essential principles of electrical circuits", the ministry of education, and the general directorate of vocational education, computer and information technology branch (practical). first grade. baghdad 2012
- "communication", the ministry of education, and the general directorate of vocational education, computer and information technology branch,

the jurisdiction of computer networks (theoretical). third grade. baghdad 2014

- "communication applications", the ministry of education, and the general directorate of vocational education, computer and information technology branch, the jurisdiction of computer networks (practical). third grade. baghdad 2014
- communication system identification through adaptive modeling of the communication channel." proceedings on the 3rd conference on aeronautical sciences and aviation technology, 4-6 april 1989
- speech recognition of arabic utterances design, realization and evaluation of the performance of a speaker/ template classifier ", proceedings on the 3rd orma conference, cairo.
- statistical approach for authenticity- validation of synthesizer model for linear prediction of arabic speech. "proceedings on the 3rd orma conference", cairo 28-30 nov, 1989.
- a methodology for inter leaving and identification of convolutional echoes embedded in signals, the 7th national radio science conference", cairo, 20-22 feb. 1990.
- application of zero based techniques for the generation and automatic identification of communication signals," the 7th national radio science conference ", cairo, 20-22 feb. 1990.
- performance analysis of resource allocation of the bandwidth in ieee 802.16 e&m systems, international journal of innovative research in science, engineering and technology (ijirset), 2014
- performance analysis of routing protocols and tcp variants under http and ftp traffic in manets, international journal of computer networks & communications (ijcnc), 2014
- performance analysis of real and non-real time traffic under manet routing protocols, international journal of engineering development and research (ijedr), 2014
- translation of "electronic intelligence: the analysis of radar signals first edition (artech house radar library) hardcover – december 1, 1985, by <u>richard g. wiley</u> (author)", training development, department directorate, a series of public military culture, iraq, baghdad, jul. 1987
- preparation of "digital principles and applications "part one "numbers and logic circuit", training directorate, development directorate, a series of public military culture, iraq, baghdad, 1992

- preparation of "digital principles and applications, part two "registers and adc / dac circuits ", 1992, training directorate, development directorate, a series of public military culture, iraq, baghdad, 1992.
- a satellites and prospects of its development, journal of military science and technology, baghdad, 1986.
- protection tactical wireless communications in modern technologies, journal of military science and technology, baghdad, 1986.
- nuclear electromagnetic pulse threaten to paralyze electronic devices journal of military science and technology, baghdad, 1985.

الجوائز، التقديرات، وبراءات الاختراع ان وجدت

1- اكثر من 30 كتاب شكر وتقدير من وزارة الصناعة والمعادن

