NAJMAHA ABED HABEEB



Najmah.habeeb@muc.edu.iq



https://scholar.google.com/citations?hl=ar&user=29LABu 4AAAAJ



https://orcid.org/0000-0002-5336-3679



M.Sc. in Electronic & Communication Engineering – Lecturer in Communication Eng. Department / Al Mansour University College.

EXPERIENCE

DATES FROM 2008 – TILL NOW INSTRUCTOR, Al-Mansour University College, Department of Communication Engineering.

EDUCATION

MAY - 2008

MSC IN COMMUNICATION ENGINEERING, AL-NAHRAIN UNIVERSITY, IRAQ.

THESIS TITLE: Evaluation of the Performance of the Subband NLMS Adaptive Filter for Speech Noise Cancellation

SEPTAMBER - 2004
BSC IN ELECTRONIC & COMMUINCATION ENGINEERING, AL-NAHRAIN UNIVERSITY, IRAQ.

SKILLS

- Certificate Methods of Teaching course.
- Certificate Efficient of computer.
- Participating and attending many conferences and workshops within and outside of the institution (Al-Mansour University Collage).

PUBLICATIONS

• "An FPGA Based Vehicles Density Dependent Intelligent Traffic Light System", Engineering and Technology Journal, pp.(2186-2196), Najmah A. Habeeb, Vol. 30, No. 13, 2012.

- "An FPGA Based Design and Implementation of Unambiguous Ranging System Using Golay Sequences", AL-MANSOUR JOURNAL, Thamir R. Saeed, Ivan A. Hashim, Najmah A. Habeeb, Jawad K. Ali, pp.(31-47), Vol. 19, 2013.
- "VHDL Processor for Covering Information Using MD5 Algorithm I", The Islamic college university journal, Thamir R. Saeed, Hashmea S. Dakel, Najmah A. Habeeb, Ivan A. Hashim, Jawad K. Ali, pp.(9-25), Vol. 29, 2014.

AWARDS, THANKS & APPRECIATION, AND PATENTS IF ANY

• Acknowledgment certificates from the President of the Al-Mansour University Collage.

