

About Me Date of Birth: 10, Aug 1992 Nationality: Iraqi Marital Status: Single Place of Birth: Basra Address: Basra, ST Phone: (009647709086716) Email: enghamza.iq@gmail.com

Links:

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

Research Gate: https://www.researchgate.net/profile/Ham ah-Qasim/unconfirmed

Scopus :

**ORCID:** 

# HAMZA HADI QASIM



ASSISTANT LECTURER

E DUCATION

MS UTHM, Electrical Engineering

May 2018

BS Iraq University College, Communication Engineering Department May 2016

## EXPERIENCE

Iraq University College, Communication Engineering Department,Basrah, Iraq2019 to 2021

## **TEACHING EXPERIENCE**

Iraq university college, IraqMay 2019 to Aug 2021Assistant lecturer, , communication Engineering Department.



### **PUBLICATIONS**

#### Books

Ameer L Saleh, Adel A Obed, Hamza H Qasim, Waleed IH Breesam, Yasir IA Al-Yasir, Naser Ojaroudi Parchin, Raed A Abd-Alhameed , Wavelet Neural Networks for Speed Control of BLDC Motor. IntechOpen

#### Journal Publications

H.H. Qasim "Design and implementation home security system and monitoring by using wireless sensor networks WSN/internet of things IOT," International Journal of Electrical and Computer Engineering (IJECE), Vol. 10, No. 3, June 2020, pp. 2617~2624.

Ali M Jasim, HH Qasim, Ethar Habeeb Jasem, Raed Hasan Saihood, "An internet of things based smart waste system.," International Journal of Electrical & Computer Engineering, Vol. 11, No. 3, June 2021, pp. 2577~2585

H. H. Qasim , A comprehensive study of distributed Denial-of-Service attack with th detection techniques, International Journal of Electrical and Computer Engineering (IJECE), Vol. 10, No. 4, August 2020, pp. 3685~3694

H. H. Qasim ,Design and implement WSN/IOT smart parking management system using microcontroller, International Journal of Electrical and Computer Engineering (IJECE), Vol. 10, No. 4, August 2020, pp. 3685~3694

Ameer L Saleh, Adel A Obed, Hamza H Qasim, Waleed IH Breesam, Yasir IA Al-Yasir, Naser Ojaroudi Parchin, Raed A Abd-Alhameed

## Journal Papers Accepted

.

H. H. Qasim , Design and Implementation of a Centralized Approach for Multi-Node Localization, , International Journal of Electrical and Computer Engineering (IJECE)