

Name: Omar Waleed Abdulwahhab

Research Name: Omar Waleed Abdulwahhab

Official email: [omar.waleed@uobaghdad.coeng.edu.iq](mailto:omar.waleed@uobaghdad.coeng.edu.iq)

Scientific degree: Assistant professor

Published papers:

* [A New Analytic Method to Tune a Fractional Order PID Controller](javascript:void(0))
* [A New Analytic Method to Tune a Fractional Order PID Controller](javascript:void(0))
* [A new method to tune a fractional-order pid controller for a twin rotor aerodynamic system](javascript:void(0))
* [A New Method to Tune a Fractional-Order PID Controller for a Twin Rotor Aerodynamic System](javascript:void(0))
* [Adding PC Connectivity to the MTS-88 Microcomputer Teaching System.](javascript:void(0))
* [Design and Stability Analysis of a Fractional Order State Feedback Controller for Trajectory Tracking of a Differential Drive Robot](javascript:void(0))
* [Design of a Fractional Order Sliding Mode Controller for Twin Rotor Aerodynamic System](javascript:void(0))
* [Design of a Variable Gain Nonlinear Fuzzy Controller and Performance Enhancement Due To Gain Variation](javascript:void(0))
* [Enhancing the Delta Training Rule for a Single Layer Feedforward Heteroassociative Memory Neural Network](javascript:void(0))
* [Fuzzy Controllers for Single Point Controller-1 (SPC-1) Systems](javascript:void(0))
* [Mobile Position Estimation based on Three Angles of Arrival using an Interpolative Neural Network](javascript:void(0))
* [Mobile Position Estimation using Artificial Neural Network in CDMA Cellular Systems](javascript:void(0))
* [Organization of Memory Chips In Memory Systems That Have Word Size Wider Than 8-Bit](javascript:void(0))
* [Self-Organizing Fuzzy Controller for A Non-Linear Time Varying System](javascript:void(0))
* [Using Fuzzy Logic Controller for a Two- Tank Level Control System](javascript:void(0))

Research trends:

* Control theory
* Control applications
* Soft computing

Published books: -

MSc theses supervised: -

PhD dissertations supervised: -