|  |  |  |
| --- | --- | --- |
| Abbas Salman Hameed  Assistant professor. M.Sc in  Department of Electronic Engineering,  College of Engineering, University of Diyala,  Baqubah, Diyala Province, Iraq  [abbas\_hameed\_eng@.uodiyala.edu.iq](mailto:abbas_hameed_eng@.uodiyala.edu.iq)  abbasfuture@yahoo.com | | |
| Personal  Information | * Nationality: Iraqi * Date of Birth: 1984, Diyala-Iraq * Country of Residency: Iraq * H index: 3 (based on the researcher's data) * Address: Baqubah, Diyala Province, Iraq | |
| Education | * **M.Sc. Degree** in Electrical Engineering (Electronic and communication Engineering) Electrical Engineering Department, Almostansiria University, Iraq, 2012 * **B.Sc.** **Degree** in Electronic Department, College of Engineering, University of Diyala, Iraq, 2006.. | |
| Languages | * English and Arabic | |
| Teaching | * Digital Electronic * Digital System Design * Various Electronics Laboratories * Supervisor for many graduate projects for undergraduate students. | |
| Training Courses and Workshops | * Several workshops during my M.Sc study at Electrical Electronic and System Engineering. | |
| Work Experiences | * Lecturer of many subjects at Electronic Engineering Department, College of Engineering, University of Diyala from 2012-till now, such as: (Digital Technique, Digital Electronic, C++ Programming, IC fabrication, Computer network and data communication and HDL programming ). | |
|  |  | |
| Professional memberships | | * Rapporteur of the Department of Electronic Engineering, from 2012 until 2017 * Experienced Engineer, Work in SAKAR POWER SYSTEM for one year. | |
| Latest Publication :   | **ت** | **Article** | **Journal** | **Publisher** | **ISSN** | | --- | --- | --- | --- | --- | | 1 | Adaptive Modulation for Orthogonal Frequency Division  Multiplexing | Eng. & Tech. Journal, | Eng. & Tech. Journal, | 1681-6900 | | 2 | Hiding of Speech based on Chaotic Steganography and Cryptography  Techniques | International Journal of Engineering Research | International Journal of Engineering Research | 2347-5013 | | 3 | Performance of Discrete Wavelet Transform Based on MC-MC-CDMA in Frequency Selective  channel | *European International Journal of Science and Technology* | *European International Journal of Science and Technology* | 2304-9693 | | 4 | Test the Doppler Effects of Binary Codes  That Generated By Genetic Algorithm Using Ambiguity Function | Diyala Journal  of Engineering Sciences | Diyala Journal  of Engineering Sciences | 1999-8716 | | 5 | High data rate of a novel modulation scheme based on orthogonal chaotic signals | Telecommunications and Radio Engineering | Begell House | 0040-2508 | | 6 | [Image encryption based on fractional Order Lorenz system and wavelet transform‏](https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=l_WeUhAAAAAJ&citation_for_view=l_WeUhAAAAAJ:WF5omc3nYNoC) | Diyala Journal  of Engineering Sciences | Diyala Journal  of Engineering Sciences | 1999-8716 | | 7 | [High Capacity Audio Steganography Based on Contourlet Transform](http://tj-es.com/wp-content/uploads/2018/08/vol25no1p1.pdf) | Tikrit Journal of Engineering Sciences | Tikrit University | 1813-162X | | | | | |  |

More information about my scientific activity can be found via links below:

|  |  |
| --- | --- |
| Research Gate | https://www.researchgate.net/ |
| Acadimeca.edu | https://uodiyala.academia.edu/AbbasHameed |
| Google Scholar | https://scholar.google.com/citations?hl=en&user=l\_WeUhAAAAAJ |

Publons  https://publons.com/author/1218836/abbas-salman-hameed#profile