**Personal Data:**



|  |  |
| --- | --- |
| Name as in Passport | Abdullah Ali Jabber |
| Date of Birth | the 20th of June,1992 |
| Place of Birth | Babylon |
| Province | Babylon |
| Country | Iraq |
| Nationality | Iraqi |
| Religion | Muslim |
| Male Gender | Male |
| Marital Status | Married |
| Health Condition | Excellent and Non-smoker |
| Mobile No. | +9647725998747 |
| Email | [aalhusseini742@gmail.com](mailto:aalhusseini742@gmail.com)  [abdullah.ali@atu.edu.iq](mailto:abdullah.ali@atu.edu.iq) |

**Scientific Qualifications & Employment:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Major Field of Study** | **Year** | **Country** | **University** | **Education Background** |
| Electrical  Engineering | 2012-2013 | Iraq | Babylon University | Bachelor of Science (BS) |
| Electrical Engineering | 2015-2016 | Iraq | Babylon University | Master of Science (MSc) |
| Electrical Engineering | 2018-2021 | Iraq | Mustansiryah  University | Philosophy of Doctorate (PhD) |
| Employment Status | | | | Employed |
| Al Furat Al Awsat Technical University / Najaf College of Technology /  Department of Techniques of Avionics Engineering Department | | | | Place of Employment |

**Training & Work Experiences:**

|  |  |  |
| --- | --- | --- |
| Training/Experiences | Date | Location |
| Training Course of Safety (HSE) at Engineers Union-Babylon | 2020 | Engineers Union-Babylon |
| Electrical Engineering projects (Supervisor and implementer) | 2016-2023 | Zaid bin Ali Shrine (Engineering Division) |
| Lecturer | 20216-2017 | Al-Mustaqbal University and Al-Qassim Green University |
| Lecturer | 2021-2022 | Imam Al-Khadim College for Islamic Sciences |
| Lecturer | 2021-2023 | Hilla University College |
| Instructor at the Digital Signal Processing and Control Systems Laboratories for the 3rd and 4th stages BSc. | 2021-2023 | Hilla University College |

**Other Certification:**

|  |  |
| --- | --- |
| 1 | Telkomnika Journal certification of publishing a paper in Scopus |
| 2 | Indonesian Journal certification of publishing a paper in Scopus |
| 3 | IEEE Conference certificate for participation and publishing a paper in (IEC2020) |
| 4 | IOP conference Certificate for participation and publishing paper in (3rd International Conference on Sustainable Engineering Techniques (ICSET 2020)) |
| 5 | AIP Conference certificate for participation and publishing a paper in (COEC8 - 2021 8th Engineering and 2nd International Conference for College of Engineering - University of Baghdad) |
| 6 | IEEE Conference certificate for participation and publishing a paper in (AEST2022) |

**Language Skills:**

|  |  |
| --- | --- |
| Arabic | Native Language |
| English | Other (s) |

**Standardized Test Scores:**

|  |  |  |  |
| --- | --- | --- | --- |
| Location | Score | Date | Score |
|  |  |  |  |
|  |  |  |  |

**Special Skills:**

1. University Teaching (given courses; Electromagnetics, Communication Skills, Digital Signal Processing, Control Systems).
2. Academic Researcher
3. Electrical Engineering and Biomedical Engineering Projects.
4. Matlab, Auto CAD, C++, Arduino C, and LabView.
5. Lecturing.
6. Teamwork.
7. Microsoft Office (Word, PowerPoint, Excel, etc.).

**Hobbies:**

Collect more information about computers and programs, reading books, traveling, playing football, planting, and fishing.

**List of Publications (Journals and Conferences):**

1. **Abdullah A. Jabber**, Ali Khalid Jassim, Raad H. Taher, Compact reconfigurable PIFA antenna for wireless applications‏,‏ TELKOMNIKA (Telecommunication Computing Electronics and Control) 18 (2), 595-602.
2. **Abdullah A. Jabber**, Raad H. Taher compact tri-band T-shaped frequency reconfigurable antenna for cognitive radio applications‏, Bulletin of Electrical Engineering and Informatics 9 (1), 212-220‏.
3. **Abdullah A. Jabber**, Ali Khalid Jassim, Raad H. Taher “Compact 3x1 Elements Reconfigurable MIMO Antenna for Cognitive Radio Applications”, IOP Conference Series: Materials Science and Engineering 881 (1), 012148.
4. **Abdullah A. Jabber**, Raad H. Taher “New compact multiband inverted-L frequency reconfigurable antenna for cognitive radio applications”, Indonesian Journal of Electrical Engineering and Computer Science 19, 267-275.
5. **Abdullah A. Jabber**, Raad H. Taher “Design, and Optimization of Compact Multiband Reconfigurable MIMO Antenna for Cognitive Radio Applications”, Technology Reports of Kansai University TRKU 62 (3), 767-776.
6. **Abdullah A. Jabber**, Raad H. Taher “Multiband Reconfigurable MIMO Antenna for Wireless Applications”, 2020 6th International Engineering Conference “Sustainable Technology and Development IEC 2020.
7. **Abdullah A. Jabber,** Ghada Ali Shadeed, " DUAL-BAND RECONFIGURABLE MIMO ANTENNA FOR WIRELESS APPLICATIONS", Journal of Engineering and Sustainable Development JEASD, Vol. 25, No. 03, May 2021.
8. **Abdullah A. Jabber,** Ghada Ali Shadeed, Nahid H. Alawsh “I. Covid-19 Detection using Deep Learning Models”, 2021 1st Babylon International Conference on Information Technology and Science BICITS 2021.
9. **Abdullah A. Jabber,** Ghada Ali Shadeed, Design and analysis of two elements reconfigurable ultra-wideband multi-input multi-output (UWB-MIMO) antenna for wireless applications‏

Lecturer Dr. Abdullah Ali Jabber Al-Husseini

[aalhusseini742@gmail.com](mailto:aalhusseini742@gmail.com)

abdullah.ali@atu.edu.iq

**Google Scholar ID:**

<https://scholar.google.com/citations?hl=ar&user=6DaYo2YAAAAJ&view_op=list_works&gmla=AP6z3ObWzLxPn0FvsoeN8qXOUPVFsj4Cn_MbgFYCakJX60cgrrIKpiD8UNIOJH51xnjN2w334VhqxpkPdJdQ-c1XW3gjspDAh5c4vni0iRJtvJSujkU5OmzV>

**Research Gate ID**: <https://www.researchgate.net/profile/Abdullah-Jabber>

**Publons ID**: <https://www.webofscience.com/wos/author/search>

**ORCID ID**: <https://orcid.org/my-orcid?orcid=0000-0002-1313-3748>