|  |  |  |
| --- | --- | --- |
| Haneen Sobhi Aziz Al-azawi  Ass. Lec. in  Department of Electronic Engineering,  College of Engineering, University of Diyala,  Baqubah, Diyala Province, Iraq  [haneen\_s@.uodiyala.edu.iq](mailto:haneen_s@.uodiyala.edu.iq)  haneensobhi76@gmail.com | | |
| Personal  Information | * Nationality: Iraqi * Date and Place of Birth: 03/ 07 / 1993, Diyala-Iraq * Address: Baqubah, Diyala, Iraq | |
| Education | * **M.Sc. Degree** in Electronic and communication Engineering, Al-Nahrain University, Collage of Engineering (2020) * **B.Sc.** **Degree** in Electronic Engineering, Diyala University, Collage of Engineering (2015) | |
| Languages | * English and Arabic | |
| Work Experiences | * **Assistant Lecturer** at Bilad Alrafidain University College/ Department of Electric Power Techniques Engineering (Mathematics II), (Electric Circuits Analysis), (Programing Language (Matlab)), (Electrical Engineering Fundamentals), (electromagnetic field), and (Digital Signal processing (DSP)). (12\ 2020- 4\2023) | |
| Publications  Journal **:** | |  | |
|  | * Haneen S. Aziz and Dhirgham K. Naji, “Printed 5G MIMO antenna arrays in smartphone handset for LTE bands 42/43/46 applications,” Progress In Electromagnetics Research M, Vol. 90, 167–184, 2020 * Haneen S. Aziz and Dhirgham K. Naji, “Compact dualband MIMO antenna system for LTE smartphone applications,” Progress In Electromagnetics Research C, Vol. 102, 13–30, 2020 | |

Publications:

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

|  |  |
| --- | --- |
| Research Gate | [Haneen SOBHI | Research Assistant | collage of engineering | Research profile (researchgate.net)](https://www.researchgate.net/profile/Haneen-Sobhi-3) |