



Dr. Dheyaa Al-Zuhairi

University of Diyala, College of Engineering.

Electromagnetics and Antenna design
Signal Processing.
Radar imaging
Communication Systems

GET MY OWN PROFILE

	All	Since 2018
Citations	35	35
h-index	3	3
i10-index	2	2
	1 article	0 articles
	not available	available

Based on funding mandates

TITLE	CITED BY	YEAR
Compact dual-polarized quad-ridged UWB horn antenna design for breast imaging DT Al-Zuhairi, JM Gahl, NE Islam Progress In Electromagnetics Research C 72, 133-140	11	2017
Simulation design and testing of a dielectric embedded tapered slot UWB antenna for breast cancer detection DT Al-Zuhairi, JM Gahl, A Al-Azzawi, NE Islam Progress in Electromagnetics Research C 79, 1-15	10	2017
Characterizing horn antenna signals for breast cancer detection DT Al-Zuhairi, JM Gahl, AM Abed, NE Islam Canadian Journal of Electrical and Computer Engineering 41 (1), 8-16	9	2018
Phase-based window function and CD-DMAS beamforming for microwave breast cancer detection DT Al-Zuhairi, AM Abed, JM Gahl, NE Islam IET Microwaves, Antennas & Propagation 14 (7), 608-616	3	2020
Secure transceiver based on independent component analysis (ICA) algorithm DT Al-Zuhairi, AS Hameed, IS Hameed Int. J. Intell. Eng. Syst. 14 (3), 128-138	2	2021
Dual-stage SVD basis approach for ECG signal associated noise removal DT Al-Zuhairi, AS Hameed, IS Hameed Signal, Image and Video Processing, 1-8		2022
DOA estimation under Bernoulli-Gaussian impulsive noise DT Al-Zuhairi, AS Hameed IOP Conference Series: Materials Science and Engineering 1090 (1), 012096		2021
Poles Isolation via ESPRIT for Ultra-Wide Band Breast Cancer Imaging AM Abed, DT Al-Zuhairi, K Quboa, JM Gahl, NE Islam Progress In Electromagnetics Research C 95, 59-73		2019
Antenna designs and imaging algorithm for radar-based microwave breast cancer detection DT Al-Zuhairi University of Missouri--Columbia		2018
A Multi-level Compression Scheme for Peak to Average Power Ratio Mitigation in SC-FDMA Communication System AS Hameed, DT Al-Zuhairi		

