

## Huda I. Hamd

University of Diyala / Department of Electronic antenna and radar

GET MY OWN PROFILE			
	All	Since 2018	
Citations	24	24	
h-index	2	2	
i10-index	1	1	

TITLE	CITED BY	YEAR
Design and comparison of two types of antennas for SAR calculation in wireless applications IH Ali, HI Hamd, Al Abdalla 2018 Advances in Science and Engineering Technology International	13	2018
Evaluation of bistatic and monostatic RCS for simple and complex targets in X-Band HI Hamd, HR Hatem, WQ Mohamed International Journal of Microwave and Optical Technology 15 (6)	3	2020
Comparison specific absorption rate (sar) for human head between 2g and 4g mobile communication HI Hamd, HI Mohammed 2018 International Conference on Engineering Technology and their	d 2	2018
Design of microstrip antenna in LTE application and SAR evaluation for head tissue HI Hamd journal of engineering and applied sciences 13 (16), 6760-6764	2	2018
Radiation effect of M-slot patch antenna for wireless application Y Allbadi, HI Hamd, IH Qaddoori Bulletin of Electrical Engineering and Informatics 11 (5), 2657-2662	1	2022
Monostatic RCS of Rectangular Patch Antenna in C-Band Frequency HI Hamd, HR Hatem, IH Ali Journal of Communications 16 (4)	1	2021
Elevation Angle Influence in Geostationary and Non-Geostationary Satellit System RK Ahmed, HI Hamd 2018 International Conference on Advanced Science and Engineering (ICOASE	e 1	2018
Reflection Coefficient Measurements Experimentally and Simulation of Epoxy- Polyester in X- Band Frequencies HH Israa Ali, Ahmed Ahmed Jour of Adv Research in Dynamical & Control Systems 10 (04-Special Issue)	1	* 2018
Design and simulation double Ku-band Vivaldi antenna HH Israa Ali, Ahmed Ahmed Indonesian Journal of Electrical Engineering and Computer Science 25 (1		2022
Design and Simulation of H Shape and Duplicate U Shape Slots Microstrip Patch Antenna for WiMAX Applications HI Hamd, WQ Mohamed, HB Ahmed 2021 5th International Symposium on Multidisciplinary Studies and Innovative	)	2021
Influence Different Dielectric Materials For Square Patch Antenna on RCS HI Hamd, M AI-Sultani, ZNA AI-Rawi 2021 5th International Symposium on Multidisciplinary Studies and Innovative		2021

TITLE CITED BY YEAR

## DESIGN HALF WAVE DIPOLE ANTENNA FOR GSM APPLICATION WITH SAR EVALUATION

2018

H Hamd

AL-yarmouk Journall 10 (10), 120-114