



Israa H. Ali

university of diyala
/collage of engineering /Department of
communications engineering

Antenna
microwave

GET MY OWN PROFILE

	All	Since 2017
Citations	71	71
h-index	5	5
i10-index	2	2

TITLE	CITED BY	YEAR
Design and comparison of two types of antennas for SAR calculation in wireless applications IH Ali, HI Hamd, AI Abdalla Advances in Science and Engineering Technology International Conferences ...	13	2018
SAR Level Reduction Based on Fractal Sausage Minkowski Square Patch Antenna. RK Ahmed, IH Ali J. Commun. 14 (1), 82-87	11	2019
Fractal Sierpinski square patch antenna for GPS applications IH Ali, RK Ahmed IOP conference series: materials science and engineering 518 (4), 042007	9	2019
Radiation effect of fractal sierpinski square patch antenna KH Kuther, IH Ali, RK Ahmed International Journal of Electrical and Computer Engineering 10 (5), 5329	7	2020
Design and Modification of multiband M-slot patch antenna for wireless applications AI Abdalla, IH Ali 2020 IEEE 17th International Conference on Smart Communities: Improving ...	6	2020
Image compression using contourlet transform ZNA Al-Rawi, HR Hatem, IH Ali 2018 1st Annual International Conference on Information and Sciences (AiCIS ...	5	2018
The Effects Evaluation of Various Dielectric Substrate of Square Patch Antenna on SAR Level for Human Head RKA Israa H. Ali Journal of Engineering and Applied Science 13 (9), 2761-2766	4	2018
SAUSAGE MINKOWSKI SQUARE PATCH ANTENNA FOR GPS APPLICATION IHA Riyadh Khlf Ahmed International Journal of Advances in Engineering & Technology 10 (3), 285-293	4	2017
Bi and mono static radar cross section computation for various target's materials AM Ahmed, IH Ali, HR Hatem International Journal of Engineering & Technology 8 (1.5), 513-516	3	2019
The Performance Evaluation of SAR for a Sausage Minkowski Square Patch Antenna RKA Israa H. Ali Al-Nahrain Journal for Engineering Science (NJES) 21 (2), 208-212	3 *	2018
Design of microstrip antenna using fractal geometry and metamaterial WK Abd, MA Hashem, IH Ali Diyala Journal of Engineering Sciences 8 (2), 1-17	2	2015
Toward an optimum design of fractal sausage Minkowski antenna for GPS applications RK Ahmed, IH Ali Bulletin of Electrical Engineering and Informatics 11 (1), 293-298	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
Reflection Coefficient Measurements Experimentally and Simulation of Epoxy- Polyester in X- Band Frequencies HIH Israa H. Ali, Ahmed M. Ahmed Journal of Advance Research in Dynamical & Control Systems 10 (04-Special ...	1	2018

TITLE	CITED BY	YEAR
<p>Implement Wireless Transceiver System Based On Convolutional Coding; Aided by Soft-Bit Decoding</p> <p>IH Ali Iraqi Journal of Computers, Communications, Control & Systems Engineering ...</p>	1	2018
<p>Wireless transceiver bit error rate and capacity improvement using advanced decoding techniques</p> <p>AM Ahmed, WQ Mohamed, IH Ali Bulletin of Electrical Engineering and Informatics 11 (3), 1633-1641</p>		2022
<p>Design and simulation double Ku-band Vivaldi antenna</p> <p>HI Hamd, IH Ali, AM Ahmed Indonesian Journal of Electrical Engineering and Computer Science 25 (1 ...</p>		2022
<p>Reflection and transmission coefficients measurements for polymer composites with a nano-pzt material using a non-resonant method</p> <p>BM Al-Nedawe, IH Ali, AM Ahmed, HM Mahan IOP Conference Series: Materials Science and Engineering 1076 (1), 012065</p>		2021
<p>Reflection and Transmission Coefficients Simulation and comparison of two different dielectric materials in X- Band frequencies</p> <p>IH Ali journal of Engineering and applied science 13 (20), 8666-8669</p>		2018
<p>Profile, Performance and Outcome of Early Arthritis Clinic of a tertiary care center. A cross-sectional study</p> <p>A Abdalla, Y Alammari, I Ali, L Shakerdi, D Veale</p>		