

Ahmed Mohammed Ahmed

Senior lecturer, University of diyala , Collage of Engineering, Department of Electronic Engineering
 GET MY OWN PROFILE

 All
 Since 2018

 Citations
 21
 20

 h-index
 2
 2

 i10-index
 1
 1

Digital communications Error control coding

TITLE	CITED BY	YEAR
The impact of digital communication on social networks: A review AM Ahmed, HN Abed, NH Hassoon, AL Ahmed International Journal of Computer Science and Mobile Computing 5 (1), 183-190	13	2016
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
Specific absorption rate (SAR) simulated for square patch antenna of head tissues AM Ahmed Engineering and Technology Journal 36 (5 Part A)	2	2018
BER Improvement Using Error Concealment Technique for Pulse Code Modulation System AM Ahmed Diyala Journal of Engineering Sciences 11 (1), 61-63	1	2018
Overcomplete source expansion aided, soft-bit assisted speech transceive NFBT Arifin, NS Othman, AM Ahmed 2014 IEEE 2nd International Symposium on Telecommunication Technologies	er 1	2014
Reflection Coefficient Measurements Experimentally and Simulation of EpoxyPolyester in X- Band Frequencies AMA HIH Israa Hazim Ali Journal of Advanced Research in Dynamical & Control Systems 10 (04-Special	1	*
Wireless transceiver bit error rate and capacity improvement using advanced decoding techniques AM Ahmed, WQ Mohamed, IH Ali Bulletin of Electrical Engineering and Informatics 11 (3), 1633-1641		2022
IMPROVING RELIABILITY, CAPACITY, AND SECURITY OF AUDIO TRANSMISSION BASED ON MULTIPLE ANTENNAS USING MGSTC TECHNOLOGIES HR HATEM, AM AHMED, M AL-SULTANI Journal of Engineering Science and Technology 17 (2), 1247-1264		2022
Reflection and transmission coefficients measurements for polymer composites with a nano-pzt material using a non-resonant method BM Al-Nedawe, IH Ali, AM Ahmed, HM Mahan IOP Conference Series: Materials Science and Engineering 1076 (1), 012065		2021
Long range wireless communication by using arduino and HC- 12 Wireless Serial Module	5	2018

AHS Ahmed Mohammed Ahmed Adnan M. Taha1

TITLE	CITED BY	YEAR
International Journal of Engineering & Technology 7 (2.9), 125-130		
Bar, Jacob; 228 M Abdulaziz, H Abed, T Aboushwareb, A Abramczyk, Y Abramov,		2017
Comparative investigation of DFT and DCT Based over complete expansion for error protection of wireless transceiver AM Ahmed ILSAS		2012
Abd-Elsayed A., 871 Abdalla MA, 765 Abdalsamad I., 362 AM Abdel Raheem, M Abdel-Latif, F Abdollah, WAW Abdul-Wahab, T Abe, Eur Urol 7 (3), 341		2008