

Ahmad S. Abdullah

College of Engineering, University of Diyala

HNAA Sadeq Adnan Hbeeb, Ahmad S. Abdullah

Journal of Engineering and Applied Sciences 14 (18), 6885-6889

GET MY OWN PROFILE

All Sin

118

Citations

Since 2017

114

University of Diyala	Citations h-index i10-index	118 5 4	114 5 4
TITLE		CITED BY	YEAR
Skin Lesion Segmentation Method for Dermos Algorithm M Aljanabi, Y Özok, J Rahebi, A Abdullah Symmetry 10 (8), 347	scopy Images Using Artificial Bee Colony	41	2018
A novel method for retinal optic disc detection AS Abdullah, YE Özok, J Rahebi Medical & biological engineering & computing 56 (11),		32	2018
A new and effective method for human retina method based on active contour model AS Abdullah, J Rahebi, YE Özok, M Aljanabi Medical & biological engineering & computing 58 (1), 2		22	2020
Review on secure data aggregation in Wireles MS Abood, H Wang, HF Mahdi, MM Hamdi, AS Abdulla IOP Conference Series: Materials Science and Engine	ah	12	2021
A new swarm intelligence information technique the skin lesions segmentation HJ Abd, AS Abdullah, MSS Alkafaji International Journal of Electrical and Computer Engine		า 5	2020
Calculation of MTF for optical disk modulator SA AHMED University of Technology 27 (16), 2946-2963	by using fractal function	5	2008
Power Efficient Wideband Power LNA for WS AS Abdullah, SA Hbeeb, HN Al-Anbagi, AA Abdulhame IOP Conference Series: Materials Science and Engine	ed	1	2021
The ordinary negative changing refractive indeasASA Hbeeb International Journal on Smart Sensing and Intelligent	·	r	2022
2nd-International Scientific Conference of Eng of Diyala, College of Engineering, Iraq AS Abdullah, AK Al-Jiboory, AL Abbas, AJ Obaid IOP Conference Series: Materials Science and Engine	, , , ,		2021
Assessment of Skin Lesions Segmentation or M Aljanabi, AS Abdullah, JK Mohammed, N Alanı IOP Conference Series: Materials Science and Engine	,		2021
Correction to: A new and effective method for fuzzy clustering method based on active conto AS Abdullah, R Javad, ÖY Ekşioğlu, A Mohanad Medical and Biological Engineering and Computing 58	our model		2020
Enhancement the Performance of 2×2 MZI El Tantalate LiTaO3	ectro Optical Switch based on Lithium		2019