



# Saad Al-Azawi

University of Diyala  
, College of Engineering

Computer  
Signal Processing  
Image Processing  
Electronic and Electrical Engineering

	All	Since 2018
Citations	3638	3569
h-index	7	5
i10-index	5	2

TITLE	CITED BY	YEAR
<a href="#">Understanding of a convolutional neural network</a> S Albawi, TA Mohammed, S Al-Zawi 2017 international conference on engineering and technology (ICET), 1-6	3539	2017
<a href="#">Image compression algorithms using intensity based adaptive quantization coding</a> S Al-Azawi, S Boussakta, A Yakovlev American Journal of Engineering and Applied Sciences	17	2011
<a href="#">A systematic mapping study on touch classification</a> SQ Fleh, O Bayat, S Al-Azawi, ON Uçan Int Journal Computer Science & Network Security-Ijcsns	12	2018
<a href="#">Low complexity multidimensional CDF 5/3 DWT architecture</a> S Al-Azawi, YA Abbas, R Jidin 2014 9th International Symposium on Communication Systems, Networks ...	11	2014
<a href="#">Low-Power, Low-Area Multi-level 2-D Discrete Wavelet Transform Architecture</a> S Al-Azawi Springer; Circuits Systems and Signal Processing	10	2017
<a href="#">High precision and low power DCT architectures for image compression applications</a> S Al-Azawi, S Boussakta, A Yakovlev IET Digital Library	8	2012
<a href="#">Design and simulation of CRC encoder and decoder using VHDL</a> AH Saleh, KM Saleh, S Al-Azawi 2018 1st International Scientific Conference of Engineering Sciences-3rd ...	7	2018
<a href="#">Performance improvement algorithms for colour image compression using DWT and multilevel block truncation coding</a> S Al-Azawi, S Boussakta, A Yakovlev 2010 7th International Symposium on Communication Systems, Networks ...	7	2010
<a href="#">Design and implementation of an embedded system for software defined radio</a> AE Abdelkareem, SM Saleh, AD Jasim International Journal of Electrical and Computer Engineering 7 (6), 3484	5	2017
<a href="#">Low complexity image compression algorithm using AMBTC and bit plane squeezing</a> S Al-Azawi, S Boussakta, A Yakovlev International Workshop on Systems, Signal Processing and their Applications ...	5	2011
<a href="#">New fast and area-efficient pipeline 3-D DCT architectures</a>	4	2019

TITLE	CITED BY	YEAR
S Al-Azawi, O Nibouche, S Boussakta, G Lightbody Digital Signal Processing 84, 15-25		
<a href="#">Efficient architectures for multidimensional discrete transforms in image and video processing applications</a> SMS Al-Azawi Newcastle University	4	2013
<a href="#">Small footprint mix-column serial for photon and LED lightweight cryptography</a> YA Abbas, R Jidin, N Jamil, MR Z'aba, S Al-Azawi 2018 International Conference on Advanced Science and Engineering (ICOASE ...	3	2018
<a href="#">An efficient image compression algorithm for bayer-pattern images</a> SM Saleh, KA Humood, AH Saleh Journal of Engineering and Sustainable Development 19 (3), 50-61	3	2015
<a href="#">FPGA Implementation of FIR Filter Design Based on Novel Vedic Multiplier</a> S Alkurwy, S Al-Azawi, N Al Darraji International Review on Modelling and Simulations (IREMOS) 12 (2), 66-71	2	2019
<a href="#">Low Power and High Speed Sequential Circuits Test Architecture</a> SAA Ahmed K. Jameil, Yasir Amer Abbas Recent Advances in Computer Science and Communications Formerly Recent ...	1	2021
<a href="#">Software Architecture Recovery with the ArRTool</a> AR Raheem, WA Mahmood, LK Almajmaie, S Albawi, S Alazawi, O Bayat Design Engineering, 6186-6207		2021
<a href="#">Test mode for FIR filter design using FPGA</a> SAASA Ahmed K. Jameil, Yasir Amer Abbas Journal of Advanced Research in Dynamical and Control Systems 11 (01-SPECIAL ...		2019
<a href="#">Research Article Social Touch Gesture Recognition Using Convolutional Neural Network</a> S Albawi, O Bayat, S Al-Azawi, ON Ucan		2018
<a href="#">Low Complexity Multilevel 2-D DHWT Architecture</a> SM Saleh, AE Abdelkareem Diyala Journal of Engineering Sciences 8 (4)		2015
<a href="#">Design of 2x4 Alamouti Transceiver Using FPGA</a> WNAA Khalid Awaad Humood, Saad Mohammed Saleh International Journal of Engineering Research & Technology 3 (11), 1726-1735		2014