



## Ali J. Abboud

University of Diyala  
 \ College of Engineering \ Department of  
 Computer Engineering

Computer Vision  
 Image Processing  
 Machine Learning  
 Cyber Security

	All	Since 2018
Citations	239	165
h-index	10	8
i10-index	15	5

TITLE	CITED BY	YEAR
<a href="#">Robust image encryption with scanning technology, the El-Gamal algorithm and chaos theory</a> SF Yousif, AJ Abboud, HY Radhi IEEE Access 8, 155184-155209	30	2020
<a href="#">An efficient data packet scheduling scheme for Internet of Things networks</a> L Farhan, L Alzubaidi, M Abdulsalam, AJ Abboud, M Hammoudeh, ... 2018 1st International Scientific Conference of Engineering Sciences-3rd ...	29	2018
<a href="#">Biometric templates selection and update using quality measures</a> AJ Abboud, SA Jassim Mobile Multimedia/Image Processing, Security, and Applications 2012 8406, 74-82	17	2012
<a href="#">A new image encryption based on bit replacing, chaos and DNA coding techniques</a> SF Yousif, AJ Abboud, RS Alhumaima Multimedia Tools and Applications 81 (7), 1-41	15	2022
<a href="#">Exploiting relative entropy and quality analysis in cumulative partial biometric fusion</a> H Al-Assam, A Abboud, H Sellahewa, S Jassim Transactions on Data Hiding and Multimedia Security VIII: Special Issue on ...	12	2012
<a href="#">Quality based approach for adaptive face recognition</a> AJ Abboud, H Sellahewa, SA Jassim Mobile Multimedia/Image Processing, Security, and Applications 2009 7351 ...	12	2009
<a href="#">Evaluating python, c++, javascript and java programming languages based on software complexity calculator (halstead metrics)</a> SA Abdulkareem, AJ Abboud IOP Conference Series: Materials Science and Engineering 1076 (1), 012046	11	2021
<a href="#">Incremental fusion of partial biometric information</a> AJ Abboud, SA Jassim Mobile Multimedia/Image Processing, Security, and Applications 2012 8406 ...	11	2012
<a href="#">Image quality guided approach for adaptive modelling of biometric intra-class variations</a> AJ Abboud, SA Jassim Mobile Multimedia/Image Processing, Security, and Applications 2010 7708 ...	11	2010
<a href="#">Image quality approach for adaptive face recognition</a> AJ Abboud, H Sellahewa, SA Jassim Proc. Mobile Multimedia/Image Processing, Security and Applications, SPIE ...	11	2009

TITLE	CITED BY	YEAR
<a href="#">A Data Structure Encryption Algorithm based on Circular Queue to Enhance Data Security</a> AN Albu-Rghaif, AK Jassim, AJ Abboud 2018 IEEE 1st International Scientific Conference of Engineering Sciences ...	10	2018
<a href="#">Multifactor Authentication for Software Protection</a> AJ Abboud Diyala Journal of Engineering Sciences 8 (4), 479-492	10	2015
<a href="#">Protecting Documents Using Visual Cryptography</a> AJ Abboud International Journal of Engineering Research and General Science 3 (2), 464-470	10	2015
<a href="#">Hidden assumption of face recognition evaluation under different quality conditions</a> H Al-Assam, A Abboud, S Jassim International Conference on Information Society (i-Society 2011), 27-32	10	2011
<a href="#">Analysis of relative entropy, accuracy, and quality of face biometric</a> AJ Jassim, H Al-Assam, AJ Abboud, H Sellahewa Proceedings of the Workshop on Pattern Recognition for IT	10	2010
<a href="#">A Visual Cryptography-Based Watermarking Approach for the Detection and Localization of Image Forgery</a> MZ Salim, AJ Abboud, R Yildirim Electronics 11 (1), 136	8	2022
<a href="#">Balancing Compression and Encryption of Satellite Imagery</a> AJ Abboud, AN Albu-Rghaif, AK Jassim International journal of electrical and computer engineering 8 (5), 3568-3586	8	2018
<a href="#">Exploiting Samples Quality in Evaluating and Improving Performance of Biometric Systems</a> H Al-Assam, A Abboud, S Jassim International Journal of Digital Society (IJDS) 2 (2), 462-468	5	2011
<a href="#">Quality aware adaptive biometric Systems</a> AJ Abboud PhD\The University of Buckingham\ UK	5	2011
<a href="#">Sustainable IT: A Realisation Survey Among Academic Institutions of Iraq</a> AJ Abboud, OS Saleh international journal of Enhanced Research in Science, Technology and ...	3	2014