Optimization Before Biomedical Image Compression using CLAI Name of Faculty: Satyawati S. Magar	HE and DCS.				
Other authors: Dr. Bhavani Sridharan					
Date of Publication: - 7-07-2018					
Academic Year of Publication 2018-19					
🗋 🎬 About The Journal Journal o x 🔤 ISSN 2337-5779 (Print) Journary 🖻 Healing of Generated Cracksin x 🔄 Pattern Recognition	n and Ima 🗙 😝 Optimizatio	14	+ -	ð	×
← → C 👌 https://www.sciencepubco.com/index.php/ijet/article/view/17884			_ ₹= @		
Science Publishing Corporation Publisher of International Academic Journals	ENHANCED BY	Googl	Advanced Search	3	
SPC International Journal of Engineering & Technolog Browse Current Issue Archives Join Us Conferences Contact Us	A and a second s	bout Login Regis	ter Journal		
ARTICLE TOOLS Home Vol 7, No 3.27 (2018) S. Magar >					
Print this article Optimization Before Biomedical Image Compression Indexing metadata Satyawati S. Magar, * Bhavan		and DCS			
How to cite item Abstract Keywords	References	PDF			
Abstract					
Email this article (Logia required) In current years, improving the Compression Ratio (CR) in medical i	maging is essential and beco	omes big challenge in	the		
Email the author (Legin required) field of biomedical. In that direction we have done optimization before	ore biomedical image comp	ression. For the same	we		
101°F Partly sunny	🎯 👊	^ EN	G ⊑¶ d× ∎•	1:49 PM 6/4/2022	20
 (d) WhatsApp X Scopus preview - Sco; X Savitribai Phule Pune X SearchList X M Electrical new up C ⊕ scopus.com/sourceid/21100805731 Suggested Sites New Tab Soi-Hub: removing 	date: 🗙 🚾 Scopus preview -	Sco: × + 砲 ピ ☆		er bookmai	
	Sources ⑦ ፹	Create accourt			^
-sh ₂ (N)-in-					Ŀ
Source details		Feedback > C	ompare source	es >	Ŀ
					ł.
International Journal of Engineering and Technology(UAE)		CiteScore 2017 0.1		0	
Scopus coverage years: from 2016 to 2019		0.1			
(coverage discontinued in Scopus) Publisher: Science Publishing Corporation Inc		SJR 2019		0	
E-ISSN: 2227-524X		0.110			
Subject area: (Computer Science: Computer Science (miscellaneous)) (Chemical Engineering: General Chemical Engineering)		SNIP 2020			
(Environmental Science: Environmental Engineering) (Engineering: General Engineering) View all ∨ Source type: Journal		0.501		1	
View all documents > Set document alert Save to source list Source Homepage					
🔁 3.3.2_ (1) 3-6-22 Elxlsx 🔹			Sh	ow all	×
● 106 ⁺ F Sunny	ee 📰	∧ ENG IN		5:08 PM	
	COLLEG	10	71 0		
	Alter and a	Colle	PRINCIPA PRINCIPA thalrao Vik ge of Engi Ahmednag	he Pat	