Detection of hard cuts and gradual transitions from vid

International Journal of Artificial Intelligence and Soft Comput 1,77

DOI: 10.1504/ijaisc.2008.021265

Citation Report

#	Article	IF	CITATIONS
1	Fuzzy color histogram-based video segmentation. Computer Vision and Image Understanding, 2010, 114, 125-134.	3.0	81
2	Dissolve detection in abstract video contents. , 2011, , .		5
4	AVCD-FRA: A novel solution to automatic video cut detection using fuzzy-rule-based approach. Computer Vision and Image Understanding, 2013, 117, 807-817.	3.0	22
5	Intensity-driven dissolve detection adapted to synthetic video contents. Journal of Electronic Imaging, 2013, 22, 1.	0.5	3
6	An efficient fuzzy based approach for color image retrieval with dual tree — Rotated complex wavelet and fuzzy histogram using selective relevance feedback approach., 2014,,.		0
8	An Unsupervised Approach to Video Shot Boundary Detection Using Fuzzy Membership Correlation Measure., 2015,,.		2
9	Hybrid soft computing approaches to content based video retrieval: A brief review. Applied Soft Computing Journal, 2016, 46, 1008-1029.	4.1	41
10	Improving the temporal segmentation in digital videos using the Deceived Bilateral Filter., 2016,,.		4
11	A modified fuzzy color histogram using vision perception variation of pixels at different location. Multimedia Tools and Applications, 2016, 75, 1261-1284.	2.6	5
12	2. Keyframe selection for video indexing using an approximate minimal spanning tree. , 2018, , 31-68.		O
13	User-Guided Clustering for Video Segmentation on Coarse-Grained Feature Extraction. IEEE Access, 2019, 7, 149820-149832.	2.6	1
14	A Modified Fuzzy Color Histogram Using Vision Perception Difference of Pixels Location. Lecture Notes in Computer Science, 2014, , 382-389.	1.0	1
15	A Comparative Study of Unsupervised Video Shot Boundary Detection Techniques Using Probabilistic Fuzzy Entropy Measures., 2013,, 228-240.		2