## Jicher

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6697396/publications.pdf

Version: 2024-02-01

17	126	7	11
papers	citations	h-index	g-index
17	17	17	64
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Alleviating pseudo-touching in attention U-Net-based binarization approach for the historical Tibetan document images. Neural Computing and Applications, 2023, 35, 13791-13802.	5.6	1
2	Character recognition of Tibetan Historical document in Uchen font: Dataset and bench mark. Journal of Computational Methods in Sciences and Engineering, 2022, , 1-16.	0.2	0
3	Medical image fusion using segment graph filter and sparse representation. Computers in Biology and Medicine, 2021, 131, 104239.	7.0	35
4	An assembling strategy for DNA cages with minimum strands. Computational Biology and Chemistry, 2021, 93, 107507.	2.3	0
5	Touching text line segmentation combined local baseline and connected component for Uchen Tibetan historical documents. Information Processing and Management, 2021, 58, 102689.	8.6	12
6	Incident Retrieval and Recognition in Video Stream Using Wi-Fi Signal. IEEE Access, 2021, 9, 100208-100222.	4.2	1
7	Accurate Fine-Grained Layout Analysis for the Historical Tibetan Document Based on the Instance Segmentation. IEEE Access, 2021, 9, 154435-154447.	4.2	6
8	Scene Text Detection Based on Expanding the Text Center Region for Bilingual Tibetan-Chinese. International Journal of Pattern Recognition and Artificial Intelligence, 2021, 35, .	1.2	2
9	Robust Tensor Factorization for Color Image and Grayscale Video Recovery. IEEE Access, 2020, 8, 174410-174423.	4.2	4
10	Classifying functional nuclear images with convolutional neural networks: a survey. IET Image Processing, 2020, 14, 3300-3313.	2.5	13
11	Exemplar-Based Image Inpainting With Multi-Resolution Information and the Graph Cut Technique. IEEE Access, 2019, 7, 101641-101657.	4.2	10
12	Online Tibetan Handwriting Recognition for Large Character Set on New Databases. International Journal of Pattern Recognition and Artificial Intelligence, 2019, 33, 1953003.	1.2	3
13	Layout analysis of historical Tibetan documents. , 2019, , .		2
14	A Combined Approach for the Binarization of Historical Tibetan Document Images. International Journal of Pattern Recognition and Artificial Intelligence, 2019, 33, 1954038.	1.2	7
15	Research on a Thangka Image Classification Method Based on Support Vector Machine. International Journal of Pattern Recognition and Artificial Intelligence, 2019, 33, 1954030.	1.2	10
16	Image Inpainting Based on Generative Adversarial Networks. , 2018, , .		12
17	Screen Window Propagating for Image Inpainting. IEEE Access, 2018, 6, 61761-61772.	4.2	8