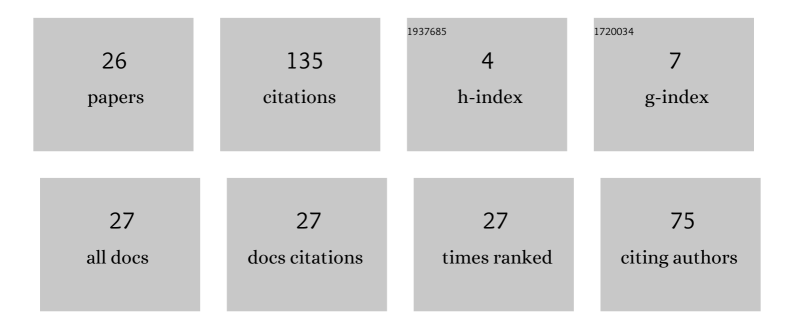
Goswami Mm

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6553753/publications.pdf Version: 2024-02-01



COSWAMI MM

#	Article	IF	CITATIONS
1	Candlestick Analysis based Short Term Prediction of Stock Price Fluctuation using SOM-CBR. , 2009, , .		16
2	Offline handwritten Gujarati numeral recognition using low-level strokes. International Journal of Applied Pattern Recognition, 2015, 2, 353.	0.4	16
3	On-line handwritten Gujarati character Recognition using low level stroke. , 2015, , .		13
4	Classification of printed Gujarati characters using som based k-Nearest Neighbor Classifier. , 2011, , .		12
5	Classification of handwritten Gujarati numerals. , 2015, , .		9
6	Structural Feature Based Classification of Printed Gujarati Characters. Lecture Notes in Computer Science, 2013, , 82-87.	1.3	9
7	Similar looking Gujarati printed character recognition using Locality Preserving Projection and artificial neural networks. , 2012, , .		8
8	Classification of Printed Gujarati Characters Using Low-Level Stroke Features. ACM Transactions on Asian and Low-Resource Language Information Processing, 2016, 15, 1-26.	2.0	7
9	Offline handwritten gujarati word recognition. , 2017, , .		6
10	Stroke identification in Gujarati text using directional feature. , 2014, , .		5
11	High Level Shape Representation in Printed Gujarati Character. , 2017, , .		5
12	Performance Analysis of Word Spotting Techniques Using HOG and Shape Descriptor on Gujarati Script. Advances in Intelligent Systems and Computing, 2018, , 163-168.	0.6	4
13	Word level correction in Gujarati document using probabilistic approach. , 2014, , .		3
14	Proposed efficient approach for classification for multi-relational data mining using Bayesian Belief Network. , 2014, , .		3
15	A survey on offline handwritten north Indian script symbol recognition. , 2016, , .		3
16	A comprehensive study of features used for brian tumor detection and segmentation from Mr images. , 2017, , .		3
17	Word spotting techniques for Indian scripts: A survey. , 2017, , .		2
18	Printed Gujarati Character Classification Using High-Level Strokes. Advances in Intelligent Systems and Computing, 2018, , 197-209.	0.6	2

2

#	Article	IF	CITATIONS
19	Handwritten Numeral Recognition Using Polar Histogram of Low-Level Stroke Features. Advances in Intelligent Systems and Computing, 2020, , 169-181.	0.6	2
20	Offline handwritten Signature Verification using low level stroke features. , 2015, , .		1
21	Gujarati Text Recognition: A Review. , 2019, , .		1
22	Multi-script Text Detection from Images: A Survey. , 2019, , .		1
23	Handwritten Gujarati Word Image Matching using Autoencode. , 2020, , .		1
24	Character Segmentation from Handwritten Gujarati isolated words using Deep Learning. , 2021, , .		1
25	Removal of spurious edges from thinned character image: A survey. , 2016, , .		0
26	Classification for Multi-Relational Data Mining Using Bayesian Belief Network. Smart Innovation, Systems and Technologies, 2014, , 537-543.	0.6	0