Chandranath Adak

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6742949/publications.pdf

Version: 2024-02-01

24 189 4 5 papers citations h-index 25 25 125

times ranked

citing authors

docs citations

all docs

#	Article	IF	CITATIONS
1	CAHPHF: Context-Aware Hierarchical QoS Prediction With Hybrid Filtering. IEEE Transactions on Services Computing, 2022, 15, 2232-2247.	4.6	8
2	BigyaPAn: Deep Analysis of Old Paper Advertisement. , 2021, , .		1
3	Why Not? Tell us the Reason for Writer Dissimilarity. , 2020, , .		1
4	Intra-Variable Handwriting Inspection Reinforced With Idiosyncrasy Analysis. IEEE Transactions on Information Forensics and Security, 2020, 15, 3567-3579.	6.9	3
5	An Empirical Study on Writer Identification and Verification From <italic>Intra-Variable</italic> Individual Handwriting. IEEE Access, 2019, 7, 24738-24758.	4.2	19
6	Detecting Named Entities in Unstructured Bengali Manuscript Images. , 2019, , .		2
7	A Study on Idiosyncratic Handwriting with Impact on Writer Identification. , 2018, , .		4
8	Cognitive Analysis for Reading and Writing of Bengali Conjuncts. , 2018, , .		1
9	Offline Bengali Writer Verification by PDF-CNN and Siamese Net. , 2018, , .		3
10	Impact of struck-out text on writer identification. , 2017, , .		19
11	An approach for detecting and cleaning of struck-out handwritten text. Pattern Recognition, 2017, 61, 282-294.	8.1	28
12	Legibility and Aesthetic Analysis of Handwriting. , 2017, , .		3
13	Writer identification by training on one script but testing on another. , 2016, , .		2
14	Offline Cursive Bengali Word Recognition Using CNNs with a Recurrent Model., 2016,,.		24
15	Named Entity Recognition from Unstructured Handwritten Document Images. , 2016, , .		15
16	Binarization of old halftone text documents. , 2015, , .		4
17	Writer Identification from offline isolated Bangla characters and numerals. , 2015, , .		19
18	An Approach of Strike-Through Text Identification from Handwritten Documents. , 2014, , .		12

#	Article	IF	CITATIONS
19	Text line identification in Tagore's manuscript. , 2014, , .		0
20	An approach for printed document labeling. , 2014, , .		0
21	A bilingual machine translation system: English & English & Engali. , 2014, , .		6
22	Unsupervised text extraction from G-maps. , 2013, , .		1
23	Gabor filter and rough clustering based edge detection. , 2013, , .		7
24	Extraction of Doodles and Drawings from Manuscripts. Lecture Notes in Computer Science, 2013, , 515-520.	1.3	7