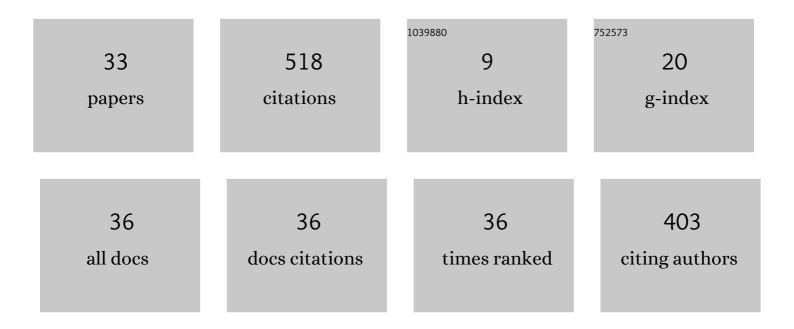
## Dipankar Das

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6276782/publications.pdf Version: 2024-02-01



NIDANKAD DAS

#	Article	IF	CITATIONS
1	Enhanced SenticNet with Affective Labels for Concept-Based Opinion Mining. IEEE Intelligent Systems, 2013, 28, 31-38.	4.0	204
2	Enriching SenticNet Polarity Scores through Semi-Supervised Fuzzy Clustering. , 2012, , .		56
3	Word to sentence level emotion tagging for Bengali blogs. , 2009, , .		37
4	Unsupervised Approach to Hindi Music Mood Classification. Lecture Notes in Computer Science, 2013, , 62-69.	1.0	26
5	FuzzyÂClustering for Semi-supervised Learning – Case Study: Construction of an Emotion Lexicon. Lecture Notes in Computer Science, 2013, , 73-86.	1.0	20
6	Relation Extraction of Medical Concepts Using Categorization and Sentiment Analysis. Cognitive Computation, 2018, 10, 670-685.	3.6	19
7	Sentence-Level Emotion and Valence Tagging. Cognitive Computation, 2012, 4, 420-435.	3.6	16
8	Multimodal mood classification of Hindi and Western songs. Journal of Intelligent Information Systems, 2018, 51, 579-596.	2.8	14
9	Sentence level emotion tagging. , 2009, , .		11
10	Temporal Analysis of Sentiment Events – A Visual Realization and Tracking. Lecture Notes in Computer Science, 2011, , 417-428.	1.0	11
11	Emotion Tracking on Blogs - A Case Study for Bengali. Lecture Notes in Computer Science, 2012, , 447-456.	1.0	11
12	Labeling data and developing supervised framework for hindi music mood analysis. Journal of Intelligent Information Systems, 2017, 48, 633-651.	2.8	10
13	Extracting emotion topics from blog sentences. , 2010, , .		9
14	A Classifier Based Approach to Emotion Lexicon Construction. Lecture Notes in Computer Science, 2012, , 320-326.	1.0	9
15	CookingQA: Answering Questions and Recommending Recipes Based on Ingredients. Arabian Journal for Science and Engineering, 2021, 46, 3701-3712.	1.7	8
16	A rule based question generation framework to deal with simple and complex sentences. , 2016, , .		7
17	Sentiment classification with GST tweet data on LSTM based on polarity-popularity model. Sadhana - Academy Proceedings in Engineering Sciences, 2020, 45, 1.	0.8	6
18	Identifying Aspects and Analyzing Their Sentiments from Reviews. , 2014, , .		5

DIPANKAR DAS

#	Article	IF	CITATIONS
19	Speaker identification from film dialogues. , 2012, , .		4
20	Acquiring Verb Subcategorization Frames in Bengali from Corpora. Lecture Notes in Computer Science, 2009, , 386-393.	1.0	4
21	Emotion Analysis on Social Media: Natural Language Processing Approaches and Applications. Lecture Notes in Social Networks, 2014, , 19-37.	0.8	4
22	Sentence to Document Level Emotion Tagging – A Coarse-Grained Study on Bengali Blogs. Lecture Notes in Computer Science, 2010, , 332-341.	1.0	4
23	Identifying Bengali Multiword Expressions using semantic clustering. Lingvisticae Investigationes, 2014, 37, 106-128.	0.3	3
24	Bengali verb subcategorization frame acquisition. , 2009, , .		3
25	Identifying emotion topic — An unsupervised hybrid approach with Rhetorical Structure and Heuristic Classifier. , 2010, , .		2
26	Multimodal Sentiment Analysis ofÂRabindra Sangeet Through Machine Learning Techniques. Advances in Intelligent Systems and Computing, 2021, , 223-234.	0.5	2
27	Ensemble approach for identifying medical concepts with special attention to lexical scope. Sadhana - Academy Proceedings in Engineering Sciences, 2021, 46, 1.	0.8	2
28	Investigating the roles of sentiment in machine translation. Machine Translation, 2021, 35, 687-709.	1.3	2
29	Named Entity Recognizer for less resourced language Kokborok. , 2015, , .		1
30	Building Language Resources for Emotion Analysis in Bengali. , 2013, , 346-368.		1
31	A Supervised Framework for Classifying Dependency Relations from Bengali Shallow Parsed Sentences. Lecture Notes in Computer Science, 2015, , 597-606.	1.0	0
32	Emotion argumentation. , 2015, , .		0
33	Roles of Event Actors and Sentiment Holders in Identifying Event-Sentiment Association. Lecture Notes in Computer Science, 2012, , 513-525.	1.0	Ο