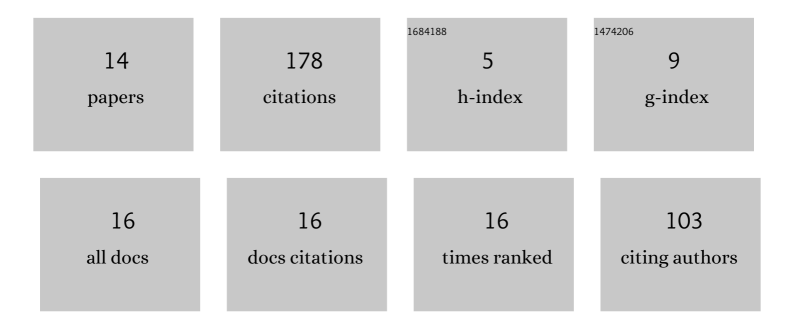
Abhishek Kaushik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3989705/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Views of Irish Farmers on Smart Farming Technologies: An Observational Study. AgriEngineering, 2019, 1, 164-187.	3.2	48
2	Cooking Is Creating Emotion: A Study on Hinglish Sentiments of Youtube Cookery Channels Using Semi-Supervised Approach. Big Data and Cognitive Computing, 2019, 3, 37.	4.7	28
3	Opinion-Mining on Marglish and Devanagari Comments of YouTube Cookery Channels Using Parametric and Non-Parametric Learning Models. Big Data and Cognitive Computing, 2020, 4, 3.	4.7	19
4	Disruptive Technologies in Smart Farming: An Expanded View with Sentiment Analysis. AgriEngineering, 2022, 4, 424-460.	3.2	18
5	Sentiment Analysis on Google Play Store Data Using Deep Learning. Algorithms for Intelligent Systems, 2020, , 15-30.	0.6	11
6	Conceptual framework of a skill-based interactive employee engaging system: <i>In the Context of Upskilling the present IT organization</i> . Applied Computing and Informatics, 2023, 19, 82-107.	5.9	7
7	An Interface for Agent Supported Conversational Search. , 2020, , .		6
8	Cooking Well, With Love, Is an Art: Transformers on Youtube Hinglish Data. , 2021, , .		5
9	Do You Ever Get Off Track in a Conversation? The Conversational System's Anatomy and Evaluation Metrics. Knowledge, 2022, 2, 55-87.	1.5	4
10	An Exploratory Study on a Reinforcement Learning Prototype for Multimodal Image Retrieval Using a Conversational Search Interface. Knowledge, 2022, 2, 116-138.	1.5	4
11	Classification of Malayalam-English Mix-Code Comments using Current State of Art. , 2020, , .		3
12	Simplify the Difficult: Artificial Intelligence and Cloud Computing in Healthcare. EAI/Springer Innovations in Communication and Computing, 2022, , 101-124.	1.1	3
13	Communication is the Universal Solvent: Usability Study on Atreya Bot – An Interactive Bot for Chemical Scientists. SSRN Electronic Journal, 0, , .	0.4	2
14	Dialogue-Based Information Retrieval. Lecture Notes in Computer Science, 2019, , 364-368.	1.3	0