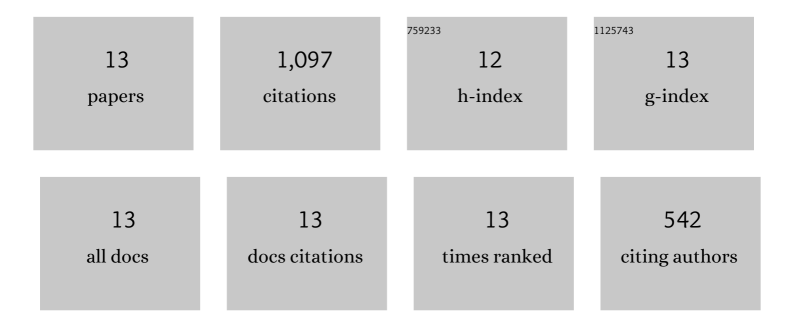
## Mustaqeem

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6233549/publications.pdf Version: 2024-02-01



MUSTAOFEM

#	Article	IF	CITATIONS
1	Clustering-Based Speech Emotion Recognition by Incorporating Learned Features and Deep BiLSTM. IEEE Access, 2020, 8, 79861-79875.	4.2	214
2	A CNN-Assisted Enhanced Audio Signal Processing for Speech Emotion Recognition. Sensors, 2020, 20, 183.	3.8	188
3	Human action recognition using attention based LSTM network with dilated CNN features. Future Generation Computer Systems, 2021, 125, 820-830.	7.5	121
4	MLT-DNet: Speech emotion recognition using 1D dilated CNN based on multi-learning trick approach. Expert Systems With Applications, 2021, 167, 114177.	7.6	100
5	Deep-Net: A Lightweight CNN-Based Speech Emotion Recognition System Using Deep Frequency Features. Sensors, 2020, 20, 5212.	3.8	99
6	CLSTM: Deep Feature-Based Speech Emotion Recognition Using the Hierarchical ConvLSTM Network. Mathematics, 2020, 8, 2133.	2.2	76
7	Att-Net: Enhanced emotion recognition system using lightweight self-attention module. Applied Soft Computing Journal, 2021, 102, 107101.	7.2	76
8	Optimal feature selection based speech emotion recognition using twoâ€stream deep convolutional neural network. International Journal of Intelligent Systems, 2021, 36, 5116-5135.	5.7	63
9	1D-CNN: Speech Emotion Recognition System Using a Stacked Network with Dilated CNN Features. Computers, Materials and Continua, 2021, 67, 4039-4059.	1.9	49
10	Age and Gender Recognition Using a Convolutional Neural Network with a Specially Designed Multi-Attention Module through Speech Spectrograms. Sensors, 2021, 21, 5892.	3.8	38
11	Short-Term Energy Forecasting Framework Using an Ensemble Deep Learning Approach. IEEE Access, 2021, 9, 94262-94271.	4.2	37
12	Advanced Fusion-Based Speech Emotion Recognition System Using a Dual-Attention Mechanism with Conv-Caps and Bi-GRU Features. Electronics (Switzerland), 2022, 11, 1328.	3.1	25
13	A CNN-Assisted deep echo state network using multiple Time-Scale dynamic learning reservoirs for generating Short-Term solar energy forecasting. Sustainable Energy Technologies and Assessments, 2022, 52, 102275.	2.7	11