Earnest Paul Ijjina

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8133021/publications.pdf

Version: 2024-02-01

14 papers	570 citations	1683354 5 h-index	7 g-index
177	177	1 7	500
17 all docs	17 docs citations	17 times ranked	592 citing authors

#	Article	IF	CITATIONS
1	Human Fall Detection Using Temporal Templates and Convolutional Neural Networks. Advances in Intelligent Systems and Computing, 2020, , 763-772.	0.5	O
2	Action Recognition Using Motion History Information and Convolutional Neural Networks. Advances in Intelligent Systems and Computing, 2020, , 773-780.	0.5	O
3	Action Recognition in Sports Videos Using Stacked Auto Encoder and HOG3D Features. Advances in Intelligent Systems and Computing, 2020, , 849-856.	0.5	3
4	Human action recognition in RGB-D videos using motion sequence information and deep learning. Pattern Recognition, 2017, 72, 504-516.	5.1	114
5	Classification of human actions using pose-based features and stacked auto encoder. Pattern Recognition Letters, 2016, 83, 268-277.	2.6	45
6	Human action recognition using genetic algorithms and convolutional neural networks. Pattern Recognition, 2016, 59, 199-212.	5.1	138
7	Hybrid deep neural network model for human action recognition. Applied Soft Computing Journal, 2016, 46, 936-952.	4.1	63
8	Illumination invariant face recognition using convolutional neural networks., 2015,,.		37
9	Human action recognition based on motion capture information using fuzzy convolution neural networks. , 2015, , .		31
10	View and Illumination Invariant Object Classification Based on 3D Color Histogram Using Convolutional Neural Networks. Lecture Notes in Computer Science, 2015, , 316-327.	1.0	6
11	Human Action Recognition Based on Recognition of Linear Patterns in Action Bank Features Using Convolutional Neural Networks. , 2014, , .		33
12	One-Shot Periodic Activity Recognition Using Convolutional Neural Networks. , 2014, , .		42
13	Human Action Recognition Based on MOCAP Information Using Convolution Neural Networks. , 2014, ,		27
14	Facial Expression Recognition Using Kinect Depth Sensor and Convolutional Neural Networks. , 2014, , .		28