Gesture Recognition: A Survey

IEEE Transactions on Systems, Man and Cybernetics, Part C: A 37, 311-324

DOI: 10.1109/tsmcc.2007.893280

Citation Report

#	Article	IF	CITATIONS
1	Gesture Recognition for Alphabets from Hand Motion Trajectory Using Hidden Markov Models. , 2007, , .		34
2	Activity recognition from on-body sensors by classifier fusion: sensor scalability and robustness. , 2007, , .		79
3	Human activity recognition: Various paradigms. , 2008, , .		47
4	Communicating with a virtual human or a skin-based robot head. , 2008, , .		0
5	Handwritten Character Recognition Using Orientation Quantization Based on 3D Accelerometer. , 2008, , .		21
6	Spatiotemporal projection of motion field sequence for generating feature vectors in gesture perception. , 2008, , .		8
7	Self-Defined Gesture Recognition on Keyless Handheld Devices using MEMS 3D Accelerometer. , 2008, , .		7
8	View-invariant full-body gesture recognition from video. , 2008, , .		14
9	Gesture recognition for interactive exercise programs. , 2008, 2008, 1915-7.		2
10	spatiotemporal human facial expression recognition using fisher independent component analysis and Hidden Markov Model. , 2008, 2008, 2546-9.		11
11	Dynamic hand gesture recognition using hierarchical dynamic Bayesian networks through low-level image processing. , 2008, , .		7
12	Fusion of range and intensity information for view invariant gesture recognition. , 2008, , .		26
13	View invariant gesture recognition using the CSEM SwissRanger SR-2 camera. International Journal of Intelligent Systems Technologies and Applications, 2008, 5, 295.	0.2	22
14	Detecting gesture force peaks for intuitive interaction. , 2008, , .		6
15	Human-Centred Intelligent Human Computer Interaction (HCl²): how far are we from attaining it?. International Journal of Autonomous and Adaptive Communications Systems, 2008, 1, 168.	0.2	81
16	Posture and Gesture Recognition for Human-Computer Interaction. , 2009, , .		10
17	Exploring Data Mining Representations of Track Data. , 0, , .		0
18	Design and Implementation of a Flexible Hand Gesture Command Interface for Games Based on Computer Vision. , 2009, , .		8

#	Article	IF	CITATIONS
19	Hand gesture recognition and virtual game control based on 3D accelerometer and EMG sensors. , 2009, , .		128
20	Unsupervised simultaneous learning of gestures, actions and their associations for Human-Robot Interaction. , 2009, , .		40
21	Robust hand gesture analysis and application in gallery browsing. , 2009, , .		19
22	Dynamic gesture recognition based on multiple sensors fusion technology. , 2009, 2009, 7014-7.		6
23	Real-time Hand Gesture Recognition System Based on Q6455 DSP Board. , 2009, , .		3
24	A friendly and intelligent human-robot interface system based on human face and hand gesture. , 2009, , .		1
25	Hand movement recognition for Brazilian Sign Language: A study using distance-based neural networks. , 2009, , .		57
26	Gesture Recognition with a 3-D Accelerometer. Lecture Notes in Computer Science, 2009, , 25-38.	1.0	158
27	An intelligent robotic assistive living system. , 2009, , .		3
28	Hand tracking and application in map navigation. , 2009, , .		3
29	Hand Gesture Spotting Based on 3D Dynamic Features Using Hidden Markov Models. Communications in Computer and Information Science, 2009, , 9-16.	0.4	6
30	Development of a Wireless Sensor Glove for Surgical Skills Assessment. IEEE Transactions on Information Technology in Biomedicine, 2009, 13, 673-679.	3.6	53
31	Information Capacity of the Thumb and the Index Finger in Communication. IEEE Transactions on Biomedical Engineering, 2009, 56, 1535-1545.	2.5	15
32	The use of pervasive sensing for behaviour profiling — a survey. Pervasive and Mobile Computing, 2009, 5, 447-464.	2.1	140
33	Sparse B-spline polynomial descriptors for human activity recognition. Image and Vision Computing, 2009, 27, 1814-1825.	2.7	26
34	A Translator for Bangla Text to Sign Language. , 2009, , .		15
35	3-D hand motion tracking and gesture recognition using a data glove. , 2009, , .		96
36	Incremental clustering of gesture patterns based on a self organizing incremental neural network. , 2009, , .		6

#	Article	IF	CITATIONS
37	A Fast Algorithm for Hand Gesture Recognition Using Relief. , 2009, , .		14
38	Real-time written-character recognition using MEMS motion sensors: Calibration and experimental results. , 2009, , .		11
39	A Neural Network based system for Persian sign language recognition. , 2009, , .		10
40	Towards emotionally-personalized computing: Dynamic prediction of student mental states from self-manipulatory body movements. , 2009, , .		0
41	The hand shape recognition of Human Computer Interaction with Artificial Neural Network. , 2009, , .		1
42	Adaptive gesture recognition in Human Computer Interaction. , 2009, , .		0
43	View-invariant full-body gesture recognition via multilinear analysis of voxel data. , 2009, , .		18
44	A Virtual Mouse interface based on Two-layered Bayesian Network. , 2009, , .		7
45	Automatic Temporal Segment Detection and Affect Recognition From Face and Body Display. IEEE Transactions on Systems, Man, and Cybernetics, 2009, 39, 64-84.	5.5	159
46	An enhanced independent component-based human facial expression recognition from video. IEEE Transactions on Consumer Electronics, 2009, 55, 2216-2224.	3.0	82
47	Wearable EOG goggles: Seamless sensing and context-awareness in everyday environments. Journal of Ambient Intelligence and Smart Environments, 2009, 1, 157-171.	0.8	87
48	Hand Shape Recognition in Human Machine Interaction through the Singularity Detection with Wavelet Transform. Journal of System Design and Dynamics, 2009, 3, 162-172.	0.3	1
49	ESTABLISING A NATURAL HRI SYSTEM FOR MOBILE ROBOT THROUGH HUMAN HAND GESTURES. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2009, 42, 723-728.	0.4	2
50	Fast enhanced face-based adaptive skin color model. Proceedings of SPIE, 2010, , .	0.8	2
51	Motion based situation recognition in group meetings. Proceedings of SPIE, 2010, , .	0.8	0
52	View-invariant gesture recognition using 3D optical flow and harmonic motion context. Computer Vision and Image Understanding, 2010, 114, 1353-1361.	3.0	57
53	GeeAir: a universal multimodal remote control device for home appliances. Personal and Ubiquitous Computing, 2010, 14, 723-735.	1.9	39
54	Using sample entropy for automated sign language recognition on sEMG and accelerometer data. Medical and Biological Engineering and Computing, 2010, 48, 255-267.	1.6	21

#	Article	IF	CITATIONS
55	Student mental state inference from unintentional body gestures using dynamic Bayesian networks. Journal on Multimodal User Interfaces, 2010, 3, 21-31.	2.0	9
56	Twin SVM for Gesture Classification Using the Surface Electromyogram. IEEE Transactions on Information Technology in Biomedicine, 2010, 14, 301-308.	3.6	117
57	SOMM: Self organizing Markov map for gesture recognition. Pattern Recognition Letters, 2010, 31, 52-59.	2.6	46
58	A survey on vision-based human action recognition. Image and Vision Computing, 2010, 28, 976-990.	2.7	1,823
59	Collecting Datasets from Ambient Intelligence Environments. International Journal of Ambient Computing and Intelligence, 2010, 2, 42-56.	0.8	8
60	Hybrid independent component analysis and twin support vector machine learning scheme for subtle gesture recognition. Biomedizinische Technik, 2010, 55, 301-307.	0.9	11
61	Real-Time Hand Gesture Recognition for Service Robot. , 2010, , .		11
62	Improved RCE neural network and its application in human-robot interaction based on hand gesture recognition. , 2010, , .		3
63	Human hand descriptions and gesture recognition for object manipulation. Computer Methods in Biomechanics and Biomedical Engineering, 2010, 13, 305-317.	0.9	43
64	A ROBUST AND FRIENDLY HUMAN–ROBOT INTERFACE SYSTEM BASED ON NATURAL HUMAN GESTURES. International Journal of Pattern Recognition and Artificial Intelligence, 2010, 24, 847-866.	0.7	7
65	Key-press gestures recognition and interaction based on SEMG signals. , 2010, , .		9
66	A committee machine implementing the pattern recognition module for fingerspelling applications. , 2010, , .		10
67	Mobile social signal processing. , 2010, , .		6
68	Gesture recognition for fingerspelling applications. , 2010, , .		2
69	Eyes, grip and gesture as objective indicators of intentions and attention. , 2010, , .		0
70	View invariant hand gesture recognition using 3D trajectory. , 2010, , .		6
71	Vision-based hand gesture spotting and recognition. , 2010, , .		5
72	Movement Tracking in Real-Time Hand Gesture Recognition. , 2010, , .		3

#	Article	IF	CITATIONS
73	A real time hand gesture recognition system using motion history image. , 2010, , .		59
74	Gesture recognition by stereo vision. , 2010, , .		3
75	Automatic recognition of sign language subwords based on portable accelerometer and EMG sensors. , 2010, , .		49
76	Robust Visual Mouse by motion history image. , 2010, , .		1
77	Selecting and Commanding Individual Robots in a Multi-Robot System. , 2010, , .		21
78	Adaptive Activity Spotting Based on Event Rates. , 2010, , .		10
79	Implementation of fuzzy similarity methods for manipulative hand posture evaluation. , 2010, , .		1
80	Three-dimensional motion analysis for gesture recognition using singular value decomposition. , 2010, , .		7
81	A novel pedestrian dead reckoning algorithm using wearable EMG sensors to measure walking strides. , 2010, , .		16
82	Design and development of a DSP processor based reconfigurable hand Gesture Recognition System for real time applications. , 2010, , .		5
83	Towards wearable sensing-based assessment of fluid intake. , 2010, , .		46
84	Recognizing Cartoon Image Gestures for Retrieval and Interactive Cartoon Clip Synthesis. IEEE Transactions on Circuits and Systems for Video Technology, 2010, 20, 1745-1756.	5.6	16
85	Video event detection based on over-segmented STV regions. , 2011, , .		0
86	Implementation and evaluation of a gesture-based input method in robotic surgery. , 2011, , .		9
87	Augmented reality for immersive remote collaboration. , 2011, , .		9
88	Fast and accurate object detection by means of recursive monomial feature elimination and cascade of SVM. , 2011, , .		2
89	Introduction to system architecture for a robotic computer. , 2011, , .		5
90	Robust body parts tracking using particle filter and dynamic template. , 2011, , .		4

#	ARTICLE	IF	CITATIONS
91	Multi-signal gesture recognition using temporal smoothing hidden conditional random fields. , 2011, ,		18
92	Motion divergence fields for dynamic hand gesture recognition. , 2011, , .		10
93	Visual estimation of pointed targets for robot guidance via fusion of face pose and hand orientation. , 2011, , .		6
94	Context-Based Information Provision from External Sources. , 2011, , .		0
95	Interaction with virtual game through hand gesture recognition. , 2011, , .		51
96	Towards robust cross-user hand tracking and shape recognition. , 2011, , .		21
97	A Human-Machine Interaction Technique: Hand Gesture Recognition Based on Hidden Markov Models with Trajectory of Hand Motion. Procedia Engineering, 2011, 15, 3739-3743.	1.2	47
98	Exploring Human Hand Capabilities Into Embedded Multifingered Object Manipulation. IEEE Transactions on Industrial Informatics, 2011, 7, 389-398.	7.2	80
99	Sign Language Recognition. , 2011, , 539-562.		141
100	A Survey on Hand Gesture Recognition in Context of Soft Computing. Communications in Computer and Information Science, 2011, , 46-55.	0.4	40
101	Towards joint attention for a domestic service robot - person awareness and gesture recognition using Time-of-Flight cameras. , 2011, , .		27
102	Depth camera based hand gesture recognition and its applications in Human-Computer-Interaction. , 2011, , .		46
103	Human Action Recognition Using DFT. , 2011, , .		25
104	Hidden-Markov-Model-Based Hand Gesture Recognition Techniques Used for a Human-Robot Interaction System. Lecture Notes in Computer Science, 2011, , 248-258.	1.0	6
105	Static hand gesture recognition of Persian sign numbers using thinning method. , 2011, , .		15
106	Spelling it out: Real-time ASL fingerspelling recognition. , 2011, , .		264
107	A Modular Approach to Gesture Recognition for Interaction with a Domestic Service Robot. Lecture Notes in Computer Science, 2011, , 348-357.	1.0	3
108	Eye Movement Analysis for Activity Recognition Using Electrooculography. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2011, 33, 741-753.	9.7	523

	Сітатіс	CITATION REPORT	
# 109	ARTICLE Trajectory Learning for Activity Understanding: Unsupervised, Multilevel, and Long-Term Adaptive	IF 9.7	Citations 278
110	Approach. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2011, 33, 2287-2301. Enhanced Sign Language Recognition Using Weighted Intrinsic-Mode Entropy and Signer's Level of Deafness. IEEE Transactions on Systems, Man, and Cybernetics, 2011, 41, 1531-1543.	5.5	15
111	Embodied Knowledge of Gesture Motion Acquired by Singular Spectrum Analysis. , 2011, , .		2
112	A Recognition Method for One-Stroke Finger Gestures Using a MEMS 3D Accelerometer. IEICE Transactions on Information and Systems, 2011, E94-D, 1062-1072.	0.4	29
113	A Framework for Hand Gesture Recognition Based on Accelerometer and EMG Sensors. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2011, 41, 1064-1076.	3.4	476
114	Online Gesture Spotting from Visual Hull Data. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2011, 33, 1175-1188.	9.7	27
115	Remote monitoring of human hand motion using induced electrostatic signals. Journal of Electrostatics, 2011, 69, 571-577.	1.0	8
116	Controller-free exploration of medical image data: Experiencing the Kinect. , 2011, , .		164
117	Model-based segmentation and recognition of dynamic gestures in continuous video streams. Pattern Recognition, 2011, 44, 1614-1628.	5.1	49
118	Persian sign language (PSL) recognition using wavelet transform and neural networks. Expert Systems With Applications, 2011, 38, 2661-2667.	4.4	93
119	Real-time 3D pointing gesture recognition for mobile robots with cascade HMM and particle filter. Image and Vision Computing, 2011, 29, 51-63.	2.7	62
120	Comparison of stochastic filtering methods for 3D tracking. Pattern Recognition, 2011, 44, 2711-2737.	5.1	36
121	Integration of a low-cost RGB-D sensor in a social robot for gesture recognition. , 2011, , .		40
122	Video-based motion expertise analysis in simulation-based surgical training using hierarchical dirichlet process hidden markov model. , 2011, , .		14
123	On the design and player satisfaction evaluation of an immersive gestural game. , 2011, , .		6
124	Learning to interpret pointing gestures with a time-of-flight camera. , 2011, , .		68
125	Humans and smart environments. , 2011, , .		14
126	An integrated framework for universal motion control. , 2011, , .		1

#	Article	IF	Citations
127	Gesture Recognition and Generation for HOAP-2 Robots by Fuzzy Inference System. , 2011, , .		1
128	Intelligent invariance techniques for music gesture recognition based on skin modelling. , 2011, , .		3
129	A comparative study of classification methods for gesture recognition using a 3-axis accelerometer. , 2011, , .		5
130	Haptic and gesture-based interactions for manipulating geological datasets. , 2011, , .		6
131	Max-pooling convolutional neural networks for vision-based hand gesture recognition. , 2011, , .		409
132	Daily reservoir inflow forecasting using fuzzy inference systems. , 2011, , .		1
133	Health monitoring of IT industry people. , 2011, , .		3
134	The role of gesture in designing. Artificial Intelligence for Engineering Design, Analysis and Manufacturing: AIEDAM, 2011, 25, 213-220.	0.7	18
135	A user-independent sensor gesture interface for embedded device. , 2011, , .		6
136	A model-based approach for gesture interfaces. , 2011, , .		4
137	Enabling Communication in Emergency Response Environments. Sensors, 2012, 12, 6380-6394.	2.1	3
138	Study on Techniques of Hand Gesture Recognition. Applied Mechanics and Materials, 0, 241-244, 1664-1667.	0.2	Ο
139	Magic Ring: A Finger-Worn Device for Multiple Appliances Control Using Static Finger Gestures. Sensors, 2012, 12, 5775-5790.	2.1	50
140	Visual Based Hand Gesture Recognition Systems. Applied Mechanics and Materials, 2012, 263-266, 2422-2425.	0.2	1
141	Continuous body and hand gesture recognition for natural human-computer interaction. ACM Transactions on Interactive Intelligent Systems, 2012, 2, 1-28.	2.6	84
142	Fuzzy-based latent-dynamic conditional random fields for continuous gesture recognition. Optical Engineering, 2012, 51, 067202.	0.5	3
144	Dynamic Hand Gesture Recognition Using Kinematic Features Based on Dynamic Time Warping. Applied Mechanics and Materials, 2012, 235, 68-73.	0.2	1
145	An adaptive solution for intra-operative gesture-based human-machine interaction. , 2012, , .		31

#	Article	IF	Citations
146	Multimodal recognition of reading activity in transit using body-worn sensors. ACM Transactions on Applied Perception, 2012, 9, 1-21.	1.2	70
147	An interaction system using mixed hand gestures. , 2012, , .		6
148	6DMG., 2012,,.		31
149	Vision-based handwriting recognition for unrestricted text input in mid-air. , 2012, , .		41
150	Embodied knowledge extraction from human motion using singular value decomposition. , 2012, , .		2
151	Ambient interaction by smart watches. , 2012, , .		32
152	Simple and intelligent system to recognize the expression of speech-disabled person. , 2012, , .		20
153	Event-driven body motion analysis for real-time gesture recognition. , 2012, , .		9
154	Context-based understanding of interaction intentions. , 2012, , .		6
155	A method of remote control for home appliance using free hand gesture. , 2012, , .		1
156	Cooperative sensing and recognition by a swarm of mobile robots. , 2012, , .		19
157	A discrete Hidden Markov models recognition module for temporal series: Application to real-time 3D hand gestures. , 2012, , .		6
158	Real time interaction with mobile robots using hand gestures. , 2012, , .		21
159	Sensory-data-enhanced authentication for RFID-based access control systems. , 2012, , .		12
160	Simultaneous categorical and spatio-temporal 3D gestures using Kinect. , 2012, , .		21
161	Facial gesture recognition using active appearance models based on neural evolution. , 2012, , .		2
162	Real-time gesture recognition using bio inspired 3D vision sensor. , 2012, , .		3
163	Smart Signage: A Draggable Cyber-Physical Broadcast/Multicast Media System. , 2012, , .		8

#	Article	IF	CITATIONS
164	Human Computer Interaction with Hand Gestures in Virtual Environment. Lecture Notes in Computer Science, 2012, , 106-113.	1.0	6
165	Real-time hand-writing tracking and recognition by integrated micro motion and vision sensors platform. , 2012, , .		4
166	Production of facial expressions using facial feature positioning and deformation. , 2012, , .		0
167	Use of Kinect Depth Data and Growing Neural Gas for Gesture Based Robot Control. , 2012, , .		16
168	Online Continuous Scale Estimation of Hand Gestures. IEICE Transactions on Information and Systems, 2012, E95.D, 2447-2455.	0.4	0
169	Activity Recognition Using Radio Doppler Effect for Human Monitoring Service. Journal of Information Processing, 2012, 20, 396-405.	0.3	8
170	Recognition of the Tamil sign alphabet using image processing technique with angular-based analysis of left hand to aid deaf-dumb people. International Journal of Information and Communication Technology, 2012, 4, 76.	0.1	1
171	Facial Feature Extraction and Applications: A Review. Lecture Notes in Computer Science, 2012, , 228-238.	1.0	9
172	Brain–Computer Interface Technologies in the Coming Decades. Proceedings of the IEEE, 2012, 100, 1585-1599.	16.4	162
173	Hand gesture recognition with depth images: A review. , 2012, , .		258
174	Continuous recognition of one-handed and two-handed gestures using 3D full-body motion tracking sensors. , 2012, , .		37
175	A proposed gesture set for the control of industrial collaborative robots. , 2012, , .		31
176	Filipino sign language recognition using manifold projection learning. , 2012, , .		5
177	Statistical vs. visual data generation in hand gesture recognition. , 2012, , .		0
178	Interactive Exploration System: A User-Centered Interaction Approach in Semantics Visualizations. , 2012, , .		1
179	Dynamic hand gesture recognition from Bag-of-Features and local part model. , 2012, , .		7
180	Interactive exploration of historic information via gesture recognition. , 2012, , .		0
181	Auroral Sequence Representation and Classification Using Hidden Markov Models. IEEE Transactions on Geoscience and Remote Sensing, 2012, 50, 5049-5060.	2.7	29

#	Article	CITATIONS
182	Multimodal natural user interaction for multiple applications: The gesture — Voice example. , 2012, , .	4
183	Virtual interactions: Can EEG Help Make the Difference with Real Interaction?. , 2012, , .	3
184	Effectiveness of similarity measures in classification of time series data with intrinsic and extrinsic variability. , 2012, , .	2
185	Using Dempster's rule of combination to robustly estimate pointed targets. , 2012, , .	3
186	Platform integrating interactive applications with gesture-based interaction. , 2012, , .	2
187	Learning gestures for interacting with low-fidelity prototypes. , 2012, , .	0
188	Gesture classification with machine learning using Kinect sensor data. , 2012, , .	34
189	Musical robots: Towards a natural joint performance. , 2012, , .	4
190	A novel gesture-based interface for a VR simulation: Re-discovering Vrouw Maria. , 2012, , .	12
191	A Depth Video-based Facial Expression Recognition System. IETE Technical Review (Institution of) Tj ETQq1 1 0.784314 rgB	T ¦Overlock
192	Real-time body motion analysis for dance pattern recognition. , 2012, , .	5
193	A swarm aggregation algorithm for multi-robot systems based on local interaction. , 2012, , .	17
194	Dynamic hand gesture recognition using hidden Markov models. , 2012, , .	34
195	Music conductor gesture recognition by using inertial measurement system for human-robot musical interaction. , 2012, , .	3
196	A novel human hand finger gesture recognition using machine learning. , 2012, , .	4
197	Hybrid architecture for gesture recognition: Integrating fuzzy-connectionist and heuristic classifiers using fuzzy syntactical strategy. , 2012, , .	0
198	A flexible platform for developing context-aware 3D gesture-based interfaces. , 2012, , .	8
199	A Fusion Approach for Efficient Human Skin Detection. IEEE Transactions on Industrial Informatics, 7.2 2012, 8, 138-147.	135

#	Article	IF	CITATIONS
200	Sensors for Gesture Recognition Systems. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2012, 42, 277-290.	3.3	78
201	Robust hand tracking with refined CAMShift based on combination of Depth and image features. , 2012, , ,		3
202	Ordering computers by hand gestures recognition based on wavelet networks. , 2012, , .		20
203	Learning and Recognition of Hybrid Manipulation Motions in Variable Environments Using Probabilistic Flow Tubes. International Journal of Social Robotics, 2012, 4, 357-368.	3.1	24
204	Human Computer Interaction for Vision Based Hand Gesture Recognition: A Survey. , 2012, , .		31
205	A least squares regression framework on manifolds and its application to gesture recognition. , 2012, , ,		24
206	An extended HOG model: SCHOG for human hand detection. , 2012, , .		11
207	Airwriting: Hands-Free Mobile Text Input by Spotting and Continuous Recognition of 3d-Space Handwriting with Inertial Sensors. , 2012, , .		83
208	Gesture recognition using depth-based hand tracking for contactless controller application. , 2012, , .		32
209	Hand gesture recognition supported by fuzzy rules and Kalman filters. International Journal of Intelligent Information and Database Systems, 2012, 6, 407.	0.3	5
210	Hand gesture recognition for Indian Sign Language. , 2012, , .		64
211	Robot-Assisted Therapy for Autism Spectrum Disorders with (Partially) Autonomous Control: Challenges and Outlook. Paladyn, 2012, 3, .	1.9	70
212	Survey on Various Gesture Recognition Technologies and Techniques. International Journal of Computer Applications, 2012, 50, 38-44.	0.2	39
213	Virtual Whiteboard: A gesture-controlled pen-free tool emulating school whiteboard. Intelligent Decision Technologies, 2012, 6, 161-169.	0.6	4
214	Survey on Gesture Recognition for Hand Image Postures. Journal of Computer and Information Science, 2012, 5, .	0.2	41
215	Hand Gesture Recognition: A Literature Review. International Journal of Artificial Intelligence & Applications, 2012, 3, 161-174.	0.3	80
216	3D Imaging for hand gesture recognition: Exploring the software-hardware interaction of current technologies. 3D Research, 2012, 3, 1.	1.8	6
217	Hand gesture recognition using RGB-D cues. , 2012, , .		7

ARTICLE IF CITATIONS # Design of gesture recognition system for dynamic user interface., 2012,,. 15 218 Coupled Action Recognition and Pose Estimation from Multiple Views. International Journal of 79 Computer Vision, 2012, 100, 16-37. Dynamic hand gesture recognition: An exemplar-based approach from motion divergence fields. Image 220 2.7 71 and Vision Computing, 2012, 30, 227-235. Handy: A real-time three color glove-based gesture recognizer with learning vector quantization. 4.4 Expert Systems With Applications, 2012, 39, 10489-10494. Playing into the wild: A gesture-based interface for gaming in public spaces. Journal of Visual 222 1.7 74 Communication and Image Representation, 2012, 23, 426-440. Extending the bioinspired hierarchical temporal memory paradigm for sign language recognition. 3.5 Neurocomputing, 2012, 79, 75-86. Feature fusion for 3D hand gesture recognition by learning a shared hidden space. Pattern 224 2.6 43 Recognition Letters, 2012, 33, 476-484. Bridging the Gap between Social Animal and Unsocial Machine: A Survey of Social Signal Processing. 5.7 IEEE Transactions on Affective Computing, 2012, 3, 69-87. Continuous activity recognition in a maintenance scenario: combining motion sensors and ultrasonic 226 3.1 18 hands tracking. Pattern Analysis and Applications, 2012, 15, 87-111. An efficient algorithm for 3D hand gesture recognition using combined neural classifiers. Neural 3.2 Computing and Applications, 2013, 22, 1477-1484. Robust Part-Based Hand Gesture Recognition Using Kinect Sensor. IEEE Transactions on Multimedia, 228 613 5.2 2013, 15, 1110-1120. Feature Processing and Modeling for 6D Motion Gesture Recognition. IEEE Transactions on 229 5.2 Multimedia, 2013, 15, 561-571. Towards the automatic detection of spontaneous agreement and disagreement based on nonverbal 230 2.7 59 behaviour: A survey of related cues, databases, and tools. Image and Vision Computing, 2013, 31, 203-221. A review of motion analysis methods for human Nonverbal Communication Computing. Image and Vision Computing, 2013, 31, 421-433. 2.7 LVQ-Based Hand Gesture Recognition Using a Data Glove. Smart Innovation, Systems and Technologies, 232 0.5 18 2013, , 159-168. Decoding static and dynamic arm and hand gestures from the JPL BioSleeve., 2013,,. 34 The adARC pattern analysis architecture for adaptive human activity recognition systems. Journal of 234 3.3 40 Ambient Intelligence and Humanized Computing, 2013, 4, 169-186. Recognition of driving postures by combined features and random subspace ensemble of multilayer 3.2 perceptron classifiers. Neural Computing and Applications, 2013, 22, 175-184.

#	Article	IF	CITATIONS
237	Design of an efficient framework for fast prototyping of customized human–computer interfaces and virtual environments for rehabilitation. Computer Methods and Programs in Biomedicine, 2013, 110, 490-502.	2.6	53
238	Smart TV interaction system using face and hand gesture recognition. , 2013, , .		15
239	3D hand gesture recognition from one example. , 2013, , .		3
240	Gloved and free hand tracking based hand gesture recognition. , 2013, , .		18
241	Instant 3D design concept generation and visualization by real-time hand gesture recognition. Computers in Industry, 2013, 64, 785-797.	5.7	35
242	Locally regularized sliced inverse regression based 3D hand gesture recognition on a dance robot. Information Sciences, 2013, 221, 274-283.	4.0	17
243	Examining Classifiers Applied to Static Hand Gesture Recognition in Novel Sound Mixing System. Advances in Intelligent Systems and Computing, 2013, , 77-86.	0.5	6
244	Sign Language Recognition with Support Vector Machines and Hidden Conditional Random Fields: Going from Fingerspelling to Natural Articulated Words. Lecture Notes in Computer Science, 2013, , 84-98.	1.0	21
245	Dynamic sign language and voice recognition for smart home interactive application. , 2013, , .		10
246	Interactive Hand and Arm Gesture Control for 2D Medical Image and 3D Volumetric Medical Visualization. Procedia, Social and Behavioral Sciences, 2013, 97, 723-729.	0.5	20
247	Abnormal Behavior Recognition Based on Trajectory Feature and Regional Optical Flow. , 2013, , .		5
248	Sensor design and interaction techniques for gestural input to smart glasses and mobile devices. , 2013, , .		7
249	Strengthening the Innovation Chain: The Role of Internal Innovation Climate and Strategic Relationships with Supply Chain Partners. Journal of Supply Chain Management, 2013, 49, 43-58.	7.2	136
250	Body Movements for Affective Expression: A Survey of Automatic Recognition and Generation. IEEE Transactions on Affective Computing, 2013, 4, 341-359.	5.7	162
251	User-defined gestural interaction: A study on gesture memorization. , 2013, , .		10
252	Adapting user interfaces for gestural interaction with the flexible action and articulated skeleton toolkit. Computers and Graphics, 2013, 37, 193-201.	1.4	47
253	Real-time 3D full body motion gesture recognition. , 2013, , .		4
254	Gesture Recognition and Prediction for Smart Photo Album. , 2013, , .		1

		CITATION RE	PORT	
#	Article		IF	CITATIONS
255	Stereovision based 3D hand gesture recognition for pervasive computing applications.	.,2013,,.		1
256	A Framework for Daily Activity Monitoring and Fall Detection Based on Surface Electro and Accelerometer Signals. IEEE Journal of Biomedical and Health Informatics, 2013, 1	myography 7, 38-45.	3.9	165
257	Hand gesture recognition using fourier descriptors. , 2013, , .			12
258	Hybrid method based on topography for robust detection of iris center and eye corner Transactions on Multimedia Computing, Communications and Applications, 2013, 9, 1	s. ACM -20.	3.0	70
259	Background invariant static hand gesture recognition based on Hidden Markov Model	s.,2013,,.		8
260	Multimodal desktop interaction: The face - object - gesture - voice example. , 2013, , .			2
261	Gesture recognition algorithm for moving kinect sensor. , 2013, , .			0
262	Gesture-based robot control with variable autonomy from the JPL BioSleeve. , 2013, , .			80
263	An implementation of a distributed scheme for managing the dynamic coexistence of Area Networks. , 2013, , .	Wireless Body		6
264	AVIUE — Artificial vision to improve the user experience. , 2013, , .			1
265	Fuzzy L Membership Function Based Hand Gesture Recognition for Bharatanatyam Da	nce. , 2013, , .		18
266	Attention Based Detection and Recognition of Hand Postures Against Complex Backg International Journal of Computer Vision, 2013, 101, 403-419.	rounds.	10.9	167
267	Using head poses to control a virtual robot walking in a virtualmaze. Optics Communic 295, 84-91.	cations, 2013,	1.0	1
268	Vision-Based Interaction. Synthesis Lectures on Computer Vision, 2013, 4, 1-134.		0.4	0
269	HRI in the sky: Creating and commanding teams of UAVs with a vision-mediated gestu 2013, , .	ral interface. ,		70
270	A temporal hand gesture recognition system based on hog and motion trajectory. Opt 6795-6798.	ik, 2013, 124,	1.4	31
271	Sub-sample swapping for sequential Monte Carlo approximation of high-dimensional d context of complex object tracking. International Journal of Approximate Reasoning, 2		1.9	1
272	Estimation of the number of states for gesture recognition with Hidden Markov Mode number of critical points in time sequence. Pattern Recognition Letters, 2013, 34, 574		2.6	20

#	Article	IF	Citations
273	Perception and Generation of Affective Hand Movements. International Journal of Social Robotics, 2013, 5, 35-51.	3.1	23
274	Visual multi-touch air interface for barehanded users by skeleton models of hand regions. International Journal of Control, Automation and Systems, 2013, 11, 84-91.	1.6	3
275	Physiologically Inspired Model for the Visual Recognition of Transitive Hand Actions. Journal of Neuroscience, 2013, 33, 6563-6580.	1.7	75
276	Dynamic Hand Gesture Recognition Using Kinematic Features Based on Hidden Markov Model. Lecture Notes in Electrical Engineering, 2013, , 255-262.	0.3	7
277	Hand gesture recognition: An overview. , 2013, , .		20
278	A Survey on Hand Gesture Recognition. , 2013, , .		36
279	3D data sensing for hand pose recognition. , 2013, , .		9
280	Synthesis of spatio-temporal descriptors for dynamic hand gesture recognition using genetic programming. , 2013, , .		9
281	On field gesture-based human-robot interface for emergency responders. , 2013, , .		2
282	Smart Signage: A Draggable Cyber-Physical Broadcast/Multicast Media System. IEEE Transactions on Emerging Topics in Computing, 2013, 1, 232-243.	3.2	18
283	Real-time and continuous hand gesture spotting: An approach based on artificial neural networks. , 2013, , .		50
284	Body communicative cue extraction for conversational analysis. , 2013, , .		16
285	Simultaneous segmentation and recognition of hand gestures for human-robot interaction. , 2013, , .		5
286	Recognizing Human Actions by a Bag of Visual Words. , 2013, , .		23
287	Maintenance of Machine Vision Systems for Product Quality Assessment. Part I. Addressing Changes in Lighting Conditions. Industrial & Engineering Chemistry Research, 2013, 52, 12309-12318.	1.8	6
288	Editorial: IEEE Systems, Man, and Cybernetics Society's Continuing Legacy in Human - Machine Systems. IEEE Transactions on Human-Machine Systems, 2013, 43, 1-7.	2.5	9
289	An Introduction to Audio and Visual Research and Applications in Marketing. Review of Marketing Research, 2013, , 213-253.	0.2	10
290	Real-time classification of dynamic hand gestures from marker-based position data. , 2013, , .		3

		CITATION RE	EPORT	
#	Article		IF	CITATIONS
291	A motion gesture sensor using photodiodes with limited field-of-view. Optics Express,	2013, 21, 9206.	1.7	12
292	Context-based conversational hand gesture classification in narrative interaction. , 202	.3, , .		12
293	Fusing multi-modal features for gesture recognition. , 2013, , .			52
294	Online RGB-D gesture recognition with extreme learning machines. , 2013, , .			27
295	Somatosensory interaction for real-time large scale roaming. , 2013, , .			0
296	A multi-modal gesture recognition system using audio, video, and skeletal joint data. ,	2013,,.		20
297	Teaching Human Poses Interactively to a Social Robot. Sensors, 2013, 13, 12406-1243	30.	2.1	13
298	Gesture Recognition for Briefing Application. Advanced Materials Research, 2013, 748	, 610-613.	0.3	0
299	Efi¬cient Multi-Level Human Motion Tracking Based on Compressive Infrared Sensing I Mechanics and Materials, 0, 278-280, 988-993.	Paradigm. Applied	0.2	1
300	Kinect based body posture detection and recognition system. Proceedings of SPIE, 20	13, , .	0.8	14
301	A study of the ICP algorithm for recognition of the hand alphabet. , 2013, , .			0
302	Singular value analysis through divided time-series data and its application to walking evaluation. , 2013, , .	difficulty		0
303	High-speed structured light scanning system and 3D gestural point cloud recognition.	, 2013, , .		1
304	Vision Based Hand Gesture Recognition. , 2013, , .			11
305	Robot anticipation of human intentions through continuous gesture recognition. , 201	13, , .		15
306	Hand and body association in crowded environments for human-robot interaction. , 20)13, , .		7
307	A robust integrated system for selecting and commanding multiple mobile robots. , 20)13,,.		19
308	AlMtechKinect: A Kinect Based Interaction-Oriented Gesture Recognition System Desig with Severe Intellectual Disabilities. , 2013, , .	gned for Students		7

#	Article	IF	CITATIONS
309	Classification of electrooculograph signals: Comparing conventional classifiers using CBFS feature selection algorithm. , 2013, , .		0
310	Hand gesture recognition using self organizing map for Human Computer Interaction. , 2013, , .		0
311	Face and gesture recognition for human computer interaction employing 2DHoC. , 2013, , .		2
312	Position-invariant, real-time gesture recognition based on dynamic time warping. , 2013, , .		16
313	A state transition based approach to recognize gestures using multi level color tracking. , 2013, , .		0
314	A Stroke Based Representation of Indian Sign Language Signs Incorporating Global and Local Motion Information. , 2013, , .		4
315	Study on human posture and gesture elements for industrial ceramic robotic artware. , 2013, , .		4
316	A smart watch-based gesture recognition system for assisting people with visual impairments. , 2013, , .		51
317	Sparse representations for hand gesture recognition. , 2013, , .		7
318	Tamil alphabets sign language translator. , 2013, , .		5
319	Mime. , 2013, , .		59
320	Multi-scale Topological Features for Hand Posture Representation and Analysis. , 2013, , .		13
321	HAND GESTURE RECOGNITION TOWARDS VOCABULARY AND APPLICATION INDEPENDENCY. International Journal of Image and Graphics, 2013, 13, 1340001.	1.2	2
322	Stable and real-time hand gesture recognition based on RGB-D data. Proceedings of SPIE, 2013, , .	0.8	1
323	Palm Sign Recognition Using Key Frame. SSRN Electronic Journal, 2013, , .	0.4	0
324	A REVIEW ON THE DEVELOPMENT OF INDONESIAN SIGN LANGUAGE RECOGNITION SYSTEM. Journal of Computer Science, 2013, 9, 1496-1505.	0.5	9
325	Use of a Time-of-Flight Camera With an Omek Beckonâ,,¢ Framework to Analyze, Evaluate and Correct in Real Time the Verticality of Multiple Sclerosis Patients during Exercise. International Journal of Environmental Research and Public Health, 2013, 10, 5807-5829.	1.2	6
326	Complex Dynamical Systems in Social and Personality Psychology. , 2014, , 253-282.		60

#	Article	IF	CITATIONS
327	Gesture Recognition Using Neural Networks Based on HW/SW Cosimulation Platform. Advances in Software Engineering, 2013, 2013, 1-13.	0.6	6
328	Wheelchair control by head motion. Serbian Journal of Electrical Engineering, 2013, 10, 135-151.	0.2	35

329 The Optimization of Interface Interactivity using Gesture Prediction Engine. Jurnal Teknologi (Sciences) Tj ETQq0 0 0 grgBT /Overlock 10

330	An Adaptive Superpixel Based Hand Gesture Tracking and Recognition System. Scientific World Journal, The, 2014, 2014, 1-12.	0.8	7
331	Activity Recognition Using Histogram of Oriented Gradient Pattern History. International Journal of Computer Science Engineering and Information Technology, 2014, 4, 23-31.	0.3	2
332	GUI system for elders/patients in intensive care. , 2014, , .		3
333	3D hand posture recognition from small unlabeled point sets. , 2014, , .		10
334	Artificial robot navigation based on gesture and speech recognition. , 2014, , .		8
335	Controlling Mobile Robot Using IMU and EMG Sensor-Based Gesture Recognition. , 2014, , .		21
336	Design and Evaluation of a Computerized Test for Hand Motor Skills. Perceptual and Motor Skills, 2014, 118, 746-764.	0.6	1
337	Human-swarm interaction using spatial gestures. , 2014, , .		57
338	Accelerometer-based hand gesture recognition system for interaction in digital TV. , 2014, , .		8
339	A Survey of Datasets for Human Gesture Recognition. Lecture Notes in Computer Science, 2014, , 337-348.	1.0	28
340	Using Appearance-Based Hand Features for Dynamic RGB-D Gesture Recognition. , 2014, , .		15
341	Knowledge Acquisition Method Based on Singular Value Decomposition for Human Motion Analysis. IEEE Transactions on Knowledge and Data Engineering, 2014, 26, 3038-3050.	4.0	20
342	Analysis and extraction of knowledge from body motion using singular value decomposition. , 2014, , .		0
343	Human hand gesture recognition using a convolution neural network. , 2014, , .		70
344	Safe human-robot cooperation through sensor-less radio localization. , 2014, , .		8

#	Article	IF	CITATIONS
345	Hands-free gesture control with a capacitive textile neckband. , 2014, , .		15
346	Bharatanatyam hand gesture recognition using polygon representation. , 2014, , .		8
347	A gesture based real-time interactions with 3D model. , 2014, , .		1
348	Motion estimation for human-machine interaction. , 2014, , .		9
349	Effectiveness of similarity measures in classification of time series data with intrinsic and extrinsic variability. International Journal of Applied Pattern Recognition, 2014, 1, 318.	0.3	1
350	A machine learning based approach for gesture recognition from inertial measurements. , 2014, , .		10
351	Down-sampling Coupled to Elastic Kernel Machines for Efficient Recognition of Isolated Gestures. , 2014, , .		3
352	GestureAnalyzer. , 2014, , .		30
353	Real-time gesture recognition for the high-level teleoperation interface of a mobile manipulator. , 2014, , .		2
354	Efficient Interactive Multiclass Learning from Binary Feedback. ACM Transactions on Interactive Intelligent Systems, 2014, 4, 1-25.	2.6	4
355	Towards soundpainting gesture recognition. , 2014, , .		1
356	Mid-air Authentication Gestures. , 2014, , .		31
357	Emotional interaction with a mobile robot using hand gestures. , 2014, , .		4
358	Gesture recognition in smart home using passive RFID technology. , 2014, , .		16
359	Behavior pattern learning for robot partner based on growing neural networks in informationally structured space. , 2014, , .		0
360	Cascaded hybrid Wavelet Network for hand gestures recognition. , 2014, , .		5
361	Online feature extraction for the incremental learning of gestures in human-swarm interaction. , 2014, , .		6
362	Spelled sentence recognition using radon transform. , 2014, , .		5

#	Article	IF	CITATIONS
363	Hidden Markov models based dynamic hand gesture recognition with incremental learning method. , 2014, , .		5
364	Performance Evaluation of Various Feature Extraction Techniques with Special Reference to Hand Gesture Recognition. , 2014, , .		1
365	Wireless gesture recognition system using MEMS accelerometer. , 2014, , .		9
366	Gesture recognition for interest detection in mobile applications. , 2014, , .		1
367	Gesture recognition using a NMF-based representation of motion-traces extracted from depth silhouettes. , 2014, , .		1
368	A Survey on Multi-touch Gesture Recognition and Multi-touch Frameworks. , 2014, , .		19
369	Bayesian neural network approach to hand gesture recognition system. , 2014, , .		1
370	Dynamic hand gesture recognition using RGB-D motion history and kernel descriptor. , 2014, , .		1
371	User-dependent gesture recognition on android handheld devices. , 2014, , .		3
372	Hidden conditional random field for lung nodule detection. , 2014, , .		5
373	Feature Selection in Classification of Eye Movements Using Electrooculography for Activity Recognition. Computational and Mathematical Methods in Medicine, 2014, 2014, 1-9.	0.7	17
374	New generation of human machine interfaces for controlling UAV through depth-based gesture recognition. Proceedings of SPIE, 2014, , .	0.8	9
375	A reduced classifier ensemble approach to human gesture classification for robotic Chinese handwriting. , 2014, , .		12
376	Visual estimation of pointed targets for robot guidance via fusion of face pose and hand orientation. Computer Vision and Image Understanding, 2014, 120, 1-13.	3.0	37
377	Day and night at the museum: intangible computer interfaces for public exhibitions. Multimedia Tools and Applications, 2014, 69, 1131-1157.	2.6	8
378	Intelligent Biometric Group Hand Tracking (IBGHT) database for visual hand tracking research and development. Multimedia Tools and Applications, 2014, 70, 1869-1898.	2.6	12
379	Neural solutions to interact with computers by hand gesture recognition. Multimedia Tools and Applications, 2014, 72, 2949-2975.	2.6	34
380	Airwriting: a wearable handwriting recognition system. Personal and Ubiquitous Computing, 2014, 18, 191-203.	1.9	72

#	Article	IF	CITATIONS
381	Pre-classification based hidden Markov model for quick and accurate gesture recognition using a finger-worn device. Applied Intelligence, 2014, 40, 613-622.	3.3	6
382	A natural and synthetic corpus for benchmarking of hand gesture recognition systems. Machine Vision and Applications, 2014, 25, 943-954.	1.7	14
383	Dynamic Authentication with Sensory Information for the Access Control Systems. IEEE Transactions on Parallel and Distributed Systems, 2014, 25, 427-436.	4.0	30
384	A tutorial on human activity recognition using body-worn inertial sensors. ACM Computing Surveys, 2014, 46, 1-33.	16.1	1,158
385	A Dynamic Gesture and Posture Recognition System. Journal of Intelligent and Robotic Systems: Theory and Applications, 2014, 76, 283-296.	2.0	12
387	Hand gesture recognition using low-budget data glove and cluster-trained probabilistic neural network. Assembly Automation, 2014, 34, 94-105.	1.0	53
388	2D Human Gesture Tracking and Recognition by the Fusion of MEMS Inertial and Vision Sensors. IEEE Sensors Journal, 2014, 14, 1160-1170.	2.4	56
389	Sensing, Understanding, and Shaping Social Behavior. IEEE Transactions on Computational Social Systems, 2014, 1, 22-34.	3.2	60
390	A Real-Time Motion-Feature-Extraction VLSI Employing Digital-Pixel-Sensor-Based Parallel Architecture. IEEE Transactions on Circuits and Systems for Video Technology, 2014, 24, 1787-1799.	5.6	10
391	The Impact of Human–Robot Interface Design on the Use of a Learning Robot System. IEEE Transactions on Human-Machine Systems, 2014, 44, 788-795.	2.5	17
392	Remote control with accelerometer-based hand gesture recognition for interaction in digital TV. , 2014, , .		2
393	Fluid gesture interaction design. ACM Transactions on Interactive Intelligent Systems, 2014, 3, 1-30.	2.6	25
394	Smart surveillance framework: A versatile tool for video analysis. , 2014, , .		10
395	Early childhood education by hand gesture recognition using a smartphone based robot. , 2014, , .		6
396	Natural human–robot musical interaction: understanding the music conductor gestures by using the WB-4 inertial measurement system. Advanced Robotics, 2014, , 1-12.	1.1	10
397	Dynamic gesture recognition using 3D trajectory. , 2014, , .		12
398	3D Medial Axis Distance for hand detection. , 2014, , .		1
399	Gesture Recognition Portfolios for Personalization. , 2014, , .		25

		CITATION R	EPORT	
#	Article		IF	CITATIONS
400	Real-time hand gesture recognition with Kinect for playing racing video games. , 2014,	, •		27
401	An Efficient Local Feature-Based Facial Expression Recognition System. Arabian Journal and Engineering, 2014, 39, 7885-7893.	for Science	1.1	8
402	Easy gesture recognition for Kinect. Advances in Engineering Software, 2014, 76, 171-	180.	1.8	60
403	A Gesture Learning Interface for Simulated Robot Path Shaping With a Human Teacher Transactions on Human-Machine Systems, 2014, 44, 41-54.	. IEEE	2.5	88
404	An introduction to 3D gestural interfaces. , 2014, , .			20
405	Fusion of Inertial and Depth Sensor Data for Robust Hand Gesture Recognition. IEEE Se 2014, 14, 1898-1903.	ensors Journal,	2.4	122
406	Dynamic hand gesture recognition for human-robot and inter-robot communication. , 2	2014,,.		15
407	On Continuous User Authentication via Typing Behavior. IEEE Transactions on Image P 23, 4611-4624.	rocessing, 2014,	6.0	61
408	A Method for Hand Gesture Recognition. , 2014, , .			29
409	Image Color Registration for Illumination-Robust Pattern Recognition. Circuits, System Processing, 2014, 33, 3839-3860.	s, and Signal	1.2	0
410	A synthetic training framework for providing gesture scalability to 2.5D pose-based har recognition systems. Machine Vision and Applications, 2014, 25, 1309-1315.	nd gesture	1.7	3
412	Circular Hand Gesture Recognition Algorithm Using Concentric Circles. Wireless Person Communications, 2014, 79, 2627-2637.	nal	1.8	3
413	Design and implementation of a compressive infrared sampling for motion acquisition. on Advances in Signal Processing, 2014, 2014, .	Eurasip Journal	1.0	4
414	Automatic detection of musicians' ancillary gestures based on video analysis. Expe Applications, 2014, 41, 2098-2106.	rt Systems With	4.4	9
415	A Surveillance System for Preventing Suicide Attempts in Urban Metro Stations. , 2014	·, · ·		2
418	HANDIO: A Wireless Hand Gesture Recognizer Based on Muscle-Tension and Inertial Se	nsing. , 2014, , .		0
419	Hidden Markov Model Based Real-Time Motion Recognition and Following. , 2014, , .			7
420	Accelerating gesture recognition algorithm using coarse grained reconfigurable archite 2014, , .	ctures. ,		0

#	Article	IF	Citations
421	Indian sign language translator using gesture recognition algorithm. , 2015, , .		44
422	HANDIO: A Wireless Hand Gesture Recognizer Based on Muscle-Tension and Inertial Sensing. , 2015, , .		3
423	Design and Evaluation of a Self Adaptive Architecture for Upper-Limb Rehabilitation. Communications in Computer and Information Science, 2015, , 196-209.	0.4	5
424	Sparse principle motion component for one-shot gesture recognition. , 2015, , .		0
425	Mutual adaptation in neuro fuzzy system for human posture recognition. , 2015, , .		2
426	Efficient Distance-Based Gestural Pattern Mining in Spatiotemporal 3D Motion Capture Databases. , 2015, , .		1
427	Depth Sensor Based Automatic Hand Region Extraction by Using Time-series Curve and Its Application to Japanese Finger-spelled Sign Language Recognition. Procedia Computer Science, 2015, 60, 371-380.	1.2	5
428	PARLOMA – A Novel Human-Robot Interaction System for Deaf-Blind Remote Communication. International Journal of Advanced Robotic Systems, 2015, 12, 57.	1.3	20
429	Understanding Human Hand Gestures for Learning Robot Pick-and-Place Tasks. International Journal of Advanced Robotic Systems, 2015, 12, 49.	1.3	8
430	Research on the application of gesture in virtual maintenance. , 2015, , .		1
431	An Overview of Hand Gestures Recognition System Techniques. IOP Conference Series: Materials Science and Engineering, 2015, 99, 012012.	0.3	6
432	Capacitive proximity sensing in smart environments. Journal of Ambient Intelligence and Smart Environments, 2015, 7, 483-510.	0.8	75
434	Visual-based machine understanding framework for decision making on social robot. , 2015, , .		2
436	Efficient Query Processing in 3D Motion Capture Databases via Lower Bound Approximation of the Gesture Matching Distance. , 2015, , .		5
437	LMNN metric learning and fuzzy nearest neighbour classifier for hand gesture recognition. Journal on Multimodal User Interfaces, 2015, 9, 211-221.	2.0	2
438	Hand gesture recognition with 3D convolutional neural networks. , 2015, , .		328
439	Human behavior modeling for multimodal interaction with robot partner. , 2015, , .		0
440	Robust control of applications by hand-gestures. , 2015, , .		1

#	Article	IF	CITATIONS
441	Evaluation of the Leap Motion Controller as a New Contact-Free Pointing Device. Sensors, 2015, 15, 214-233.	2.1	104
442	Inertial Sensor-Based Touch and Shake Metaphor for Expressive Control of 3D Virtual Avatars. Sensors, 2015, 15, 14435-14457.	2.1	5
443	Towards ProGesture, a Tool Supporting Early Prototyping of 3D-Gesture Interaction. International Journal of People-Oriented Programming, 2015, 4, 54-70.	0.3	2
444	Ageâ€invariant face recognition system using combined shape and texture features. IET Biometrics, 2015, 4, 98-115.	1.6	14
445	Hand Gesture Recognition System Based in Computer Vision and Machine Learning. Lecture Notes in Computational Vision and Biomechanics, 2015, , 355-377.	0.5	9
446	Applications of software radio for hand gesture recognition by using long training symbols. , 2015, , .		1
447	Multi-modal learning for gesture recognition. , 2015, , .		2
448	Wisdom of the swarm for cooperative decision-making in human-swarm interaction. , 2015, , .		13
449	Assessing a New Projective Problem Solving Tool Using Conjoint Analysis. International Journal on Artificial Intelligence Tools, 2015, 24, 1550022.	0.7	0
450	5* Magic Wand: An RGBD Camera-Based 5 DoF User Interface for 3D Interaction. , 2015, , .		2
451	Vision-Based Technique and Issues for Multimodal Interaction in Augmented Reality. , 2015, , .		11
452	Gesture-based human-machine interaction for assistance systems. , 2015, , .		4
453	Evaluation of techniques for signature classification from accelerometer and gyroscope data. , 2015, ,		3
454	Trajectoryâ€based viewâ€invariant hand gesture recognition by fusing shape and orientation. IET Computer Vision, 2015, 9, 797-805.	1.3	12
455	Compressive infrared sensing for arm gesture acquisition and recognition. , 2015, , .		1
456	Multimodal object recognition from visual and audio sequences. , 2015, , .		4
457	Bag of Visualwords and Chi-Squared Kernel Support Vector Machine. , 2015, , .		0
458	A review on gesture recognition using kinect. , 2015, , .		11

ARTICLE IF CITATIONS # A robust gesture recognition using hand local data and skeleton trajectory., 2015,,. 25 459 A Real-Time Applicable Dynamic Hand Gesture Recognition Framework., 2015, , . 461 Natural human-computer interaction using static and dynamic hand gestures., 2015,,. 12 Dynamic contour matching for hand gesture recognition from monocular image., 2015,,. Performance of Hand Gesture Recognition Based on Received Signal Strength with Weighting 463 7 Signaling in Wireless Communications., 2015,,. Spatio-temporal texture-based feature extraction for spontaneous facial expression recognition., 464 2015,,. 465 Gesture-based language for diver-robot underwater interaction., 2015,,. 19 Unsupervised Spatial Data Mining for Smart Homes., 2015,,. 466 Accessible Options for Deaf People in e-Learning Platforms: Technology Solutions for Sign Language 467 1.2 33 Translation. Procedia Computer Science, 2015, 67, 263-272. A Survey on Human Action Recognition Using Depth Sensors., 2015, , . Long short term memory neural network for keyboard gesture decoding., 2015, , . 469 31 Static vision based Hand Gesture recognition using principal component analysis., 2015,,. 34 Control of home devices based on hand gestures., 2015,,. 471 10 A Study of Hand Motion/Posture Recognition in Two-Camera Views. Lecture Notes in Computer 1.0 Science, 2015, , 314-323. Recognition of Static Gestures Applied to Brazilian Sign Language (Libras)., 2015,,. 473 24 Intuitive muscle-gesture based robot navigation control using wearable gesture armband., 2015,,. 474 Superpixel-Based Hand Gesture Recognition With Kinect Depth Camera. IEEE Transactions on 475 5.2 255 Multimedia, 2015, 17, 29-39. Online Dynamic Gesture Recognition for Human Robot Interaction. Journal of Intelligent and Robotic 476 Systems: Theory and Applications, 2015, 77, 583-596.

	CITATION	Report	
#	Article	IF	CITATIONS
477	A local feature-based facial expression recognition system from depth video. , 2015, , 407-419.		2
478	A hand gesture recognition technique for human–computer interaction. Journal of Visual Communication and Image Representation, 2015, 28, 97-104.	1.7	73
479	A novel approach for dynamic hand gesture recognition using contour-based similarity images. International Journal of Computer Mathematics, 2015, 92, 662-685.	1.0	14
480	Human gesture recognition using a simplified dynamic Bayesian network. Multimedia Systems, 2015, 21, 557-568.	3.0	13
481	Generic System for Human-Computer Gesture Interaction: Applications on Sign Language Recognition and Robotic Soccer Refereeing. Journal of Intelligent and Robotic Systems: Theory and Applications, 2015, 80, 573-594.	2.0	10
482	Exploring the Benefits of Context in 3D Gesture Recognition for Game-Based Virtual Environments. ACM Transactions on Interactive Intelligent Systems, 2015, 5, 1-34.	2.6	15
483	Gesture signals processing for a silent spybot. , 2015, , .		7
484	A Novel Based Algorithm for the Prediction of Abnormal Heart Rate Using Bayesian Algorithm in the Wireless Sensor Network. , 2015, , .		8
485	Short-range FMCW monopulse radar for hand-gesture sensing. , 2015, , .		155
486	Age-Invariant Face Recognition Using Triangle Geometric Features. International Journal of Pattern Recognition and Artificial Intelligence, 2015, 29, 1556006.	0.7	7
487	Graphical Toolkits for Rapid Prototyping of Multimodal Systems: A Survey. Interacting With Computers, 2015, 27, 470-488.	1.0	8
488	A hierarchical Dirichlet process mixture of generalized Dirichlet distributions for feature selection. Computers and Electrical Engineering, 2015, 43, 48-65.	3.0	18
489	Hand gesture recognition for automatic tap system. , 2015, , .		2
490	Computer Vision-Based Real-Time 3D Gesture Recognition Using Depth Image. International Journal of Image and Graphics, 2015, 15, 1550004.	1.2	4
491	Home Automation Oriented Gesture Classification From Inertial Measurements. IEEE Transactions on Automation Science and Engineering, 2015, 12, 1200-1210.	3.4	20
492	Motion-towards-each-other-based hand gesture initialization. Pattern Recognition, 2015, 48, 4049-4056.	5.1	0
493	Static Hand Gesture Recognition Using Mixture of Features and SVM Classifier. , 2015, , .		21
494	Visible light communication based motion detection. Optics Express, 2015, 23, 18769.	1.7	25

	СПАПО	N KEPORT	
#	Article	IF	CITATIONS
495	Discriminating features learning in hand gesture classification. IET Computer Vision, 2015, 9, 673-680.	1.3	11
496	Recent methods and databases in vision-based hand gesture recognition: A review. Computer Vision and Image Understanding, 2015, 141, 152-165.	3.0	252
497	Hankelet-based dynamical systems modeling for 3D action recognition. Image and Vision Computing, 2015, 44, 29-43.	2.7	26
498	Context aware 3D gesture recognition for games and virtual reality. , 2015, , .		21
499	Fusion method choice driven by user constraints in a human gesture recognition context. , 2015, , .		1
500	A Review on Hand Gesture Recognition System. , 2015, , .		41
501	Improving the performance of Kalman filter for hand tracking in Persian sign language video. , 2015, , .		0
502	Intuitive task programming of stud welding robots for ship construction. , 2015, , .		13
503	zSense., 2015,,.		45
504	Personalized Motion Sensor Driven Gesture Recognition in the FIWARE Cloud Platform. , 2015, , .		5
505	Human Computer Interaction using Hand Gesture. Procedia Computer Science, 2015, 54, 721-727.	1.2	48
506	Distributed Spatiotemporal Gesture Recognition in Sensor Arrays. ACM Transactions on Autonomous and Adaptive Systems, 2015, 10, 1-19.	0.4	6
507	Free-hand gesture control with "touchable" virtual interface for human-3DTV interaction. , 2015, , .		3
508	Multi-modal gesture recognition using integrated model of motion, audio and video. Chinese Journal of Mechanical Engineering (English Edition), 2015, 28, 657-665.	1.9	7
509	Multi-sensor system for driver's hand-gesture recognition. , 2015, , .		110
510	Adaptive Gesture Recognition with Variation Estimation for Interactive Systems. ACM Transactions on Interactive Intelligent Systems, 2015, 4, 1-34.	2.6	50
511	Interactions using passive optical proximity detector. , 2015, , .		5
512	Hand gesture recognition of English alphabets using artificial neural network. , 2015, , .		8

#	Article	IF	CITATIONS
513	Boosting real-time recognition of hand posture and gesture for virtual mouse operations with segmentation. Applied Intelligence, 2015, 43, 786-801.	3.3	15
514	MEBook: Kinect-based self-modeling intervention for children with autism. , 2015, , .		20
515	JPL BioSleeve for gesture-based control: Technology development and field trials. , 2015, , .		5
516	A random forest approach to segmenting and classifying gestures. , 2015, , .		19
517	Gesture recognition corpora and tools: A scripted ground truthing method. Computer Vision and Image Understanding, 2015, 131, 72-87.	3.0	14
518	Fuzzy human motion analysis: A review. Pattern Recognition, 2015, 48, 1773-1796.	5.1	74
519	Novel Haar features for real-time hand gesture recognition using SVM. Journal of Real-Time Image Processing, 2015, 10, 357-370.	2.2	35
520	A depth video-based facial expression recognition system using radon transform, generalized discriminant analysis, and hidden Markov model. Multimedia Tools and Applications, 2015, 74, 3675-3690.	2.6	13
521	Spatio-temporal 3D surface matching for hand gesture recognition using ICP algorithm. Signal, Image and Video Processing, 2015, 9, 1205-1220.	1.7	7
522	Vision based hand gesture recognition for human computer interaction: a survey. Artificial Intelligence Review, 2015, 43, 1-54.	9.7	1,125
523	An Inertial Pen With Dynamic Time Warping Recognizer for Handwriting and Gesture Recognition. IEEE Sensors Journal, 2015, 15, 154-163.	2.4	84
524	A new deformable mesh model for face tracking using edge based features and novel sets of energy functions. Multimedia Tools and Applications, 2015, 74, 10735-10759.	2.6	5
525	HandVR: a hand-gesture-based interface to a video retrieval system. Signal, Image and Video Processing, 2015, 9, 1717-1726.	1.7	5
526	Skeleton-based action recognition with extreme learning machines. Neurocomputing, 2015, 149, 387-396.	3.5	42
527	Benchmarking sensors in smart environments– Method and use cases. Journal of Ambient Intelligence and Smart Environments, 2016, 8, 645-664.	0.8	2
528	Handwriting Recognition in Free Space Using WIMU-Based Hand Motion Analysis. Journal of Sensors, 2016, 2016, 1-10.	0.6	15
529	Quaternion-Based Gesture Recognition Using Wireless Wearable Motion Capture Sensors. Sensors, 2016, 16, 605.	2.1	34
530	Online hand gesture recognition using enhanced \$N recogniser based on a depth camera. International Journal of Computational Vision and Robotics, 2016, 6, 214.	0.2	3

		_
CITAT	ON	DEDODT
CHAH		Report

#	Article	IF	CITATIONS
531	Using Convolutional 3D Neural Networks for User-independent continuous gesture recognition. , 2016, , .		63
532	Large-scale Isolated Gesture Recognition using pyramidal 3D convolutional networks. , 2016, , .		53
533	3D Visual-Based Human Motion Descriptors: A Review. , 2016, , .		2
534	Automated hand gesture recognition for educational applications. , 2016, , .		1
535	A framework for sign gesture recognition using improved genetic algorithm and adaptive filter. Cogent Engineering, 2016, 3, 1251730.	1.1	11
536	Artificial neural networks for gesture classification with inertial motion sensing armbands. , 2016, , .		2
537	Using learning from demonstration to generate real-time guidance for haptic shared control. , 2016, , .		16
538	GestAR: Real Time Gesture Interaction for AR with Egocentric View. , 2016, , .		12
539	Bharatanatyam hand gesture recognition using normalized chain codes and oriented distances. , 2016, , \cdot		1
540	Sign language recognition using depth images. , 2016, , .		7
541	Mobile Quad-Controlled wireless Robotic Arm. , 2016, , .		1
542	Human Action Unit detection of patient using geometric feature analysis. , 2016, , .		0
543	A review on gesture recognition technology in children's interactive storybook. , 2016, , .		2
544	How effective are meta-heuristics for recognising hand gestures. , 2016, , .		Ο
545	A two-dimensional editing system based on hand gestures and real object manipulation using RGB-D sensor. , 2016, , .		0
546	Template selection based superpixel earth mover's distance algorithm for hand gesture recognition. , 2016, , .		1
547	Deep Learning-Based Fast Hand Gesture Recognition Using Representative Frames. , 2016, , .		38
548	Hand gesture recognition using neural network based techniques. , 2016, , .		14

#	Article	IF	CITATIONS
549	Online Detection and Classification of Dynamic Hand Gestures with Recurrent 3D Convolutional Neural Networks. , 2016, , .		411
550	System Control Using Real Time Finger Tip Tracking and Contour Detection with Gesture Recognition. Communications in Computer and Information Science, 2016, , 864-872.	0.4	0
551	Sign Communication for People with Disabilities Using Kinect Technology at Home. , 2016, , .		1
552	Robust hand gesture recognition based on enhanced depth projection maps (eDPM). , 2016, , .		0
553	Comparing the Placement of Two Arm-Worn Devices for Recognizing Dynamic Hand Gestures. , 2016, , .		4
554	A two-level classification scheme for single-hand gestures of Sattriya dance. , 2016, , .		10
555	Fingertips detection and hand gesture recognition based on discrete curve evolution with a kinect sensor. , 2016, , .		9
556	Controlling Non-Touch Screens as Touch Screens Using Airpen, a Writing Tool with In-Air Gesturing Mode. , 2016, , .		5
557	Robustness of Using Dynamic Motions and Template Matching to the Limb Position Effect in Myoelectric Classification. Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME, 2016, 138, .	0.9	11
558	A New Approach for Dynamic Gesture Recognition Using Skeleton Trajectory Representation and Histograms of Cumulative Magnitudes. , 2016, , .		20
559	Building the vocational phase of the computerized motor skills testing system for use in the Electronics and Electrical Engineering Group and Hospitality Group. Interactive Learning Environments, 2016, 24, 1280-1297.	4.4	4
560	Posture labeling based gesture classification for Turkish sign language using depth values. Kybernetes, 2016, 45, 604-621.	1.2	3
561	Person-following UAVs. , 2016, , .		8
562	A scalable and flexible framework for smart video surveillance. Computer Vision and Image Understanding, 2016, 144, 258-275.	3.0	26
563	Tracking multiple persons under partial and global occlusions: Application to customers' behavior analysis. Pattern Recognition Letters, 2016, 81, 11-20.	2.6	29
564	A vision-based teleoperation method for a robotic arm with 4 degrees of freedom. , 2016, , .		1
565	Action recognition by using kernels on aclets sequences. Computer Vision and Image Understanding, 2016, 144, 3-13.	3.0	16
566	SCEPTRE., 2016,,.		38

#	Article	IF	CITATIONS
567	Design of a Set of Foot Movements for a Soccer Game on a Mobile Phone. The Computer Games Journal, 2016, 5, 131-148.	1.0	7
568	Improved GLOH Approach for One-Shot Learning Human Gesture Recognition. Lecture Notes in Computer Science, 2016, , 441-452.	1.0	3
569	Human-robot interaction through kinect and graphics tablet sensing devices. , 2016, , .		3
570	Distance matching based gesture recognition for healthcare using Microsoft's Kinect sensor. , 2016, , .		10
571	Early gesture recognition with adaptive window selection employing canonical correlation analysis for gaming. Electronics Letters, 2016, 52, 1379-1381.	0.5	3
572	Gesture imitation and recognition using Kinect sensor and extreme learning machines. Measurement: Journal of the International Measurement Confederation, 2016, 94, 852-861.	2.5	30
573	Gesture Recognition for VW & amp; VO. , 2016, , .		0
574	Evolutionary ensemble learning of fuzzy randomized neural network for posture recognition. , 2016, , \cdot		0
575	A Survey of Affective Computing for Stress Detection: Evaluating technologies in stress detection for better health. IEEE Consumer Electronics Magazine, 2016, 5, 44-56.	2.3	199
576	Indian sign language to forecast text using leap motion sensor and RF classifier. , 2016, , .		8
579	Intuitive Gesture Control of robots with a sensor arm sleeve based on dielectric elastomer sensors. , 2016, , .		4
581	Exploring video descriptions for handwashing activities as part of an obsessive-compulsive disorder study. , 2016, , .		2
582	Task space HRI for cooperative mobile robots in fit-out operations inside ship superstructures. , 2016, ,		12
583	The Present and Future of Robotic Technology in Rehabilitation. Current Physical Medicine and Rehabilitation Reports, 2016, 4, 312-319.	0.3	75
584	Efficient Query Processing in 3D Motion Capture Gesture Databases. International Journal of Semantic Computing, 2016, 10, 5-25.	0.4	10
585	Smartwatch-Enhanced Interaction with an Advanced Troubleshooting System for Industrial Machines. IFAC-PapersOnLine, 2016, 49, 277-282.	0.5	19
586	Wearable Inertial Sensors for Human Motion Analysis: A Review. IEEE Sensors Journal, 2016, 16, 7821-7834.	2.4	167
587	Hand gesture recognition based on canonical formed superpixel earth mover's distance. , 2016, , .		2

#	Article	IF	CITATIONS
588	Design and Exploration of Mid-Air Authentication Gestures. ACM Transactions on Interactive Intelligent Systems, 2016, 6, 1-22.	2.6	11
589	Natural Gesture Modeling and Recognition Approach Based on Joint Movements and Arm Orientations. IEEE Sensors Journal, 2016, 16, 7753-7761.	2.4	29
590	Fingers gestures early-recognition with a unified framework for RGB or depth camera. , 2016, , .		1
591	Minimal Interaction Touchless Text Input with Head Movements and Stereo Vision. Lecture Notes in Computer Science, 2016, , 233-243.	1.0	3
593	Real-time 3D hand posture reconstruction using stereo vision. , 2016, , .		0
594	Myoelectric pattern recognition using dynamic motions with limb position changes. , 2016, , .		6
595	Real time vision/sensor based features processing for efficient HCI employing canonical correlation analysis. Journal of Reliable Intelligent Environments, 2016, 2, 187-195.	3.8	0
596	Smart sensors techniques for monitor comatose patient using embedded system. , 2016, , .		1
597	Evolutionary Fuzzy Neural Network based on Structured Learning for Gesture Recognition. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2016, 28, 627-638.	0.0	0
598	Adaptive Training Environment without Prior Knowledge. , 2016, , .		3
599	Two-stage PCA with interpolated data for hand shape recognition in sign language. , 2016, , .		1
600	VRSurus. , 2016, , .		5
601	A Video-Based Automated Recommender (VAR) System for Garments. Marketing Science, 2016, 35, 484-510.	2.7	63
602	Recent trends in gesture recognition: how depth data has improved classicalÂapproaches. Image and Vision Computing, 2016, 52, 56-72.	2.7	42
603	Arm Poses Modeling for Pedestrians with Motion Prior. Journal of Signal Processing Systems, 2016, 84, 237-249.	1.4	0
604	RCS measurements of a human hand for radar-based gesture recognition at E-band. , 2016, , .		16
605	De-identification for privacy protection in multimedia content: A survey. Signal Processing: Image Communication, 2016, 47, 131-151.	1.8	124
606	Automated coding of activity videos from an OCD study. , 2016, , .		4

#	Article	IF	CITATIONS
607	Increasing the efficiency of the Persian Sign Language system based on new preprocessing method. , 2016, , .		0
608	Static hand gesture recognition based on finger root-center-angle and length weighted Mahalanobis distance. Proceedings of SPIE, 2016, , .	0.8	4
609	Dance performance evaluation using hidden Markov models. Computer Animation and Virtual Worlds, 2016, 27, 321-329.	0.7	25
610	3D skeleton-based human action classification: A survey. Pattern Recognition, 2016, 53, 130-147.	5.1	301
611	Static and Dynamic Hand Gesture Recognition in Depth Data Using Dynamic Time Warping. IEEE Transactions on Instrumentation and Measurement, 2016, 65, 305-316.	2.4	217
612	Facial expression recognition using depth information and spatiotemporal features. , 2016, , .		4
613	Color-based object segmentation method using artificial neural network. Simulation Modelling Practice and Theory, 2016, 64, 3-17.	2.2	21
614	A Survey on Mobile Social Signal Processing. ACM Computing Surveys, 2016, 48, 1-52.	16.1	14
615	Going Further in Affective Computing: How Emotion Recognition Can Improve Adaptive User Interaction. Intelligent Systems Reference Library, 2016, , 73-103.	1.0	6
616	Facial expression recognition using depth information and spatiotemporal features. , 2016, , .		1
617	Nearest neighbour classification of Indian sign language gestures using kinect camera. Sadhana - Academy Proceedings in Engineering Sciences, 2016, 41, 161-182.	0.8	38
618	Hybrid evolutionary neuro-fuzzy approach based on mutual adaptation for human gesture recognition. Applied Soft Computing Journal, 2016, 42, 377-389.	4.1	13
619	Easy-to-use virtual brick manipulation techniques using hand gestures. Journal of Supercomputing, 2016, 72, 2752-2766.	2.4	6
620	Nonparametric Feature Matching Based Conditional Random Fields for Gesture Recognition from Multi-Modal Video. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2016, 38, 1612-1625.	9.7	24
621	Prototyping with your hands: the many roles of gesture in the communication of design concepts. Journal of Engineering Design, 2016, 27, 118-145.	1.1	32
622	A naÃ-ve Bayes baseline for early gesture recognition. Pattern Recognition Letters, 2016, 73, 91-99.	2.6	28
623	Movement Primitive Segmentation for Human Motion Modeling: A Framework for Analysis. IEEE Transactions on Human-Machine Systems, 2016, 46, 325-339.	2.5	70
624	Gesture phase segmentation using support vector machines. Expert Systems With Applications, 2016, 56, 100-115.	4.4	32

#	Article	IF	CITATIONS
625	Explore Efficient Local Features from RGB-D Data for One-Shot Learning Gesture Recognition. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2016, 38, 1626-1639.	9.7	79
626	Online Robot Teleoperation Using Human Hand Gestures: A Case Study for Assembly Operation. Advances in Intelligent Systems and Computing, 2016, , 93-104.	0.5	5
627	GbLN-PSO and Model-Based Particle Filter Approach for Tracking Human Movements in Large View Cases. IEEE Transactions on Circuits and Systems for Video Technology, 2016, 26, 1433-1446.	5.6	10
628	Low-Complexity Hand Gesture Recognition System for Continuous Streams of Digits and Letters. IEEE Transactions on Cybernetics, 2016, 46, 2094-2108.	6.2	46
629	Weighted joint-based human behavior recognition algorithm using only depth information for low-cost intelligent video-surveillance system. Expert Systems With Applications, 2016, 45, 131-141.	4.4	48
630	Body Area Sensing Networks for Remote Health Monitoring. , 2016, , 85-136.		2
631	A Multisensor Technique for Gesture Recognition Through Intelligent Skeletal Pose Analysis. IEEE Transactions on Human-Machine Systems, 2016, 46, 350-359.	2.5	31
632	Robot-Mediated Imitation Skill Training for Children With Autism. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2016, 24, 682-691.	2.7	72
633	On an algorithm for Vision-based hand gesture recognition. Signal, Image and Video Processing, 2016, 10, 655-662.	1.7	18
634	A depth video-based facial expression recognition system utilizing generalized local directional deviation-based binary pattern feature discriminant analysis. Multimedia Tools and Applications, 2016, 75, 6871-6886.	2.6	9
635	Principal motion components for one-shot gesture recognition. Pattern Analysis and Applications, 2017, 20, 167-182.	3.1	28
636	A virtual mouse interface with a two-layered Bayesian network. Multimedia Tools and Applications, 2017, 76, 1615-1638.	2.6	4
637	Real-time Motion-based Hand Gestures Recognition from Time-of-Flight Video. Journal of Signal Processing Systems, 2017, 86, 17-25.	1.4	17
638	Combining hidden Markov model and fuzzy neural network for continuous recognition of complex dynamic gestures. Visual Computer, 2017, 33, 1265-1278.	2.5	13
639	Comparing random forest approaches to segmenting and classifyingÂgestures. Image and Vision Computing, 2017, 58, 86-95.	2.7	47
640	Deep Gesture: Static Hand Gesture Recognition Using CNN. Advances in Intelligent Systems and Computing, 2017, , 449-461.	0.5	42
641	Full-Parallax Holographic Light-Field 3-D Displays and Interactive 3-D Touch. Proceedings of the IEEE, 2017, 105, 947-959.	16.4	35
642	A Natural Infrastructure-Less Human–Robot Interaction System. IEEE Robotics and Automation Letters, 2017, 2, 1640-1647.	3.3	27

#	Article	IF	CITATIONS
643	Facial Expression Recognition Utilizing Local Direction-Based Robust Features and Deep Belief Network. IEEE Access, 2017, 5, 4525-4536.	2.6	116
644	Ethical perspectives on recommending digital technology for patients with mental illness. International Journal of Bipolar Disorders, 2017, 5, 6.	0.8	95
645	Jackknife. , 2017, , .		27
646	A facial expression recognition system using robust face features from depth videos and deep learning. Computers and Electrical Engineering, 2017, 63, 114-125.	3.0	71
647	Studies in automated hand gesture analysis: an overview of functional types and gesture phases. Language Resources and Evaluation, 2017, 51, 547-579.	1.8	6
648	Sparsity-based dynamic hand gesture recognition using micro-Doppler signatures. , 2017, , .		32
649	Multimodal gesture recognition. , 0, , 449-487.		6
651	Development of a Framework for Human–Robot interactions with Indian Sign Language Using Possibility Theory. International Journal of Social Robotics, 2017, 9, 563-574.	3.1	11
652	Development of full duplex intelligent communication system for deaf and dumb people. , 2017, , .		8
653	Spatial and rotation invariant 3D gesture recognition based on sparse representation. , 2017, , .		2
654	Multimodal Gesture Recognition Using 3-D Convolution and Convolutional LSTM. IEEE Access, 2017, 5, 4517-4524.	2.6	207
655	Optical Fiber Specklegram Sensor for Measurement of Force Myography Signals. IEEE Sensors Journal, 2017, 17, 951-958.	2.4	33
656	A robot calligraphy system: From simple to complex writing by human gestures. Engineering Applications of Artificial Intelligence, 2017, 59, 1-14.	4.3	44
657	Using voice and gesture to control living space for the elderly people. , 2017, , .		5
658	ANN Based Assistance for Exercise Patterns Using Accelerometer Data. Energy Procedia, 2017, 117, 424-431.	1.8	3
659	Gesture recognition system and finger tracking with kinect: Steps. , 2017, , .		0
660	Finger Movement Recognition During Ballistic Movements Using Electromyography. , 2017, , .		1
661	A gesture system for graph visualization in virtual reality environments. , 2017, , .		20

#	Article	IF	CITATIONS
662	Low-cost static gesture recognition system using MEMS accelerometers. , 2017, , .		11
663	Implementation of Content Based Video Classification Using Hidden Markov Model. , 2017, , .		Ο
664	Dexterous Hand Motion Classification and Recognition Based on Multimodal Sensing. Lecture Notes in Computer Science, 2017, , 450-461.	1.0	3
665	Smart device based gesture controller for industrial applications. , 2017, , .		0
666	Automatic sign language recognition: A survey. , 2017, , .		19
667	Video-based arm motion estimation and interaction with fuzzy predictive control. Pattern Recognition and Image Analysis, 2017, 27, 569-573.	0.6	1
668	A Domain-Specific Language for the Specification of Gesture-based Applications. , 2017, , .		1
669	A Fuzzy Framework for Real-Time Gesture Spotting and Recognition. Journal of Russian Laser Research, 2017, 38, 61-75.	0.3	5
670	HMM-based gesture recognition system using kinect sensor for improvised human-computer interaction. , 2017, , .		15
671	A hand gesture recognition system based on canonical superpixel-graph. Signal Processing: Image Communication, 2017, 58, 87-98.	1.8	16
672	Ultrasound based gesture recognition. , 2017, , .		30
673	Recognizing Words from Gestures: Discovering Gesture Descriptors Associated with Spoken Utterances. , 2017, , .		2
674	Hand posture and gesture recognition techniques for virtual reality applications: a survey. Virtual Reality, 2017, 21, 91-107.	4.1	110
675	Personalized gesture interactions for cyber-physical smart-home environments. Science China Information Sciences, 2017, 60, 1.	2.7	18
676	Depth-Projection-Map-Based Bag of Contour Fragments for Robust Hand Gesture Recognition. IEEE Transactions on Human-Machine Systems, 2017, 47, 511-523.	2.5	30
677	Industry use of virtual reality in product design and manufacturing: a survey. Virtual Reality, 2017, 21, 1-17.	4.1	514
678	Hand gesture recognition from depth and infrared Kinect data for CAVE applications interaction. Multimedia Tools and Applications, 2017, 76, 20423-20455.	2.6	20
679	Accuracy in fingertip tracking using Leap Motion Controller for interactive virtual applications. International Journal on Interactive Design and Manufacturing, 2017, 11, 641-650.	1.3	31

#	Article	IF	CITATIONS
680	Spatial and temporal pyramid-based real-time gesture recognition. Journal of Real-Time Image Processing, 2017, 13, 599-611.	2.2	5
681	An approach to automate the scorecard in cricket with computer vision and machine learning. , 2017, ,		4
682	A Robust Hand Cursor Interaction Method Using Kinect. , 2017, , .		0
683	Facial Expression Recognition Using Salient Features and Convolutional Neural Network. IEEE Access, 2017, 5, 26146-26161.	2.6	62
684	A passive infrared gesture recognition system. , 2017, , .		4
685	Multicamera Summarization of Rehabilitation Sessions in Home Environment. , 2017, , .		3
686	An improved approach for gesture recognition. , 2017, , .		0
687	Morse Codes Enter Using Finger Gesture Recognition. , 2017, , .		9
688	Gesture recognition using FPGA and OV7670 camera. , 2017, , .		3
689	Developing a User-defined Interface for In-vehicle Mid-air Gestural Interactions. , 2017, , .		3
690	Enabling remote deictic communication with mobile devices. , 2017, , .		3
691	Neuro-fuzzy model with subtractive clustering optimization for arm gesture recognition by angular representation of kinect data. , 2017, , .		1
692	Real-time human action recognition with Extreme Learning Machine. , 2017, , .		2
693	Comparative study for vision based and data based hand gesture recognition technique. , 2017, , .		20
694	Graph fourier transform based descriptor for gesture classification. , 2017, , .		1
695	Modeling and simulation of hand based on opensim and leap motion. , 2017, , .		1
696	Continuous, robust hand gesture recognition for embedded devices. , 2017, , .		0
697	A Low Power, Fully Event-Based Gesture Recognition System. , 2017, , .		378

#	Article	IF	CITATIONS
698	Measuring performance of aerial projection of 3D Hologram Object (3DHO). , 2017, , .		2
699	Wearable Capacitive-Based Wrist-Worn Gesture Sensing System. , 2017, , .		22
700	Gesture based robot programming using process knowledge $\hat{a} \in \rakep{"}$ An example for welding applications. , 2017, , .		5
701	Motion feature augmented recurrent neural network for skeleton-based dynamic hand gesture recognition. , 2017, , .		62
702	Vocal human-robot interaction inspired by Battle management language. , 2017, , .		1
703	Learning Spatiotemporal Features Using 3DCNN and Convolutional LSTM for Gesture Recognition. , 2017, , .		139
704	[POSTER] AirGestAR: Leveraging Deep Learning for Complex Hand Gestural Interaction with Frugal AR Devices. , 2017, , .		2
705	Angle-of-arrival-based gesture recognition using ultrasonic multi-frequency signals. , 2017, , .		12
706	A Master-Slave Hand System for Virtual Reality Interaction. , 2017, , .		1
707	Time-Series Data Analysis Using Sliding Window Based SVD for Motion Evaluation. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2017, 21, 1240-1250.	0.5	0
708	Fusion hand gesture segmentation and extraction based on CMOS sensor and 3D sensor. International Journal of Wireless and Mobile Computing, 2017, 12, 305.	0.1	18
709	Multimodal fusion: progresses and issues for augmented reality environment. International Journal of Computational Vision and Robotics, 2017, 7, 240.	0.2	2
710	Tracking and Classification of In-Air Hand Gesture Based on Thermal Guided Joint Filter. Sensors, 2017, 17, 166.	2.1	14
711	Clothing-based wearable sensors for unobtrusive interactions with mobile devices. , 2017, , .		6
712	A hybrid approach for the recognition of hand postures using texture and skin saliency map. , 2017, , .		1
713	A Review on Human Activity Recognition Using Vision-Based Method. Journal of Healthcare Engineering, 2017, 2017, 1-31.	1.1	204
714	A Distributed Tactile Sensor for Intuitive Human-Robot Interfacing. Journal of Sensors, 2017, 2017, 1-14.	0.6	22
715	Hand Motion and Posture Recognition in a Network of Calibrated Cameras. Advances in Multimedia, 2017, 2017, 1-25.	0.2	6

#	Article	IF	Citations
716	Feature Extraction for Indonesian Sign Language (SIBI) Using Leap Motion Controller. , 2017, , .		8
717	Hand gesture recognition using shape and texture evidences in complex background. , 2017, , .		13
718	On the need of machine learning as a service for the internet of things. , 2017, , .		13
719	Connecting Paper to Digitization. , 2017, , .		2
720	Hand-Based Gesture Recognition for Vehicular Applications Using IR-UWB Radar. Sensors, 2017, 17, 833.	2.1	62
721	Hand Gesture Classification for Sign Language Using Artificial Neural Network. , 2017, , .		4
722	Structured dynamic time warping for continuous hand trajectory gesture recognition. Pattern Recognition, 2018, 80, 21-31.	5.1	59
723	Smart Home Based on WiFi Sensing: A Survey. IEEE Access, 2018, 6, 13317-13325.	2.6	148
724	EgoGesture: A New Dataset and Benchmark for Egocentric Hand Gesture Recognition. IEEE Transactions on Multimedia, 2018, 20, 1038-1050.	5.2	195
725	MASD: A Multimodal Assembly Skill Decoding System for Robot Programming by Demonstration. IEEE Transactions on Automation Science and Engineering, 2018, 15, 1722-1734.	3.4	29
726	Wrist-worn hand gesture recognition based on barometric pressure sensing. , 2018, , .		21
727	A systematic literature review on vision based gesture recognition techniques. Multimedia Tools and Applications, 2018, 77, 28121-28184.	2.6	83
728	Recognition of complex static hand gestures by using the wristbandâ€based contour features. IET Image Processing, 2018, 12, 80-87.	1.4	28
729	Review of constraints on visionâ€based gesture recognition for human–computer interaction. IET Computer Vision, 2018, 12, 3-15.	1.3	162
730	Wireless Assistive Communication System for Speech Impaired Person. Lecture Notes in Networks and Systems, 2018, , 95-104.	0.5	1
731	A robust user interface for IoT using context-aware Bayesian fusion. , 2018, , .		3
733	AlterEgo. , 2018, , .		107
734	Comparing 3D trajectories for simple mid-air gesture recognition. Computers and Graphics, 2018, 73, 17-25.	1.4	23

#	Article	IF	Citations
735	Motionlets Matching With Adaptive Kernels for 3-D Indian Sign Language Recognition. IEEE Sensors Journal, 2018, 18, 3327-3337.	2.4	59
736	Perception of Demonstration for Automatic Programing of Robotic Assembly: Framework, Algorithm, and Validation. IEEE/ASME Transactions on Mechatronics, 2018, 23, 1059-1070.	3.7	23
737	Omni-Gesture. , 2018, , .		0
738	An algorithm on sign words extraction and recognition of continuous Persian sign language based on motion and shape features of hands. Pattern Analysis and Applications, 2018, 21, 323-335.	3.1	26
739	Navigation Method for Teleoperated Single-Port Access Surgery With Soft Tissue Interaction Detection. IEEE Systems Journal, 2018, 12, 1381-1392.	2.9	4
740	Rapid and efficient hand gestures recognizer based on classes discriminator wavelet networks. Multimedia Tools and Applications, 2018, 77, 5995-6016.	2.6	3
741	Robot motion adaptation through user intervention and reinforcement learning. Pattern Recognition Letters, 2018, 105, 67-75.	2.6	13
742	A 3D stroke based representation of sign language signs using key maximum curvature points and 3D chain codes. Multimedia Tools and Applications, 2018, 77, 7097-7130.	2.6	3
743	Sparsity-Driven Micro-Doppler Feature Extraction for Dynamic Hand Gesture Recognition. IEEE Transactions on Aerospace and Electronic Systems, 2018, 54, 655-665.	2.6	92
744	KINDâ€DAMA: A modular middleware for Kinectâ€like device data management. Software - Practice and Experience, 2018, 48, 141-160.	2.5	4
745	Ultrasonic hand gesture recognition for mobile devices. Journal on Multimodal User Interfaces, 2018, 12, 31-39.	2.0	12
746	Context-Aware Human-Robot Collaborative Assembly. , 2018, , 261-294.		2
747	Human Gesture Evaluation with Visual Detection and Haptic Feedback. , 2018, , .		0
748	Mid-Air Fingertip-Based User Interaction in Mixed Reality. , 2018, , .		5
749	Facial Expression Sequence Recognition for a Japanese Sign Language Training System. , 2018, , .		5
750	Gesture4all. , 2018, , .		5
751	Gesture Controlled Video Player A Non-Tangible Approach to Develop a Video Player Based on Human Hand Gestures Using Convolutional Neural Networks. , 2018, , .		4
752	Type-2 Fuzzy Logic Induced Gesture Recognition for Robot Task Planning. , 2018, , .		0

#	ARTICLE	IF	Citations
753	Efficient Point-Based Pattern Search in 3D Motion Capture Databases. , 2018, , .		2
754	Gesture Recognition with Sensor Data Fusion of Two Complementary Sensing Methods. , 2018, , .		3
755	An Efficient Method for Hand Posture Recognition Using Spatial Histogram Coding of NCT Coefficients. , 2018, , .		7
756	Hand Gesture Recognition Using Local Histogram Feature Descriptor. , 2018, , .		15
757	Gesture Driven Remote Robot Manoeuvre for Unstructured Environment. , 2018, , .		1
758	Implementation of 3D Hand Gesture Recognition System using FPGA. , 2018, , .		1
759	Towards Real-Time Physical Human-Robot Interaction Using Skeleton Information and Hand Gestures. , 2018, , .		29
760	Deep Learning Based Hand Gesture Recognition and UAV Flight Controls. , 2018, , .		10
761	An Approach to Sign Language Translation using the Intel RealSense Camera. , 2018, , .		10
762	A Static Hand Gesture Recognition Model based on the Improved Centroid Watershed Algorithm and a Dual-Channel CNN. , 2018, , .		3
763	Human-robot collaboration – towards new metrics for selection of communication technologies. Procedia CIRP, 2018, 72, 123-128.	1.0	26
764	Pavement Crack Detection Using Sketch Token. Procedia Computer Science, 2018, 139, 151-157.	1.2	9
765	MORA: A Generative Approach to Extract Spatiotemporal Information Applied to Gesture Recognition. , 2018, , .		5
766	Voting-based Hand-Waving Gesture Spotting from a Low-Resolution Far-Infrared Image Sequence. , 2018, , .		3
767	Dynamic Tool for American Sign Language Finger Spelling Interpreter. , 2018, , .		3
768	An Evaluation Study of Recognizing Conducting Gesture Using Computational Intelligence Techniques. , 2018, , .		2
769	Review of Algorithms for Tag Detection in Video Sequences. , 2018, , .		3
770	Designing a verbal deaf talker system using mouth gestures. , 2018, , .		3

# 771	ARTICLE GesID: 3D Gesture Authentication Based on Depth Camera and One-Class Classification. Sensors, 2018, 18, 3265.	lF 2.1	Citations
772	Dynamic Hand Gesture Recognition Using Computer Vision and Neural Networks. , 2018, , .		11
773	Gesture Aided Speech for Deaf and Mute. , 2018, , .		8
774	Pre-accident Situation Analysis Based on Locally of Motion. , 2018, , .		1
775	Gesture and Voice Recognition in Story Telling Application. , 2018, , .		3
776	Traffic Command Gesture Recognition for Virtual Urban Scenes Based on a Spatiotemporal Convolution Neural Network. ISPRS International Journal of Geo-Information, 2018, 7, 37.	1.4	26
777	Hand segmentation under different viewpoints by combination of Mask R-CNN with tracking. , 2018, , .		13
778	A Camera-Based Approach to Prevent Fingerprint Hacking. , 2018, , .		1
779	A Case Study for Human Gesture Recognition from Poorly Annotated Data. , 2018, , .		1
780	Integration of Indonesian Speech and Hand Gesture Recognition for Controlling Humanoid Robot. , 2018, , .		7
781	Implementation of 3D gesture control system for environmental control. , 2018, , .		0
782	Classification of Human Daily Activities Using Ensemble Methods Based on Smartphone Inertial Sensors. Sensors, 2018, 18, 4132.	2.1	30
783	An Easily Customized Gesture Recognizer for Assisted Living Using Commodity Mobile Devices. Journal of Healthcare Engineering, 2018, 2018, 1-12.	1.1	8
784	Novel Algorithm for Hand Gesture Recognition Utilizing a Wrist-Worn Inertial Sensor. IEEE Sensors Journal, 2018, 18, 10085-10095.	2.4	15
785	Enhancing Activity Recognition of Self-Localized Robot Through Depth Camera and Wearable Sensors. IEEE Sensors Journal, 2018, 18, 9324-9331.	2.4	16
786	Hand gesture recognition using DWT and <i>F</i> â€ratio based feature descriptor. IET Image Processing, 2018, 12, 1780-1787.	1.4	41
787	State of the art and perspectives on traditional and emerging biometrics: A survey. Security and Privacy, 2018, 1, e44.	1.9	11
788	Entropyâ€based variational Bayes learning framework for data clustering. IET Image Processing, 2018, 12, 1762-1772.	1.4	12

#	Article	IF	CITATIONS
789	Riddle: Real-Time Interacting with Hand Description via Millimeter-Wave Sensor. , 2018, , .		7
790	Sparsity Aware Dynamic Gesture Classification Using Dual-band Radar. , 2018, , .		6
791	Sparsity aware dynamic gesture recognition using radar sensors with angular diversity. IET Radar, Sonar and Navigation, 2018, 12, 1114-1120.	0.9	11
792	A machine learning approach for gesture recognition with a lensless smart sensor system. , 2018, , .		10
793	Hand gesture recognition using an adapted convolutional neural network with data augmentation. , 2018, , .		37
794	Enabling Early Gesture Recognition by Motion Augmentation. , 2018, , .		1
795	Immersive Gesture Interfaces for Navigation of 3D Maps in HMD-Based Mobile Virtual Environments. Mobile Information Systems, 2018, 2018, 1-11.	0.4	6
796	G-Gene. Proceedings of the ACM on Human-Computer Interaction, 2018, 2, 1-17.	2.5	12
797	Spatial-temporal human gesture recognition under degraded conditions using three-dimensional integral imaging. Optics Express, 2018, 26, 13938.	1.7	17
798	Contour-guided gaze gestures. , 2018, , .		13
799	Guided Embodiment and Potential Applications of Tutor Systems in Language Instruction and Rehabilitation. Frontiers in Psychology, 2018, 9, 927.	1.1	2
800	Review of Three-Dimensional Human-Computer Interaction with Focus on the Leap Motion Controller. Sensors, 2018, 18, 2194.	2.1	108
801	Subtle Hand Action Recognition in Factory Based on Inertial Sensors. Lecture Notes in Electrical Engineering, 2018, , 268-283.	0.3	0
802	A Supervised Machine Learning-Based Sound Identification for Construction Activity Monitoring and Performance Evaluation. , 2018, , .		14
803	Dynamic Gesture Recognition with a Terahertz Radar Based on Range Profile Sequences and Doppler Signatures. Sensors, 2018, 18, 10.	2.1	58
804	Designing A Virtual Empowerment Mobile App for the Blinds. , 2018, , .		0
805	On-Line Event-Driven Hand Gesture Recognition Based on Surface Electromyographic Signals. , 2018, , .		18
806	Continuous Arm Gesture Recognition Based on Natural Features and Logistic Regression. IEEE Sensors Journal, 2018, 18, 8143-8153.	2.4	14

#	ARTICLE	IF	CITATIONS
807	Deep Learning for Hand Gesture Recognition on Skeletal Data. , 2018, , .		100
808	Hybrid Neural Networks Based Approach for Holoscopic Micro-Gesture Recognition in Images and Videos. , 2018, , .		2
809	Real $\hat{a} \in \raise$ time two hand gesture recognition with condensation and hidden Markov models. , 2018, , .		4
810	Advances in description of 3D human motion. Multimedia Tools and Applications, 2018, 77, 31665-31691.	2.6	0
812	Hands on the wheel: A Dataset for Driver Hand Detection and Tracking. , 2018, , .		16
814	Dense motion analysis of German finger spellings. Multimedia Tools and Applications, 2019, 78, 9511-9536.	2.6	1
815	EOG-Based Eye Movement Classification and Application on HCI Baseball Game. IEEE Access, 2019, 7, 96166-96176.	2.6	25
816	One-shot learning hand gesture recognition based on modified 3d convolutional neural networks. Machine Vision and Applications, 2019, 30, 1157-1180.	1.7	16
817	A methodology for gestural interaction relying on user-defined gestures sets following a one-shot learning approach. Journal of Intelligent and Fuzzy Systems, 2019, 36, 5001-5010.	0.8	3
818	A concise review on sensor signal acquisition and transformation applied to human activity recognition and human–robot interaction. International Journal of Distributed Sensor Networks, 2019, 15, 155014771985398.	1.3	7
819	Commodifying Pointing in HRI: Simple and Fast Pointing Gesture Detection from RGB-D Images. , 2019, , .		15
820	MAGIC: A Fundamental Framework for Gesture Representation, Comparison and Assessment. , 2019, , .		5
821	Gesture Recognition System. , 2019, , .		5
822	Static Hand Gesture Recognition for Human Robot Interaction. Lecture Notes in Computer Science, 2019, , 417-430.	1.0	3
823	Using Gaussian Mixture Models for Gesture Recognition During Haptically Guided Telemanipulation. Electronics (Switzerland), 2019, 8, 772.	1.8	10
825	Recognition of Libras Static Alphabet with MyoTM and Multi-Layer Perceptron. IFMBE Proceedings, 2019, , 413-419.	0.2	6
826	A novel F-RCNN based hand gesture detection approach for FMCW systems. Wireless Networks, 2019, , 1.	2.0	3
827	Dynamic Hand Gesture Recognition Based on 3D Convolutional Neural Network Models. , 2019, , .		26

#	Article	IF	CITATIONS
828	Video Activity Recognition: State-of-the-Art. Sensors, 2019, 19, 3160.	2.1	55
829	sEMG-Based Gesture Recognition With Embedded Virtual Hand Poses and Adversarial Learning. IEEE Access, 2019, 7, 104108-104120.	2.6	19
830	Spectrum-Based Hand Gesture Recognition Using Millimeter-Wave Radar Parameter Measurements. IEEE Access, 2019, 7, 79147-79158.	2.6	18
831	Motion Sensing Using Radar: Gesture Interaction and Beyond. IEEE Microwave Magazine, 2019, 20, 44-57.	0.7	41
832	Pattern Recognition for Prosthetic Hand User's Intentions using EMG Data and Machine Learning Techniques. , 2019, , .		7
833	Continuous Finger Gesture Recognition Based on Flex Sensors. Sensors, 2019, 19, 3986.	2.1	29
834	Towards Digitally-Mediated Sign Language Communication. , 2019, , .		2
835	A Survey on Vision Based Activity Recognition, its Applications and Challenges. , 2019, , .		11
836	Progression Modelling for Online and Early Gesture Detection. , 2019, , .		5
837	Gesture Control for Human-Robot Interaction Based on Three-Way Decision Model. , 2019, , .		1
838	Recognizing Indonesian Sign Language Gestures Using Features Generated by Elliptical Model Tracking and Angular Projection. , 2019, , .		2
839	Facial expression classification using Cross Diagonal Neighborhood Pattern. Journal of Physics: Conference Series, 2019, 1228, 012055.	0.3	0
840	STAR-Net: Action Recognition using Spatio-Temporal Activation Reprojection. , 2019, , .		25
841	A Decomposition Approach for Complex Gesture Recognition Using DTW and Prefix Tree. , 2019, , .		1
842	Human Computer Interaction Based on Gestural Cues Recognition/Sign Language to Text Conversion. , 2019, , .		5
843	Temporal Interframe Pattern Analysis for Static and Dynamic Hand Gesture Recognition. , 2019, , .		5
844	Detection of Alphabets for Machine Translation of Sign Language Using Deep Neural Net. , 2019, , .		10
845	A New Surrogating Algorithm by the Complex Graph Fourier Transform (CGFT). Entropy, 2019, 21, 759.	1.1	18

#	Article	IF	Citations
846	Systolic hand gesture recognition/detection system based on FPGA with multi-port BRAMs. AEJ - Alexandria Engineering Journal, 2019, 58, 841-848.	3.4	5
847	A human-in-the-loop cyber-physical system for collaborative assembly in smart manufacturing. Procedia CIRP, 2019, 81, 600-605.	1.0	52
848	Passengers' Gesture Recognition Model in Self-driving Vehicles : Gesture Recognition Model of the Passengers' Obstruction of the Vision of the Driver. , 2019, , .		8
849	Pilot experiment of a 2D trajectory representation of quaternion-based 3D gesture tracking. , 2019, , .		0
850	Design and Implementation of Humanoid Robot Behavior Imitation System Based on Skeleton Tracking. , 2019, , .		3
851	Short-Range Radar-Based Gesture Recognition System Using 3D CNN With Triplet Loss. IEEE Access, 2019, 7, 125623-125633.	2.6	52
852	Hand Gesture Recognition with Convolution Neural Networks. , 2019, , .		44
853	Gesture interaction in virtual reality. Virtual Reality & Intelligent Hardware, 2019, 1, 84-112.	1.8	117
854	Pattern Mining Approaches Used in Sensor-Based Biometric Recognition: A Review. IEEE Sensors Journal, 2019, 19, 3569-3580.	2.4	53
855	MFA-Net: Motion Feature Augmented Network for Dynamic Hand Gesture Recognition from Skeletal Data. Sensors, 2019, 19, 239.	2.1	53
856	The Gesture Detection Algorithm Based on 3-DCGAN Range Estimation in FMCW Radar System. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 242-250.	0.2	0
857	Real-Time Arm Gesture Recognition Using 3D Skeleton Joint Data. Algorithms, 2019, 12, 108.	1.2	4
858	Dynamic modeling and resolution of the pension fund problem. AIP Conference Proceedings, 2019, , .	0.3	0
859	From a literature review to a conceptual framework of enablers for smart manufacturing control. International Journal of Advanced Manufacturing Technology, 2019, 104, 517-533.	1.5	40
860	Wireless Low Energy System Architecture for Event-Driven Surface Electromyography. Lecture Notes in Electrical Engineering, 2019, , 179-185.	0.3	4
861	Shape geodesics for robust sign language recognition. IET Image Processing, 2019, 13, 825-832.	1.4	3
862	Automatic Radar-based Gesture Detection and Classification via a Region-based Deep Convolutional Neural Network. , 2019, , .		24
863	SPFEMD: Super-pixel Based Finger Earth Mover's Distance for Hand Gesture Recognition. , 2019, , .		3

#	Article	IF	CITATIONS
864	Medical gesture recognition using dynamic arc length warping. Biomedical Signal Processing and Control, 2019, 52, 162-170.	3.5	4
865	Portable Electromyography: A Case Study on Ballistic Finger Movement Recognition. IEEE Sensors Journal, 2019, 19, 7043-7055.	2.4	5
866	A Differential Evolution Approach to Optimize Weights of Dynamic Time Warping for Multi-Sensor Based Gesture Recognition. Sensors, 2019, 19, 1007.	2.1	11
867	Visual rendering of shapes on 2D display devices guided by hand gestures. Displays, 2019, 57, 18-33.	2.0	14
868	Bowing Gestures Classification in Violin Performance: A Machine Learning Approach. Frontiers in Psychology, 2019, 10, 344.	1.1	25
869	Physical dimensions of children's touchscreen interactions: Lessons from five years of study on the MTAGIC project. International Journal of Human Computer Studies, 2019, 128, 1-16.	3.7	10
870	Device-Free Localization for Human Activity Monitoring. , 2019, , .		5
871	Analysing and Applying Captured Object with Machine Learning Techniques. , 2019, , .		1
872	Hand Gesture Recognition based on SVM Classification. , 2019, , .		2
873	Hand Recognition and Motion Analysis using Faster RCNN. , 2019, , .		1
874	AutoGstr: Relatively Accurate Sign Language Interpreter. , 2019, , .		2
875	Student postures and gestures recognition system for adaptive learning improvement. , 2019, , .		3
876	A Low-Power Embedded System for Real-Time sEMG based Event-Driven Gesture Recognition. , 2019, , .		8
877	Small Deep Learning Models for Hand Gesture Recognition. , 2019, , .		1
878	Hand Gesture Recognition with Ensemble Time-Frequency Signatures Using Enhanced Deep Convolutional Neural Network. , 2019, , .		2
879	Fusion of 2D CNN and 3D DenseNet for Dynamic Gesture Recognition. Electronics (Switzerland), 2019, 8, 1511.	1.8	26
881	Mixed Reality Office System Based on Maslow's Hierarchy of Needs: Towards the Long-Term Immersion in Virtual Environments. , 2019, , .		26
882	IoT Device for Disabled People. Procedia Computer Science, 2019, 165, 189-195.	1.2	11

#	Article	IF	CITATIONS
883	Effective Behavioural Dynamic Coupling through Echo State Networks. Applied Sciences (Switzerland), 2019, 9, 1300.	1.3	2
884	Multi-Loss Recurrent Residual Networks for Gesture Detection and Recognition. , 2019, , .		3
885	Emotion Recognition Using Feature-level Fusion of Facial Expressions and Body Gestures. , 2019, , .		31
886	A Systematic Comparison of Affective Robot Expression Modalities. , 2019, , .		3
887	Survey of Hand Gesture Recognition Systems. Journal of Physics: Conference Series, 2019, 1294, 042003.	0.3	5
888	An Incremental Learning Framework for Skeletal-based Hand Gesture Recognition with Leap Motion. , 2019, , .		2
889	Recognition of a Single Dynamic Gesture with the Segmentation Technique HS-ab and Principle Components Analysis (PCA). Entropy, 2019, 21, 1114.	1.1	4
890	An Approach for Human Machine Interaction using Dynamic Hand Gesture Recognition. , 2019, , .		10
891	Effectual Hand Posture Recognition using Block Level DCT-Diagonal-HOG Features. , 2019, , .		0
892	Low-Cost Wearable Gesture Recognition System with Minimal User Calibration for ASL. , 2019, , .		2
893	Sensor Based Dynamic Hand Gesture Recognition by PairNet. , 2019, , .		6
894	Live Demonstration: Low Power Embedded System for Event-Driven Hand Gesture Recognition. , 2019, , .		2
895	Social and Emotion AI: The Potential for Industry Impact. , 2019, , .		0
896	Smart Gesture-based Control in Human Computer Interaction Applications for Special-need People. , 2019, , .		8
897	A Framework of Robot-Programming by Demonstration System. , 2019, , .		0
898	Natural Gestures to Interact with 3D Virtual Objects using Deep Learning Framework. , 2019, , .		1
899	Is the Neuromuscular Organization of Throwing Unchanged in Virtual Reality? Implications for Upper Limb Rehabilitation. Electronics (Switzerland), 2019, 8, 1495.	1.8	3
900	Abnormal gesture recognition based on multi-model fusion strategy. Machine Vision and Applications, 2019, 30, 889-900.	1.7	7

#	Article	IF	CITATIONS
901	DEICTIC: A compositional and declarative gesture description based on hidden markov models. International Journal of Human Computer Studies, 2019, 122, 113-132.	3.7	9
902	Localizing salient body motion in multi-person scenes using convolutional neural networks. Neurocomputing, 2019, 330, 449-464.	3.5	6
903	Wrist-Worn Gesture Sensing With Wearable Intelligence. IEEE Sensors Journal, 2019, 19, 1082-1090.	2.4	45
904	A spatiotemporal approach for vision-based hand gesture recognition using Hough transform and neural network. Signal, Image and Video Processing, 2019, 13, 413-421.	1.7	18
905	Student body gesture recognition based on Fisher broad learning system. International Journal of Wavelets, Multiresolution and Information Processing, 2019, 17, 1950001.	0.9	8
906	A review of hand gesture and sign language recognition techniques. International Journal of Machine Learning and Cybernetics, 2019, 10, 131-153.	2.3	338
907	Immersive human–computer interactive virtual environment using large-scale display system. Future Generation Computer Systems, 2019, 96, 649-659.	4.9	17
908	Toward the gestural interface: comparative analysis between touch user interfaces versus gesture-based user interfaces on mobile devices. Universal Access in the Information Society, 2019, 18, 107-126.	2.1	8
909	Triangular membership function based real-time gesture monitoring system for physical disorder detection. Computing and Visualization in Science, 2019, 22, 1-14.	1.2	6
910	Large-scale gesture recognition with a fusion of RGB-D data based on optical flow and the C3D model. Pattern Recognition Letters, 2019, 119, 187-194.	2.6	33
911	Deep gesture interaction for augmented anatomy learning. International Journal of Information Management, 2019, 45, 328-336.	10.5	56
912	Multimodal Human Hand Motion Sensing and Analysis—A Review. IEEE Transactions on Cognitive and Developmental Systems, 2019, 11, 162-175.	2.6	39
913	Deep Learning Based Hand Gesture Recognition and UAV Flight Controls. International Journal of Automation and Computing, 2020, 17, 17-29.	4.5	95
914	Improved emotion recognition in Spanish social media through incorporation of lexical knowledge. Future Generation Computer Systems, 2020, 110, 1000-1008.	4.9	33
915	Hand Segmentation from Complex Background for Gesture Recognition. Advances in Intelligent Systems and Computing, 2020, , 775-782.	0.5	16
916	A machine translation system from Arabic sign language to Arabic. Universal Access in the Information Society, 2020, 19, 891-904.	2.1	9
917	Gesture recognition for human–machine interaction in table tennis video based on deep semantic understanding. Signal Processing: Image Communication, 2020, 81, 115688.	1.8	19
918	Token based crack detection. Journal of Intelligent and Fuzzy Systems, 2020, 38, 3501-3513.	0.8	4

#	Article	IF	CITATIONS
919	Hand gesture recognition-based non-touch character writing system on a virtual keyboard. Multimedia Tools and Applications, 2020, 79, 11813-11836.	2.6	12
920	Design of hand gesture recognition system for human-computer interaction. Multimedia Tools and Applications, 2020, 79, 5989-6007.	2.6	46
921	Grassmann manifold based dynamic hand gesture recognition using depth data. Multimedia Tools and Applications, 2020, 79, 2213-2237.	2.6	9
922	IoT Based Low-Cost Robotic Agent Design for Disabled and Covid-19 Virus Affected People. , 2020, , .		16
923	Application of Spiking Neural Networks for Action Recognition from Radar Data. , 2020, , .		8
924	Privacy-Preserving Gesture Recognition with Explainable Type-2 Fuzzy Logic Based Systems. , 2020, , .		3
925	Fusion of Multiple Lidars and Inertial Sensors for the Real-Time Pose Tracking of Human Motion. Sensors, 2020, 20, 5342.	2.1	24
926	A New Spiking Convolutional Recurrent Neural Network (SCRNN) With Applications to Event-Based Hand Gesture Recognition. Frontiers in Neuroscience, 2020, 14, 590164.	1.4	43
927	Recognition of occupational therapy exercises and detection of compensation mistakes for Cerebral Palsy. Journal of Visual Communication and Image Representation, 2020, 73, 102970.	1.7	3
928	A Review of Emotion Recognition Methods Based on Data Acquired via Smartphone Sensors. Sensors, 2020, 20, 6367.	2.1	30
929	2D Human Pose Estimation from Monocular Images: A Survey. , 2020, , .		5
930	Pedestrian Models for Autonomous Driving Part I: Low-Level Models, From Sensing to Tracking. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 6131-6151.	4.7	40
931	Multi-Feature Encoder for Radar-Based Gesture Recognition. , 2020, , .		5
932	Virtual reality gesture recognition based on depth information. Digest of Technical Papers SID International Symposium, 2020, 51, 196-200.	0.1	2
933	Hand Gesture Recognition Based on Computer Vision: A Review of Techniques. Journal of Imaging, 2020, 6, 73.	1.7	254
934	Enhanced Multi-Channel Feature Synthesis for Hand Gesture Recognition Based on CNN With a Channel and Spatial Attention Mechanism. IEEE Access, 2020, 8, 144610-144620.	2.6	19
935	Smart Wristband for Gesture Recognition. , 2020, , .		2
936	Capacitive-Based Gesture Recognition System for Human-Machine Interface in Automotive Applications. , 2020, , .		1

#	Article	IF	CITATIONS
937	Hand Gesture Recognition for Non-Contact Control of a Technical System. , 2020, , .		2
938	Air Gesture Recognition Using WLAN Physical Layer Information. Wireless Communications and Mobile Computing, 2020, 2020, 1-14.	0.8	10
939	AutoGesNet: Auto Gesture Recognition Network Based on Neural Architecture Search. , 2020, , .		2
940	A Gesture Recognition approach to classifying Allergic Rhinitis gestures using Wrist-worn Devices : a multidisciplinary case study. , 2020, , .		6
941	Advanced Robot Programming: a Review. Current Robotics Reports, 2020, 1, 251-258.	5.1	14
942	Application Development for Hand Gestures Recognition with Using a Depth Camera. Communications in Computer and Information Science, 2020, , 55-67.	0.4	Ο
943	Real-Time Human-UAV Interaction: New Dataset and Two Novel Gesture-Based Interacting Systems. IEEE Access, 2020, 8, 195030-195045.	2.6	9
944	Deep Learning Based Real-Time Recognition of Dynamic Finger Gestures Using a Data Glove. IEEE Access, 2020, 8, 219923-219933.	2.6	37
945	Silhouette Analysis of Hand Gesture Dataset Using Histogram Profile Feature Extraction. , 2020, , .		0
946	Vision-based Hand Gesture Recognition for Indian Sign Language Using Convolution Neural Network. IETE Journal of Research, 2023, 69, 723-732.	1.8	21
947	Compact Spatial Pyramid Pooling Deep Convolutional Neural Network Based Hand Gestures Decoder. Applied Sciences (Switzerland), 2020, 10, 7898.	1.3	12
948	Temporal Hierarchical Dictionary Guided Decoding for Online Gesture Segmentation and Recognition. IEEE Transactions on Image Processing, 2020, 29, 9689-9702.	6.0	10
949	Simultaneous Hand Gesture Classification and Finger Angle Estimation via a Novel Dual-Output Deep Learning Model. Sensors, 2020, 20, 2972.	2.1	13
950	A Blur Classification Approach Using Deep Convolution Neural Network. International Journal of Information System Modeling and Design, 2020, 11, 93-111.	0.9	11
951	A Comparative Analysis of Cloud Based Watson System and CNN for Gesture Recognition Systems. , 2020, , .		1
952	A grammar for specifying full-body gestures elicited for abstract tasks. Journal of Intelligent and Fuzzy Systems, 2020, 39, 2433-2444.	0.8	0
953	A Deep Convolutional Neural Network Approach for Static Hand Gesture Recognition. Procedia Computer Science, 2020, 171, 2353-2361.	1.2	76
954	A comparison of Arabic sign language dynamic gesture recognition models. Heliyon, 2020, 6, e03554.	1.4	17

#	Article	IF	Citations
955	Requirements for Robotic Interpretation of Social Signals "in the Wild― Insights from Diagnostic Criteria of Autism Spectrum Disorder. Information (Switzerland), 2020, 11, 81.	1.7	4
956	Dynamic gesture recognition by using CNNs and star RGB: A temporal information condensation. Neurocomputing, 2020, 400, 238-254.	3.5	44
957	An efficient method for human hand gesture detection and recognition using deep learning convolutional neural networks. Soft Computing, 2020, 24, 15239-15248.	2.1	56
958	Recognition of Indian Sign Language Using ORB with Bag of Visual Words by Kinect Sensor. IETE Journal of Research, 2022, 68, 2953-2967.	1.8	16
959	Person Independent Recognition of Head Gestures from Parametrised and Raw Signals Recorded from Inertial Measurement Unit. Applied Sciences (Switzerland), 2020, 10, 4213.	1.3	4
960	Dopâ€NET: a microâ€Doppler radar data challenge. Electronics Letters, 2020, 56, 568-570.	0.5	25
962	What Is Human–Robot Interaction?. , 2020, , 6-17.		0
963	How a Robot Works. , 2020, , 18-40.		Ο
965	Spatial Interaction. , 2020, , 69-80.		0
966	Nonverbal Interaction. , 2020, , 81-97.		2
967	Verbal Interaction. , 2020, , 98-113.		0
971	Robots in Society. , 2020, , 185-200.		0
975	Leveraging Gans to Improve Continuous Path Keyboard Input Models. , 2020, , .		8
976	A texture feature based approach for person verification using footprint bio-metric. Artificial Intelligence Review, 2021, 54, 1581-1611.	9.7	10
977	Performance based algorithm for DWT and DCT for ISL. Materials Today: Proceedings, 2021, 45, 2317-2322.	0.9	5
978	A multimodal LIBRAS-UFOP Brazilian sign language dataset of minimal pairs using a microsoft Kinect sensor. Expert Systems With Applications, 2021, 167, 114179.	4.4	20
979	Deep learning based facial expression recognition using improved Cat Swarm Optimization. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 3037-3053.	3.3	39
980	Wearable sensing devices for upper limbs: A systematic review. Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine, 2021, 235, 117-130.	1.0	19

#	Article	IF	CITATIONS
981	Wearable Sensor-Based Sign Language Recognition: A Comprehensive Review. IEEE Reviews in Biomedical Engineering, 2021, 14, 82-97.	13.1	59
982	Consistency in Multi-device Service Including VR: A Case Study. Lecture Notes in Computer Science, 2021, , 147-159.	1.0	0
983	2D vs 3D Online Writer Identification: A Comparative Study. Lecture Notes in Computer Science, 2021, , 307-321.	1.0	3
984	Graph Convolutional Networks Skeleton-based Action Recognition for Continuous Data Stream: A Sliding Window Approach. , 2021, , .		5
985	3D Visual Interaction for Cultural Heritage Sector. , 2021, , 195-232.		0
986	Arabic Sign Language Recognition System Using 2D Hands and Body Skeleton Data. IEEE Access, 2021, 9, 59612-59627.	2.6	25
987	Gesture Recognition Using Wearable Sensors With Bi-Long Short-Term Memory Convolutional Neural Networks. IEEE Sensors Journal, 2021, 21, 15065-15079.	2.4	19
988	Internet of Things Assisted Monitoring Using Ultrasound-Based Gesture Recognition Contactless System. IEEE Access, 2021, 9, 90185-90194.	2.6	6
989	Robust Optical Based Hand Interaction for Virtual Reality. IEEE Transactions on Visualization and Computer Graphics, 2022, 28, 4186-4197.	2.9	4
990	Full-Body Motion Recognition in Immersive- Virtual-Reality-Based Exergame. IEEE Transactions on Games, 2022, 14, 243-252.	1.2	7
991	Distributed Education System for Deaf and Dumb Children and Educator: A Today's Need. Algorithms for Intelligent Systems, 2021, , 339-346.	0.5	3
992	Temporal Binary Representation for Event-Based Action Recognition. , 2021, , .		26
993	Deep Real-time Hand Detectoin Using CFPN on Embedded Systems. , 2021, , .		0
994	Daily Gesture Recognition During Human-Robot Interaction Combining Vision and Wearable Systems. IEEE Sensors Journal, 2021, 21, 23568-23577.	2.4	17
995	Handwriting with sound-speed imaging using ultrasound computed tomography , 2021, , 1-1.		1
996	Super-Resolution-Based Human-Computer Interaction System for Speech and Hearing Impaired Using Real-Time Hand Gesture Recognition System. , 2021, , 135-153.		0
997	Hand Gestures Recognition Using Radar Sensors for Human-Computer-Interaction: A Review. Remote Sensing, 2021, 13, 527.	1.8	91
999	Pâ€15.4: Virtual reality gesture recognition based on depth information. Digest of Technical Papers SID International Symposium, 2021, 52, 670-674.	0.1	0

		CITATION RE	PORT	
#	Article		IF	CITATIONS
1000	A Feature Adaptive Learning Method for High-Density sEMG-Based Gesture Recognition	.,2021,5,1-26.		8
1001	Energy saving algorithm and simulation test in wireless sensor networks. Journal of Inte Fuzzy Systems, 2021, , 1-12.	lligent and	0.8	1
1002	Design Strategies for Integrating Artificial Intelligence into Systems Engineering Enviror	ıment. , 2021, ,		0
1003	Random network calculation under the background of 5G network in remote piano musteaching application. Journal of Ambient Intelligence and Humanized Computing, 0, , 1.		3.3	8
1004	3D pointing gestures as target selection tools: guiding monocular UAVs during window an outdoor environment. ROBOMECH Journal, 2021, 8, .	selection in	0.9	9
1005	Thumb Inclination-Based Manipulation and Exploration, a Machine Learning Based Inter Technique for Virtual Environments. Mehran University Research Journal of Engineering Technology, 2021, 40, 358-370.		0.3	3
1006	Real-time one-shot learning gesture recognition based on lightweight 3D Inception-Resl separable convolutions. Pattern Analysis and Applications, 2021, 24, 1173-1192.	Net with	3.1	6
1007	Evaluation of students' IELTS writing ability based on machine learning and neural r algorithm. Journal of Intelligent and Fuzzy Systems, 2021, 40, 6743-6753.	etwork	0.8	3
1008	A Review for Sign Language Recognition Techniques. , 2021, , .			4
1009	Comparative analysis of 3D convolutional and LSTM neural networks in the action recognized video data. Journal of Physics: Conference Series, 2021, 1864, 012015.	gnition task by	0.3	1
1010	A New Descriptor for Smile Classification Based on Cascade Classifier in Unconstrained Symmetry, 2021, 13, 805.	Scenarios.	1.1	5
1011	Multi-Scale Tiny Region Gesture Recognition Towards 3D Object Manipulation In Indust 2021, , .	rial Design. ,		1
1012	CogniViTra, a Digital Solution to Support Dual-Task Rehabilitation Training. Electronics (Switzerland), 2021, 10, 1304.		1.8	4
1013	Hand Gesture Recognition Based Virtual Mouse Events. , 2021, , .			11
1014	Wavelet-based Spatial-temporal Feature Extraction for Gesture Recognition. , 2021, , .			1
1015	Applying Long-Short Term Memory Recurrent Neural Networks for Real-Time Stroke Rec 2021, , .	ognition. ,		0
1016	Dynamic Hand Gesture Recognition using Doppler Sonar and Deep Learning. , 2021, , .			1
1017	JSE: Joint Semantic Encoder for zero-shot gesture learning. Pattern Analysis and Applica 679-692.	tions, 2022, 25,	3.1	2

# 1018	ARTICLE Enhancing spatial perception through sound: mapping human movements into MIDI. Multimedia Tools and Applications, 2022, 81, 73-94.	IF 2.6	CITATIONS 8
1019	Trends of Human-Robot Collaboration in Industry Contexts: Handover, Learning, and Metrics. Sensors, 2021, 21, 4113.	2.1	34
1020	Deep Learning Based Hand Gesture Translation System. , 2021, , .		7
1021	Air-writing recognition using reverse time ordered stroke context. Journal of Visual Communication and Image Representation, 2021, 78, 103065.	1.7	2
1022	Hand Gesture-Based Character Recognition Using OpenCV and Deep Learning. , 2021, , .		1
1023	TinyRadarNN: Combining Spatial and Temporal Convolutional Neural Networks for Embedded Gesture Recognition With Short Range Radars. IEEE Internet of Things Journal, 2021, 8, 10336-10346.	5.5	34
1024	LSFB-CONT and LSFB-ISOL: Two New Datasets for Vision-Based Sign Language Recognition. , 2021, , .		4
1025	Hand Gesture Based Touch-Free User Interface for Elevator/Lift. International Journal of Advanced Research in Science, Communication and Technology, 0, , 237-241.	0.0	0
1026	A multi-stream CNN for deep violence detection in video sequences using handcrafted features. Visual Computer, 2022, 38, 2057-2072.	2.5	16
1027	A Data Collection System Design for Hand Gestures. , 2021, , .		0
1028	Image Generation for 2D-CNN Using Time-Series Signal Features from Foot Gesture Applied to Select Cobot Operating Mode. Sensors, 2021, 21, 5743.	2.1	6
1029	Methods, Databases and Recent Advancement of Vision-Based Hand Gesture Recognition for HCI Systems: A Review. SN Computer Science, 2021, 2, 436.	2.3	32
1030	Encoded motion image-based dynamic hand gesture recognition. Visual Computer, 2022, 38, 1957-1974.	2.5	12
1031	An Intelligent Error Correction Algorithm for Elderly Care Robots. Applied Sciences (Switzerland), 2021, 11, 7316.	1.3	1
1032	Spatio-temporal continuous gesture recognition under degraded environments: performance comparison between 3D integral imaging (InIm) and RGB-D sensors. Optics Express, 2021, 29, 30937.	1.7	7
1033	Design of a Wearable Eye-Movement Detection System Based on Electrooculography Signals and Its Experimental Validation. Biosensors, 2021, 11, 343.	2.3	11
1034	Sign Language Recognition using CNN. International Journal for Research in Applied Science and Engineering Technology, 2021, 9, 826-830.	0.1	0
1035	How does hand gestures in videos impact social media engagement - Insights based on deep learning. International Journal of Information Management Data Insights, 2021, 1, 100036.	6.5	13

#	Article	IF	CITATIONS
1036	Realistic Smile Expression Recognition Approach Using Ensemble Classifier with Enhanced Bagging. Computers, Materials and Continua, 2022, 70, 2453-2469.	1.5	4
1037	Air Writing: Recognizing Multi-Digit Numeral String Traced in Air Using RNN-LSTM Architecture. SN Computer Science, 2021, 2, 1.	2.3	5
1038	Latest Developments of Gesture Recognition for Human–Robot Collaboration. , 2021, , 43-68.		2
1040	Deep Learning for Sign Language Recognition: Current Techniques, Benchmarks, and Open Issues. IEEE Access, 2021, 9, 126917-126951.	2.6	44
1041	User-Interactive Robot Skin With Large-Area Scalability for Safer and Natural Human-Robot Collaboration in Future Telehealthcare. IEEE Journal of Biomedical and Health Informatics, 2021, 25, 4276-4288.	3.9	12
1042	Visualization and User Interaction Methods for Multiscale Biomedical Data. , 2014, , 107-133.		5
1043	Gesture Control for Consumer Electronics. Advances in Computer Vision and Pattern Recognition, 2010, , 107-128.	0.9	16
1044	A Generic Multi-modal Dynamic Gesture Recognition System Using Machine Learning. Advances in Intelligent Systems and Computing, 2019, , 603-615.	0.5	4
1045	Natural Interaction in Virtual Reality for Cultural Heritage. Communications in Computer and Information Science, 2019, , 122-131.	0.4	6
1046	Implementation of a Laboratory Case Study for Intuitive Collaboration Between Man and Machine in SME Assembly. , 2020, , 335-382.		12
1047	GigaHertz: Gesture Sensing Using Microwave Radar and IR Sensor with Machine Learning Algorithms. Advances in Intelligent Systems and Computing, 2021, , 422-434.	0.5	2
1048	Real-Time Wrist Localization in Hand Silhouettes. Advances in Intelligent Systems and Computing, 2013, , 439-449.	0.5	11
1049	Vision-Based Portuguese Sign Language Recognition System. Advances in Intelligent Systems and Computing, 2014, , 605-617.	0.5	24
1050	A New Hand Posture Recognizer Based on Hybrid Wavelet Network Including a Fuzzy Decision Support System. Lecture Notes in Computer Science, 2014, , 183-190.	1.0	5
1051	Multimodal Fusion: Gesture and Speech Input in Augmented Reality Environment. Advances in Intelligent Systems and Computing, 2015, , 245-254.	0.5	12
1052	Gesture Recognition Supporting the Interaction of Humans with Socially Assistive Robots. Lecture Notes in Computer Science, 2014, , 793-804.	1.0	10
1053	A Multi-scale Boosted Detector for Efficient and Robust Gesture Recognition. Lecture Notes in Computer Science, 2015, , 491-502.	1.0	20
1054	Action and Gesture Temporal Spotting with Super Vector Representation. Lecture Notes in Computer Science, 2015, , 518-527.	1.0	21

#	Article	IF	CITATIONS
1055	Gesture Recognition Using Template Based Random Forest Classifiers. Lecture Notes in Computer Science, 2015, , 579-594.	1.0	13
1056	Spatiotemporal Similarity Search in 3D Motion Capture Gesture Streams. Lecture Notes in Computer Science, 2015, , 355-372.	1.0	11
1057	Fast and Accurate Gesture Recognition Based on Motion Shapes. Lecture Notes in Computer Science, 2015, , 247-254.	1.0	1
1058	Evaluation of Touchless Typing Techniques with Hand Movement. Advances in Intelligent Systems and Computing, 2016, , 441-449.	0.5	3
1059	Swipe Text Input for Touchless Interfaces. Advances in Intelligent Systems and Computing, 2016, , 619-629.	0.5	3
1060	User Evaluation of an Interactive Learning Framework for Single-Arm and Dual-Arm Robots. Lecture Notes in Computer Science, 2016, , 52-61.	1.0	6
1061	Recognition of Arm-and-Hand Visual Signals by Means of SVM to Increase Aircraft Security. Studies in Computational Intelligence, 2017, , 444-461.	0.7	7
1062	2D Hand Gesture for Numeric Devnagari Sign Language Analyzer Based on Two Cameras. Lecture Notes in Computer Science, 2017, , 148-160.	1.0	2
1063	Challenges in Multi-modal Gesture Recognition. The Springer Series on Challenges in Machine Learning, 2017, , 1-60.	10.4	22
1064	Multi-layered Gesture Recognition with Kinect. The Springer Series on Challenges in Machine Learning, 2017, , 387-416.	10.4	8
1066	Gesture Modelling and Recognition by Integrating Declarative Models and Pattern Recognition Algorithms. Lecture Notes in Computer Science, 2017, , 84-95.	1.0	2
1067	Development of a Wearable Device for Sign Language Translation. Springer Proceedings in Advanced Robotics, 2019, , 115-126.	0.9	16
1068	Activity Recognition from On-Body Sensors: Accuracy-Power Trade-Off by Dynamic Sensor Selection. , 2008, , 17-33.		178
1069	Hidden Markov Models Implementation for Tangible Interfaces. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2009, , 258-263.	0.2	1
1070	Gesture-Controlled User Input to Complete Questionnaires on Wrist-Worn Watches. Lecture Notes in Computer Science, 2009, , 131-140.	1.0	9
1071	Function and Form of Gestures in a Collaborative Design Meeting. Lecture Notes in Computer Science, 2010, , 61-72.	1.0	7
1072	Continuous Realtime Gesture Following and Recognition. Lecture Notes in Computer Science, 2010, , 73-84.	1.0	93
1073	Robust Hand Posture Recognition Integrating Multi-cue Hand Tracking. Lecture Notes in Computer Science, 2010, , 497-508.	1.0	12

#	Article	IF	CITATIONS
1074	Fuzzy Rule-Based Dynamic Gesture Recognition Employing Camera and Multimedia Projector. Advances in Intelligent and Soft Computing, 2010, , 69-78.	0.2	4
1075	Arm-Hand Behaviours Modelling: From Attention to Imitation. Lecture Notes in Computer Science, 2010, , 616-627.	1.0	5
1076	Towards Computational Understanding of Skill Levels in Simulation-Based Surgical Training via Automatic Video Analysis. Lecture Notes in Computer Science, 2010, , 249-260.	1.0	3
1077	Filtering Surveillance Image Streams by Interactive Machine Learning. Studies in Computational Intelligence, 2011, , 289-325.	0.7	1
1078	Gesture Data Modeling and Classification Based on Critical Points Approximation. Advances in Intelligent and Soft Computing, 2011, , 307-315.	0.2	3
1079	Head-Computer Interface: A Multimodal Approach to Navigate through Real and Virtual Worlds. Lecture Notes in Computer Science, 2011, , 222-230.	1.0	9
1080	Online Gesture Analysis and Control of Audio Processing. Springer Tracts in Advanced Robotics, 2011, , 127-142.	0.3	18
1081	Real-Time Hand Gesture Recognition Using a Color Glove. Lecture Notes in Computer Science, 2011, , 365-373.	1.0	52
1082	Hand Gesture Recognition System for Numbers Using Thresholding. Communications in Computer and Information Science, 2011, , 782-786.	0.4	10
1083	Active Learning of Ensemble Classifiers for Gesture Recognition. Lecture Notes in Computer Science, 2012, , 498-507.	1.0	6
1084	Fingerspelling Recognition with Support Vector Machines and Hidden Conditional Random Fields. Lecture Notes in Computer Science, 2012, , 561-570.	1.0	1
1085	Gesture Profile for Web Services: An Event-Driven Architecture to Support Gestural Interfaces for Smart Environments. Lecture Notes in Computer Science, 2012, , 161-176.	1.0	6
1087	Semantic Description and Recognition of Human Body Poses and Movement Sequences with Gesture Description Language. Communications in Computer and Information Science, 2012, , 1-8.	0.4	17
1088	Gesture-Based Applications for Elderly People. Lecture Notes in Computer Science, 2013, , 186-195.	1.0	20
1089	Conditions of Applications, Situations and Functions Applicable to Gesture Interface. Lecture Notes in Computer Science, 2013, , 368-377.	1.0	2
1090	Kitchen Scene Context Based Gesture Recognition: A Contest in ICPR2012. Lecture Notes in Computer Science, 2013, , 168-185.	1.0	21
1091	Prediction of Visual Backchannels in the Absence of Visual Context Using Mutual Influence. Lecture Notes in Computer Science, 2013, , 189-202.	1.0	2
1092	Thumbs Up: 3D Gesture Input on Mobile Phones Using the Front Facing Camera. Lecture Notes in Computer Science, 2013, , 318-336.	1.0	4

#	Article	IF	CITATIONS
1093	Hand Gesture Recognition for Human-Computer Interaction Using Moment Invariants and Neural Network Classifier. Lecture Notes in Computer Science, 2013, , 661-667.	1.0	6
1094	Real-Time 2DHoC-2DPCA Algorithm for Hand Gesture Recognition. Lecture Notes in Computer Science, 2013, , 601-610.	1.0	1
1095	Multi Gesture Recognition: A Tracking Learning Detection Approach. Lecture Notes in Computer Science, 2013, , 714-721.	1.0	2
1096	A Survey on Human Motion Analysis from Depth Data. Lecture Notes in Computer Science, 2013, , 149-187.	1.0	118
1097	Hand Gesture Recognition for Human Computer Interaction: A Comparative Study of Different Image Features. Communications in Computer and Information Science, 2014, , 162-178.	0.4	2
1098	Extreme Learning Machine Based Hand Posture Recognition in Color-Depth Image. Communications in Computer and Information Science, 2014, , 276-285.	0.4	3
1099	Human Computer Interaction Through Hand Gestures for Home Automation Using Microsoft Kinect. Advances in Intelligent Systems and Computing, 2017, , 19-29.	0.5	10
1100	Comparative Analysis of 1-D HMM and 2-D HMM for Hand Motion Recognition Applications. Advances in Intelligent Systems and Computing, 2018, , 227-234.	0.5	4
1101	Interpretation of Indian Sign Language Using Optimal HOG Feature Vector. Communications in Computer and Information Science, 2018, , 65-73.	0.4	1
1102	Intuitive control of mobile robots: an architecture for autonomous adaptive dynamic behaviour integration. Cognitive Processing, 2018, 19, 245-264.	0.7	5
1103	A depth-based Indian Sign Language recognition using Microsoft Kinect. Sadhana - Academy Proceedings in Engineering Sciences, 2020, 45, 1.	0.8	46
1104	Characterizing gesture knowledge transfer across multiple contexts of use. Journal on Multimodal User Interfaces, 2017, 11, 301-314.	2.0	11
1107	Wearable sensors for gesture analysis in smart healthcare applications. , 2017, , 79-102.		3
1108	Beyond MAGIC: Matching Collaborative Gestures using an optimization-based Approach. , 2020, , .		1
1109	Air-writing via Receiver Array Based Ultrasonic Source Localization. IEEE Transactions on Instrumentation and Measurement, 2020, , 1-1.	2.4	93
1110	Applications of hand gestures recognition in industrial robots: a review. , 2019, , .		5
1111	Gesture recognition through HITEG data glove to provide a new way of communication. , 2011, , .		4
1112	M.Gesture. , 2016, , .		16

ARTICLE IF CITATIONS Touché: Data-Driven Interactive Sword Fighting in Virtual Reality., 2020,,. 1113 7 Plug-and-Play Gesture Control Using Muscle and Motion Sensors., 2020, , . 1114 23 DG3: Exploiting Gesture Declarative Models for Sample Generation and Online Recognition. 2.51115 4 Proceedings of the ACM on Human-Computer Interaction, 2020, 4, 1-21. 3D Gestural Interaction: The State of the Field., 2013, 2013, 1-18. Visual Surveillance for Hajj and Umrah: A Review. IAES International Journal of Artificial Intelligence, 1117 0.6 2 2014, 3, 90. Lifelong and Fast Transfer Learning for Gesture Interaction. Journal of Information and Computational Science, 2014, 11, 1023-1035. 0.1 Human gesture recognition under degraded environments using 3D-integral imaging and deep 1120 1.7 17 learning. Optics Express, 2020, 28, 19711. A natural user interface to integrate citizen science and physical exercise. PLoS ONE, 2017, 12, e0172587. 1121 1.1 Regression Analysis for Gesture Recognition Using Passive RFID Technology in Smart Home 1122 0.6 6 Environments. International Journal of Smart Home, 2014, 8, 245-260. Gesture Based Interaction NUI: An Overview. SSRG International Journal of Engineering Trends and Technology, 2014, 9, 633-636. Analysis and Selection of Features for Gesture Recognition Based on a Micro Wearable Device. 1124 0.5 5 International Journal of Advanced Computer Science and Applications, 2012, 3, . Implementation of Vision-based Object Tracking Algorithms for Motor Skill Assessments. 0.5 International Journal of Advanced Computer Science and Applications, 2015, 6, . Control of Robotic Wheel Chair using EMG Signals for Paralysed Persons. Indian Journal of Science 1127 0.5 10 and Technology, 2016, 9, . Towards Formal Multimodal Analysis of Emotions for Affective Computing., 2016, , . A Sign Language to Text Converter Using Leap Motion. International Journal on Advanced Science, 1129 0.2 8 Engineering and Information Technology, 2016, 6, 1089. Acquisition of Embodied Knowledge on Gesture Motion by Singular Value Decomposition. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2011, 15, 1011-1018. Sign Gesture Recognition Using Modified Region Growing Algorithm and Adaptive Genetic Fuzzy 1132 0.8 11 Classifier. International Journal of Intelligent Engineering and Systems, 2016, 9, 225-233. Moment Invariant Features Extraction for Hand Gesture Recognition of Sign Language based on SIBI. Emitter: International Journal of Engineering Technology, 2017, 5, 119-138.

#	Article	IF	CITATIONS
1134	Sparse Representation for Kinect Based Hand Gesture Recognition System. , 2013, , .		1
1135	Smart-Eyes: a FPGA-based smart camera platform with efficient multi-port memory controller. , 0, , .		1
1136	Trajectory-based Cognitive Recognition of Dynamic Hand Gestures from Webcam Videos. International Journal of Engineering Research and Technology, 2020, 13, 1432.	0.3	3
1137	Collecting Datasets from Ambient Intelligence Environments. , 0, , 113-127.		4
1138	Hand Gesture Recognition as Means for Mobile Human Computer Interaction in Adverse Working Environments. Advances in Human and Social Aspects of Technology Book Series, 2014, , 331-352.	0.3	1
1139	A Study on Static Hand Gesture Recognition Using Type-1 Fuzzy Membership Function. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2018, , 105-140.	0.5	1
1140	Towards a Technology of Nonverbal Communication. , 2011, , 133-156.		28
1141	Both Hands' Fingers' Angle Calculation from Live Video. International Journal of Computer Vision and Image Processing, 2012, 2, 1-11.	0.3	3
1142	Hasselt. International Journal of People-Oriented Programming, 2016, 5, 19-38.	0.3	5
1143	A Gestural Recognition Interface for Intelligent Wheelchair Users. International Journal of Sociotechnology and Knowledge Development, 2013, 5, 63-81.	0.4	9
1144	Real-Time Gesture Recognition Based On Motion Quality Analysis. , 2015, , .		4
1145	Stepping into Augmented Reality. International Journal of Networked Computing and Advanced Information Management, 2011, 1, 9-47.	0.7	4
1146	A Vision-Based Fingertip-Writing Character Recognition System. Journal of Computer and Communications, 2016, 04, 160-168.	0.6	7
1147	3D Hand Gesture Recognition using the Hough Transform. Advances in Electrical and Computer Engineering, 2013, 13, 71-76.	0.5	4
1148	A Novel Pedestrian Dead Reckoning Solution Using Motion Recognition Algorithm with Wearable EMG Sensors. The Journal of Global Positioning Systems, 2011, 10, 39-49.	1.6	7
1149	Tamil Sign Language to Speech Translation. International Journal of Computer Applications, 2013, 82, 40-45.	0.2	3
1150	Dance Gesture Recognition: A Survey. International Journal of Computer Applications, 2015, 122, 19-26.	0.2	14
1151	Gesture Recognition: A Survey. International Journal of Computer Applications, 2016, 139, 8-10.	0.2	6

#	Article	IF	CITATIONS
1152	Comparative Study of Hand Gesture Recognition System. , 2012, , .		16
1153	Intelligent Approaches to interact with Machines using Hand Gesture Recognition in Natural way: A Survey. International Journal of Computer Science & Engineering Survey, 2011, 2, 122-133.	0.2	76
1154	Brightness Factor Matching for Gesture Recognition System Using Scaled Normalization. International Journal of Computer Science and Information Technology, 2011, 3, 35-46.	0.3	28
1155	A Review of Temporal Aspects of Hand Gesture Analysis Applied to Discourse Analysis and Natural Conversation. International Journal of Computer Science and Information Technology, 2013, 5, 1-20.	0.3	6
1156	Skin Color Weighted Disparity Competition for Hand Segmentation from Stereo Camera. , 2010, , .		8
1157	Gesture-based Object Recognition using Histograms of Guiding Strokes. , 2012, , .		12
1158	A context-sensitive conceptual framework for activity modeling. Journal of Spatial Information Science, 2016, , .	1.1	3
1160	From the Lab to the Real World: Affect Recognition Using Multiple Cues and Modalities. , 0, , .		49
1161	A Comparative Study for Telerobotic Surgery Using Free Hand Gestures. Journal of Human-robot Interaction, 2016, 5, 1.	2.0	14
1162	A Gesture Interface based on Hologram and Haptics Environments for Interactive and Immersive Experiences. Journal of Korea Game Society, 2015, 15, 27-34.	0.1	3
1163	Natural Hand Gestures Recognition System for Intelligent HCI: A Survey. International Journal of Computer Applications Technology and Research, 2013, 3, 10-19.	0.1	5
1164	Identifying research gaps: A review of virtual patient education and self-management. Technology and Health Care, 2021, 29, 1057-1069.	0.5	3
1165	UAV Target-Selection: 3D Pointing Interface System for Large-Scale Environment. , 2021, , .		0
1166	Stereo Music System Control using Vision based Static Hand Gesture Recognition. , 2021, , .		0
1167	Compensating for the Absence of a Required Accompanying Person: A Draft of a Functional System Architecture for an Automated Vehicle. , 2021, , .		0
1168	Adaptive hough transform with optimized deep learning followed by dynamic time warping for hand gesture recognition. Multimedia Tools and Applications, 2022, 81, 2095-2126.	2.6	8
1169	Architecture Design and VLSI Implementation of 3D Hand Gesture Recognition System. Sensors, 2021, 21, 6724.	2.1	2
1170	Assessing learning engagement based on facial expression recognition in MOOC's scenario. Multimedia Systems, 2022, 28, 469-478.	3.0	21

#	Article	IF	CITATIONS
1171	Exploring Un-Intentional Body Gestures for Affective System Design. , 0, , .		1
1172	Adaptive Real-Time Image Processing for Human-Computer Interaction. , 0, , .		0
1173	Human System Interaction through Distributed Devices in Intelligent Space. , 0, , .		1
1174	Ein-/AusgabegerÃ æ . , 2010, , 7-42.		0
1175	Cyclic and Non-cyclic Gesture Spotting and Classification in Real-Time Applications. Lecture Notes in Computer Science, 2010, , 172-181.	1.0	0
1176	Interactive and Stereoscopic Hybrid 3D Viewer of Radar Data with Gesture Recognition. Lecture Notes in Computer Science, 2010, , 213-220.	1.0	4
1177	Learning of Facial Gestures Using SVMs. Communications in Computer and Information Science, 2011, , 147-154.	0.4	0
1179	Classifying Interaction Methods to Support Intuitive Interaction Devices for Creating User-Centered-Systems. Lecture Notes in Computer Science, 2011, , 20-29.	1.0	2
1180	Comprehensive Model and Image-Based Recognition of Hand Gestures for Interaction in 3D Environments. The International Journal of Virtual Reality, 2019, 10, 11-23.	2.2	3
1181	HAND GESTURE RECOGNITION THROUGH ON-LINE SKELETONIZATION - Application of Continuous Skeleton to Real-time Shape Analysis. , 2011, , .		0
1182	Extension Limb Action Recognition Based on Acceleration Median. Lecture Notes in Computer Science, 2011, , 313-321.	1.0	0
1183	Student Gesture Recognition System in Classroom 2.0. , 2011, , .		4
1185	Head-Pose Recognition for a Game System Based on Nose's Relative Position. Lecture Notes in Computer Science, 2011, , 694-701.	1.0	0
1187	Acquisition of Motion Features by Singular Value Decomposition. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2012, 24, 513-525.	0.0	0
1188	Automatic Recognition of Finger Gestures Using a Tri-Axis Accelerometer. International Journal of Computer Theory and Engineering, 2012, , 967-970.	3.2	0
1189	Gesture Control: A New and Intelligent Man-Machine Interface. Topics in Intelligent Engineering and Informatics, 2012, , 331-354.	0.4	3
1190	Multi Finger Gesture Recognition and Classification in Dynamic Environment under Varying Illumination upon Arbitrary Background. , 2012, , 191-213.		1
1192	3D Character Motion Synthesis and Control Method for Navigating Virtual Environment Using Depth Sensor. Journal of Korea Multimedia Society, 2012, 15, 827-836.	0.1	2

#	Article	IF	CITATIONS
1193	Conditions of Applications, Situations and Functions Applicable to Gesture Interface. Journal of the Ergonomics Society of Korea, 2012, 31, 507-513.	0.1	0
1194	Recognizing and Interpreting Sign Language Gesture for Human Robot Interaction. International Journal of Computer Applications, 2012, 52, 24-31.	0.2	9
1195	An Interval Overlapping Degree Extension Method in Upper Limbs Motion Recognition Based on Acceleration Median. Journal of Computers, 2012, 7, .	0.4	0
1196	Design of Contactless Gesture-based Rhythm Action Game Interface for Smart Mobile Devices. Journal of the Ergonomics Society of Korea, 2012, 31, 585-591.	0.1	Ο
1197	Bio-Inspired Architecture for Clustering into Natural and Non-Natural Facial Expressions. , 0, , .		0
1198	A Real-time Hand Pose Recognition Method with Hidden Finger Prediction. Journal of Korea Game Society, 2012, 12, 79-88.	0.1	1
1199	Gestural Interface Interaction: A Methodical Review. International Journal of Computer Applications, 2012, 60, 21-28.	0.2	0
1201	PCA & HMM Based Arm Gesture Recognition Using Inertial Measurement Unit. , 2013, , .		4
1202	A One-Shot DTW-Based Method for Early Gesture Recognition. Lecture Notes in Computer Science, 2013, , 439-446.	1.0	3
1203	Gaming Equipment for the Enrichment of Computer Science Education. , 2013, , .		1
1204	Gestuelle: A System to Recognize Dynamic Hand Gestures using Hidden Markov Model to control Windows Applications. International Journal of Computer Applications, 2013, 62, 19-24.	0.2	2
1205	A Real-Time Hand Pose Recognition Method with Hidden Finger Prediction. IEICE Transactions on Information and Systems, 2013, E96.D, 2170-2173.	0.4	0
1205 1206	A Real-Time Hand Pose Recognition Method with Hidden Finger Prediction. IEICE Transactions on Information and Systems, 2013, E96.D, 2170-2173. Research and Application of Human-Computer Interaction System Based on Gesture Recognition Technology. IFIP Advances in Information and Communication Technology, 2013, , 210-215.	0.4	0
	Information and Systems, 2013, E96.D, 2170-2173. Research and Application of Human-Computer Interaction System Based on Gesture Recognition		
1206	Information and Systems, 2013, E96.D, 2170-2173. Research and Application of Human-Computer Interaction System Based on Gesture Recognition Technology. IFIP Advances in Information and Communication Technology, 2013, , 210-215. An Efficient Application of Gesture Recognition from a 2D Camera for Rehabilitation of Patients with		1
1206 1207	Information and Systems, 2013, E96.D, 2170-2173. Research and Application of Human-Computer Interaction System Based on Gesture Recognition Technology. IFIP Advances in Information and Communication Technology, 2013, , 210-215. An Efficient Application of Gesture Recognition from a 2D Camera for Rehabilitation of Patients with Impaired Dexterity. , 2013, , .		1 2
1206 1207 1208	Information and Systems, 2013, E96.D, 2170-2173. Research and Application of Human-Computer Interaction System Based on Gesture Recognition Technology. IFIP Advances in Information and Communication Technology, 2013, , 210-215. An Efficient Application of Gesture Recognition from a 2D Camera for Rehabilitation of Patients with Impaired Dexterity. , 2013, , . A Comparative Study of Different Image Features for Hand Gesture Machine Learning. , 2013, , . Primitive Body Model Encoding and Selective / Asynchronous Input-Parallel State Machine for Body	0.5	1 2 0
1206 1207 1208 1210	Information and Systems, 2013, E96.D, 2170-2173. Research and Application of Human-Computer Interaction System Based on Gesture Recognition Technology. IFIP Advances in Information and Communication Technology, 2013, , 210-215. An Efficient Application of Gesture Recognition from a 2D Camera for Rehabilitation of Patients with Impaired Dexterity. , 2013, , . A Comparative Study of Different Image Features for Hand Gesture Machine Learning. , 2013, , . Primitive Body Model Encoding and Selective / Asynchronous Input-Parallel State Machine for Body Gesture Recognition. The Journal of Korea Robotics Society, 2013, 8, 1-7. Implement of Finger-Gesture Remote Controller using the Moving Direction Recognition of Single.	0.5	1 2 0 3

		CITATION REP	PORT	
#	Article		IF	CITATIONS
1214	Multi-Feature Pattern Recognition. Studies in Computational Intelligence, 2014, , 21-37.		0.7	0
1217	Human Computer Interaction by Gesture Recognition. IOSR Journal of Electronics and C Engineering, 2014, 9, 30-35.	ommunication	0.1	0
1218	A COLORED FINGER TIP-BASED TRACKING METHOD FOR CONTINUOUS HAND GESTURE International Journal of Electronic Signal and Systems, 2014, , 236-240.	RECOGNITION.	0.1	1
1219	Accuracy and Efficiency Performance of the ICP Procedure Applied to Sign Language Rec Electronic Journal, 2014, 17, .	cognition. CLEI	0.2	0
1220	Spatial-Temporal Model for Emotion Interpretation. Research in Computing Science, 201	14, 88, 9-18.	0.1	0
1222	Multi-modal Gesture Recognition Using Integrated Model of Motion, Audio and Video. T the Society of Instrument and Control Engineers, 2015, 51, 390-399.	ransactions of	0.1	0
1223	Automatic Hand Region Extraction and Finger Direction Recognition with a Depth Image Japanese Sign Language Recognition. IEEJ Transactions on Electronics, Information and S 135, 1328-1336.	? Sensor for Systems, 2015,	0.1	0
1224	EEG-Analysis for the Detection of True Emotion or Pretension. Advances in Computation and Robotics Book Series, 2015, , 283-298.	al Intelligence	0.4	1
1225	Inedited SVM Application to Automatically Tracking and Recognizing Arm-and-Hand Visu Aircraft. , 2015, , .	ual Signals to		2
1226	Drawing Outside the Lines: Tracking-based Gesture Interaction in Mobile Augmented En 2015, , .	tertainment. ,		3
1227	LaGeR Workbench:. Lecture Notes in Computer Science, 2015, , 334-345.		1.0	0
1228	An Investigation on Gesture Analysis and Geometric Features Extraction. International Jc Innovative Research in Computer and Communication Engineering, 2015, 03, 387-392.	purnal of	0.1	0
1229	Escritoire: A Multi-touch Desk with e-Pen Input for Capture, Management and Multimod Transcription of Handwritten Documents. Lecture Notes in Computer Science, 2015, , 4		1.0	1
1230	From Dechnology to Humart. Lecture Notes in Computer Science, 2015, , 348-360.		1.0	2
1231	Recognition of Human Gestures Represented by Depth Camera Motion Sequences. Stuc Computational Intelligence, 2015, , 33-42.	lies in	0.7	0
1232	Gesture Recognition Performance Score: A New Metric to Evaluate Gesture Recognition Lecture Notes in Computer Science, 2015, , 157-173.	Systems.	1.0	1
1233	Towards EMG Based Gesture Recognition for Indian Sign Language Interpretation Using Neural Networks. Communications in Computer and Information Science, 2015, , 718-7		0.4	1
1234	User Interface Construction for Recognition of Gesture and Voice. International Journal o Multimedia and Ubiquitous Engineering, 2015, 10, 221-226.	pf	0.3	1

			2
#	ARTICLE	IF	CITATIONS
1235	Pengenalan Simbol Jarimatika Menggunakan Orientasi Histogram dan Multi-layer Perceptron. Creative Information Technology Journal, 2015, 1, 326.	0.2	0
1236	A Compensation Algorithm for the Position of User Hands Based on Moving Mean-Shift for Gesture Recognition in HRI System. The Journal of Korean Institute of Communications and Information Sciences, 2015, 40, 863-870.	0.0	0
1237	Hand Feature Extraction Algorithm Using Curvature Analysis For Recognition of Various Hand Gestures. Journal of the Korea Society of Computer and Information, 2015, 20, 13-20.	0.0	1
1238	A Qualitative Study for the Design of an Integrated Development Gestural Environment for Task Flow Modelling Diagrams. Research in Computing Science, 2015, 89, 27-36.	0.1	0
1239	Teilprojekt TP 4 – Interaktion. , 2016, , 223-286.		0
1240	Human Abnormal Behavior Detection Based on Region Optical Flow Energy. , 2016, , .		0
1241	Real Time Gesture Recognition with Heuristic-Based Classification. Lecture Notes in Computer Science, 2016, , 135-144.	1.0	0
1242	Using a Hands-Free System to Manage Common Devices in Constrained Conditions. Advances in Human and Social Aspects of Technology Book Series, 2016, , 73-98.	0.3	0
1243	A Survey on Vision-based Dynamic Gesture Recognition. International Journal of Computer Applications, 2016, 138, 19-27.	0.2	2
1244	Gesture Classification Based on k-Nearest Neighbors Algorithm for Game Interface. Journal of Korea Multimedia Society, 2016, 19, 874-880.	0.1	0
1245	A Method for Neighborhood Gesture Learning Based on Resistance Distance. Advances in Intelligent Systems and Computing, 2017, , 427-436.	0.5	0
1246	Development of an Efficient Hand Gesture Recognition system for human computer interaction. International Journal of Engineering and Computer Science, 0, , .	0.2	0
1247	Adaptive Down-Sampling and Dimension Reduction in Time Elastic Kernel Machines for Efficient Recognition of Isolated Gestures. Studies in Computational Intelligence, 2017, , 39-59.	0.7	0
1248	A Statistical-Topological Feature Combination for Recognition of Isolated Hand Gestures from Kinect Based Depth Images. Lecture Notes in Computer Science, 2017, , 256-267.	1.0	2
1249	Human Gesture Recognition on Product Manifolds. The Springer Series on Challenges in Machine Learning, 2017, , 61-87.	10.4	9
1250	Bayesian Co-Boosting for Multi-modal Gesture Recognition. The Springer Series on Challenges in Machine Learning, 2017, , 417-441.	10.4	3
1251	Modeling Movement Primitives with Hidden Markov Models for Robotic and Biomedical Applications. Methods in Molecular Biology, 2017, 1552, 199-213.	0.4	4
1252	Virtuelle Techniken und Semantic-Web. , 2017, , 17-116.		0

#	Article	IF	CITATIONS
1253	Performance Analysis of Gesture Recognition Classifiers for Building a Human Robot Interface. Lecture Notes in Computer Science, 2017, , 60-72.	1.0	0
1255	Framework for a Bio-Responsive VR for Interactive Real-time Environments and Interactives. , 2017, , .		0
1257	A Survey on Hand Gesture Recognition Systems. International Journal of Computer Applications, 2018, 180, 17-20.	0.2	1
1258	Radar Image Extraction Scheme for FMCW Radar-Based Human Motion Indication. The Journal of Korean Institute of Electromagnetic Engineering and Science, 2018, 29, 411-414.	0.0	1
1259	Deictic Communication across Distances: Visualising Remote Pointing Gestures on Mobile Devices. , 0, ,		0
1260	Accessible Choral Ensembles for Visually Impaired Singers. , 2018, , .		3
1261	Kendon Model-Based Gesture Recognition Using Hidden Markov Model and Learning Vector Quantization. Smart Innovation, Systems and Technologies, 2019, , 163-171.	0.5	0
1262	Behaviour Pattern When Designers Have Difficulties. , 2018, , .		2
1263	Digitale Transformation der Wissens- und Industriearbeit. Die Wirtschaftspsychologie, 2019, , 23-63.	0.2	0
1264	Dynamic Hand Gesture Recognition using Convolutional Neural Network with RGB-D Fusion. , 2018, , .		3
1266	Facial expression recognition using geometric features and modified hidden Markov model. International Journal of Grid and Utility Computing, 2019, 10, 488.	0.1	7
1267	Real Time Static Gesture Detection Using Deep Learning. Lecture Notes in Computer Science, 2019, , 408-426.	1.0	2
1268	Predictive Modeling for Unstructured Data. , 2019, , 167-194.		0
1269	A Study for the Identification of a Full-Body Gesture Language for Enabling Natural User Interaction. Communications in Computer and Information Science, 2019, , 42-56.	0.4	0
1270	Gesture Recognition in RGB Videos Using Human Body Keypoints and Dynamic Time Warping. Lecture Notes in Computer Science, 2019, , 281-293.	1.0	11
1271	Hand Gesture Recognition Using PCA, KNN and SVM. International Journal of Scientific Research in Computer Science Engineering and Information Technology, 2019, , 547-550.	0.2	0
1272	Gesture Recognition System Based on Improved Stacked Hourglass Structure. DEStech Transactions on Computer Science and Engineering, 2019, , .	0.1	1
1273	An overview of spatial-temporal human gesture recognition under degraded environments using integral imaging. , 2019, , .		0

ARTICLE IF CITATIONS Gathering Identification Using Image Metrics for Intelligent Situation Awareness System in Real Time 1274 0.5 0 Scenarios. Advances in Intelligent Systems and Computing, 2020, , 611-619. Introduction to Hand Posture Estimation. Algorithms for Intelligent Systems, 2020, , 1-12. The Influence of the Threshold of the Size of the Graphic Element on the General Dynamic Gesture 1276 0.50 Behavior. Advances in Intelligent Systems and Computing, 2020, , 354-359. Empowering Qualitative Research Methods in Education with Artificial Intelligence. Advances in 0.5 Intelligent Systems and Computing, 2020, , 1-21. Harnessing Gestures to Externalize Discourse Ideas for Common Ground: Design Implications from a 1281 0 Frame of Reference Analysis. , 2020, , . Design and Fabrication of Automated Wheelchair. International Journal of Scientific Research in 0.1 Science, Engineering and Technology, 2020, , 137-150. Determining Relevant Features in Activity Recognition Via Wearable Sensors on the MYO Armband. 1283 1.7 1 Arabian Journal for Science and Engineering, 2020, 45, 10097-10113. In-water handwriting in multi-medium using electrical impedance imaging. IOP SciNotes, 2020, 1, 025001. 1284 0.4 Computer Vision in the Infrared Spectrum: Challenges and Approaches. Synthesis Lectures on 1285 0.4 2 Computer Vision, 2021, 10, 1-138. Recognizing Running Movement Changes with Quaternions on a Sports Watch., 2020, 4, 1-18. 1286 Real-time gesture recognition in complex background based on deep learning., 2020,,. 1287 1 Gesture Recognition System Based on Neural Networks by Using COTS RFID Tag Array., 2020, , . 1288 Multimodal Fusion Algorithm and Reinforcement Learning-Based Dialog System in Human-Machine 1289 0.3 1 Interaction. International Journal on Electrical Engineering and Informatics, 2020, 12, 1016-1046. Action recognition for educational proposals applying concepts of Social Assistive Robotics. 1290 Cognitive Systems Research, 2022, 71, 1-8. 1292 Gesture, Posture, Facial Interfaces., 2020, , 1-10. 3 Presentational Advances in User-Based Design Processes in Architecture and Civil Engineering: Virtual 1293 Reality Dimension. Lecture Notes in Networks and Systems, 2020, , 839-852. HDGI: A Human Device Gesture Interaction Ontology for the Internet of Things. Lecture Notes in 1294 1.0 4 Computer Science, 2020, , 111-126. Sign Language Video Classification Based on Image Recognition of Specified Key Frames. Lecture Notes 1295 of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 371-381.

	CITATION RE	PORT	
#	Article	IF	CITATIONS
1296	waveSense., 2020,,.		1
1297	Düşük Maliyetli El Jestleri Tanıma Sistem Tasarımı. European Journal of Science and Technology, 0, , 675-682.	0.5	0
1298	Performance analysis of static hand gesture recognition approaches using artificial neural network, support vector machine and two stream based transfer learning approach. International Journal of Information Technology (Singapore), 2022, 14, 3781-3792.	1.8	6
1299	Compilation of References. , 0, , 0-0.		0
1300	Personalised Human Device Interaction through Context aware Augmented Reality. , 2020, , .		2
1301	Action recognition using spatially distributed radar setup through microdoppler signature. , 2020, , .		4
1302	Augmented Reality in Maintenance Training for Military Equipment. Journal of Physics: Conference Series, 2020, 1626, 012184.	0.3	12
1303	A Survey on Applying Automated Recognition of Touchscreen Stroke Gestures to Children's Input. Interacting With Computers, 2020, 32, 524-547.	1.0	1
1304	An Improved Conditional Generative Adversarial Network for Translating Depth Image from Color Image and Accurate Hand Gesture Recognition. , 2021, , .		0
1305	Neural Network Based Lidar Gesture Recognition for Realtime Robot Teleoperation. , 2021, , .		13
1306	Estimating signal-dependent noise (SDN)-based motion variations to enhance gesture recognition. Advanced Robotics, 0, , 1-13.	1.1	1
1307	sEMG-Based Hand Posture Recognition Considering Electrode Shift, Feature Vectors, and Posture Groups. Sensors, 2021, 21, 7681.	2.1	7
1308	Development of a Verbal Robot Hand Gesture Recognition System. WSEAS Transactions on Systems and Control, 2021, 16, 573-583.	0.5	2
1309	Authorized Traffic Controller Hand Gesture Recognition for Situation-Aware Autonomous Driving. Sensors, 2021, 21, 7914.	2.1	10
1311	Neural Decoding of Chinese Sign Language With Machine Learning for Brain–Computer Interfaces. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2021, 29, 2721-2732.	2.7	4
1312	RF-Eletter: A Cross-Domain English Letter Recognition System Based on RFID. IEEE Access, 2021, 9, 155260-155273.	2.6	3
1313	SCLAiR: Supervised Contrastive Learning for User and Device Independent Airwriting Recognition. , 2022, 6, 1-4.		5
1314	Static Gesture Classification and Recognition Using HOG Feature Parameters and k-NN and SVM-Based Machine Learning Algorithms. Lecture Notes in Electrical Engineering, 2021, , 157-166.	0.3	1

#	Article	IF	CITATIONS
1315	Carry Out Computer Tasks with Gesture using Image Pre-Processing and TensorFlow Framework. International Journal of Engineering Research & Technology, 2020, V9, .	0.2	0
1316	The conception of a large-scale Systems Engineering environment. , 2020, , .		2
1317	Study on Hand Gesture Recoginition by using Machine Learning. , 2020, , .		8
1318	A Gesture Recognition Framework Based on Multi-frame Super-resolution Image Sequence. , 2020, , .		1
1319	Design and Analysis of Hand Gesture Controlled Quadcopter. , 2020, , .		1
1320	Negative Latency Recognition Method for Fine-Grained Gestures Based on Terahertz Radar. IEEE Transactions on Geoscience and Remote Sensing, 2020, 58, 7955-7968.	2.7	10
1321	A Gesture Controlled Music Playback System Using Convolutional Neural Network. , 2020, , .		0
1322	Feature Fusion Based Hand Gesture Recognition Method for Automotive Interfaces. Chinese Journal of Electronics, 2020, 29, 1153-1164.	0.7	2
1323	Gesture-Based Human–Machine Interaction: Taxonomy, Problem Definition, and Analysis. IEEE Transactions on Cybernetics, 2023, 53, 497-513.	6.2	13
1324	Implicit vs. Explicit Style Transfer? A Comparison of GAN Architectures for Continuous Path Keyboard Input Modeling. , 2021, , .		2
1325	EMG-Based Gesture Recognition System and Its Hardware Implementation. , 2021, , .		2
1326	Real-Time Hand Gesture Recognition Using Fine-Tuned Convolutional Neural Network. Sensors, 2022, 22, 706.	2.1	53
1327	Development of benchmark datasets of multioriented hand gestures for speech and hearing disabled. Multimedia Tools and Applications, 2022, 81, 7285-7321.	2.6	2
1328	Ubiquitous Acoustic Sensing on Commodity IoT Devices: A Survey. IEEE Communications Surveys and Tutorials, 2022, 24, 432-454.	24.8	29
1329	Human In-Hand Motion Recognition Based on Multi-Modal Perception Information Fusion. IEEE Sensors Journal, 2022, 22, 6793-6805.	2.4	10
1330	TinyML Platforms Benchmarking. Lecture Notes in Electrical Engineering, 2022, , 139-148.	0.3	7
1331	Real-Time Gesture Recognition in the View of Repeating Characteristics of Sign Languages. IEEE Transactions on Industrial Informatics, 2022, 18, 8818-8828.	7.2	13
1332	Highly Accurate Static Hand Gesture Recognition Model Using Deep Convolutional Neural Network for Human Machine Interaction. , 2022, , .		3

	CITATION REPORT		
Article		IF	Citations
AnyGesture: Arbitrary One-Handed Gestures for Augmented, Virtual, and Mixed Reality Applied Sciences (Switzerland), 2022, 12, 1888.	Applications.	1.3	5
Content-Adaptive and Attention-Based Network for Hand Gesture Recognition. Applie (Switzerland), 2022, 12, 2041.	d Sciences	1.3	8
Robust and Deployable Gesture Recognition for Smartwatches. , 2022, , .			3
Non-trajectory-based gesture recognition in human-computer interaction based on ha data. Multimedia Tools and Applications, 2022, 81, 20509-20539.	nd skeleton	2.6	4
Multi-fusion feature pyramid for real-time hand detection. Multimedia Tools and Applic 11917-11929.	cations, 2022, 81,	2.6	2
Low personality-sensitive feature learning for radar-based gesture recognition. Neuroc 2022, 493, 373-384.	omputing,	3.5	2
Hand gesture recognition based on a Harris Hawks optimized Convolution Neural Net Computers and Electrical Engineering, 2022, 100, 107836.	work.	3.0	41
Human hand motion prediction based on feature grouping and deep learning: Pipe ski example. Automation in Construction, 2022, 138, 104232.	d maintenance	4.8	9
Hand Gesture Recognition using Convolutional Neural Network. , 2021, , .			0
A Multi-sensor Gesture Interaction System for Human-robot Cooperation. , 2021, , .			2
Using CNN and Tensorflow to recognise â€ $^{\sim}$ Signal for Help' Hand Gestures. , 2021	,,.		0
Image Processing Methods for Gesture-Based Robot Control. Acta Universitatis Sapier and Mechanical Engineering, 2021, 13, 101-113.	itiae Electrical	0.5	0

1345	Entropy-Based Variational Scheme with Component Splitting for the Efficient Learning of Gamma Mixtures. Sensors, 2022, 22, 186.	2.1	3
1346	Dynamic Gesture Recognition Based On Multimodal Fusion Model. , 2021, , .		3

6

Looking for the Signs: Identifying Isolated Sign Instances in Continuous Video Footage., 2021, , . 1347

1348	WiGRUNT: WiFi-Enabled Gesture Recognition Using Dual-Attention Network. IEEE Transactions on Human-Machine Systems, 2022, 52, 736-746.	2.5	25
1349	loT Based Low-Cost Robotic Agent Design for Covid-19 affected people. , 2022, , .		5

A Survey on Wireless Device-free Human Sensing: Application Scenarios, Current Solutions, and Open Issues. ACM Computing Surveys, 2023, 55, 1-35. 16.1

#

1333

1334

1335

1337

1339

1340

1341

1342

1343

1344

#	Article	IF	CITATIONS
1351	Overview of some Command Modes for Human-Robot Interaction Systems. Journal of Information Systems Engineering and Management, 2022, 7, 14039.	0.4	0
1352	Vision-Based Interaction. , 2006, , 948-950.		0
1357	Developing the Path Signature Methodology and Its Application to Landmark- Based Human Action Recognition. , 2022, , 431-464.		7
1358	CAPTCHA Robustness- AI Approach using to Web Security. International Journal of Smart Security Technologies, 2022, 9, 0-0.	0.3	0
1359	Deep Learning Approaches for Air-Writing Using Single UWB Radar. IEEE Sensors Journal, 2022, 22, 11989-12001.	2.4	12
1360	Handcrafted localized phase features for human action recognition. Image and Vision Computing, 2022, 123, 104465.	2.7	8
1361	Identification of Dynamic Hand Gestures with Force Myography. , 2021, , .		2
1362	Pure Vision-Based Motion Tracking for Data-Driven Design – A Simple, Flexible, and Cost-Effective Approach for Capturing Static and Dynamic Interactions. Proceedings of the Design Society, 2022, 2, 485-494.	0.5	0
1363	Adaptive framework towards radarâ€based diversity gesture recognition with rangeâ€Doppler signatures. IET Radar, Sonar and Navigation, 0, , .	0.9	0
1365	A Cooperative andÂInteractive Gesture-Based Drumming Interface withÂApplication toÂtheÂInternet ofÂMusical Things. Communications in Computer and Information Science, 2022, , 85-92.	0.4	3
1366	Analyzing the Scientific Evolution of Face Recognition Research and Its Prominent Subfields. IEEE Access, 2022, 10, 68175-68201.	2.6	3
1367	A Sliding Window Based Approach With Majority Voting for Online Human Action Recognition using Spatial Temporal Graph Convolutional Neural Networks. , 2022, , .		4
1368	GoogLeNet Application towards Gesture Recognition for ASL Character Identification. , 2022, , .		3
1371	Efficient gesture recognition for the assistance of visually impaired people using multi-head neural networks. Engineering Applications of Artificial Intelligence, 2022, 114, 105188.	4.3	5
1372	Cross-modal Learning of Graph Representations using Radar Point Cloud for Long-Range Gesture Recognition. , 2022, , .		6
1373	A Spatio-Temporal Multilayer Perceptron for Gesture Recognition. , 2022, , .		5
1374	Literature review of <scp>visionâ€based</scp> dynamic gesture recognition using deep learning techniques. Concurrency Computation Practice and Experience, 2022, 34, .	1.4	9
1375	Classical Planning in Deep Latent Space. Journal of Artificial Intelligence Research, 0, 74, 1599-1686.	7.0	1

#	Article	IF	CITATIONS
1376	Early Screening of ASD Based on Hand Gesture Analysis. Lecture Notes in Computer Science, 2022, , 436-444.	1.0	0
1377	Automatic Hand Gesture Recognition with Semantic Segmentation and Deep Learning. , 2022, , .		1
1378	Nested Collaborative Learning for Long-Tailed Visual Recognition. , 2022, , .		31
1379	Technology Trends of Virtual Augmented Reality and Application to Military Education and Training. The Journal of Korean Institute of Information Technology, 2022, 20, 151-164.	0.1	2
1380	Virtual Golden Zone forÂEnhancing theÂErgonomics ofÂComplex Production Lines. Lecture Notes in Mechanical Engineering, 2023, , 1436-1447.	0.3	0
1381	Digital Accessibility in Intelligent Environments. Automation, Collaboration, and E-services, 2023, , 453-475.	0.5	2
1382	ImAiR: Airwriting Recognition Framework Using Image Representation of IMU Signals. , 2022, 6, 1-4.		3
1384	Gesture recognition of wrist motion based on wearables sensors. Procedia Computer Science, 2022, 210, 181-188.	1.2	0
1385	Dynamic and robust Bayesian graphical models. Statistics and Computing, 2022, 32, .	0.8	0
1387	Towards industrial robots as a service (IRaaS): Flexibility, usability, safety and business models. Robotics and Computer-Integrated Manufacturing, 2023, 81, 102484.	6.1	19
1388	EMG-based HCI Using CNN-LSTM Neural Network for Dynamic Hand Gestures Recognition. IFAC-PapersOnLine, 2022, 55, 426-431.	0.5	4
1389	CASA: Cricket Action Similarity Assessment inÂVideo Footage Using Deep Metric Learning. Communications in Computer and Information Science, 2022, , 139-153.	0.4	0
1390	Hierarchical Segmentation of Human Manipulation Movements. , 2022, , .		3
1391	Long-Range Real-Time Gesture Recognition for Millimeter Wave Radar. , 2022, , .		0
1392	Virtual Canvas for Interactive Learning using OpenCV. , 2022, , .		1
1393	Myoelectric human computer interaction using CNN-LSTM neural network for dynamic hand gesture recognition. Journal of Intelligent and Fuzzy Systems, 2023, 44, 4207-4221.	0.8	2
1394	The personal protective equipment (PPE) based on individual combat: A systematic review and trend analysis. Defence Technology, 2023, 28, 195-221.	2.1	14
1395	A General Pipeline for Online Gesture Recognition in Human–Robot Interaction. IEEE Transactions on Human-Machine Systems, 2023, 53, 315-324.	2.5	3

		CITATION REPORT		
#	Article		IF	CITATIONS
1396	Static Hand Gesture Prediction Using Inception V3. Cognitive Science and Technology,	2023, , 121-133.	0.2	0
1397	Linked motion imageâ€based dynamic hand gesture recognition. Computer Animation Worlds, 2023, 34, .	and Virtual	0.7	0
1398	Class-Incremental Gesture Recognition Learning with Out-of-Distribution Detection. , 2	022, , .		3
1399	New combined DT-CWT and HOG descriptor for static and dynamic hand gesture recog Multimedia Tools and Applications, 2023, 82, 26379-26409.	nition.	2.6	2
1400	Automating Scorecard and Commentary Based on Umpire Gesture Recognition. Comm Computer and Information Science, 2022, , 158-168.	unications in	0.4	0
1401	Face touch monitoring using an instrumented wristband using dynamic time warping a neighbours. PLoS ONE, 2023, 18, e0281778.	nd k-nearest	1.1	3
1402	Quantifying Movement Behavior of Chronic Low Back Pain Patients in Virtual Reality. A Transactions on Computing for Healthcare, 2023, 4, 1-24.	СМ	3.3	0
1403	Deep Learning in Autoencoder Framework and Shape Prior for Hand Gesture Recognition Innovations in Communication and Computing, 2023, , 223-242.	bn. EAI/Springer	0.9	0
1404	Interpretative Structural Modeling Analyzes the Hierarchical Relationship between Mid- and Interaction Satisfaction. Applied Sciences (Switzerland), 2023, 13, 3129.	Air Gestures	1.3	0
1405	A Multimodal Dynamic Hand Gesture Recognition Based on Radar–Vision Fusion. IEE Instrumentation and Measurement, 2023, 72, 1-15.	E Transactions on	2.4	6
1406	An Empirical Investigation of Human Identity Verification Methods. International Journa Research in Science, Engineering and Technology, 2023, , 16-38.	Il of Scientific	0.1	5
1407	Using Gesture Recognition for AGV Control: Preliminary Research. Sensors, 2023, 23, 3	109.	2.1	2
1408	Human-to-Computer Interaction Using Hand Gesture Tracking System. Lecture Notes in Systems, 2023, , 501-513.	ו Networks and	0.5	0
1409	Single-hand Gesture Recognition of Manipuri Classical Dance of India based on Skeleto Technique. , 2023, , .	nization		0
1410	Machine Learning-based Gesture Recognition Using Wearable Devices. , 2022, , .			0
1411	A multimodal human-robot sign language interaction framework applied in social robot Neuroscience, 0, 17, .	s. Frontiers in	1.4	0
1412	Gesture-Based Interaction. , 2023, , 1-47.			1
1413	Anti-Aliasing Attention U-net Model for Skin Lesion Segmentation. Diagnostics, 2023, 2	13, 1460.	1.3	4

#	Article	IF	Citations
1416	Anomaly Detection Based on Multisource CNN with Handcraft features. , 2023, , .		0
1420	Feature reduction for hand gesture classification: Sparse coding approach. , 2023, , .		0
1421	Violence Detection Based on Multisource Deep CNN with Handcraft Features. , 2023, , .		0
1422	Convolution Neural Network based Hand Gesture Recognition System. , 2023, , .		1
1424	Sign Language Translation in WebRTC Application. , 2023, , .		0
1426	Hand Gesture Recognition based Application using 60 GHz FMCW MIMO Radar. , 2023, , .		Ο
1428	Analysis of Machine Learning for Recognizing Hand Gestures. , 2023, , .		1
1429	Study on HGR by Using Machine Learning. , 2023, , .		9
1430	Traffic Light and Uncertainty Aware Pedestrian Crossing Intention Prediction for Automated Vehicles. , 2023, , .		0
1432	SIT-HANDS: A Novel RGB-D Dataset for Static Hand Gesture Recognition Using Kinect Sensor. , 2023, , .		0
1433	Gesture Recognition Techniques. , 2023, , .		0
1435	Multi-stream CNN-SVM Hybrid Model for Gesture Recognition based on sEMG Signals. , 2023, , .		1
1437	Hand Gesture Recognition: A Review. Advances in Intelligent Systems and Computing, 2023, , 471-483.	0.5	0
1439	Hand Gesture Recognition System with Finite State Machine for Remote Desktop Control. , 2023, , .		0
1441	Revolutionizing Hand Gesture Recognition: A Transfer Learning Approach using Surface Electromyography and Convolutional Neural Networks. , 2023, , .		0
1443	Recognition of Indian Gestural Language Through Neural Networks: Narrative Approach. Cognitive Science and Technology, 2023, , 745-759.	0.2	0
1446	ISL Animated Translator and Desktop Virtual Assistant. , 2023, , .		0
1447	Design of Gesture Recognition System Based on OpenCV. , 2022, , .		0

-			-		
C_{1}	ΓΑΤΙ	ON	Dr		DT
	IAL			.PO	IK I

#	Article	IF	CITATIONS
1448	Controlling Computer Features Through Hand Gesture. Advances in Medical Technologies and Clinical Practice Book Series, 2023, , 85-113.	0.3	1
1449	Hand Recognition Solution as Conference Room Intelligent Lighting Control Technique. , 2023, , .		0
1452	Various Optimizers' Performances for CNN-Based Hand Gesture Recognition for PDP Assistance. , 2023, , .		0
1454	Coping with Bullying Incidents by the Narrative and Multi-modal Interaction in Virtual Reality. Lecture Notes in Computer Science, 2023, , 466-479.	1.0	0
1456	Artificial Intelligence and Machine Learning on Human Gesture Interpretation. , 2023, , .		0
1458	Indian Sign Language Recognition Using Scale-Invariant Feature Transform by Depth Sensor. , 2023, , .		0
1459	Character Detection in First Person Shooter Game Scenes Using YOLO-v5 and YOLO-v7 Networks. , 2023, , .		0
1461	A Survey: The Sensor-Based Method forÂSign Language Recognition. Lecture Notes in Computer Science, 2024, , 257-268.	1.0	0
1462	An Integrated Model for Automated Identification and Learning of Conversational Gestures in Human–Robot Interaction. Studies in Computational Intelligence, 2023, , 33-61.	0.7	0
1463	Background and Technologies. , 2024, , 33-74.		0
1464	Gesture Recognition using Cognitive Al and Deep Learning. , 2023, , .		0
1467	Gesture Recognition and Computer Vision:A Bibliometric Analysis. , 2023, , .		0
1468	Expandable residual attention-based high-performance embedded gesture recognition. , 2024, , .		0
1469	Performance Evaluation of Sign Recognition Protocol Using Hand Gesture Mechanism. , 2023, , .		0
1473	CGRS: Continual Gesture Recognition System. , 2024, , .		0
1474	Real-Time Sign Language Recognition. Advances in Medical Diagnosis, Treatment, and Care, 2024, , 81-92.	0.1	0
1475	Computer Vision-Based Automatic Emergency Notification System: Interpreting Construction Workers' Hand Gestures. , 2024, , .		0
1476	A Vision-Based Hand Gesture Recognition System: Development and Modelling. Lecture Notes in Mechanical Engineering, 2024, , 247-254.	0.3	0