Older Links:

* **Authors:** T. Sharp, C. Keskin, D. Robertson, and J. Taylor, **Title:** "Accurate, robust, and flexible realtime hand tracking," in Proc. 33rd Annu. ACM Conf. Human Factors Comput. Syst. (CHI '15), ACM, 2015. [Online]. Available [**URL:** <https://dl.acm.org/doi/abs/10.1145/2702123.2702179> ]
* **Authors:** P. Trigueiros, F. Ribeiro, and L. P. Reis, **Title:** "Hand gesture recognition system based on computer vision and machine learning," in Image Processing and Computational Vision, A. Pinho and A. Tavares, Eds. Springer, 2015, pp. 277-285. [Online].Available: [**URL:**

<https://link.springer.com/chapter/10.1007/978-3-319-13407-9_21> ]

* **Authors:** Filipe R, Sergio Chevtchenko and Valmir Macario, **Title:** "A convolutional neural network with feature fusion for real-time hand posture recognition," Appl. Soft Comput. J., vol. 67, pp. 685-694, 2018. [Online]. Available: [**URL:** <https://www.researchgate.net/publication/327605744_A_Convolutional_Neural_Network_with_Feature_Fusion_for_Real-Time_Hand_Posture_Recognition> ]
* **Authors:** C. W. Ng and S. Ranganath, **Title:** "Real-time gesture recognition system and application," Image Vis. Comput., vol. 20, no. 12, pp. 993-1007, 2002. [Online]. Available: [**URL:** <https://www.sciencedirect.com/science/article/abs/pii/S0262885602001130>]
* **Youtube Channel name:** Robert Feranec, **Title:** “ML Explained + Example: Arduino and Hand Gesture Recognition” [Online]. Available: [**URL:** <https://www.youtube.com/watch?v=ISMcaD2RxiI> ]
* **Authors:** Jing-Hao Sun, Ting-Ting Ji, Shu-Bin Zhang, Jia-Kui Yang, Guang-Rong Ji, **Title: “**Research on the Hand Gesture Recognition Based on Deep Learning” [Online]. Available: [**URL:** <https://ieeexplore.ieee.org/document/8634348/figures#figures>
* **Author:** Pablo T. Campos**,** Similar application **Title:** (GestIA) [Online]. Available: [**URL:** <https://medium.com/saturdays-ai/gestia-control-your-computer-with-your-hands-6bd65dba09b6> ]
* **Authors:** Paulo Trigueiros, Fernando Ribeiro, and Luís Paulo Reis, **Title:** Hand Gesture Recognition System based in Computer Vision and Machine Learning [Online]. Available: [**URL:** <https://core.ac.uk/download/pdf/55638595.pdf> ]
* **Authors:** Yuting Meng, Haibo Jiang, Nengquan Duan and Haijun Wen, **Title:** Real-Time Hand Gesture Monitoring Model Based on MediaPipe’s Registerable System (Modelling process) [Online]. Available: [**URL:** <https://www.mdpi.com/1424-8220/24/19/6262> ]
* **Authors:** Ahmed Eid and Friedhelm Schwenker, **Title:** Visual Static Hand Gesture Recognition Using Convolutional Neural Network (Recognition of gesture in complex background) [Online]. Available: [**URL:** <https://www.mdpi.com/1999-4893/16/8/361> ]
* **Authors:** Aryan Gupta, Rachna Narula, Parth Garg, Diksha Joshi, Navneet Upadhyay**, Title:** Touchless operations using hand gestures detection [Online]. Available: [**URL:** <https://www.researchgate.net/publication/374630720_TOUCHLESS_OPERATIONS_USING_HAND_GESTURES_DETECTION> ]
* **Authors:** Sadhana Kodali, G. Divya, B. Dharani, A.V.Bhanu Prasad, G.V. S. R. Raju**, Title:** Touch less computer interaction and user identification [Online]. Available: [**URL:** <https://www.ijrti.org/papers/IJRTI2304038.pdf> ]
* **Authors :** Jenny Cifuentes, Pierre Boulanger, Minh Tu Pham, Flavio Prieto, Richard Moreau , **Title:** Gesture Classification Using LSTM Recurrent Neural Networks [Online]. Available: [**URL:** <https://ieeexplore.ieee.org/document/8857592> ]
* **Authors:** Muneeb Ur Rehman, Fawad Ahmed, Muhammad Attique Khan, Usman Tariq, Faisal Abdulaziz Alfouzan, Nouf M. Alzahrani and Jawad Ahmad, **Title:** Dynamic Hand Gesture Recognition Using 3D-CNN and LSTM Networks [Online]. Available: [**URL:** <https://www.techscience.com/cmc/v70n3/44942/html> ]
* **Author:** Chen-Chiung Hsieh, **Title:** Novel Haar features for real-time hand gesture recognition using SVM [Online]. Available: [**URL:** <https://www.researchgate.net/publication/257694168_Novel_Haar_features_for_real-time_hand_gesture_recognition_using_SVM>
* **Author:** Danilo Avola, Luigi Cinque, Emad Emam and Federico Fontana, **Title:** Hand Gesture Recognition Exploiting Handcrafted Features and LSTM [Online]. Available: [**URL:** <https://dl.acm.org/doi/abs/10.1007/978-3-031-43148-7_42>
* **Authors:** Krishna Chauhan and Sandeep Singh Padan, **Title:** Implementation of Low Cost Human Machine Interface (HMI) using Natural Feature Tracking (NFT) [Online]. Available: [**URL:** <https://www.ijcaonline.org/archives/volume86/number17/15077-3456/>
* **Authors:** Indriani, Moh. Harris, Ali Suryaperdana Agoes, **Title:** Applying Hand Gesture Recognition for User Guide Application Using MediaPipe [Online]. Available: [**URL:** <https://www.researchgate.net/publication/357216549_Applying_Hand_Gesture_Recognition_for_User_Guide_Application_Using_MediaPipe>
* **Authors:** Noraini Mohamed, Mumtaz Begum Mustafa, Nazean Jomhari, **Title:** A Review of the Hand Gesture Recognition System: Current Progress and Future Directions [Online]. Available: [**URL:** <https://www.researchgate.net/publication/356400301_A_Review_of_the_Hand_Gesture_Recognition_System_Current_Progress_and_Future_Directions>
* **Authors:** Pranit Shah, Krishna Pandya, Harsh Shah and Jay Gandhi, **Title:** Survey on Vision based Hand Gesture Recognition [Online]. Available: [**URL:** <https://www.researchgate.net/publication/335807462_Survey_on_Vision_based_Hand_Gesture_Recognition>
* **Authors:** Jayeeta Mondal, Swarnava Dey, Arijit Mukherjee, **Title:** Binary Convolutional Neural Network for Efficient Gesture Recognition at Edge [Online]. Available: [**URL:** <https://dl.acm.org/doi/abs/10.1145/3639856.3639874> ]
* **Author:** Zhou Ren, Jingjing Meng and Junsong Yuan, **Title:** Depth camera based hand gesture recognition and its applications in Human-Computer-Interaction [Online]. Available: [**URL:** <https://ieeexplore.ieee.org/abstract/document/6173545> ]