



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: XI Month of publication: November 2021

DOI: https://doi.org/10.22214/ijraset.2021.38900

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue XI Nov 2021 - Available at www.ijraset.com

A Chronological Review on Face Detection Algorithms Used in Modern Surveillance Systems

Sapna Rathore¹, Luv Sharma², Hitesh Sen³

^{1, 2}Department of Electronics & Communication Engg, S.S College of Engineering, Udaipur, Rajasthan, India ³Department of Electronics & Communication Engg, Sir Padampat Singhania University, Udaipur, Rajasthan, India

Abstract: The domain of face detection and recognition has fascinated researchers from last many decades due to its varied complexities. As till date various technologies are proposed for the same but fails to encounter every possible challenge during face detection. It has been a major challenge to identify a prominent methodology fully capable to detect and recognize faces challenged by every possible sources of noise and challenges. Environmental noise, scene complexity, occluded environment, etc reasons has been continuously deteriorating the modern surveillance systems. In this article we have reviewed various prominent approaches for facial detection ranging from classical edge based detection to neural network based model. Index Terms: Face detection, challenges, noise, features.

I. INTRODUCTION

The globe being going towards a future in which face acknowledgement modern technology will be element of each individual being's regular existence. Metropolitan areas all over the planet are now packed with camcorders, and is particularly difficult to escape simply being viewed by CCTV as well as by authorities making use of particular glasses after which saved right into a database that inspections in your habits, social credit score, as well as who your pals happen to be in a densely inhabited country. Simultaneously, camcorders and encounter recognition are getting to be more prevalent in public places and private buildings. In order to stay away from gun assaults, numerous schools in the usa are now installing face treatment reputation solutions, that happen to be probable of questionable effectiveness given that most rampages are carried out by college students whose encounters are actually with a data bank and who have total access to the grounds. Based on civil legal rights companies including the ACLU, experience identification cameras do not belong in universities since they are intrusive instead of yet fully developed, resulting in troubles mostly for ladies and non-whites.

Some universities in densely populated areas happen to be screening techniques to keep track of pupil performance as well as to determine whether individuals are focusing or perhaps not in type. To comprehend facial expression, algorithms are used. One more family of technological innovation, emotional security, is already in use in the army and several commercial businesses. This includes putting wifi sensors in caps or hats that could detect human brain waves after which determine whether somebody wants a split or can be offered a brand new process, all within the take a look at very good productivity.

For many years, research in the area of facial recognition has gotten a lot of attention. In the present situation, there are a variety of face detection methods available, however no one approach can be regarded ideally suited for face recognition. Developing a unifying method for face detection is a tough job, as is selecting an appropriate solution for a specific kind of picture. As a result, even after much study, there is no one supported technique for face recognition, making it a difficult job in image processing and computer vision to discover a universal way for face recognition. The task of face identifications has been a topic of research from very last decades. The accuracy of model has always been a mere challenge among researchers. This article proposes a unified model for facial identification in the noisy scenario. The model deploys a Multiple Task Cascaded Neural Network (MTCNN) model of deep learning to identify the human face present in test images. The challenge of model performance in noisy environment is encountered using non-local means denoising algorithm. The denoising is performed on MTCNN network so as to enhance its performance in noisy scenario. The experimental results justify the proposed model outperforming the prior deep learning strategies for face identification. Model achieves accuracy of eighty percent in the gaussian noise whose variance ranging between a hundred to two hundred.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue XI Nov 2021- Available at www.ijraset.com

In contemporary terms, the face detection method is a sophisticated computer technology that identifies the location and magnitude of the human face. In general, it refers to just the face and removing anything else, such as buildings and vegetation. When dealing with face position, it is usually regarded as a critical case. The primary task of finding face is to comprehend the size and location of the values of face that are not recognized. During the face detection procedure, the face is created and bitwise sorted in the master database based on the following reflection picture. [1]

Meanwhile, face detection may be a cognitively demanding procedure that primarily involves recognizing a location and paying close attention to the target. Different variables, such as hue and orientation, indicate the likelihood of accepted faces and how they are obstructed. The face is a highly important element in determining identification and conveying a distinct emotion. In general, the face plays this essential function [2]. It is very unusual for a person to lose recollection of a face that they had previously recognized; this is quite important, even if there are many alterations in the optical stimulus items to facilitate eyesight. It may be affected by changing circumstances, old age, and a lack of attention, and as a result of an individual's lifestyle.

MTCNN design is comprised of three sites that are cascaded within its layout: P-Internet, R-World wide web, and O-World wide web. The first community tries to identify man characteristic points, as the secondly use regression-dependent learning to ascertain the proper bounding box made up of the options of encounter. Probably the most engrossing computational replicas of skin recognition is that it not merely leads to theoretical information but also to genuine software. Video handling, legal detection, impression digesting, home security system, tagging functions and personality verification, human being-laptop or computer discussion are common regions of job for computer systems whose operate is experience detection and recognition [3]. As human facial looks are complex and also have many features, in addition to a meaningful sight, so for discovery of experience dilemma computational reproduction is obviously developed. Deal with discovery is frequently suited for websites that employ images, including Picasa, Photobucket, and Facebook or twitter. These websites' automatically tagging abilities are used to label the average person within the picture to ensure that we may discover more about that person.

Image investment handles details through the face, and deal with identification is utilized over these locations to distinguish faces and change info that is similar to those of facial features. The photo will be reformed and adjusted, which involves drawing to change the backdrop and occasions when rhyming can not be employed perfectly to get it for simple affirmation. Encounter identification tactics are generally comprised of digesting, categorization of sub-segments, and extraction in their properties. The graphic of the experience is usually utilized as the enter energy for encounter acknowledgement, and is particularly received with the digital camera and preserved from the user's storage data bank [4]. All images must be pre-refined in order to make the geometric and photometric criteria of the encounter image it shows vectors characteristics conclusions when characteristics are obtained from the photo. Typically, the mixing of the number of clientele as well as the diagnosis in the person within the user's storing data source demands a group of recognition and it contains:

- a) The unit of pre-processing is usually to improve and decrease the category of factors as soon as the brightness outcome is received as representation of deal with picture.
- b) It is crucial to check the graphic twice then conserve the ensuing picture. Although a modern day task of deeply learning is extra in the program to provide face recognition and a clearness technique which can be applied as a standard. Specific methods are being used individually to different datasets, although yet another way works with a highly randomly manner pertaining to the outcomes of tests and activities. Face identification using discovery techniques delivers steady results in the system however, it is assigned to incorrect identification instead of LBP, which has to provide precedence in diagram for servings of Gabor in presented value since technically, its top quality facilitate excellent data base [5].

II. LITERATURE SURVEY

According to the author, face identification from videos or images is a hot subject in research of biometrics. Many public locations have surveillance cameras for video recording, and these cameras are very valuable for security purposes. It is generally recognized that facial recognition has played a significant part in surveillance systems since it does not need the cooperation of the object. Face-based identification has two distinct benefits over other biometrics: distinctiveness and acceptance. Face identification is a challenging issue in computer vision because the human face is a dynamic entity with a great degree of variety in its appearance. The precision and speed of identification are critical issues in this area.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue XI Nov 2021- Available at www.ijraset.com

The goal of this article is to assess various face detection and acknowledgement tactics as a way to provide a complete answer for image-dependent face identification and reputation with increased reliability along with a better response amount for an first phase in video clip surveillance. The advised remedy is founded on experiments executed on various deal with abundant datasets in terms of topics, posture, feelings, competition, and lightweight. [6]

Face detection has proved to be one of the most intriguing study areas in recent decades. It is crucial in the area of communication and information. It is quickly permeating all industries and areas of our lives. In emerging settings where individuals interact with smart electronic gadgets, technologies may be utilised. Deal with identification may function as the building blocks for face reputation, which can be then utilised in intelligent security systems, clever residence methods, and so forth. It paves the way to apps where facial recognition is utilised and security is actually a key worry. A few samples of such solutions are illegal acknowledgement in prisons, passwords in cell phones and personal computers, etc. Face detection is crucial for increasing our interaction with modern technology. Apps may be looked into because the requirements build. The thought of experience discovery via side recognition is offered in this post. One of the more simple facets of a photo is its side. An image consists of edges. The spots within a photo where lighting abruptly alterations tend to be organized into some curved collection sectors referred to as corners. In experience diagnosis, we utilise a similar idea when the concentration of your face colour (illumination of the pixels) is utilized as a frequent value and further estimations are performed. Image reconstruction can be used to enhance the look of hazy edges. [7]

When the input face picture is noisy, obstructed by certain barriers, of extremely low resolution, not facing the camera, and not adequately lit, face identification remains a difficult job. These issues make feature extraction and, as a result, the face recognition system unreliable. The suggested method in this article presents the unique concept of combining Haar-like characteristics, which have traditionally been utilised for object identification. The suggested method is simple, real-time, effective, and resistant to the majority of the issues stated. The suggested method outperforms state-of-the-art facial recognition algorithms, according to experimental findings on public datasets. [8]

This article contends that the scale, image space, and orientation domains may provide important information not found in each domain alone. Using the Gabor filter, we first divided the facial picture into various orientations and scales. Second, we integrate Gabor with pattern analysis of local binary data. It provides an excellent facial representation for identification. Then, using the median histogram distance, we categorize in discriminant. Although current techniques work well under specific circumstances, occlusions continue to be a difficult issue. The suggested technique, median histogram distance, addresses this issue. In this manner, information from many domains is examined in order to provide a decent face representation for recognition. Extensive experimental findings on the Yale database demonstrate the method's considerable benefits. [9]

In this article, a experience identification approach based upon PCA as well as a neural community back problem propagation studying algorithm is provided. A feature is retrieved making use of main aspect assessment and subsequently labeled utilizing a back propagation neural system within this research. We carry out our algorithm for experience detection application utilizing analysis of main aspect and neural networks, and that we also determine its functionality making use of the photometric normalising strategy: Histogram Equalization and assessing with Euclidean Range and Normalized connection classifiers. For face affirmation and id, the technology produces stimulating final results [10].

People recognition is actually a tough issue which includes acquired plenty of interest lately owing to its a lot of software in different regions. Face acknowledgement is among one of those hard troubles, and there is currently no approach that offers a solid solution to all circumstances. There are numerous methods accessible for this reason. Face identification is actually a trustworthy method of verifying a person's identification. A skin identification program for private id and confirmation depending on Main Element Evaluation (PCA) and Back Propagation Neural Sites (BPNN) is offered in this post. The PCA lessens the dimensionality of the deal with picture, while the BPNN can be used for face id. The system is made up of a database that contain an accumulation of experience habits for each person. PCA's exclusive characteristics, known as "Eigen Facial looks," are retrieved from placed photos and put together with a Back Propagation Neural Network for recognition of clean pictures. [11-13]

Inspecting your face recognition price of numerous present face recognition techniques is vital in the introduction of new strong techniques. This site offers a efficiency review of Primary Part Analysis (PCA) and Linear Discriminant Evaluation (LDA) for deal with identification in this post. Employing normal open public datasets, this study was performed on numerous modern-day PCA and LDA-based techniques of encounter acknowledgement.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue XI Nov 2021- Available at www.ijraset.com

Around the CMU Cake data base, Brightness Adaptive Linear Discriminant Analysis (IALDA) got the very best face recognition performance of 98.9 percentage on the list of diverse LDA methods analyzed [14].

Encounter recognition from your big selection of encounter photos with varying qualification is really a hard career. Within this papers, this site offers a encounter recognition method for coloured experience photographs that is insensitive to background appropriate illumination conditions. A limit level is specific to remove non-individual face photos and not known pictures of human being deal with which are not in the encounter image insight database. In this review, international features are extracted using a PCA-structured eigen experience computation approach. The MATLAB software package is used to apply this method. To lower inaccuracy, the learning process of neurons is utilised to train the insight facial photographs making use of 1000 iterations. Face reputation tasks are carried out with increased reliability and effectiveness within this process, for loud deal with photos. Deal with Identification Process gives a variety of software such as home security systems, authorization systems, and individual searching, and the like. These types of programs are generally cost-effective and time-conserving. Moreover, the face data source could be simply produced by using any snapshot of a particular person [15].

A method for eye localization algorithm formula based upon previous MTCNN face identification is introduced in this post to handle the inaccuracy from the regression spot of MTCNN individual eye if the photo quality is bad. Initially, the brow place is divided based on the experience place and pupil spot dependent upon the MTCNN community. Lastly, the MTCNN important level positioning and essential projection results are joined to correctly place a persons pupil location. The experimental results suggest the proposed technique carries a diagnosis accuracy and reliability of 95.02 percentage and excellent durability for eyesight impression recognition of various quality levels [16].

Authors propose a way for taking actual-time deal with functionality employing an RGB-D video camera. Face augmentation may be attained with this approach by exploiting versions in face expression. The method can execute 3D encounter modelling as well as skin movements tracking without the necessity for pre-checking or education for a particular consumer. The recommended approach is founded on a pre-existing approach generally known as FaceCap, which utilizes a merge type reflection plus a Hit image for gathering geometric characteristics and keeping track of experience actions The first FaceCap method fails in a few scenarios connected with complicated movement and occlusions, owing to difficulties with your face recognition and tracking stages. FaceCap also has problems with the Lump image filtering stage, which creates outliers and causes further distortion in the 3D boosted blend type. To address these problems, we suggest two improvements: (a) a structure for detection of experience and localization of landmark based on the decreasing-advantage approaches MTCNN and CE-CLM, correspondingly and (b) an efficient modification within the filtering step that reduces problems of reconstruction in the region of eyes. Experiments displayed that the advised technique are designed for unconstrained scenarios, including important brain place adjustments and occlusions which are partial, whilst still attaining performance of actual-time [17].

Even with recent advancements, security techniques carry on and offer several difficulties, particularly in the part of patrolling or monitoring of people through CCTV online video or any other portable drone methods. In several areas, genuine-time surveillance of community spots for probable suspects is still done via individual findings. The bodily job essential, and also the possibility of individual blunder, create the method less effective. Several investigation efforts have been made and are still simply being intended to build foolproof techniques in order to know the gravitational pressure of your matter. This article describes the creation of an intelligent multicamera Experience Identification-centered surveillance process about the Jetson TX2 utilising the FaceNet and MTCNN sets of rules. Employing several digital camera setups, the suggested transportable process monitors the subject or suspect using the digicam ID/area along with the timestamp and documents his reputation from the data base. [18]

In spite of the latest developments, monitoring techniques carry on and offer several difficulties, especially in the part of patrolling or keeping track of of people employing CCTV movie or other mobile drone methods. In lots of spots, genuine-time security of general public areas for probable suspects remains done via human observations. The bodily job necessary, along with the potential for individual mistake, make the system much less successful. Many investigation initiatives have been made and therefore are still becoming designed to create foolproof methods as a way to comprehend the gravitational pressure of the issue. Using several digital camera setups, the proposed portable program tracks the niche or suspect with all the digital camera along with the timestamp and documents his presence in the data bank. The physical work essential, along with the possibility of human mistake, create the system a lot less productive. [19]



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue XI Nov 2021- Available at www.ijraset.com

Deal with recognition and face treatment landmark recognition are two substantial investigation regions inside the internet domain names of computer sight given that they represent the basic aims of face app modern technology. We use multi-project cascaded convolutional networks (MTCNN) with this research to accomplish multi-perspective deal with recognition and landmark localization in tough options. Very first, a frontal experience sensor based on MTCNN is qualified for frontal face id and localization of landmark localization. The detector achieves superb precision about the FDDB and AFLW benchmarks for face reputation and face treatment landmark discovery, respectively. Next, we produce a non-frontal deal with dataset of 10026 images and teach a variety of non-frontal deal with reputation model to deal with the problem of missing out on large-perspective faces and enhance non-frontal experience detection precision. Finally, for multiple-task and multi-look at diagnosis of experience, the frontal and non-frontal encounter detectors are joined. The experimental conclusions revealed the efficiency of the advised method [20].

We propose a neural system-dependent face recognition approach on this page. In contrast to earlier solutions, that may only determine facial looks which can be upright and frontal, this process pinpoints faces at any level of rotation from the photo plane. The machine makes use of a number of systems a "router" system analyses each input windows of feedback to determine its orientation before preparing your window for several "detector" networking sites. The practice approaches for both forms of networking sites are displayed. We do susceptibility exams around the sites and supply empirical findings from a sizeable examination set. Lastly, early findings for spotting encounters rotated off of the snapshot plane, such as information and semi-profiles, are demonstrated [21].

Just recently, the Multiple-process Cascaded Convolutional Networks (MTCNN) proved remarkable functionality in simultaneously face acknowledgement and alignment. We leveraging the intrinsic link between face detection and face treatment expression acknowledgement by employing challenging sampling and coaching a model making use of FER2013 datasets, and present the final results of MTCNN-centered face expression identification. [22]

The non-local means (NLM) method is becoming more popular in snapshot denoising. However, the denoised efficiency on this strategy is highly influenced by the likeness measure's accuracy and reliability. We propose a kernelized L2-standard to evaluate the likeness of snapshot patches in this article. The proposed determine considers both complementing pixel differences across appearance spots and the difference between the center pixel as well as other type of pixels within the very same impression area. The latest L 2 -standard outperforms the Gaussian weighted L 2 -usual. The likeness measure successfully safeguards photo information, enabling the NLM technique according to kernelized L2-norm (K-NLM) to supply superior denoising results. The experimental results show the advised strategy operate effectively [23].

The dimensions of the look for home window is really a factor inside the Non-community indicates (NLM) strategy. A tiny search home window dimension for the pixel in a easy or homogeneous location limitations the denoising impact because only a small amount of exact same type of pixels contribute, whilst a windows of large search dimensions for a pixel within a non-smooth or move area degrades the denoising high quality because increasingly more not related pixels add. The recommended technique can determine the ideal research window dimensions for every pixel in line with the variation of greyish level, which reflects the region's capabilities. When it comes to PSNR and graphic good quality, experimental results on normal photos indicate how the advised method outperforms the traditional NLM strategy. Additionally, it maintains image characteristics like sides and texture in images with higher sound degrees. [24]

This writer of this post provided a brand new non-community means (NLM) filtration system process-centered photo denoising method. This procedure strives to enhance denoising accuracy with the help of an optimised excess weight kernel of an NLM filter and improved local community pre-classification algorithm criteria. The outcome on normal analyze pictures indicate that the proposed strategy is highly effective at sound lessening and details preservation [1].

The Multiple-job Cascaded Convolutional Systems (MTCNN) has demonstrated remarkable outcomes on simultaneously deal with identification and positioning, in line with the publisher on this review. We leveraging the intrinsic connection between experience detection and face manifestation reputation by utilizing difficult sample, and offer the outcomes of MTCNN-centered face treatment manifestation acknowledgement. [25]

The author of this article said that facial landmarks such as the eyes, mouth and nose, are the most important feature marks on the face. Many studies have been conducted in order to effectively extract such landmarks from face pictures.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue XI Nov 2021- Available at www.ijraset.com

Using additional feature points for landmark extraction typically necessitates greater processing time, which has been an impediment to real-time or video processing. Using an insufficient number of feature points, on the other hand, cannot properly capture various landmark characteristics such as texture. in this article, we present a deep learning-based technique to extracting important 68 feature marks for face recognition quickly and precisely. To do this, we first identify all of the faces in the picture using a cascaded structure made up of approximately light Convolution Neural Networks (CNN). Then, for each face, we conduct facial landmark extraction, which significantly lowers time of processing. We conducted a number of studies to assess the efficacy of our approach [26].

Associated with the constraints of existing technologies, picture details would include lighting effects adjustments, occlusion, blurring, poor resolution, as well as other difficulties due to the limitations of certain situations. These problems have posed considerable issues to detection. Presently, a number of algorithm formula models can determine confronts effectively under optimistic and image resolution conditions. Even so, the vast majority of confronts in actual-planet circumstances are lateral and get poor resolution. Existing algorithm criteria models will struggle with accuracy and real-time overall performance for this kind of face identification. Various types of deal with id algorithms are thoroughly analyzed and assessed in this post. This informative article grows a experience recognition algorithm formula product in line with the MTCNN (Multiple-job Convolution Neural Community) network design, which happens to be combined with accuracy and reliability and pace in the algorithm formula version. The algorithm is put through its paces about the WiderFace. In encounter recognition, WiderFace is considered the most frequently used dataset. The results show how the strategy outperforms current algorithms with regards to face identification precision and pace. [27].

This writer on this papers described how, in order to street address the issue of wrong area brought on by lacking information and facts after attribute extraction in the classic multitask cascade convolution network, framework of a function pyramid is used to bolster the bond of images an better mixed decrease operate can be used to address the inaccuracy of diagnosis of deal with brought on by tough samples. The system outperforms standard MTCNN in terms of accuracy and reliability and performance on open public and personal-created data units [28].

III. CONCLUSION

Face detection and recognition has been playing a major role in modern surveillance systems. There exists lot of research in domains of image analysis, feature engineering and neural networks addressing the task performance in various environments. Still there exist a deficit of unified model that successfully resolves all possible encountered challenges. In this research we reviewed various domains of engineering science viz, morphological analysis, feature engineering and subsequent solutions of deep learning resolving the task of face detection and recognition. The chronological review may play a significant role for any researcher to come across various possible challenges encountered during face detection and recognition and will prove a milestone for designing a unified model.

REFERENCES

- [1] Aruna Bhadu, Rajbala Tokas, Dr. Vijay Kumar "Facial Expression Recognition Using DCT, Gabor and Wavelet Feature Extraction Techniques" JULY 2012.
- [2] DC. He and L. Wang (1990), "Texture Unit, Texture Spectrum, And Texture Analysis", Geoscience and Remote Sensing, IEEE Transactions on, vol. 28, pp. 509 512.
- [3] Dinesh Kumar, Rajni "Face Recognition Based on PCA Algorithm Using Simulink in Matlab" July 2014.
- [4] E. Jose, G. M., M. T. P. Haridas and M. H. Supriya, "Face Recognition based Surveillance System Using FaceNet and MTCNN on Jetson TX2," 2019 5th International Conference on Advanced Computing & Communication Systems (ICACCS), Coimbatore, India, 2019, pp. 608-613.
- [5] Faizan Ahmad, Aaima Najam, Zeeshan Ahmed "Image-based Face Detection and Recognition" 2012.
- [6] Geladi, Paul; Kowalski, Bruce (1986). "Partial Least Squares Regression: A Tutorial". Analytica Chimica Acta 185: 1-17.
- [7] H. Wu, K. Zhang and G. Tian, "Simultaneous Face Detection and Pose Estimation Using Convolutional Neural Network Cascade," in IEEE Access, vol. 6, pp. 49563-49575, 2018.
- [8] H. Zha, C. Ding, M. Gu, X. He and H.D. Simon (Dec 2001). "Spectral Relaxation for K- means Clustering". Neural Information Processing Systems vol.14 (NIPS 2001) (Vancouver, Canada): 1057–1064.
- [9] Hsu, Rein-Lien, Mohamed Abdel-Mottaleb, and Anil K. Jain. "Face detection in color images." IEEE transactions on pattern analysis and machine intelligence 24.5 (2002): 696-706.
- [10] J. G. Daugman. Uncertainty relation for resolution in space, spatial frequency, and orientation optimized by two-dimensional visual cortical filters. Journal of the Optical Society of America A, 2(7):1160–1169, July 1985.
- [11] J. O. de Lucena, J. P. Lima, D. Thomas and V. Teichrieb, "Real-Time Facial Motion Capture Using RGB-D Images Under Complex Motion and Occlusions," 2019 21st
- [12] Symposium on Virtual and Augmented Reality (SVR), Rio de Janeiro, Brazil, 2019, pp. 120-129, doi: 10.1109/SVR.2019.00034.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue XI Nov 2021- Available at www.ijraset.com

- [13] Jaishree Tawaniya, Ms. Rashmi Singh, Ms. Neha Sharma, Mr. Jitendra Patidar "Image-Based Face Detection and Recognition using MATLAB" MAY 2014.
- [14] Jawad Nagi, Syed Khaleel Ahmed Farrukh Nagi "A MATLAB based Face Recognition System using Image Processing and Neural Networks" 2008.
- [15] Jose, Edwin, et al. "Face recognition based surveillance system using facenet and MTCNN on Jetson tx2." 2019 5th International Conference on Advanced Computing & Communication Systems (ICACCS). IEEE, 2019.
- [16] K. Nasrollahi and T. B. Moeslund, "Haar-like features for robust real-time face recognition," 2013 IEEE International Conference on Image Processing, Melbourne, VIC, 2013, pp. 3073- 3077.
- [17] Kramer, R., (1998) Chemometric Techniques for Quantitative Analysis (CRC Press, New York).
- [18] L. Wang and DC. He (1990), "Texture Classification Using Texture Spectrum", Pattern Recognition, Vol. 23, No. 8, pp. 905 910.
- [19] M. Andrecut. Parallel GPU Implementation of Iterative PCA Algorithms. Journal of Computational Biology, 16(11), Nov. 2009.
- [20] M. Heikkilä, M. Pietikäinen, "A texture-based method for modeling the background and detecting moving objects", IEEE Transactions on Pattern Analysis and Machine Intelligence, 28(4):657-662, 2006.
- [21] Ma, Mei, and Jianji Wang. "Multi-View Face Detection and Landmark Localization Based on MTCNN." 2018 Chinese Automation Congress (CAC). IEEE, 2018.
- [22] Navneet Jindal, Vikas Kumar "Enhanced Face Recognition Algorithm using PCA with Artificial Neural Networks" JUNE 2013.
- [23] Nisha Soni, Garima Mathur, Mahendra Kumar" A Matlab Based High Speed Face Recognition System Using Som Neural Networks" Aug 2013.
- [24] Y. Chen, J. Li, H. Xiao, X. Jin, S. Yan, and J. Feng. Dual path networks. In Advances in Neural Information Processing Systems, pages 4470–4478, 2017. 47
- [25] A. Colombo, C. Cusano, and R. Schettini. 3d face detection using curvature analysis. Pattern Recognition, 39(3):444 455, 2006. 6
- [26] N. Dalal and B. Triggs. Histograms of oriented gradients for human detection. In Com-puter Vision and Pattern Recognition, 2005. CVPR 2005. IEEE Computer Society Con-ference on, volume 1, pages 886–893. IEEE, 2005. 6, 32, 37
- [27] K. Davis. High quality face recognition with deep metric learning. 2017.
- [28] J. Deng, J. Guo, and S. Zafeiriou. Arcface: Additive angular margin loss for deep face recognition. arXiv preprint arXiv:1801.07698, 2018. i, 33, 46.





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)