Foreword and Editorial

International Journal of Computer Graphics (IJCG)

We are very happy to publish this issue of International Journal of Computer Graphics by Global Vision Press.

This issue contains 2 articles. Achieving such a high quality of papers would have been impossible without the huge work that was undertaken by the Editorial Board members and External Reviewers. We take this opportunity to thank them for their great support and cooperation.

The paper entitled "Reference Face Based Technique for Unconstrained Face Recognition from Images Gallery" represents the Id Quality of un-constrained face inside an unconstrained environment. It provides capabilities like discrepancy, illumination, and expression difference techniques. It might be useful for both retrieve image (Face) and identification (Recognition). At present plenty of way of top view face recognition can be found. In last few years, for Computer vision, numerous face recognition techniques have been organized. But, actual-world face detection demands a difficult works. The curiosity about unconstrained helpful face recognition keeps growing utilizing the detonation of online press for instance community methods, and video surveillance recording wherever experience analysis is of great importance. In this analysis, it is appeared to handle status inside the scenario of chart assumption. We're in a position to determine a magical experience employing a Varied Technique. This study lights out the choices suggested for unconstrained face recognition quality area and suggesting the solution to be utilized by Reference Face Based Technique (From Gallery Image) centered face recognition. RFG recognition is used in grouping with DCT locality sensitive hashing for efficient recovery to guarantee scalability. Objective of this research is Reference Face Based Technique focused on unconstrained face recognition to enhance the demonstration quality. The Simulation of proposed techniques will be completed through the use of MATLAB.

In J.Anitha's paper "Identifying the Forged Regions on the Images Using Shared Memory Model", the representation of some of the regions on the image which were using without the information of the actual image users was given. The images which were using on now days are with good quality and the forging of these images is a little bit difficult rather than the old images. Most of the existing systems are struggling to identify the same for the images. Hence in the current paper, a model known as copy move forge detection using the shared memory model is given thought and implemented. The primary job of us is to identify the number of regions on the images forge and using for other purposes. Several image formats like the JPEG, PNG are given thought for checking the current model. As per result, it is observed that the current model is working excellent and the results shows that the model is well suited for identifying the various numbers of forged regions on the images.

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