Abstract

Changing clarifies an empowered change to each other picture. Changing utilizes picture prepare systems, for example, turning and cross dissolving. Basically the term changing is gotten from picture change which plans to change a photo into another photo. In changing there are two pictures in which the principle picture is distorted bit by bit into the second. Oppositely the second picture will distort into first. Amid the time spent mis honing a widely appealing picture is made which is a typical of the central source picture contort to the second picture and the different way. The middle picture might be seen as the key picture that gives an idea how the whole course of action might be made. This paper reviews the photo changing frameworks in light of the examination that has been had the spot in present day time and improvement of this range.

References

1. BhumikaH.Bhatt ,HitaM.jishi, “Feature based image morphing”, international journal of
5. Manfred Kopp, Werner Purgthofer, “Multi resolution image morphing”, Vienna University of technology, Department of computer graphics, Austria, jun. 2010.

**Index Terms**

Computer Science

Image Processing

**Keywords**

Morphing, Cross dissolve, warping, mesh warping, feature based morphing.