

HYBRID SYSTEM APPLICATIONS IN COMPUTER VISION – A REVIEW

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Abstract

In this review paper it is intended to summarize the applications of neural – fuzzy or hybrid system in image object detection and reorganization in computer vision. In this survey paper an extensive comparative analysis is performed to illustrate the merits and demerits of neural – fuzzy technique. The brief description of Neural-fuzzy and its role in computer vision with review of state of the Art is specified.

Keywords :Neural networks, fuzzy logic, hybrid system, computer vision.