Abstract

Detection of movement of objects is very important in various areas. In this paper we present various techniques related to motion detection of moving objects. Existing methods for moving object detection are mainly the frame subtraction method, the background subtraction method and the optical flow method. The aim is to develop mathematical models, algorithms and technologies to build a machine with vision capabilities as advanced at least as human eyesight.

References

Sensing Motion by Monitoring and Detection of Moving Objects


9. Ching Yee Yong, Rubita Sudirman, Kim Mey Chew 2011. Motion Detection and Analysis with Four Different Detectors, Third International Conference on Computational Intelligence, Modelling & Simulation, IEEE.

10. Suwich Tirakoat 2011, Optimized Motion Capture System For Full Body Human Motion Capturing Case Study of Educational Institution and Small Animation Production, IEEE.


13. B.D. Lucas and T. Kanade, An iterative image registration technique with an application to stereo vision, Proc. 7th International Joint Conference on Artificial

Index Terms

Computer Science

Pattern Recognition

Keywords

Motion detection, Frame subtraction, Background subtraction, Optical flow method.