



RESEARCH ARTICLE

The Autonomous Detection and Tracking of Moving Objects - A Survey Work

P Sanyal¹, S K Bandyopadhyay²

¹West Bengal University of Technology, India

²Vice Chancellor, West Bengal University of Technology, India

¹pritimoy.sanyal@gmail.com; ²skb1@vsnl.com

Abstract— The video frame mainly consists of foreground and background objects. For effective detection and tracking of moving objects background subtraction is a very important part of surveillance applications for successful segmentation of objects from video sequences. In this paper we mainly survey these methods for autonomous detection and tracking of moving objects.

Full Text : <http://www.ijcsmc.com/docs/papers/december2012/V120121201.pdf>