ABSTRACT

Today the use of Surveillance Camera has been widely applied in various

fields. Surveillance Camera becomes a crucial requirement in the field of

protection to the public visually. Therefore it takes a Surveillance Camera that

can perform optimal detection process to the object of observation.

This study proposes a Surveillance Camera with the ability to follow the

motion of the object of observation. Research conducted Surveillance Camera

covers how to manufacture and applied detection techniques. The object

movement detection is the method. Background subtraction techniques Sequential

Kernel Density Approximation and Extended Kalman Filter techniques used to

determine the approximate movement of the object.

From the test results obtained parameters that determine object

detection. For SKDA own technique parameters obtained σ (sigma) and the

threshold for determining between foreground and background. For its own EKF

parameters obtained Q (measurement noise covariance). However, in its

application in the system this time, SKDA need the process long enough to detect

an object that is less than optimal in its application in real time systems. For the

next study, expected to use a faster method for application in real time systems in

order to obtain optimal results.

keyword: surveillance camera, object detection, Background Subtraction

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