Abstract

In order to detect the defects in the leather sample in an automated way, the image of the leather sample has to be captured properly. To properly capture the images of the leather sample, we have implemented an auto exposure algorithm based on false position method which is discussed in this paper. This algorithm can also be used to properly expose the natural scenes.
False Position based Auto Exposure Algorithm for Properly Exposing the Leather Samples in the Leather Industries

References


Index Terms

Computer Science

Algorithms

Keywords

Auto Exposure algorithm Bisection method False Position Method