



## Computationally Efficient Implementation of Video Rectification in FPGA for Stereo Vision Applications

B S Maldeniya, U D U Nawarathna, K U Wijayasekara, W T U S Wijegoonasekara and R Rodri  
Department of Electronic and Telecommunication Engineering,  
University of Moratuwa,  
Sri Lanka.

### Abstract

*In order to obtain depth perception in computer vision, one needs to process pairs of stereo images. This process is computationally challenging to be carried out in real-time, because it requires the search for matches between objects in both images. Such process is significantly simplified if the images are*