A Color Image Segmentation Model

Maria MIROIU and Constantin Alin MIROIU

Abstract

In this paper we present an unsupervised color image segmentation algorithm, which is defined in a Markovian framework. This method has been tested on some real and synthetic color images.

AMS Subject Classification: 68U10, 78-08

Keywords: color image segmentation, Markov random fields, unsupervised techniques.