## World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:18, No:11, 2024

## Use of Segmentation and Color Adjustment for Skin Tone Classification in Dermatological Images

Authors: Fernando Duarte

**Abstract:** The work aims to evaluate the use of classical image processing methodologies towards skin tone classification in dermatological images. The skin tone is an important attribute when considering several factor for skin cancer diagnosis. Currently, there is a lack of clear methodologies to classify the skin tone based only on the dermatological image. In this work, a recent released dataset with the label for skin tone was used as reference for the evaluation of classical methodologies for segmentation and adjustment of color space for classification of skin tone in dermatological images. It was noticed that even though the classical methodologies can work fine for segmentation and color adjustment, classifying the skin tone without proper control of the aquisition of the sample images ended being very unreliable.

Keywords: segmentation, classification, color space, skin tone, Fitzpatrick

Conference Title: ICIAP 2024: International Conference on Image Analysis and Processing

**Conference Location :** Cape Town, South Africa **Conference Dates :** November 04-05, 2024