

Image registration

Ting-Li Chen (陳定立)

Institute of Statistical Sciences, Academia Sinica

Abstract

In digital photography, purple/green fringing refers to an out-of-focus purple ghost image on a photograph. This is resulted from misalignment of RGB color channels. In this talk, we will present a statistical approach to register these three color channels. We first propose a method to find good reference points. Based on the reference points, robust regression is performed to align color channel, and the purple/green fringing will be removed.