## Instructions for how to use this polarimetryLab program

Yakir Gagnon July 30, 2015

## 1 Introduction

This program computes polarimetry images.

**Outline** The program takes the six filtered images (i.e. anti-diagonal, vertical, diagonal, horizontal, lefthand circular, and righthand circular) and produces five polarization images that describe the RGB, intensity, degree of linear polarization, angle of polarization, and degree of circular polarization.

## 2 Running the program

- 1. Photograph your subject through the following filters in the following order: anti-diagonal, vertical, diagonal, horizontal, and if you want circular polarization as well: lefthand circular, and righthand circular (see Section 3 for detailed instructions for how to shoot these images).
- 2. Put (copy/move) these images in the folder raw, making sure you have only 4 or 6 images (depending if you want circular polarization or not) in the raw folder.
- 3. Double click the icon **P**.
- 4. Wait for the "Done" message.
- 5. The polarimetry images are now in the folder polarimetry.

6. Take (copy/move) the resulting images from the polarimetry folder because any subsequent runs will erase anything in the polarimetry folder.

## 3 Photographing

For the best results use the D300 Nikon with the filter rings attached to the lens.