README POLARIZING LIGHT

First: Introduce the three scripts in the folder where all the images taken with normal light are placed.

Whats in the folder: There are three scripts:

- Area_thin_fibers.m : Script in function form that measures the fibrotic area based on a color filtering of green.
- Area_thick_fibers.m : Script in function form that measures the tissue area based on a color filtering of yellow-red.
- Area_measure_polarizing_light.m: Script that reads all the images in .tif format of the folder and measures area of thin fibers (running Area_thin_fibers.m) and the area of thick fibers (running Area_tissue.m). It saves the results in a .csv file on the same folder. It's recommended to run "Results" on Command Window to visualize the results too.

Implementation: Change the Matlab directory to the folder where the images and scripts are.

RUN ONLY 'Area measure polarizing light.m'

Open 'Area_measure_polarizing_light.m' on Matlab and press Run. The results will be automatically saved on a .csv file named 'Area measure polarizing light.csv'

Changes: Adaptation of this scripts can be performed. From set new filtering functions by Color Thresholder to change the name of the csv file.