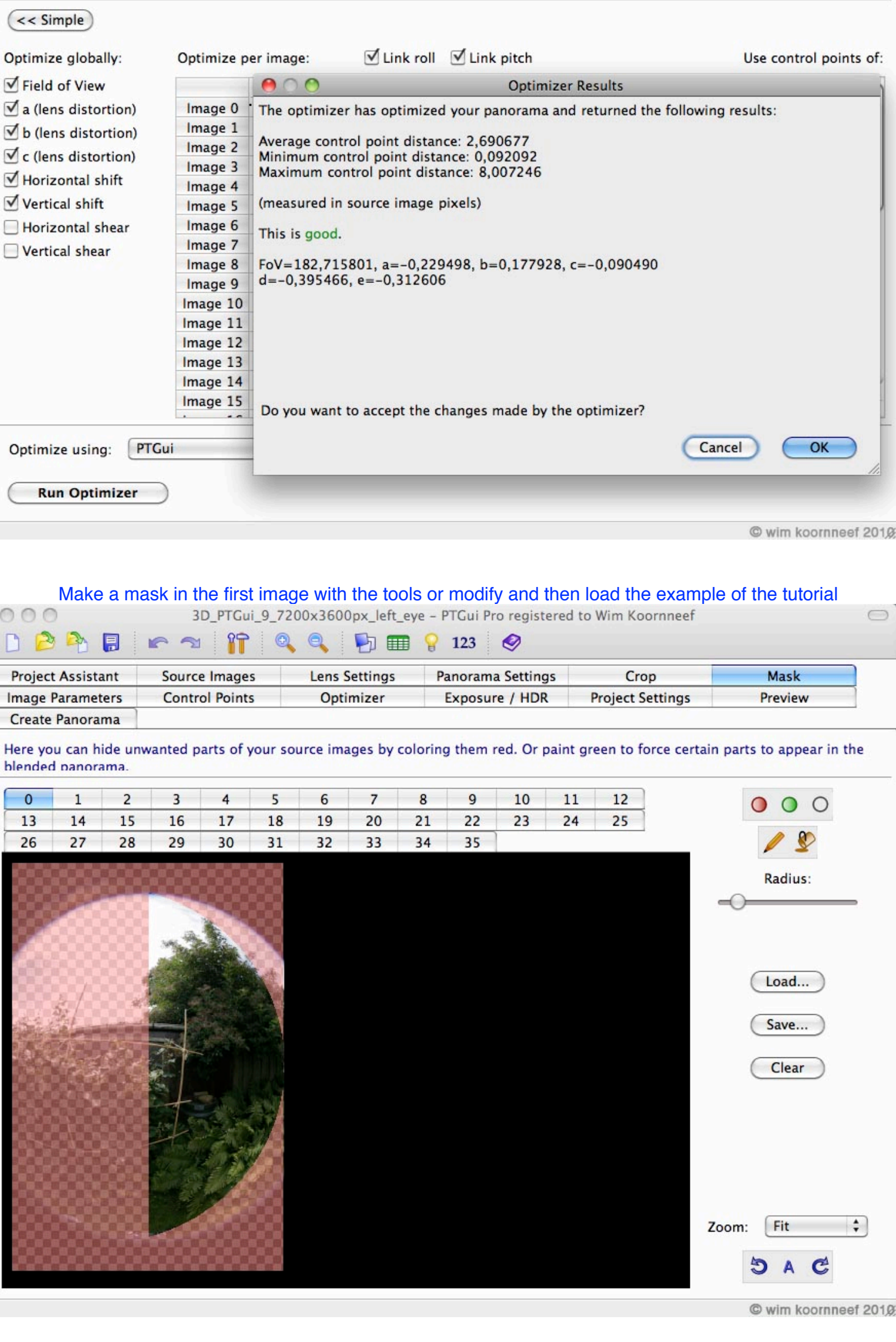


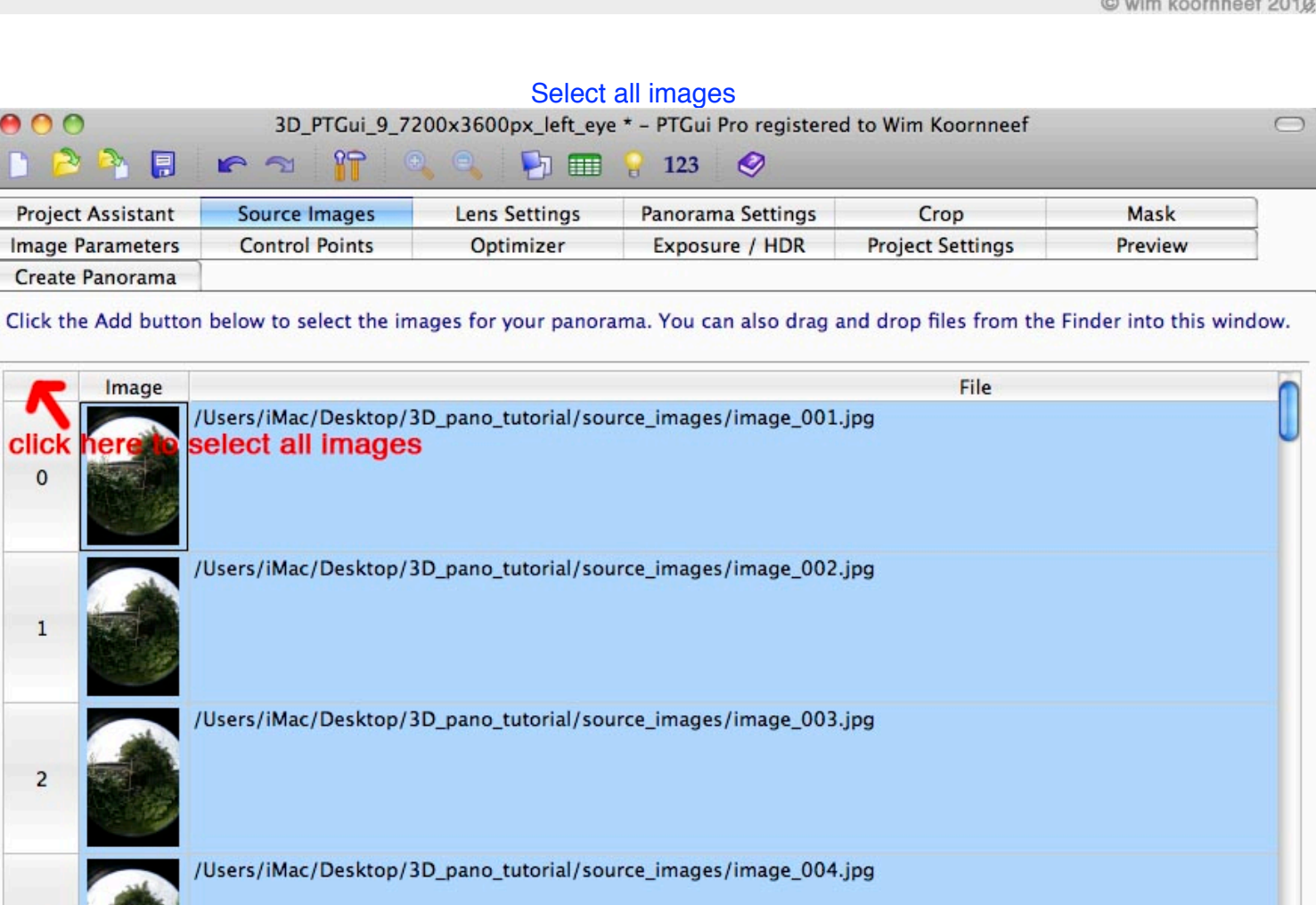
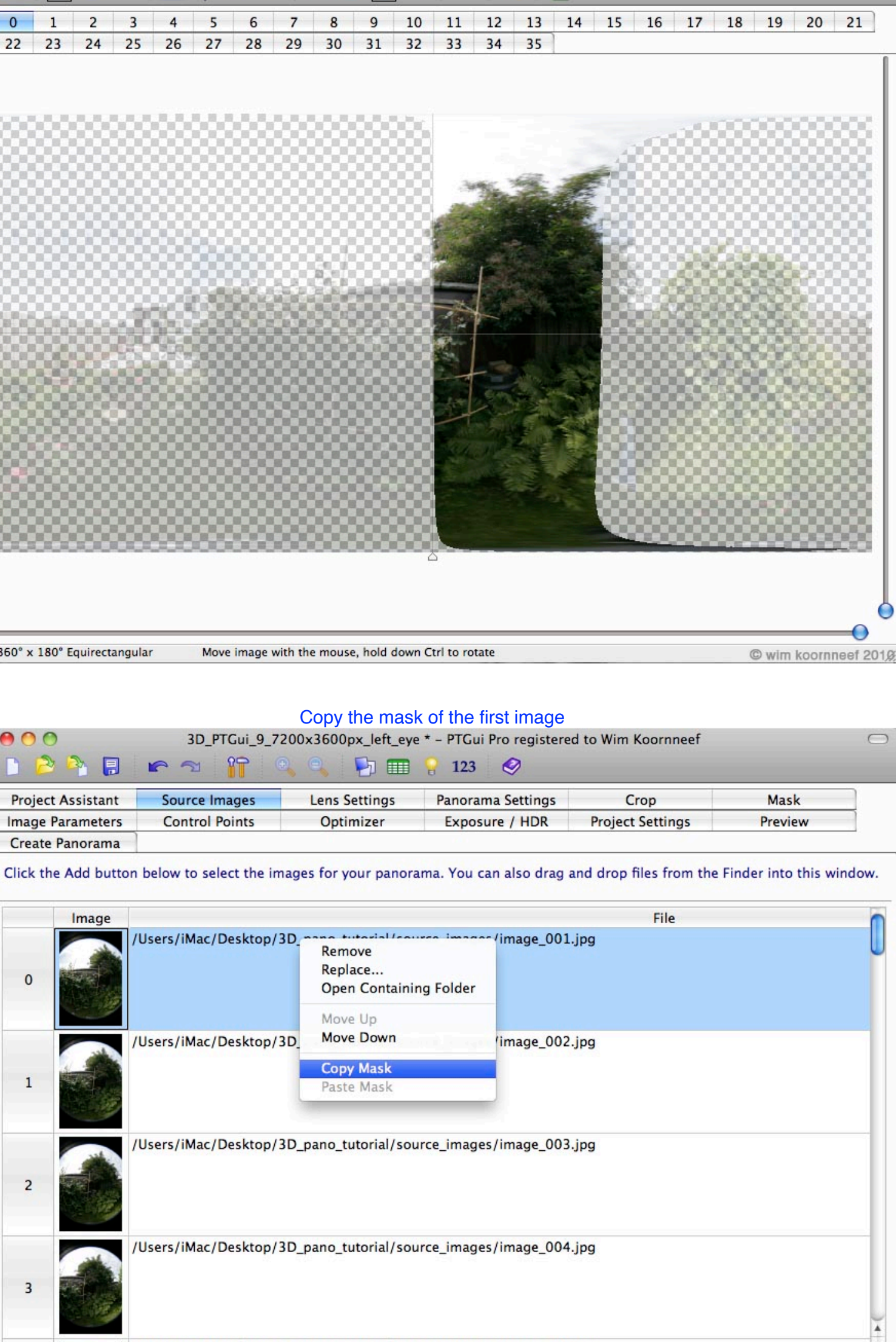
The steps of the tutorial in images

100x3600px\_left\_eye \* - PTGui Pro register

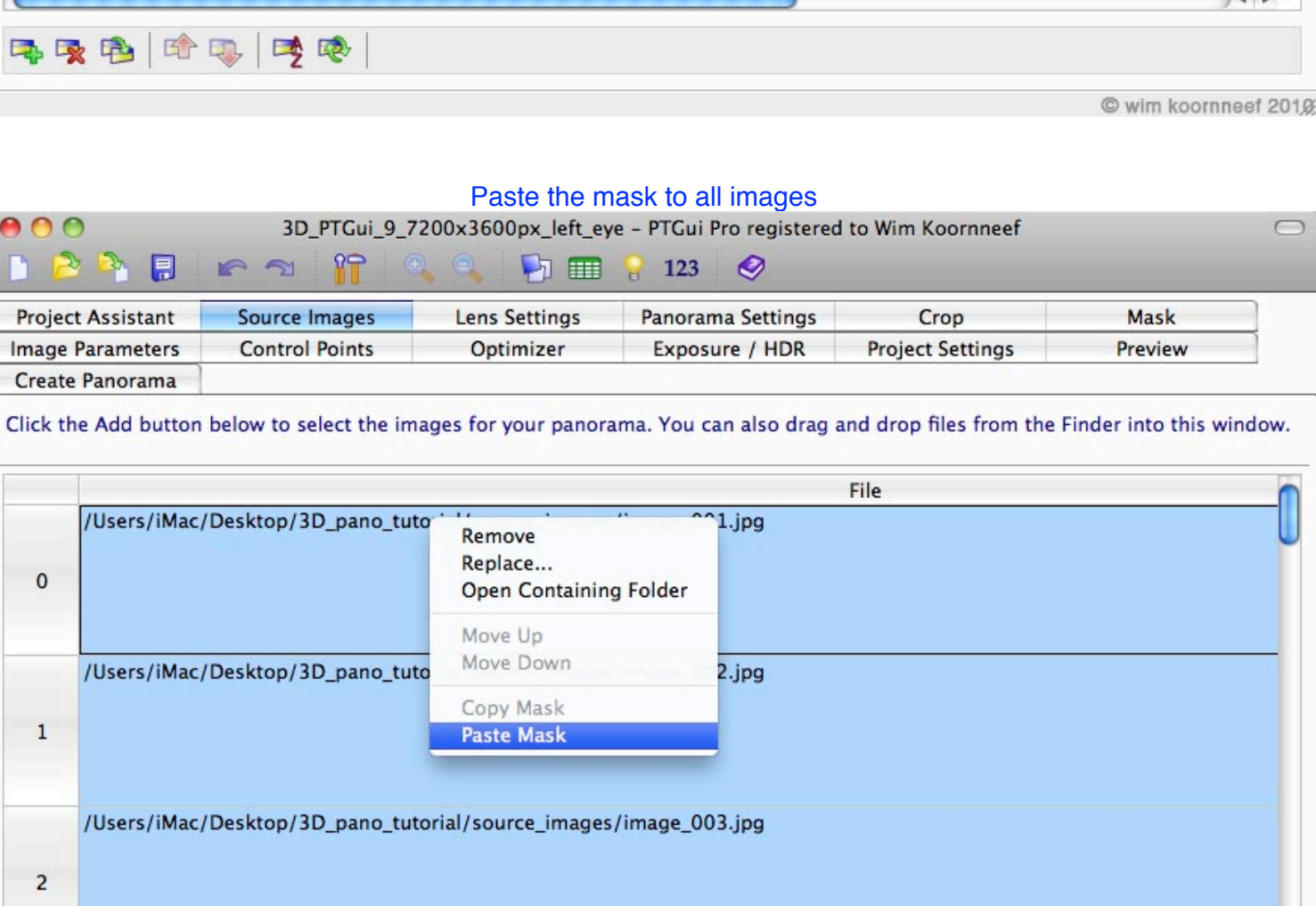
## parameters until the control points match



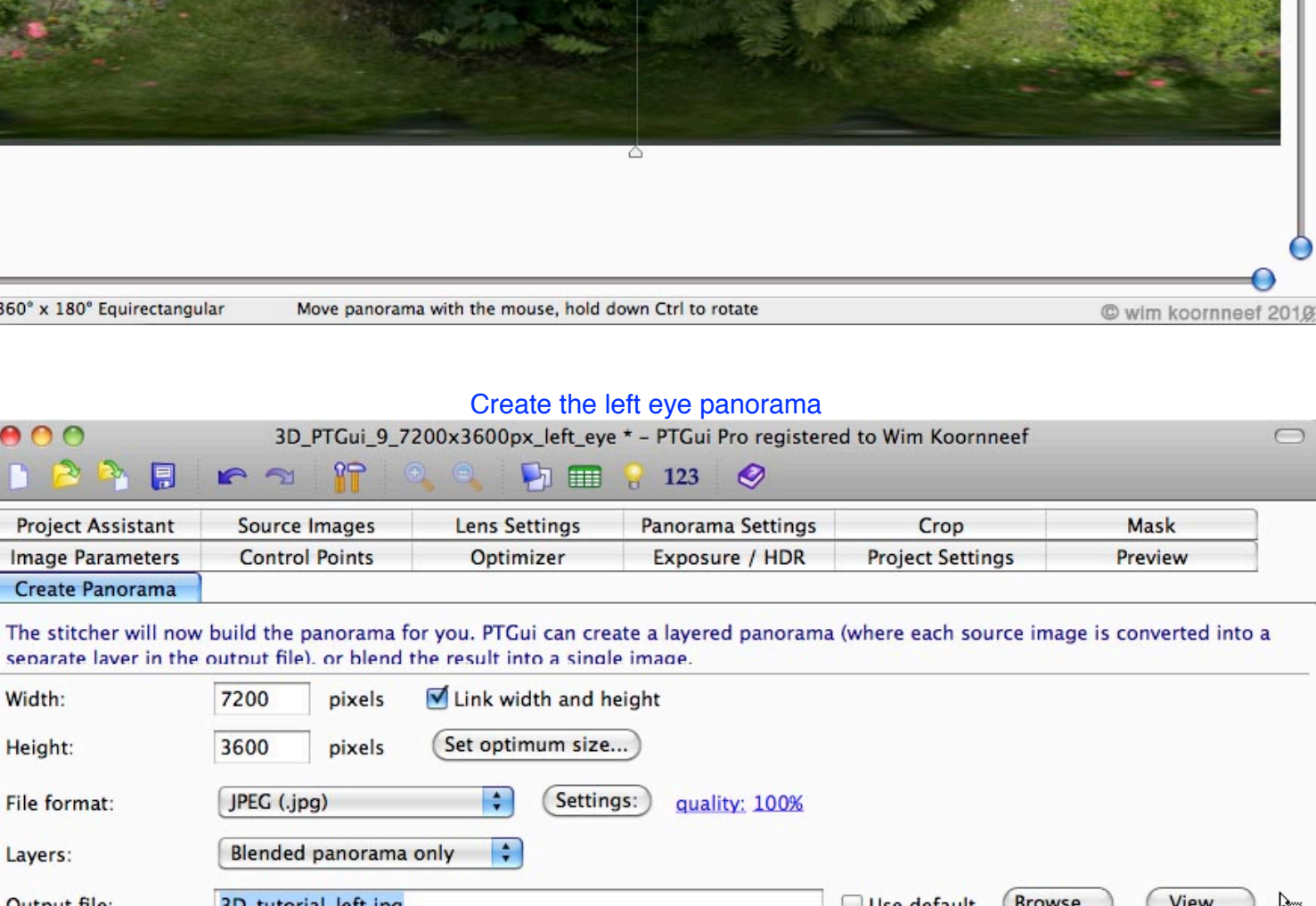
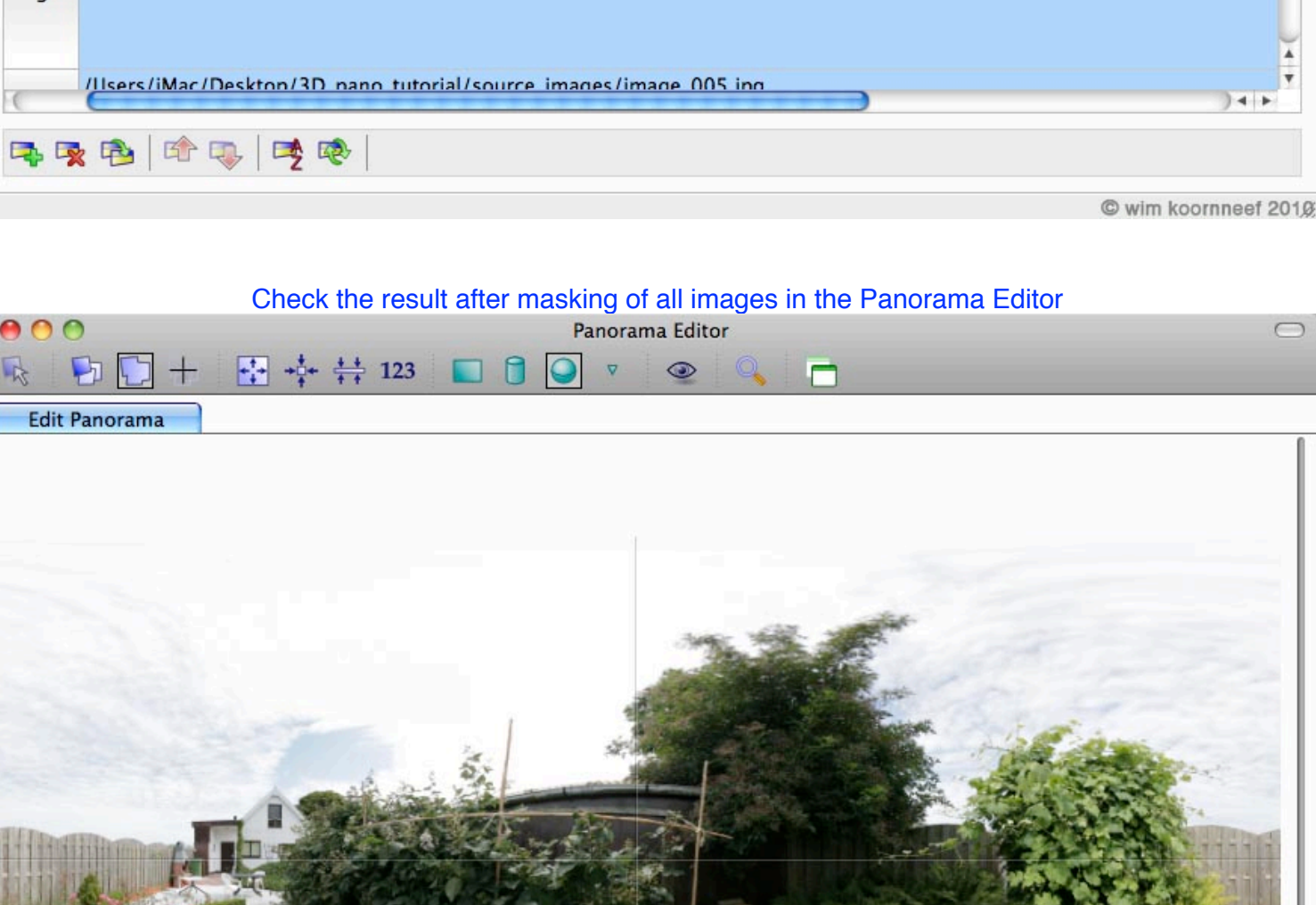
Check to shape of the mask in the Panorama Editor



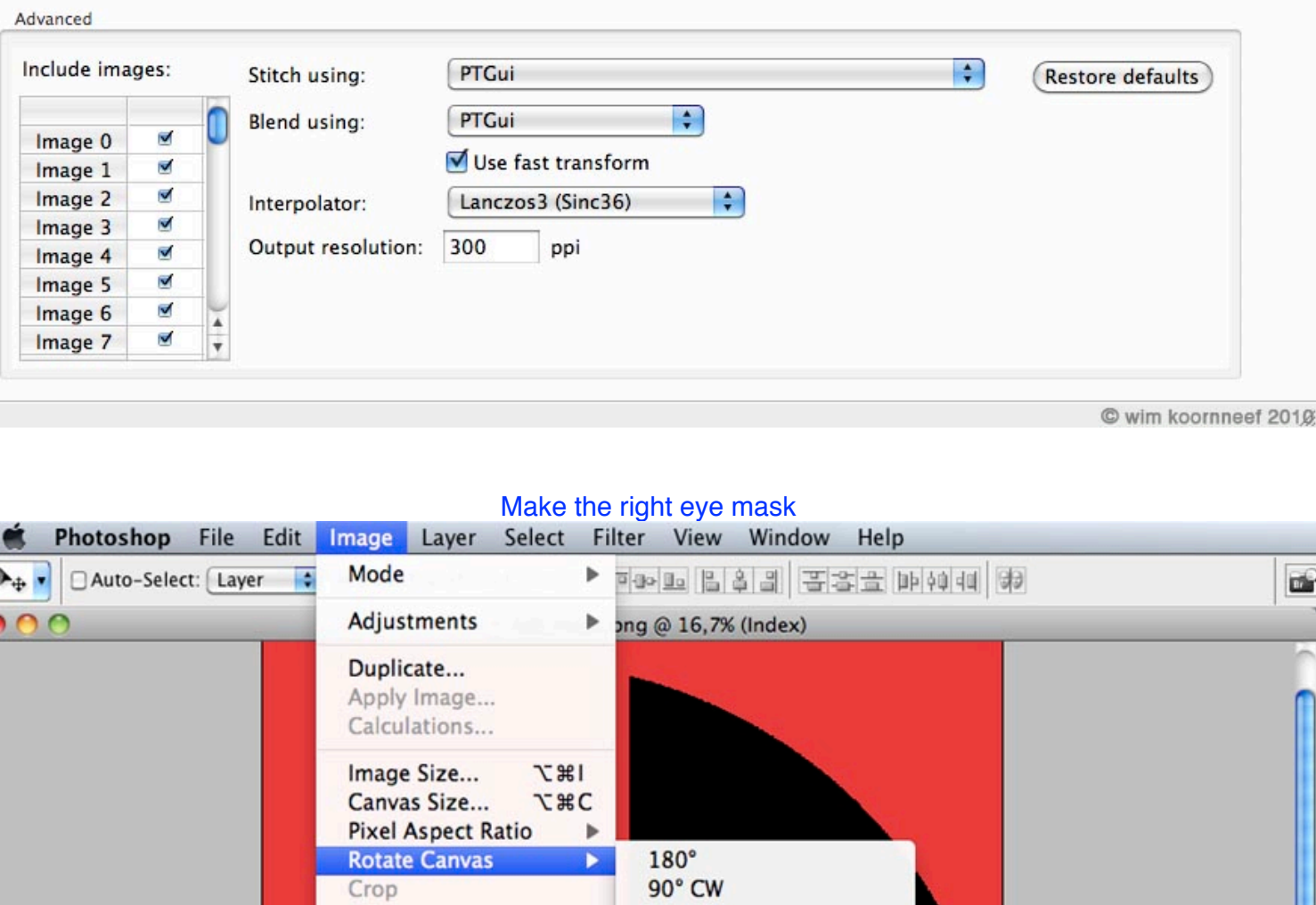
!ls /Users/!Mac/Desktop/3D\_nano\_tutorial/source\_images/image\_005.png



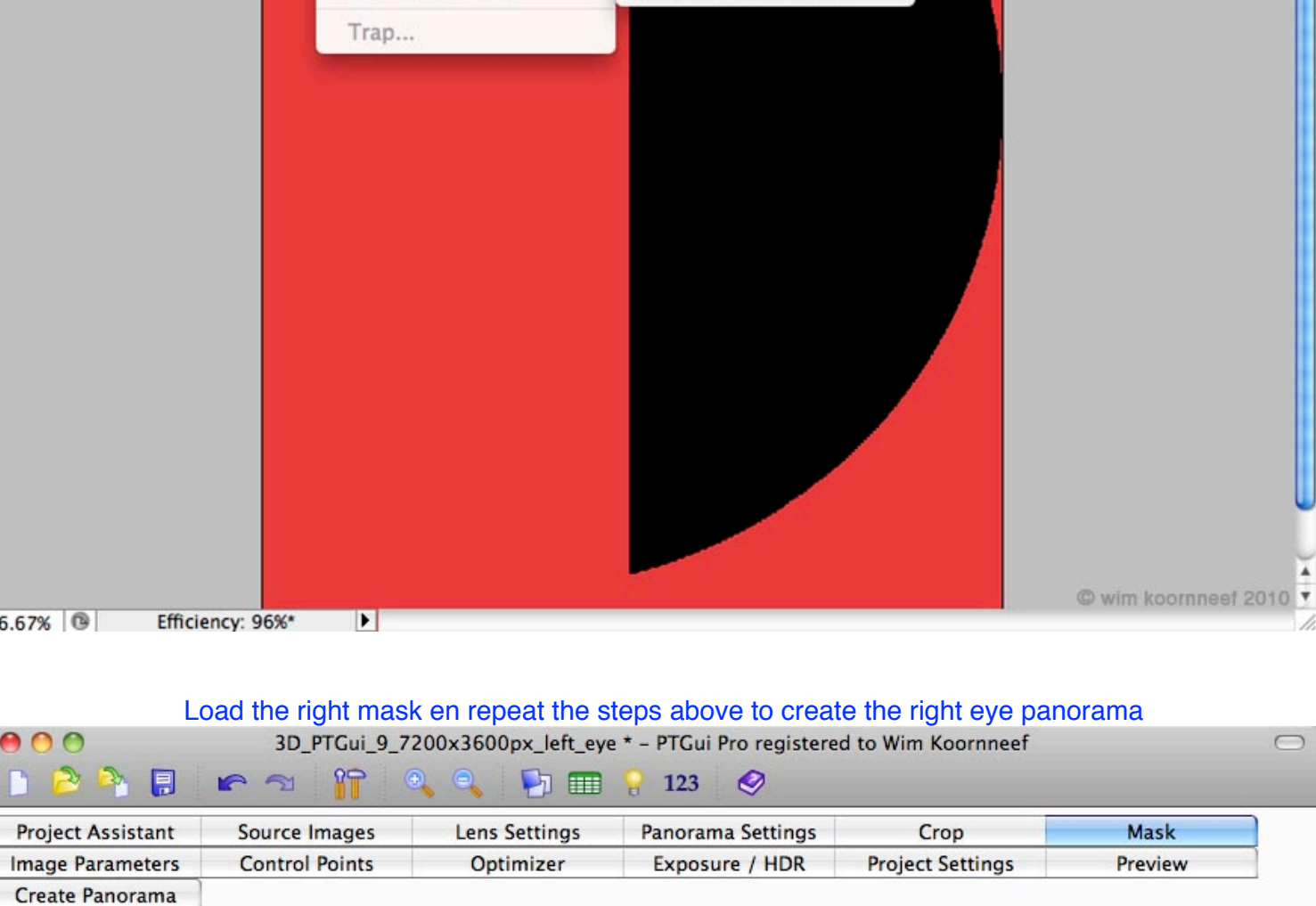
/Users/iMac/Desktop/3D\_pano\_tutorial/source\_images/image\_004.jpg



[Create Panorama](#)
[Save and send to Batch Stitcher](#)

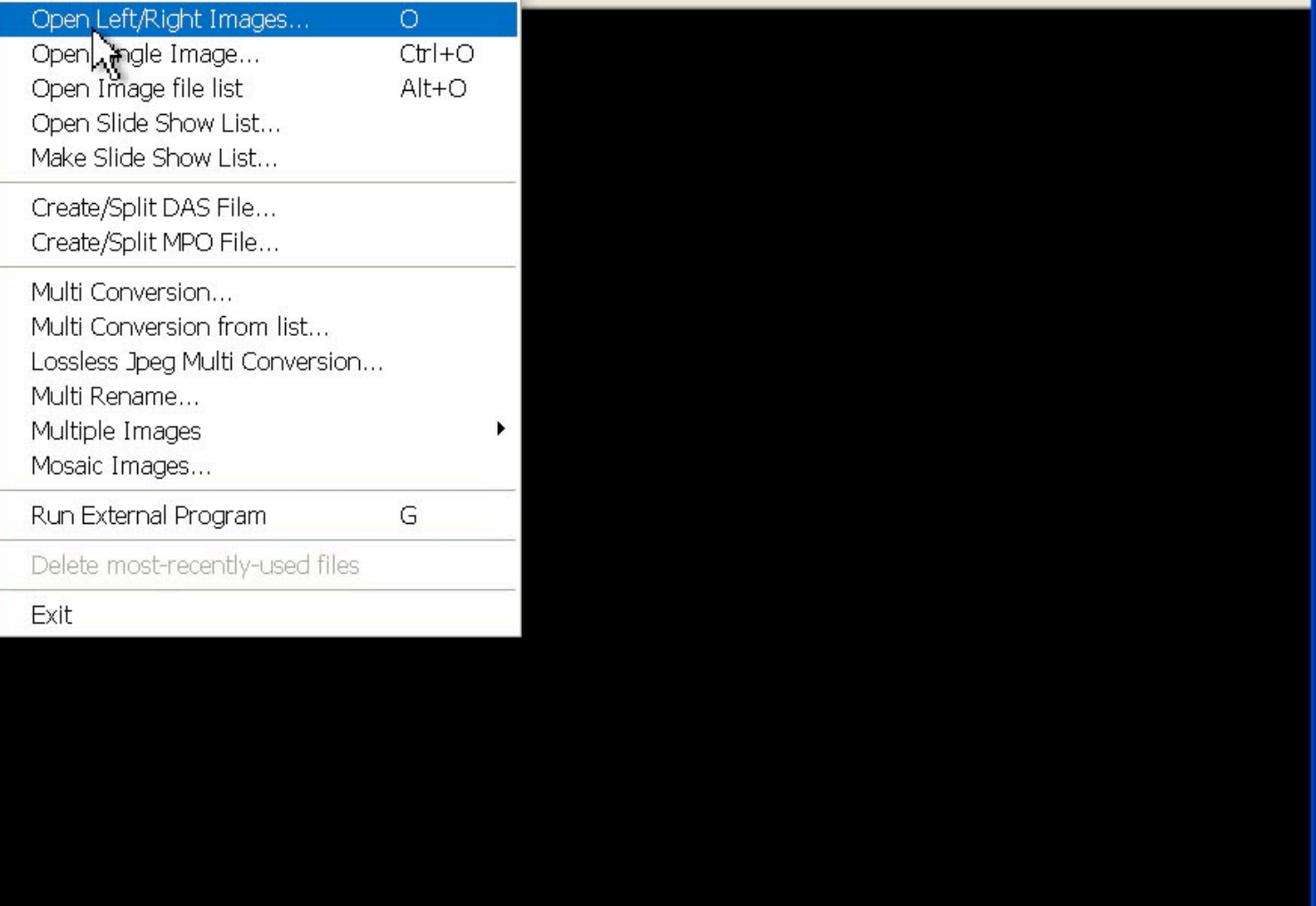
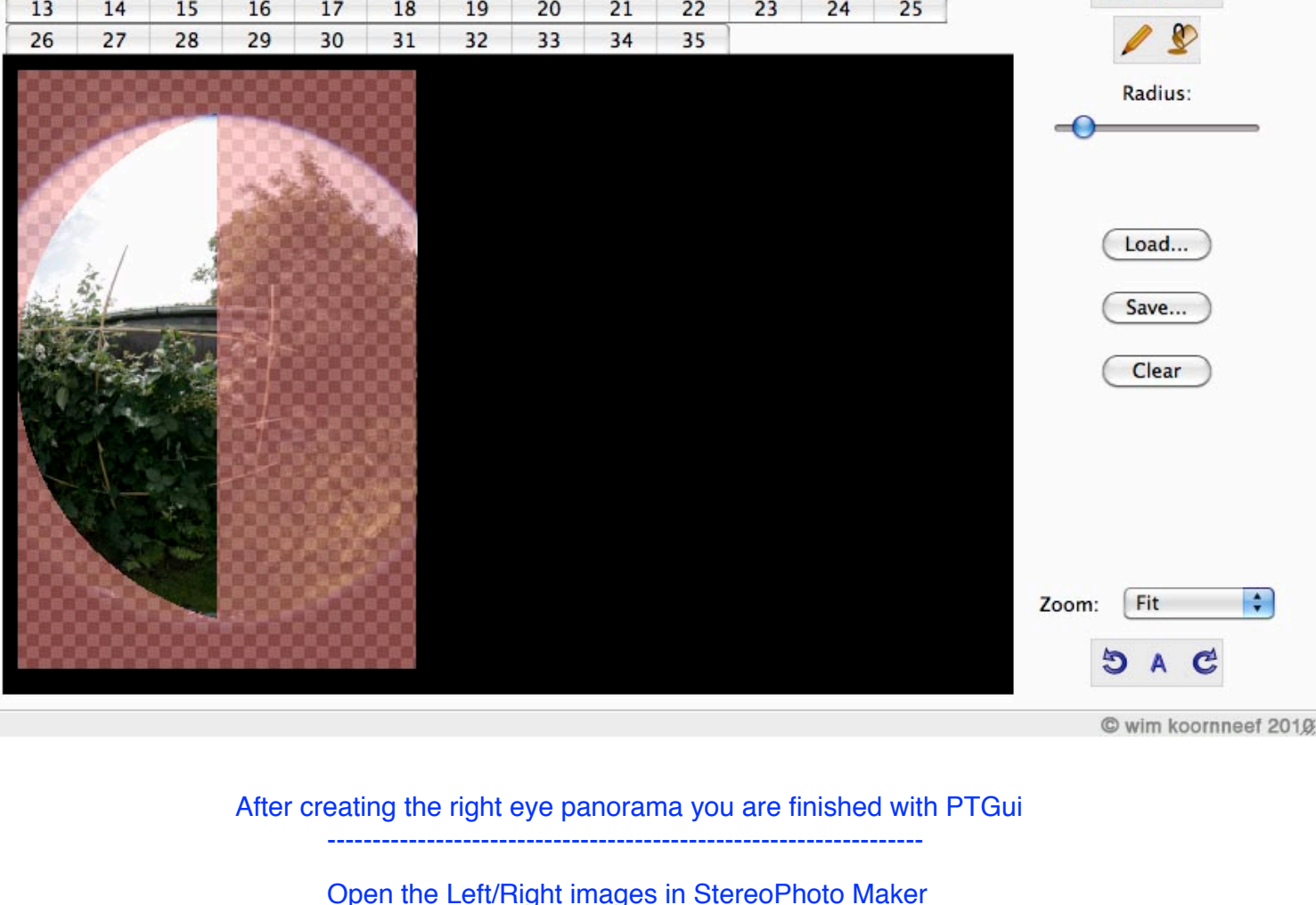


Arbitrary...  
Flip Canvas Horizontal  
Flip Canvas Vertical



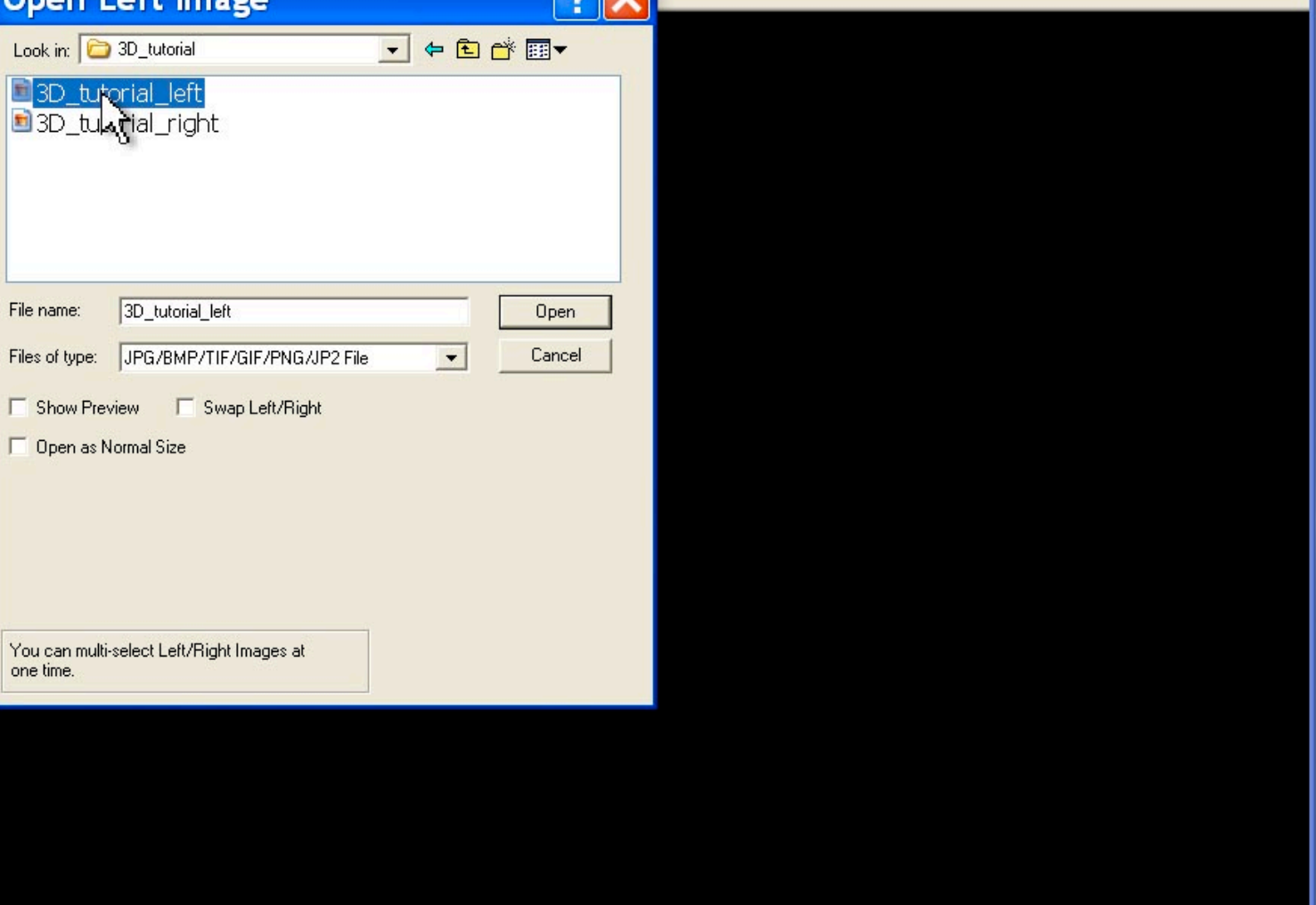
Here you can hide unwanted parts of your source images by coloring them red. Or paint green to force certain parts to appear in the blended nanorama.

0	1	2	3	4	5	6	7	8	9	10	11	12

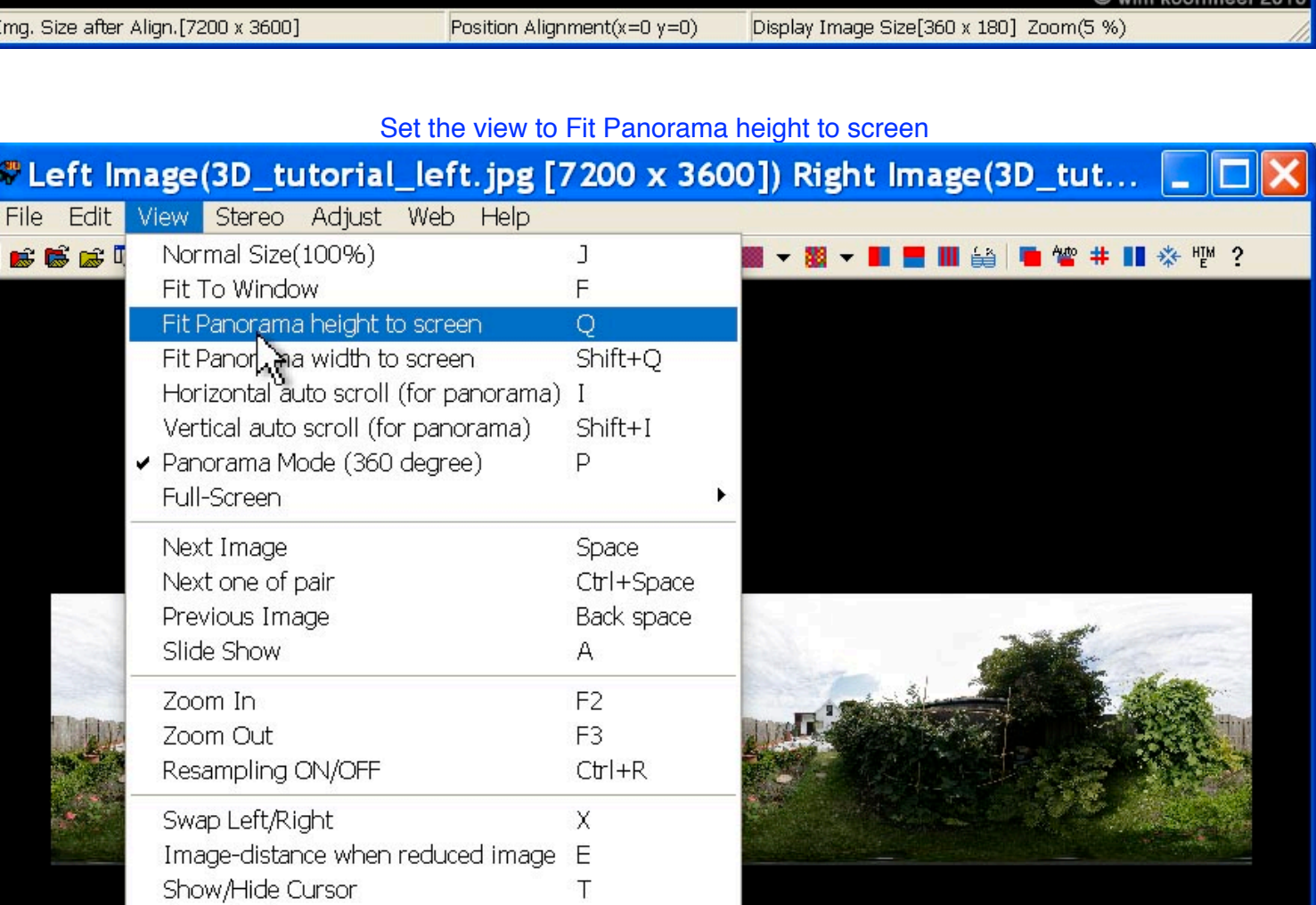
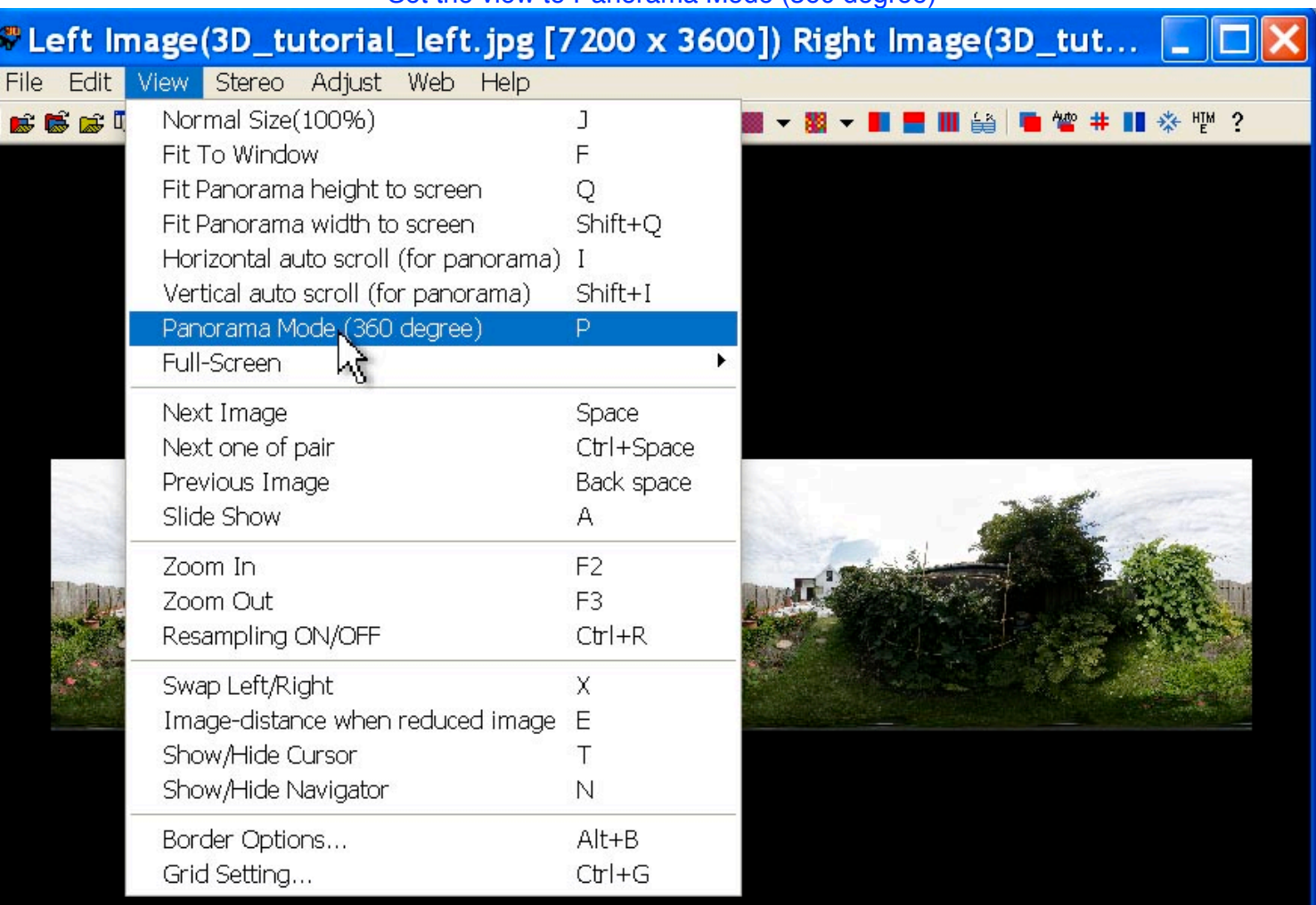


Open -only- the left image, the app will ask for the right image after opening the left image

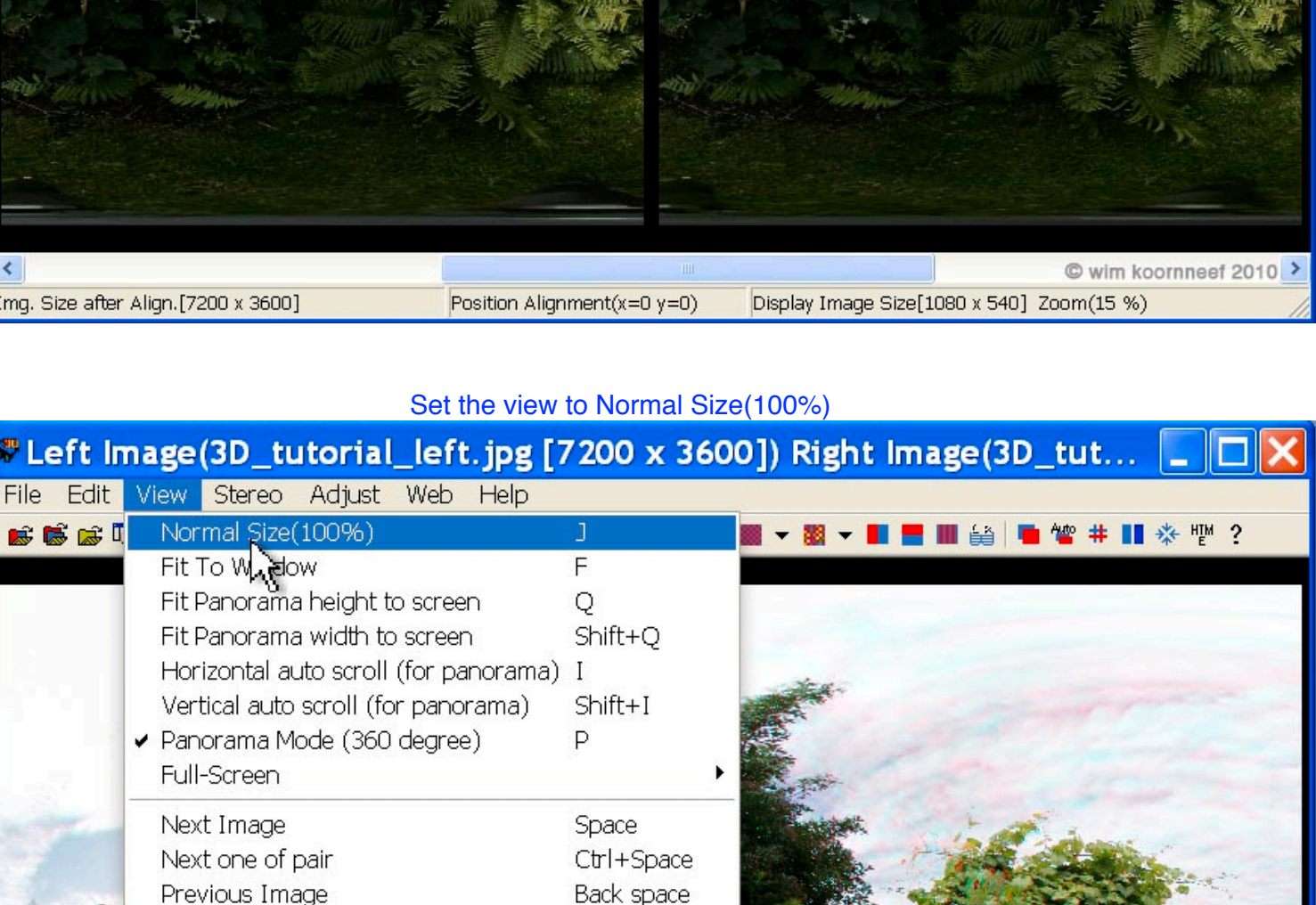
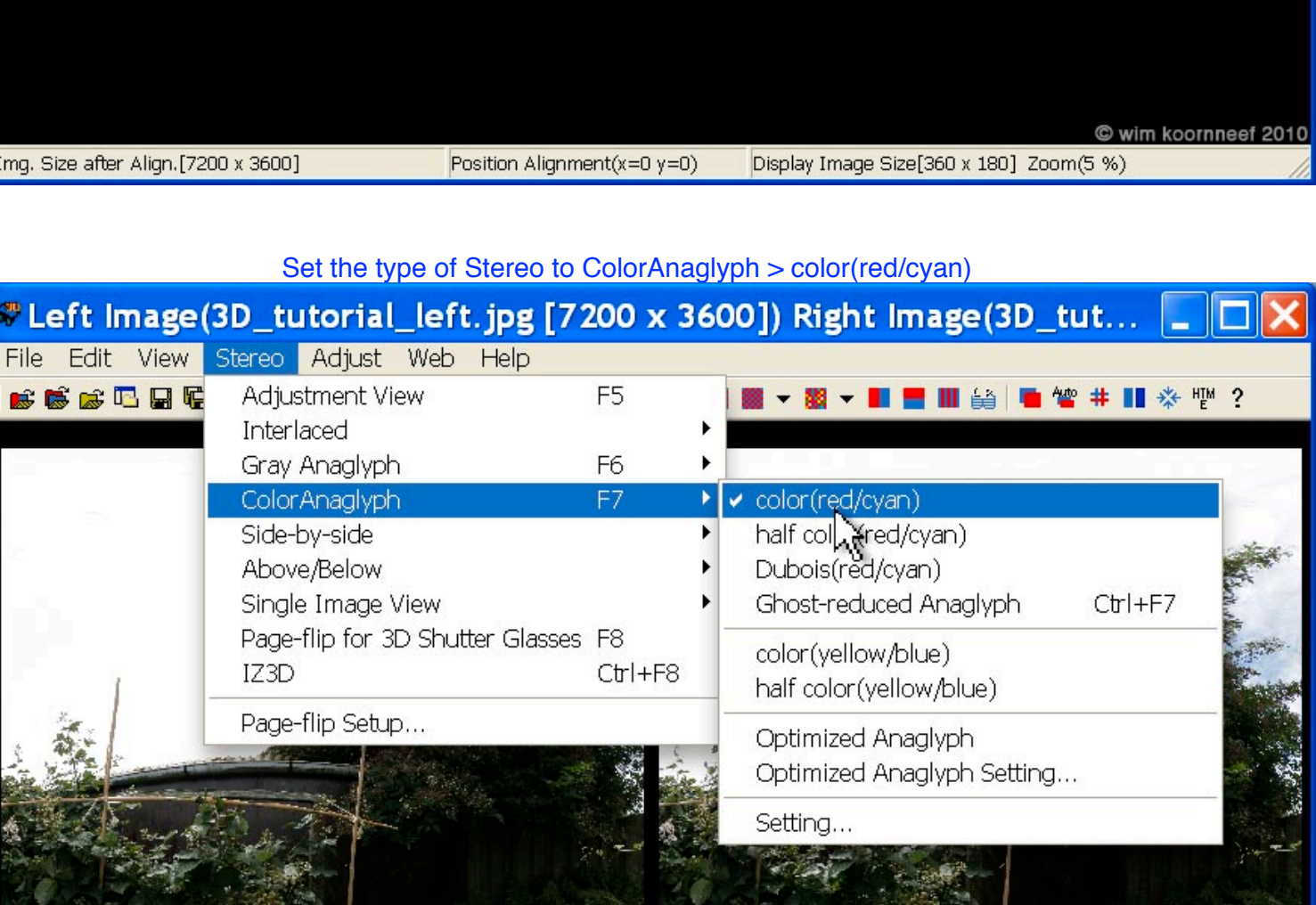
Left Image(3D\_tutorial\_left.jpg)



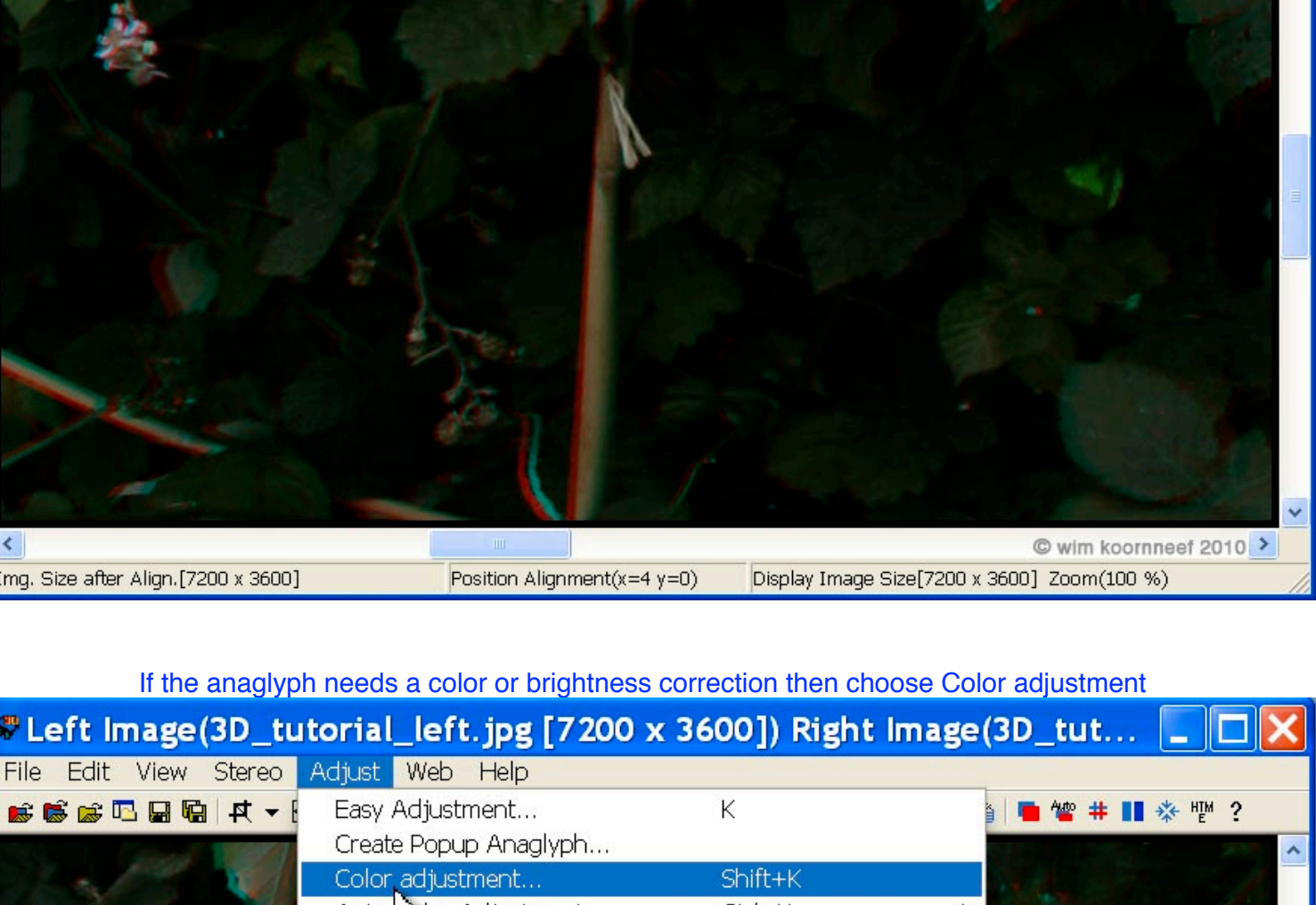
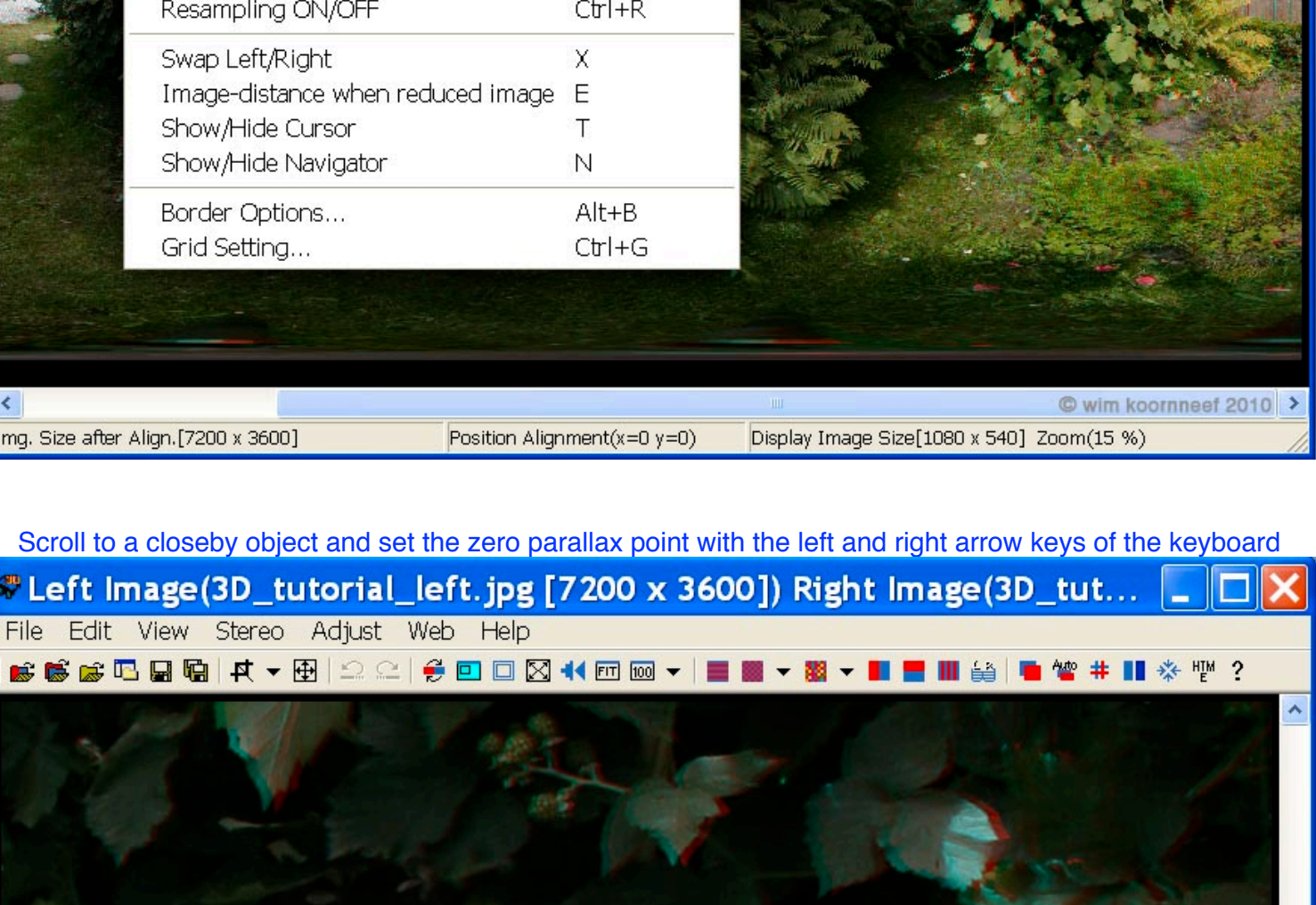
Set the view to Panorama Mode (360 degree)



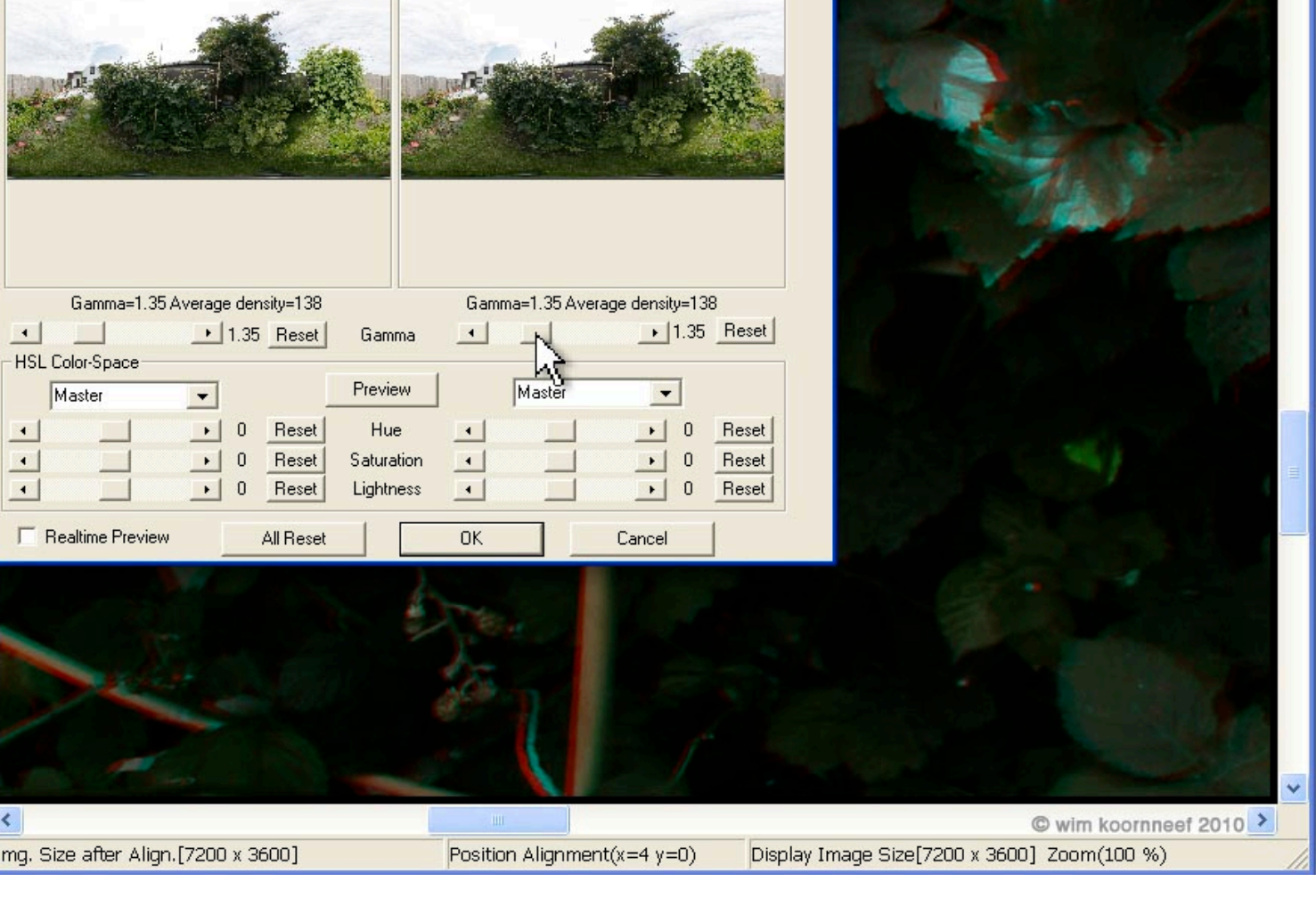
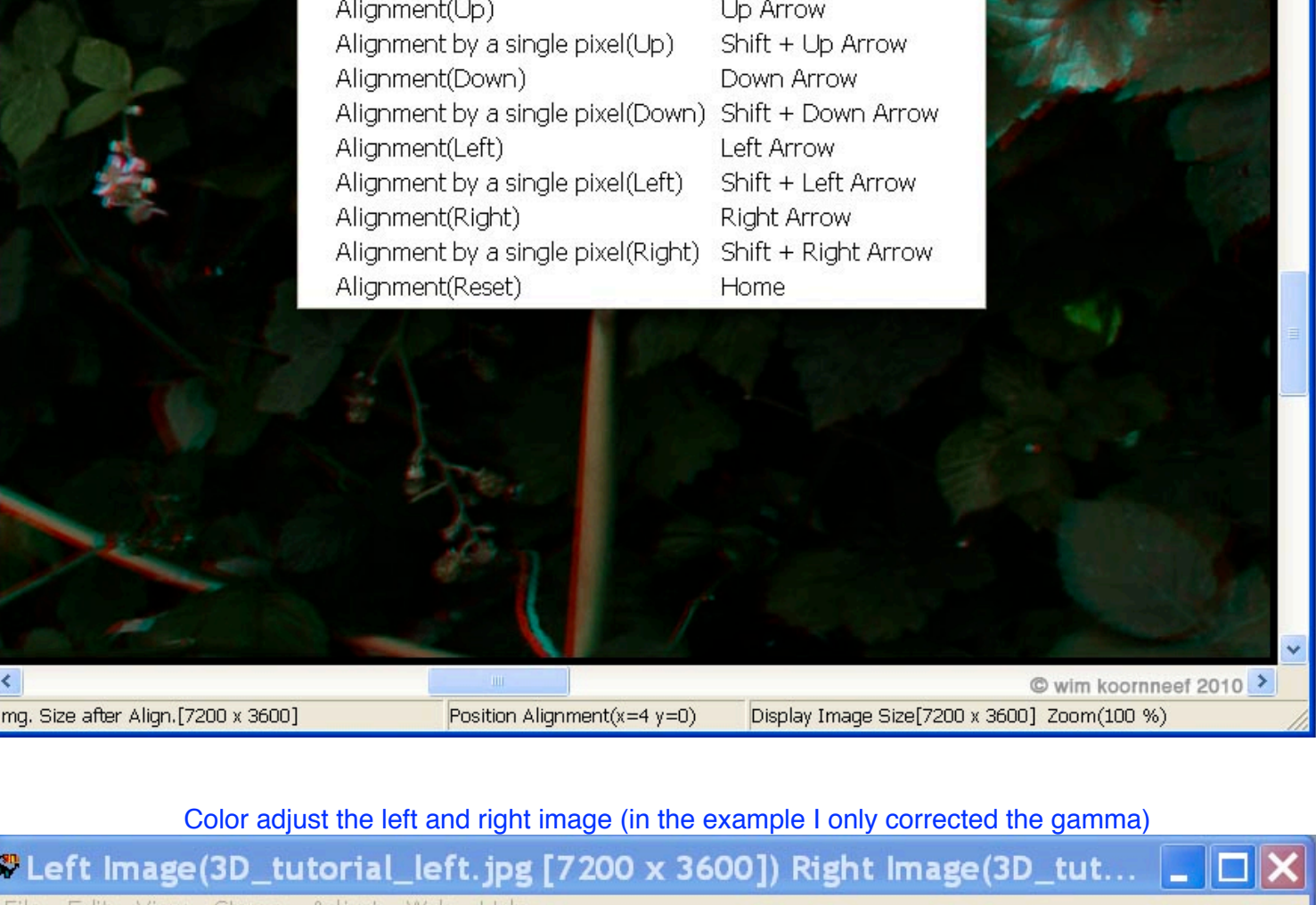
Border Options...	Alt+B
Grid Setting...	Ctrl+G



Slide Show	F1
Zoom In	F2
Zoom Out	F3

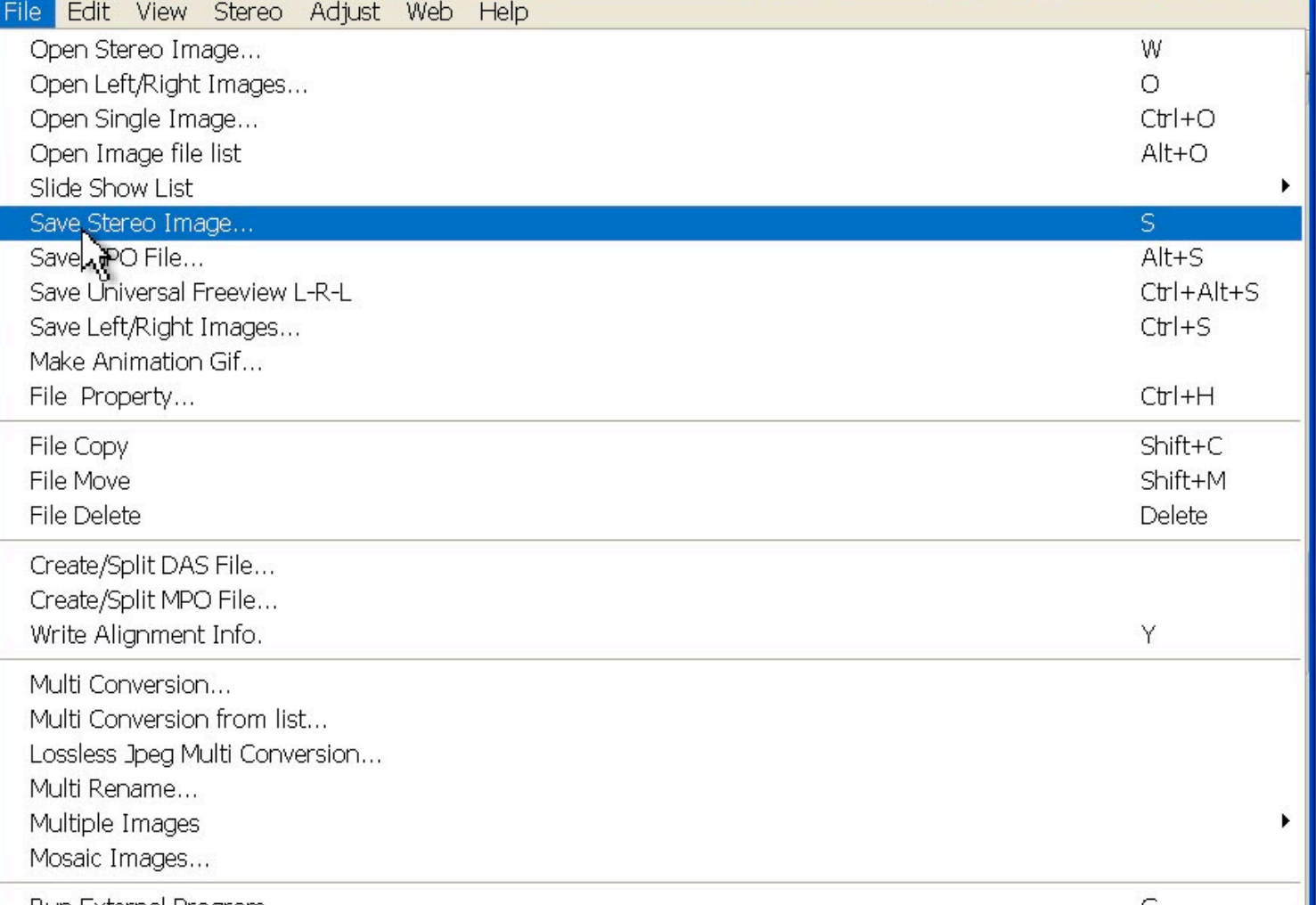


Auto alignment	Alt+A
Alignment Mode	Ctrl+A

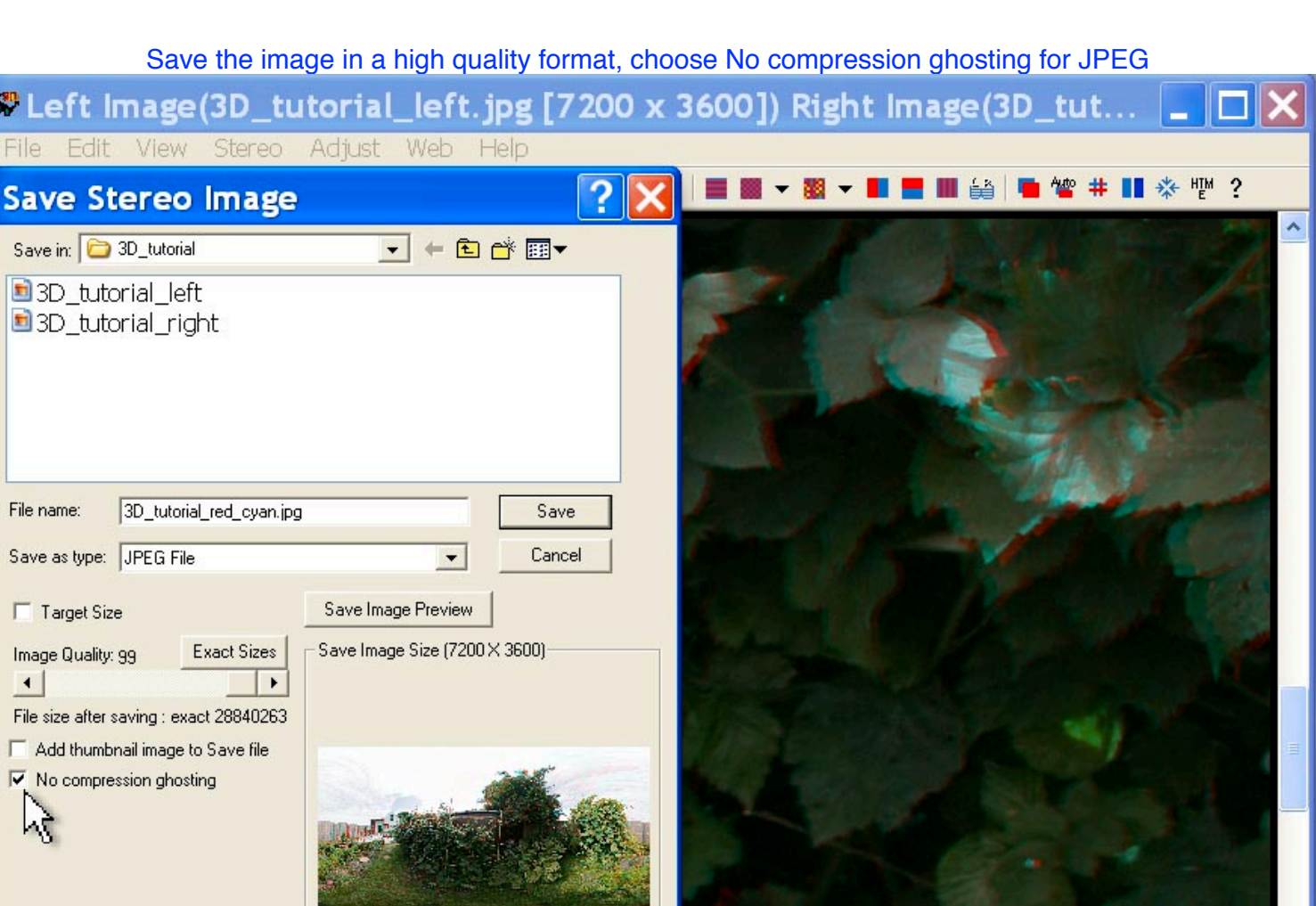


Save the anaglyph with the File option Save Stereo Image...

Left Image(3D\_tutorial\_left.jpg [7200 x 3600]) Right Image(3D\_tut...



Print Setup...  
Print... Ctrl+P  
© wim koornneef 2010



☐ Display created image in browser

