

Hi Emiel this a word doc, I could email you that to a private email if that would be better
Have a go... anyway
good luck
Robert

Animated gifs
Robert Arnold
19th May 2007

- 1) Get 4 or more jpg files with the tones adjusted about the same in each.
- 2) Open them all in photoshop. Chose the first in time sequence and then click and drag each image on top of that forming new layers.
- 3) Rename each layer in Layer properties to a name that shows the position in the time sequence. And correct by dragging the layers into the right sequence.
- 4) Using the Layers window click off all the upper layers and leave the two bottom ones on.
- 5) Select the upper of the two bottom layers (highlighted blue) and change the pull down box to Difference.
- 6) Click on the image and slide it around until the best feature is all black. Select Free Transform in the edit menu and rotate the layer until you get a better fit. Use the arrow keys to slide the last pixel up and across to the best fit, all black or as near to that as you can.
- 7) Change back to Normal in the Layers pull down, Select the next layer up, and switch it on. Change it to Difference in the layer pull down, and carry on until all the layers are in best position and rotated as necessary.
- 8) Crop the whole image so that all the sequence has the same border.
- 9) Save as the image with all the layers on to a new folder (named "anim") and with an image name such as 6.jpg 5.jpg etc according to the time postion. Switch off each layer from the top down to do this one by one until there are separate images for each time.
- 10) Open Image ready and Import folder as frames.
- 11) Check how it plays. Alter the time delay on each frame to 0.2 secs at the corner of each frame. Test it and add a caption if necessary.
- 12) "Save optimized as" allows you to make a gif file with the animation. You can go back and resize the image as in photoshop to make the file size smaller and correct each frame's tonal adjustment in image ready....
- 13) Done ????? hopefully. Let me know what doesn't work and I will alter the file