

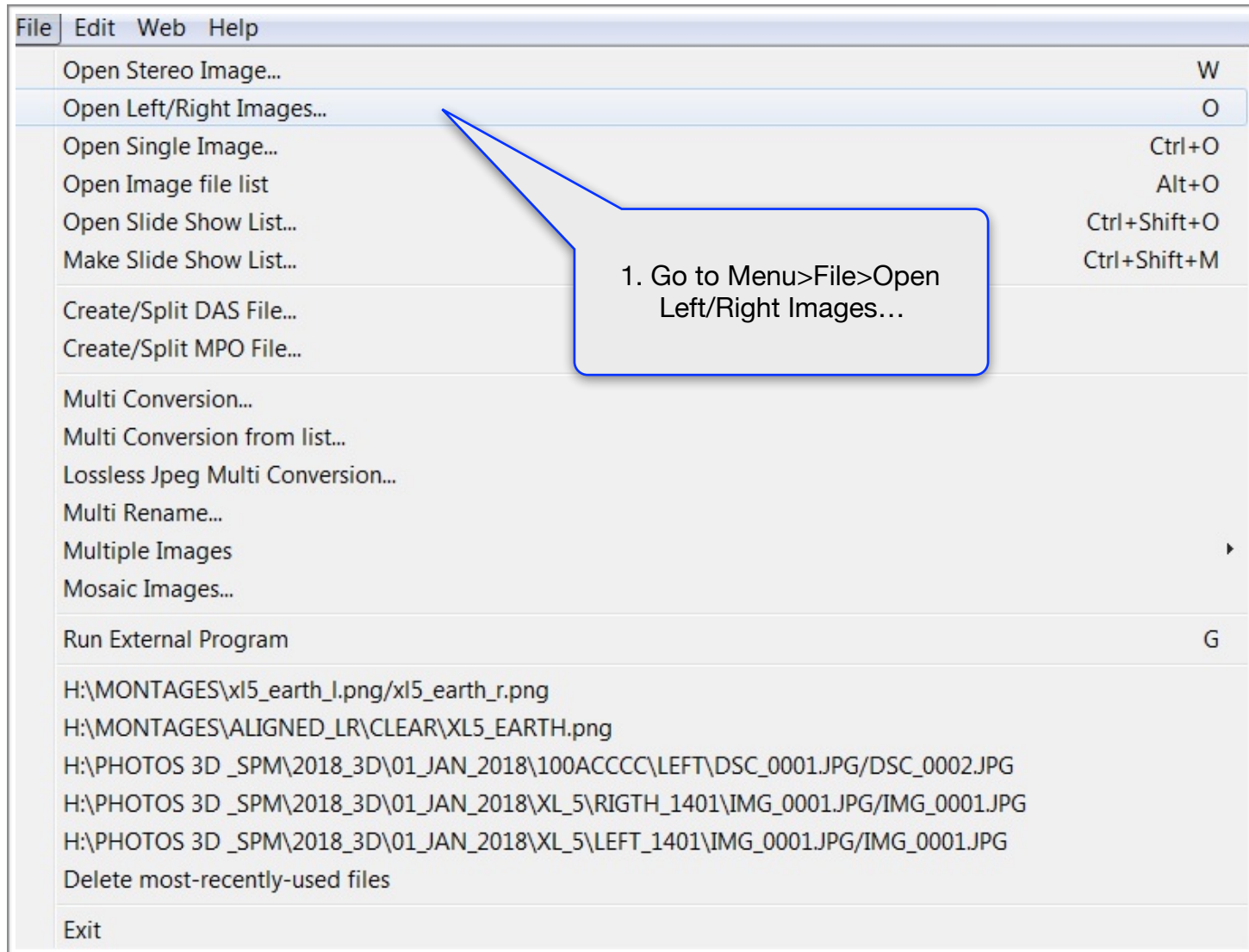
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Open StereoPhotoMaker

You should have a folder with these respective folders

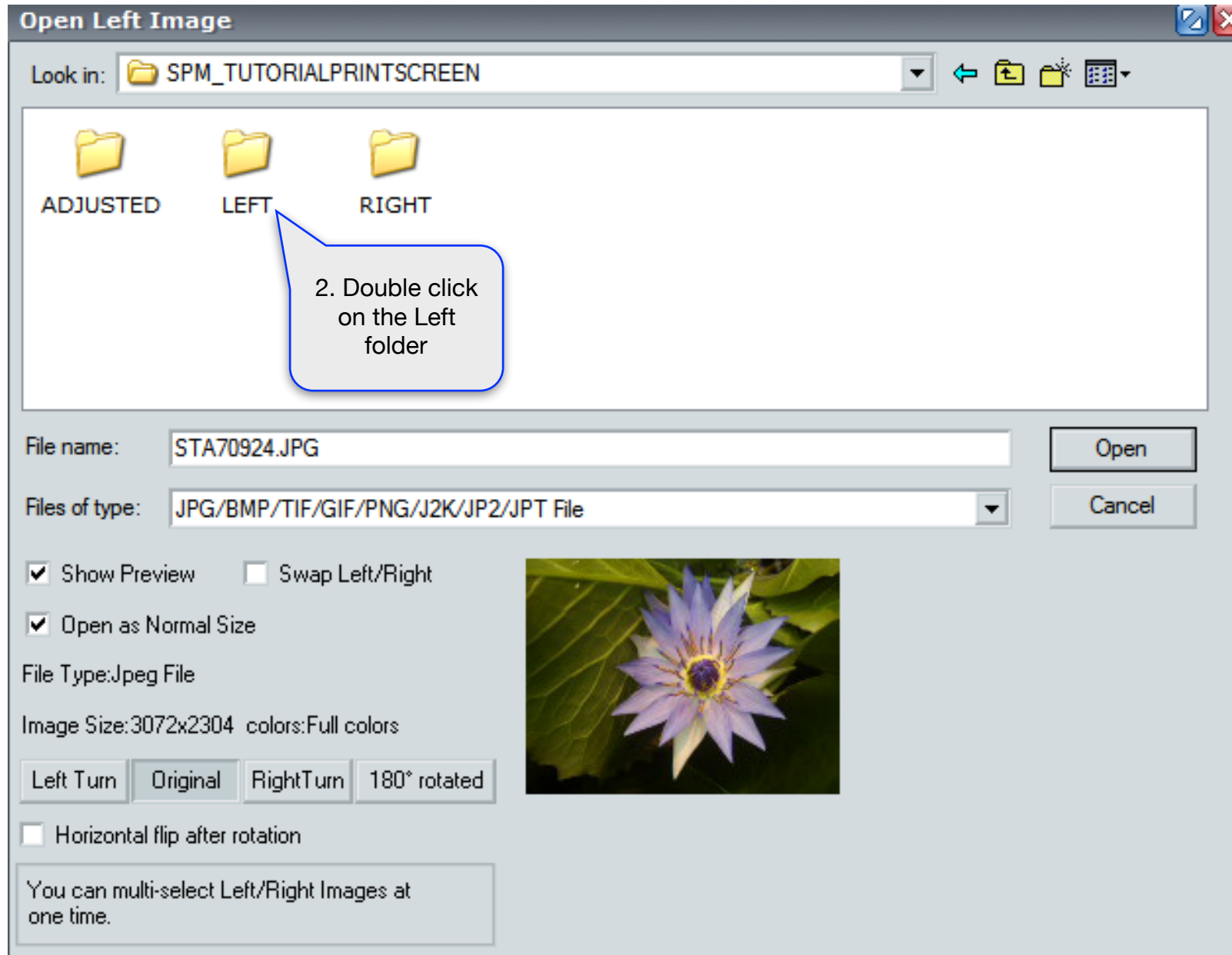
- ADJUSTED
- LEFT
- RIGHT

already created on your computer

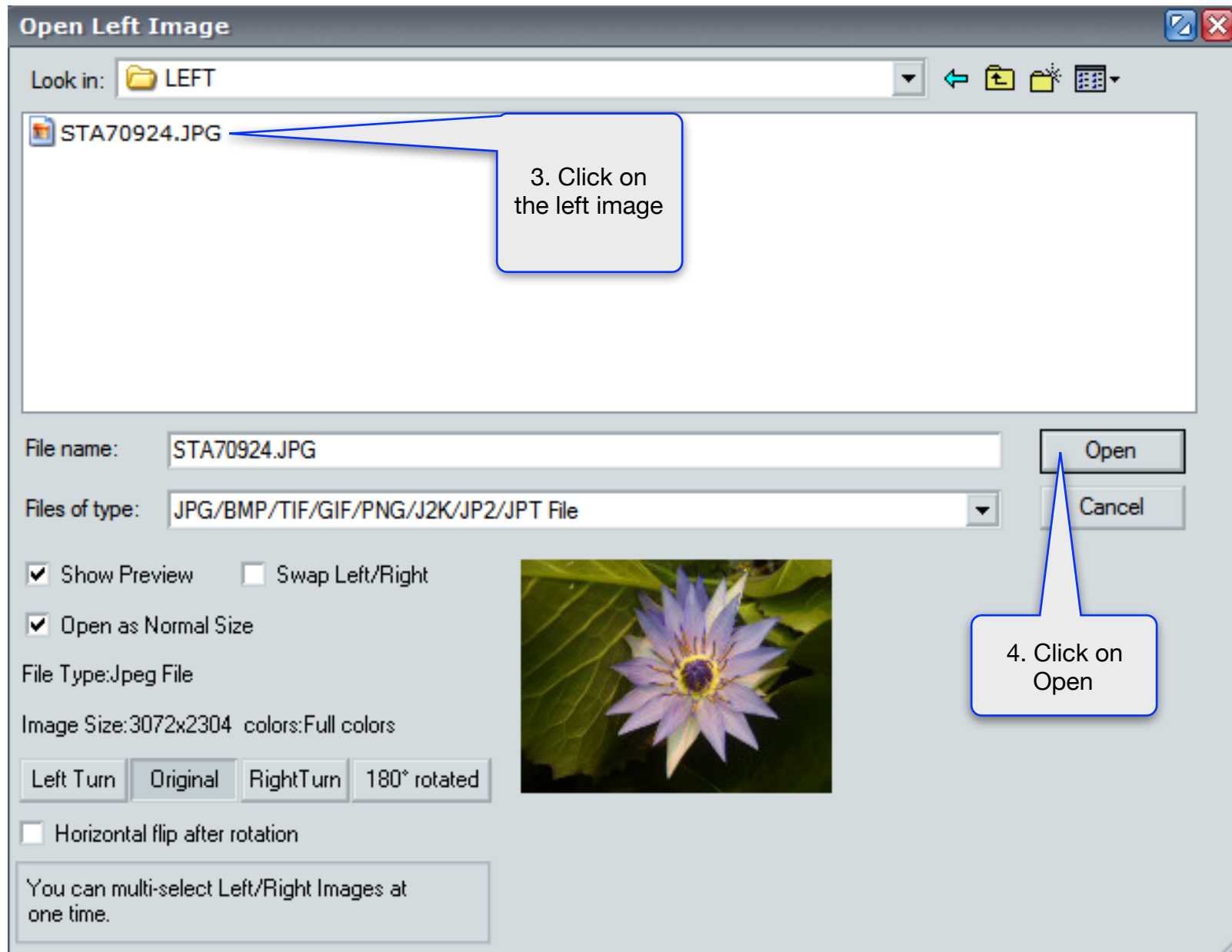


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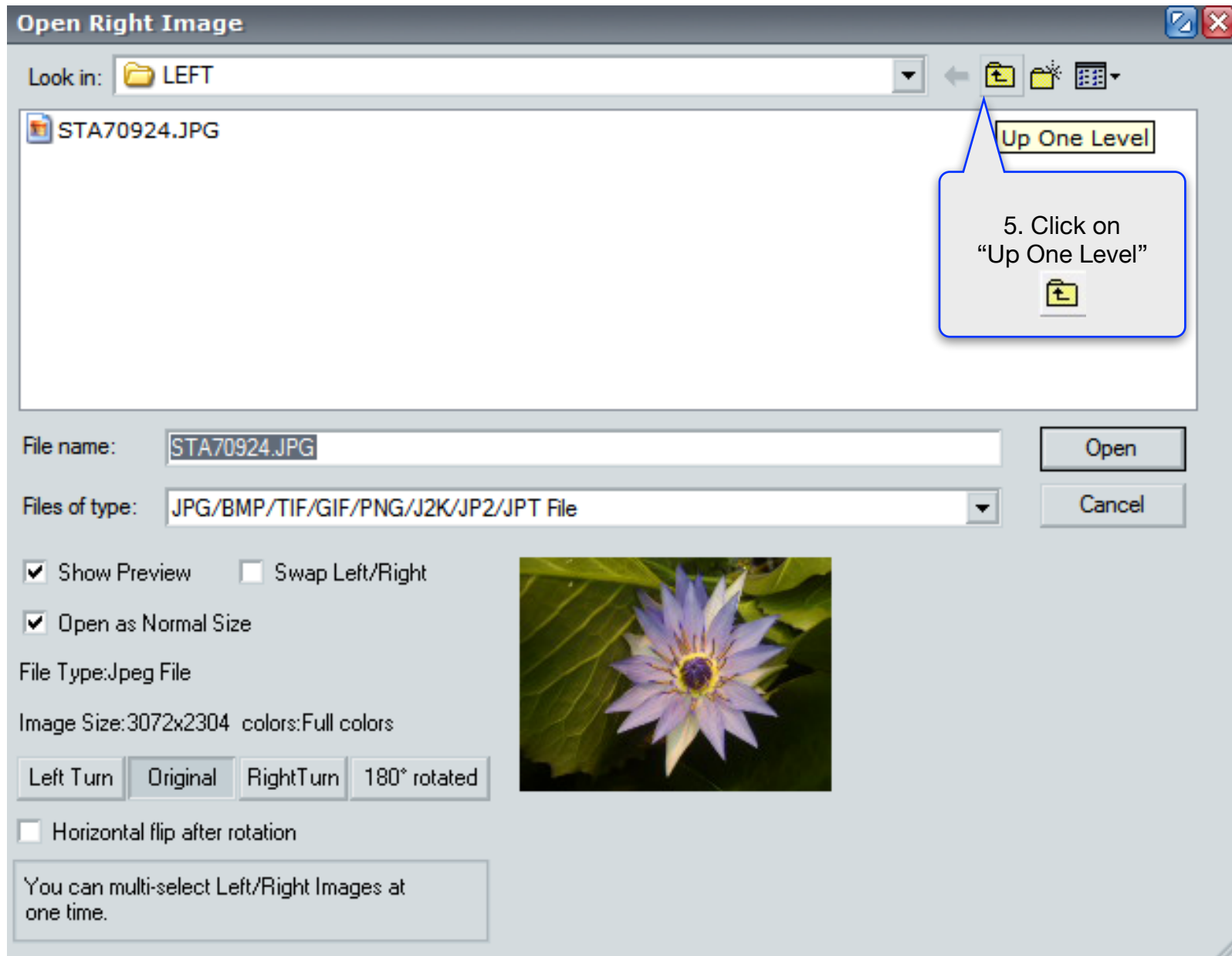
A new window opens "Open Left Image", find your image folder,



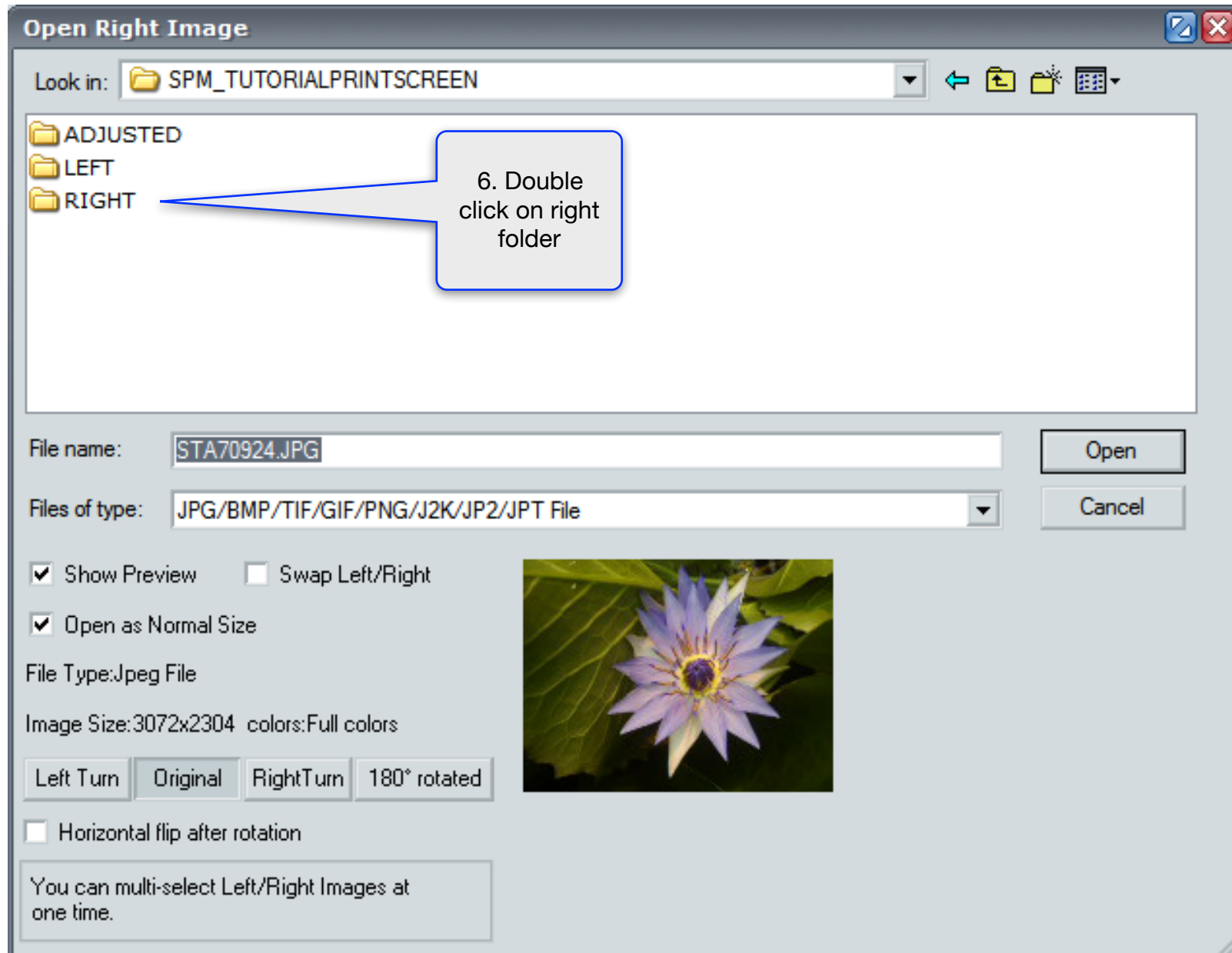
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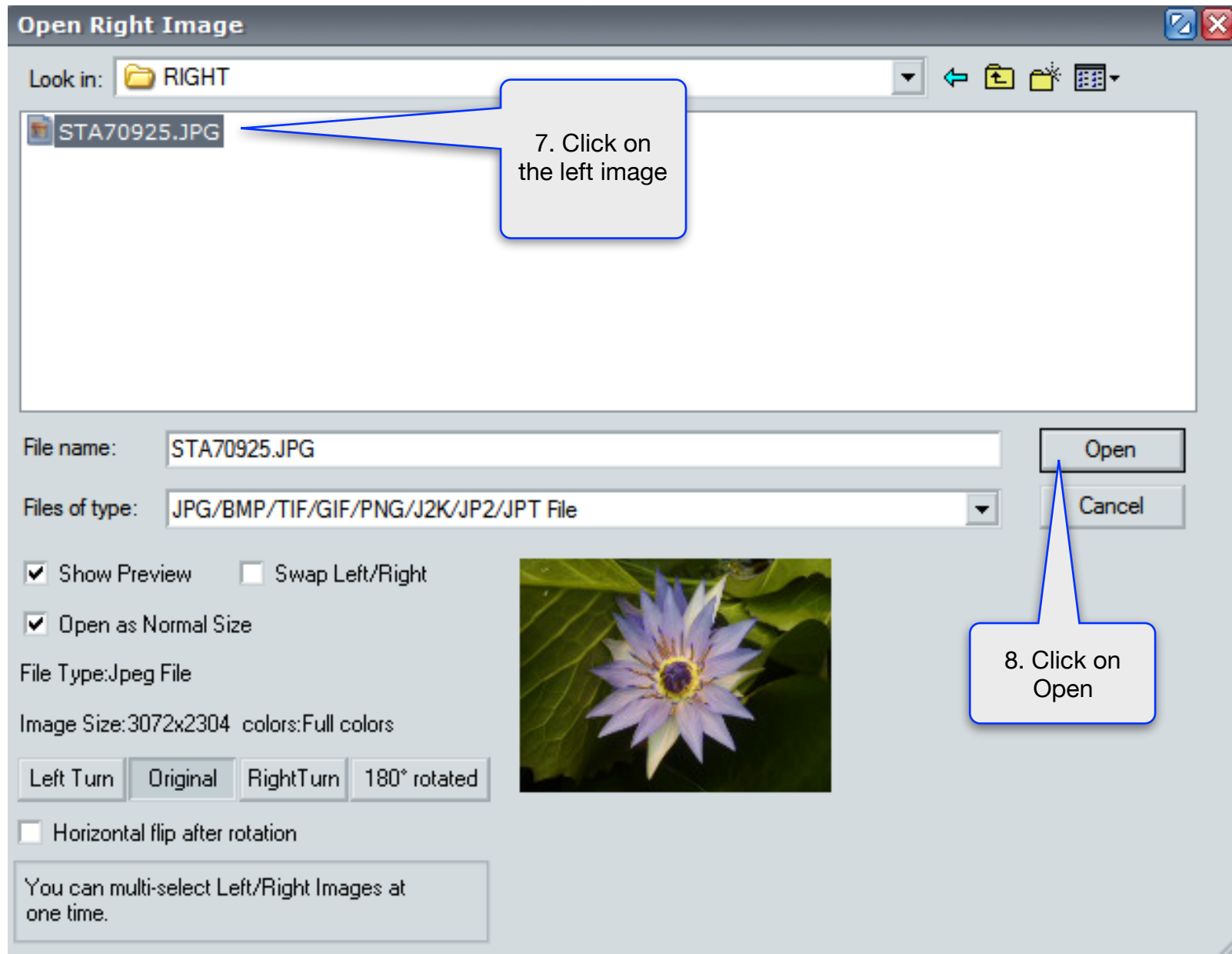
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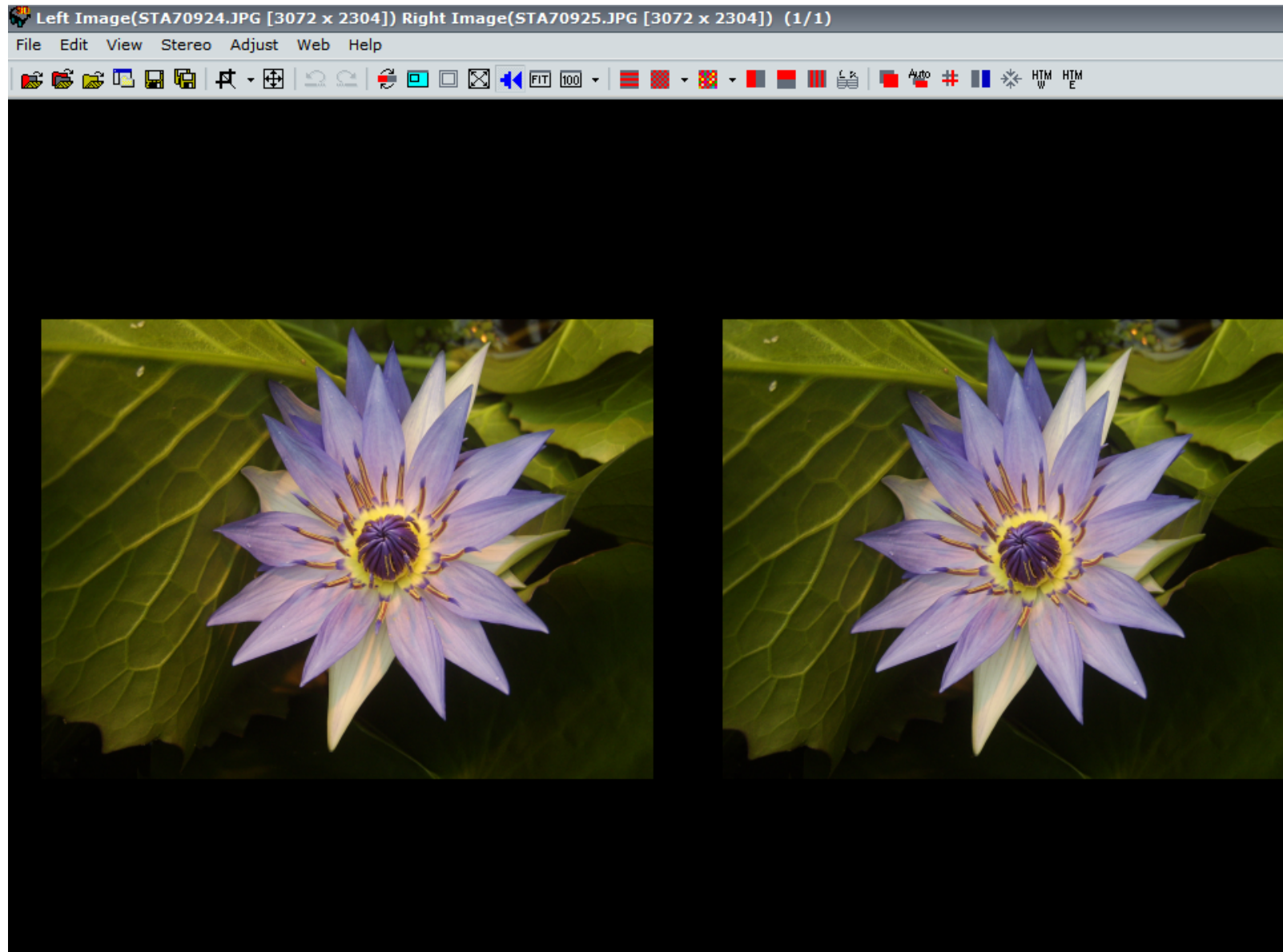


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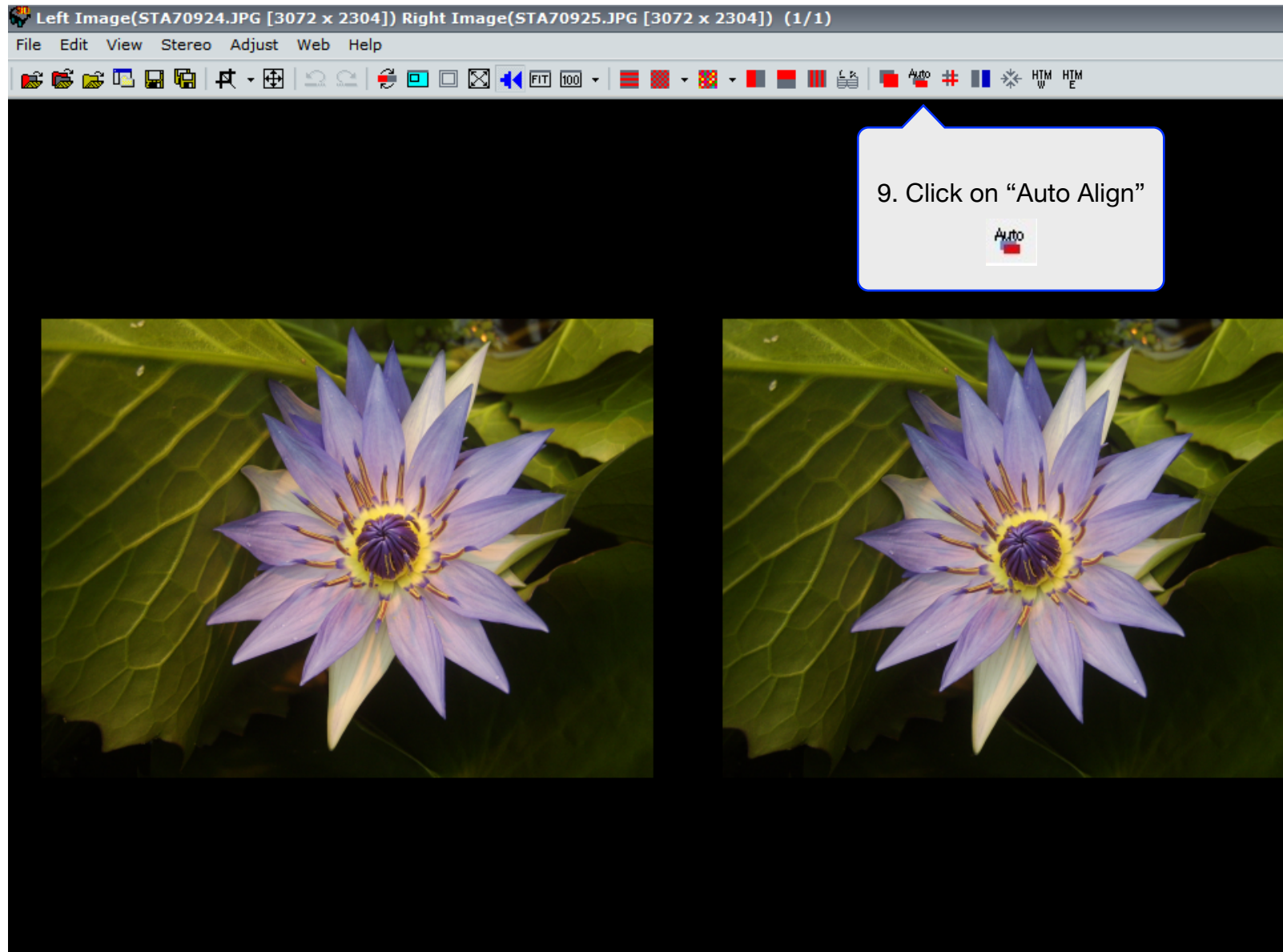


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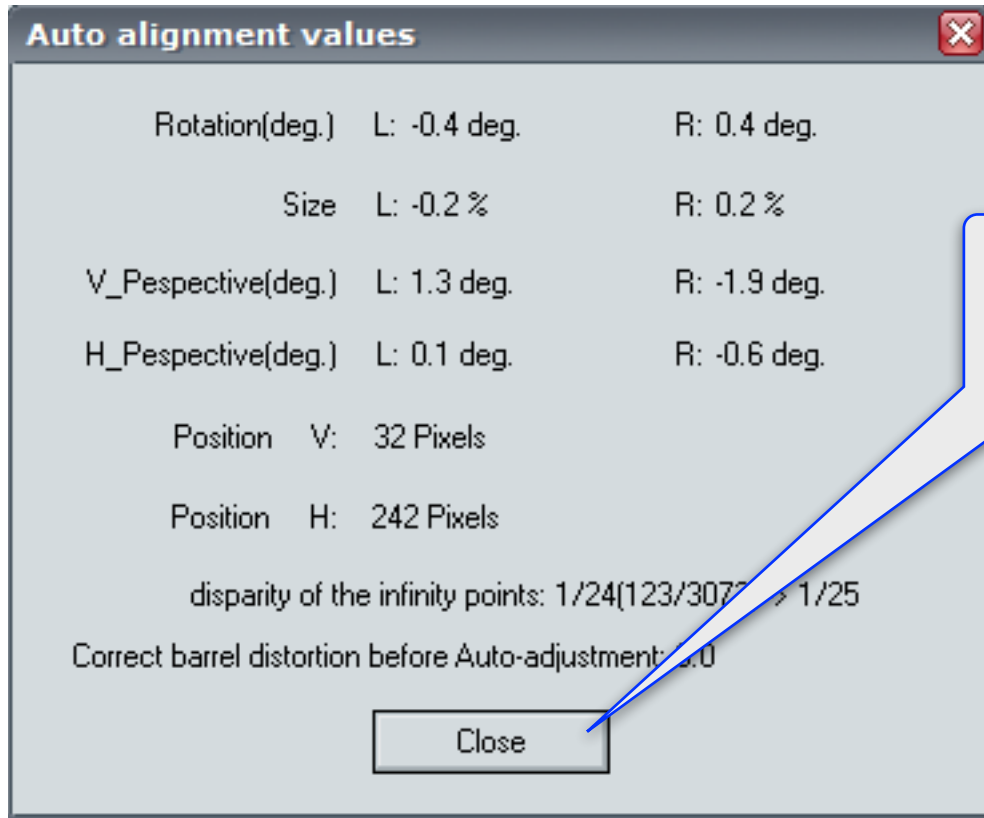
Both image are open in
Parallel viewing format




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10. When Auto Alignment is done, click on "Close"

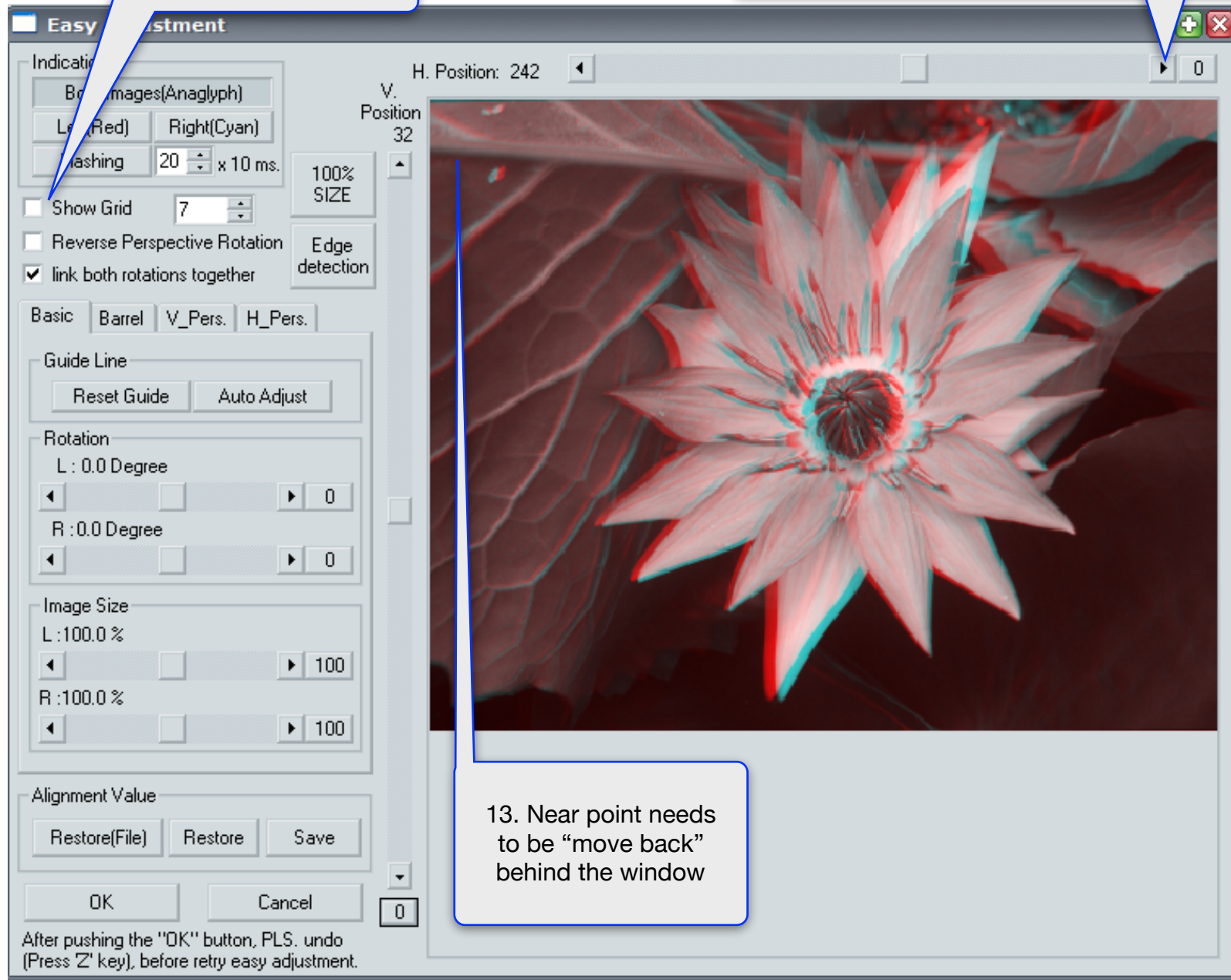
11. Click on "Easy Adjustment"

to check the near point is placed behind the window



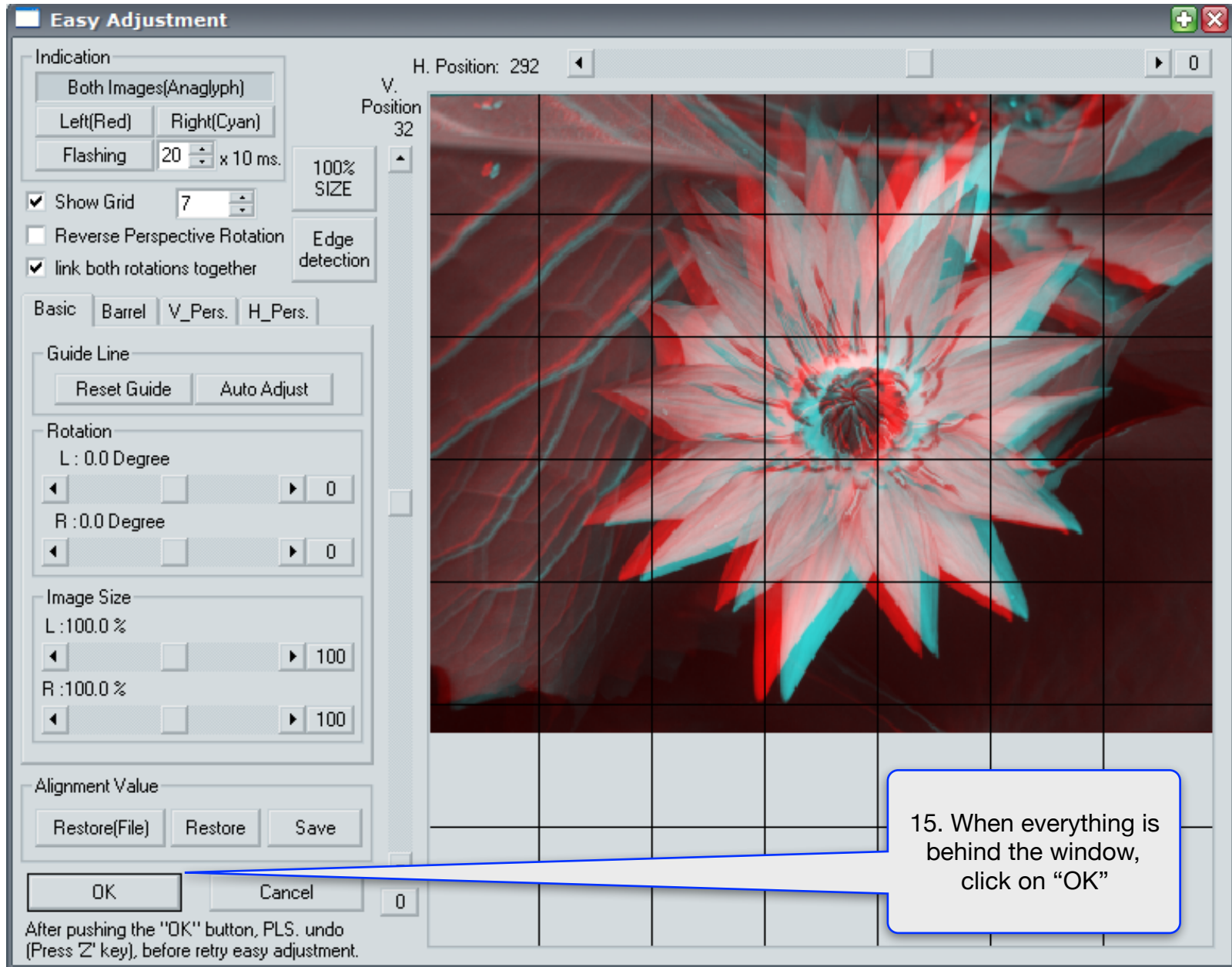
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12. Check "Show Grid" box to help align the near point

14. Click on arrow several time to move the near point behind the window

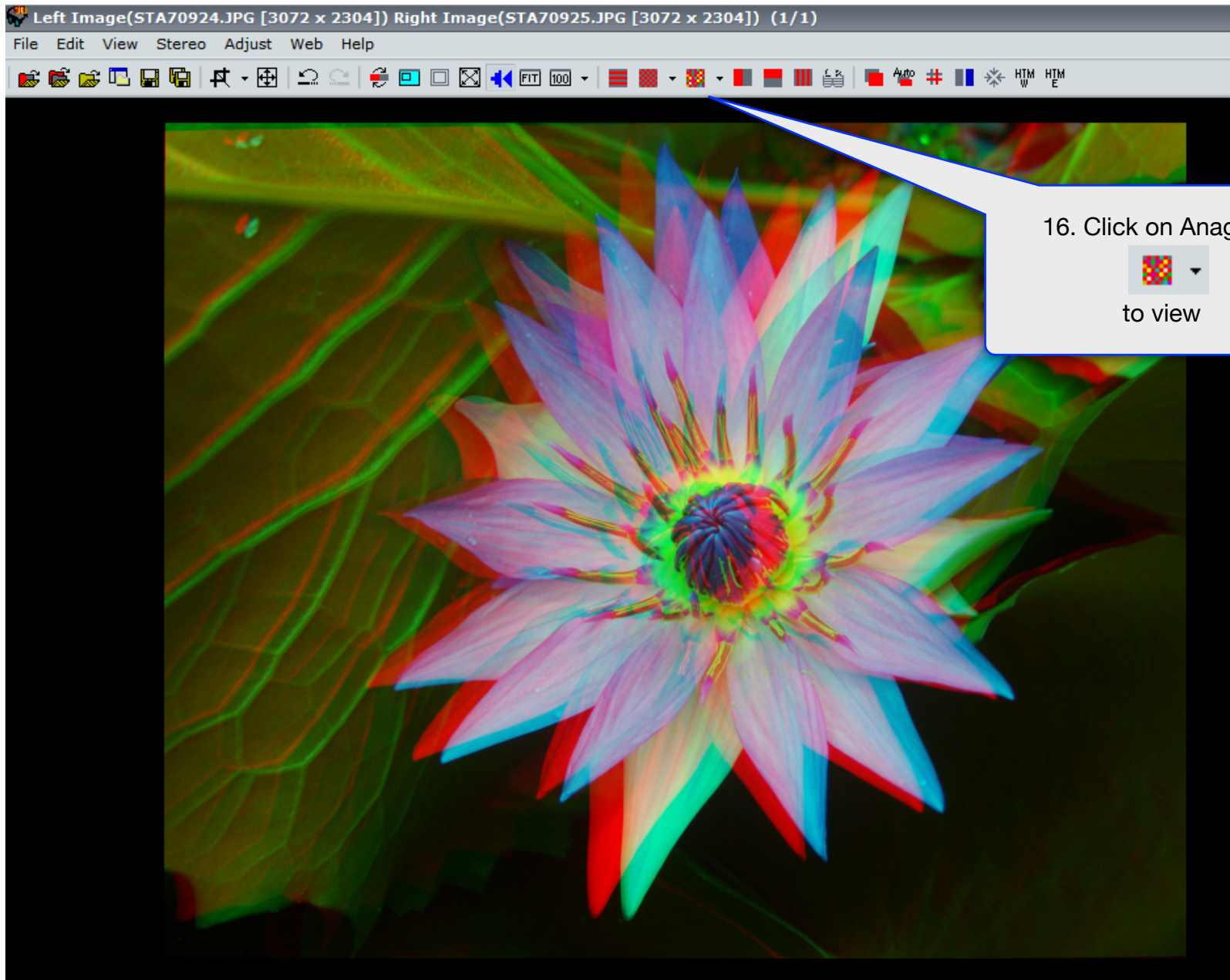


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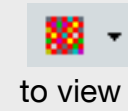


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
Now you need to crop the image to delete the parts outside the window

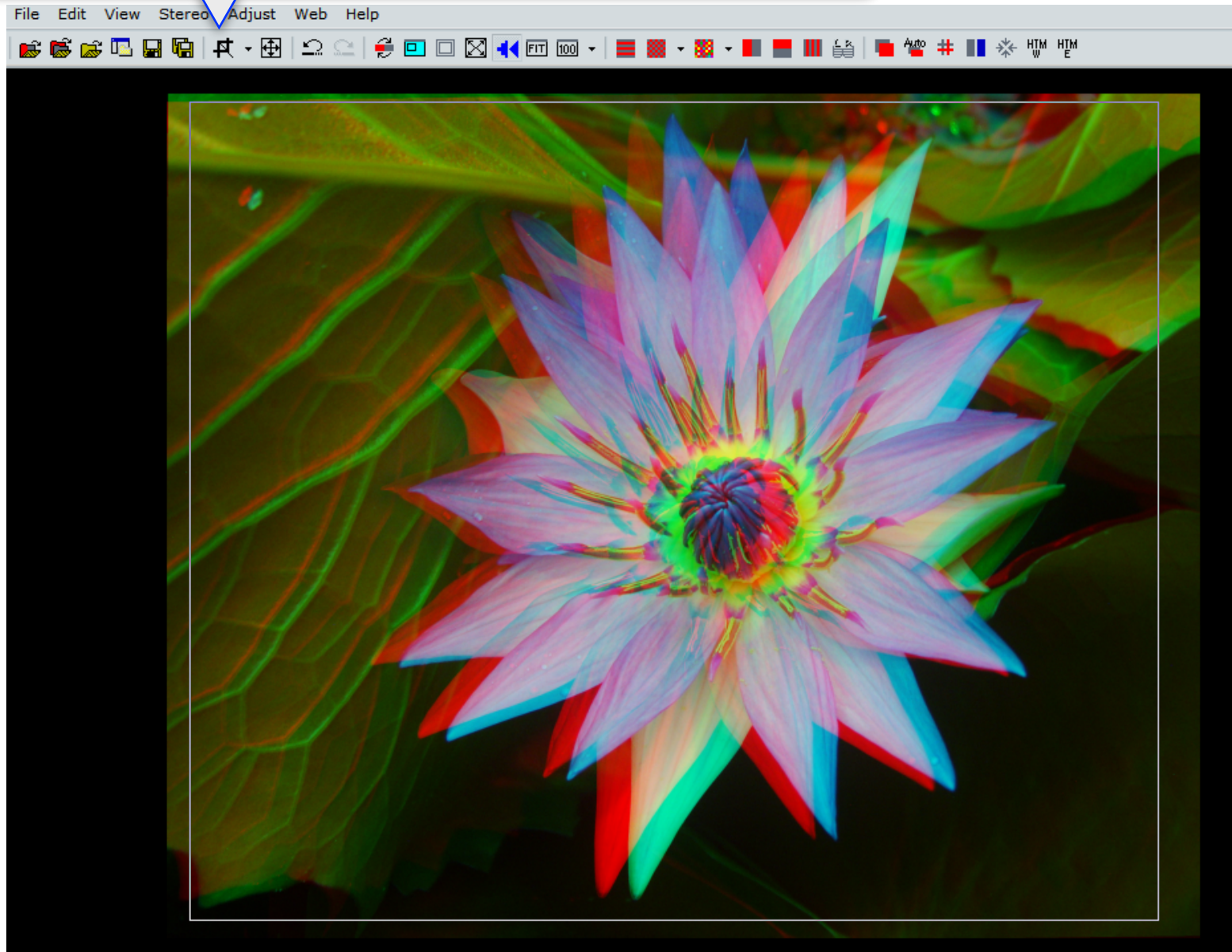


16. Click on Anaglyph



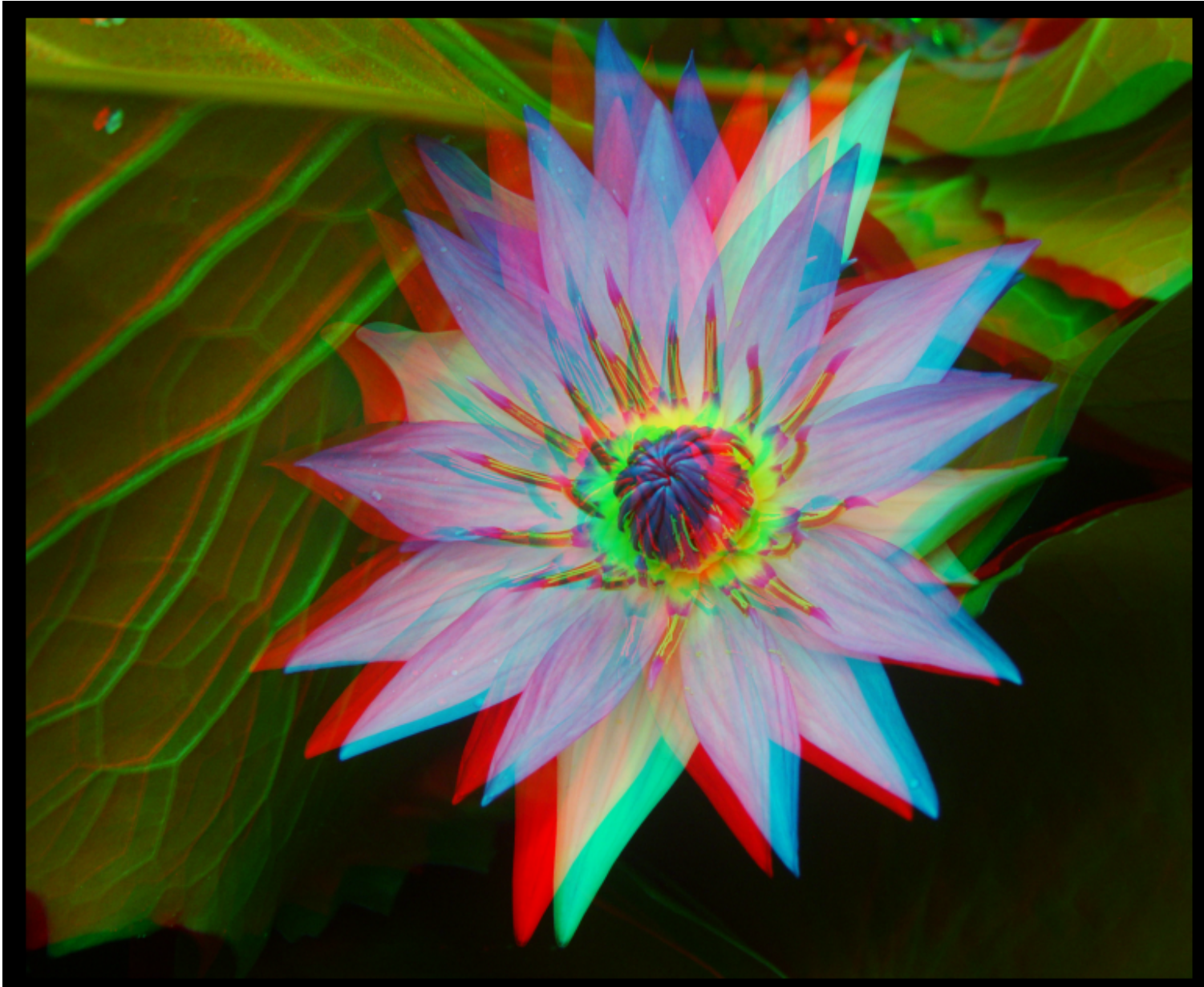
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17. Click on “Crop”  , place cross hair upper left corner of image and drag to bottom right corner



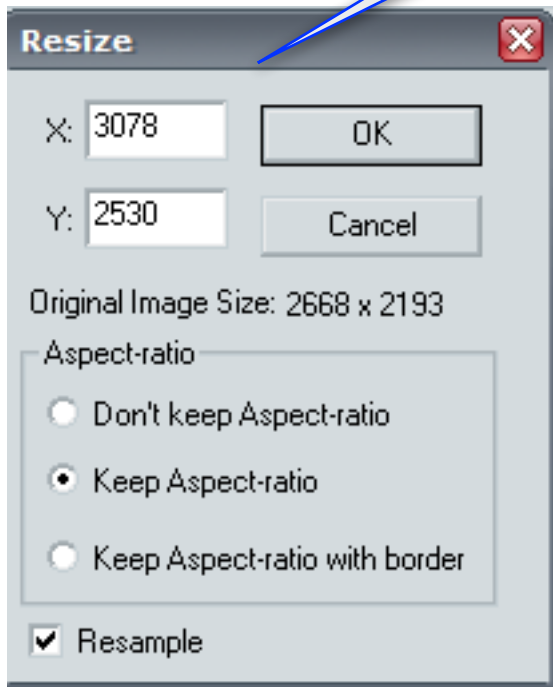
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The image is aligned and ready to be saved

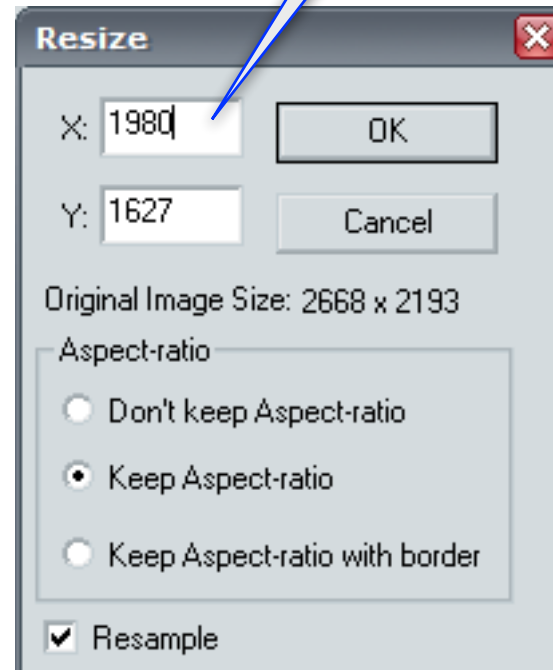


Optional:
Before saving, resize
the image

Original size



18. Enter the size in "X".
Keep aspect



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*Optional:
Add text to
your image*

Edit	View	Stereo	Adjust	Web	Help
Undo					Z
Redo					Alt+Z
Undo Buffer Clear					Shift+Z
Copy					Ctrl+C
Paste					Ctrl+V
Resize...					R
Formatting...					Shift+R
Crop					▶
Rotate/Flip Image					▶
Sharpen...					U
Edge detection...					
Spheric deformation					Ctrl+U
Add Text					Ctrl+T
Add Logo Image					Ctrl+L
Add Fuzzy Border					Shift+B
Floating window					▶
Overlay Image					▶
Depth map					▶
Make 3D Image for Mobile phone					H
Make Hasbro my3D format					Ctrl+J
Make 3DSHOT Cam Viewer Image					Shift+E
Make stereo card image (6x4)					Ctrl+Shift+E
Preferences...					
Clone brush setting...					Ctrl+N
Customize Toolbar...					Shift+T

19. Go to >“Edit” >
“Add Text”

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A new window opens

20. Text position. Choose where you want your text,
21. Enter the depth
(negative value = behind the window, positive value in front of window in Parallel format - Reverse in XView)

Text Position

X-offset: 62 pixels

Y-offset: 43 pixels

Depth: -5 pixels

Reset

Add Text Zone

Use Text Zone Zone height: 0

On the image Zone color: Select

Text Setting

Text color: Select FONT...

Antialias Angle: 0.0

Input Text: ©StereoDoro

Use shadow X: -1 Y: -1

Shadow color: Select

Enlarge this Dialog for next time.

OK Cancel

Preview 100% SIZE Anaglyph Restore Setting Save Setting

©StereoDoro

You can position the text directly on the image by click & hold inside the preview

22. Choose Font,
23. Choose text color,
24. Type your Text

You can position the text directly on the image by click & hold inside the preview

25. Click OK

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If you are not satisfied with the text positioning

Click “Undo”



(Ctrl Z),

your image is again without text.
Repeat step 19-25



NOTE:

SPM keep all your previous (latest) formatting: position, depth, font, size, text color, etc

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Left Image(STA70924.JPG [1980 x 1618]) Right Image(STA70925.JPG [1980 x 1618]) (1/1)

File Edit View Stereo Adjust Web Help

Open Stereo Image...	W
Open Left/Right Images...	O
Open Single Image...	Ctrl+O
Open Image file list	Alt+O
Slide Show List	>
Save Stereo Image...	S
Save MPO File...	Alt+S
Save Universal View	>
Save Left/Right Images...	Ctrl+S
Make Animation Gif	>
File Property...	Ctrl+H
File Copy	Shift+C
File Move	Shift+M
File Delete	Delete
Create/Split DAS File...	
Create/Split MPO File...	
Write Alignment Info.	Y
Multi Conversion...	
Multi Conversion from list...	
Lossless Jpeg Multi Conversion...	
Multi Rename...	
Multiple Images	>
Mosaic Images...	
Run External Program	G
Print Setup...	
Print...	Ctrl+P
Print Stereo Card...	
C:\Users\Dorothee\Desktop\SPM_Tuto_2\SPM_TUTORIALPRINTSCREEN\LEFT\STA70924.JPG/STA70925.JPG	
C:\Users\Dorothee\Desktop\2018_3D\02_FEVRIER_2018_3D\02_22\feb_challenge\ADJUSTED_02_18_Challenge\Challenge_logo\DSC_0006_BW_P.JPG	
C:\Users\Dorothee\Desktop\2018_3D\02_FEVRIER_2018_3D\02_22\feb_challenge\ADJUSTED_02_18_Challenge\DSC_0006.JPG	
C:\Users\Dorothee\Desktop\2018_3D\02_FEVRIER_2018_3D\02_22\feb_challenge\LEFT_02_18_Challenge\DSC_0002 - Copy.JPG/DSC_0003.JPG	
G:\PHOTOS 3D_SPM\2018_3D\02_FEVRIER_2018_3D\02_11\LEFT_02_11\IMG_0705.JPG/IMG_0706.JPG	
Delete most-recently-used files	
Exit	

26. SAVING YOUR IMAGE
Go to Menu>File>Save Stereo Image...

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27. In pop up window, Click on “Up one level” to exit “RIGHT” folder and get to your Stereo folder. Click on “ADJUSTED” folder

Save Stereo Image

Save in: SPM_TUTORIALPRINTSCREEN

Name	Date modified	Type	Size
ADJUSTED	14-Mar-18 03:31	File folder	
LEFT	14-Mar-18 03:23	File folder	
RIGHT	14-Mar-18 03:23	File folder	

File name: STA70924

Save as type: JPEG File

Target Size

Image Quality: 95

Exact Sizes

File size after saving : about 2160400

No compression ghosting


Add thumbnail image to Save file

Display created image in browser

Always save SBS format

Save Image Preview

Save Image Size (3960 X 1618)



WARNING

IF YOUR IMAGE IS ON ANAGLYPH VIEWING FORMAT (ON YOUR SCREEN),

CHECK THE “ALWAYS SAVE SBS FORMAT” BOX. THIS WILL SAVE THE STEREO IMAGE IN PARALLEL FORMAT AND ENABLE YOU TO EDIT IT. SAVING IN ANAGLYPH FORMAT WILL SAVE A SINGLE IMAGE AND NOT PERMIT YOU TO CHANGE THE VIEWING FORMAT, NOR EDIT IT

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The screenshot shows the 'Save Stereo Image' dialog box in StereoPhotoMaker. The window title is 'Save Stereo Image'. The 'Save in:' field is set to 'ADJUSTED'. The 'File name:' field contains 'STA70924_P'. The 'Save as type:' dropdown menu is open, showing a list of file formats: JPEG File, BMP File, JPS Stereo File, STJ Stereo File, PNG File, TIFF File, and GIF File. The 'Image Quality:' is set to 95. A preview of the stereo image is visible in the bottom right. Three callout boxes provide instructions: 28. Type in the name of your image with the letter 'P' for Parallel format and help you remind which format your image is saved; 29. Select the format of imager by clicking drop down menu; 30. Click 'Save'.

28. Type in the name of your image with the letter "P" for Parallel format and help you remind which format your image is saved

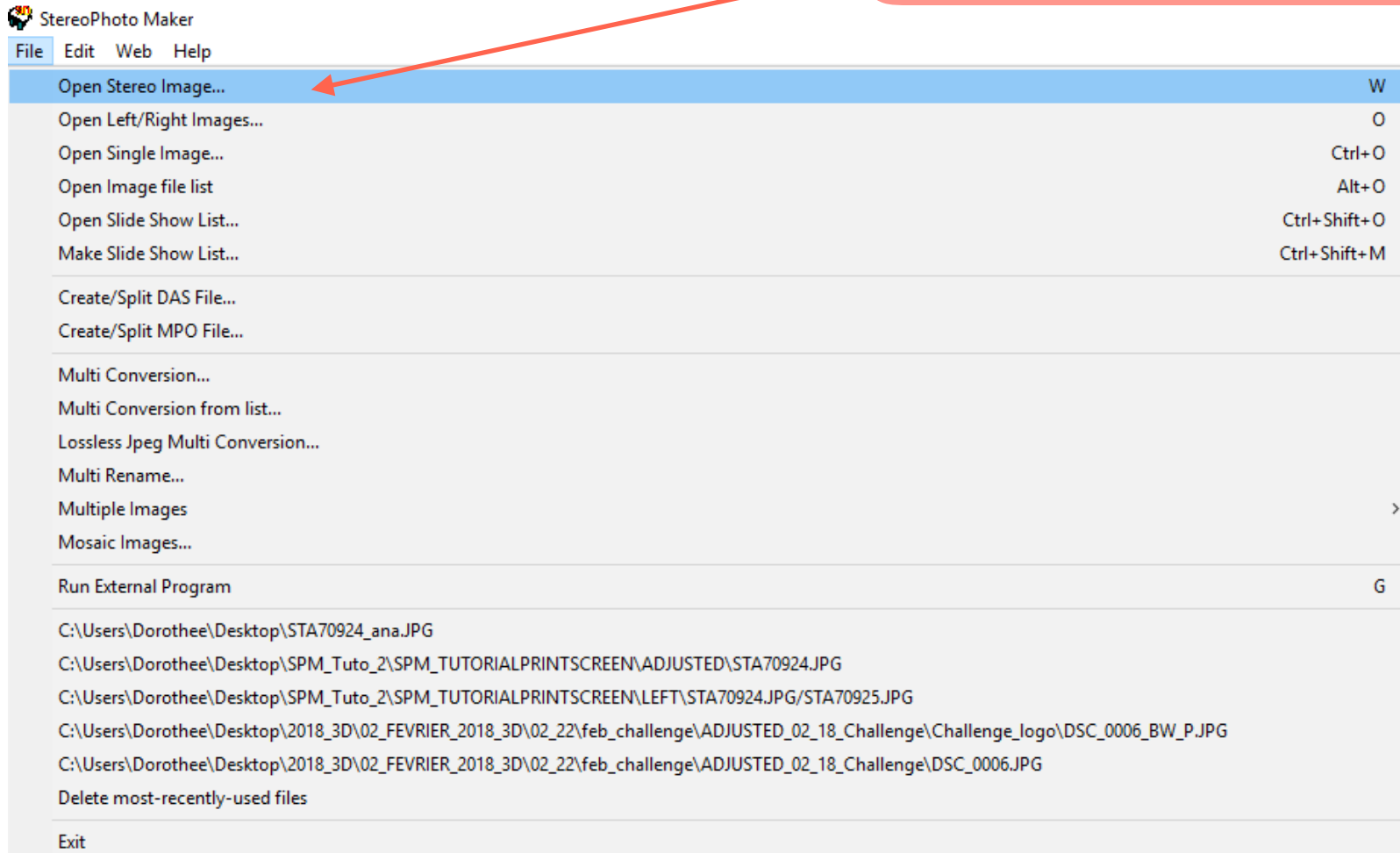
29. Select the format of imager by clicking drop down menu

30. Click "Save"

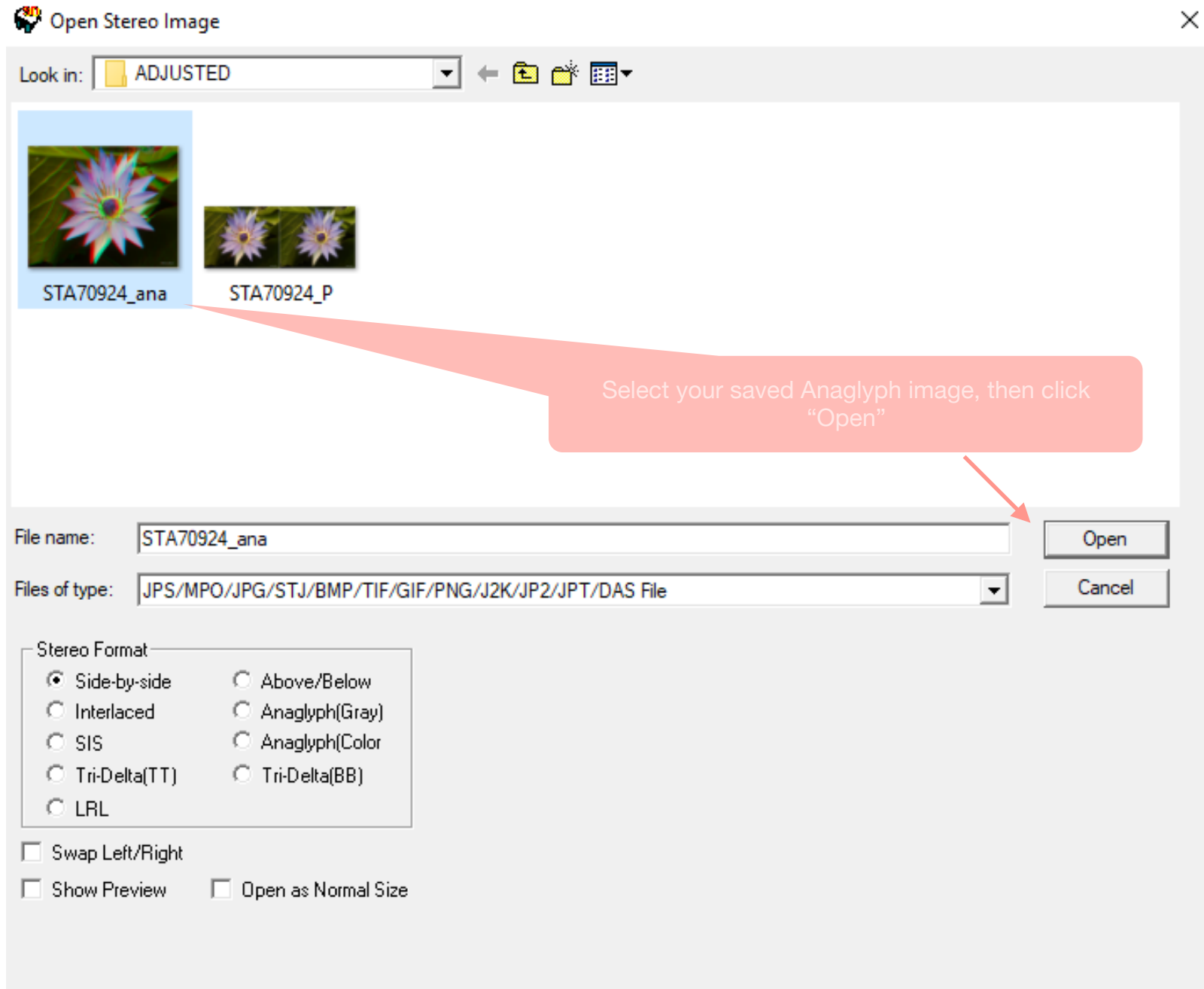
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Your image is saved. See below
what happens when an image is saved in Anaglyph format

Go to Menu>File>Open Stereo Image...

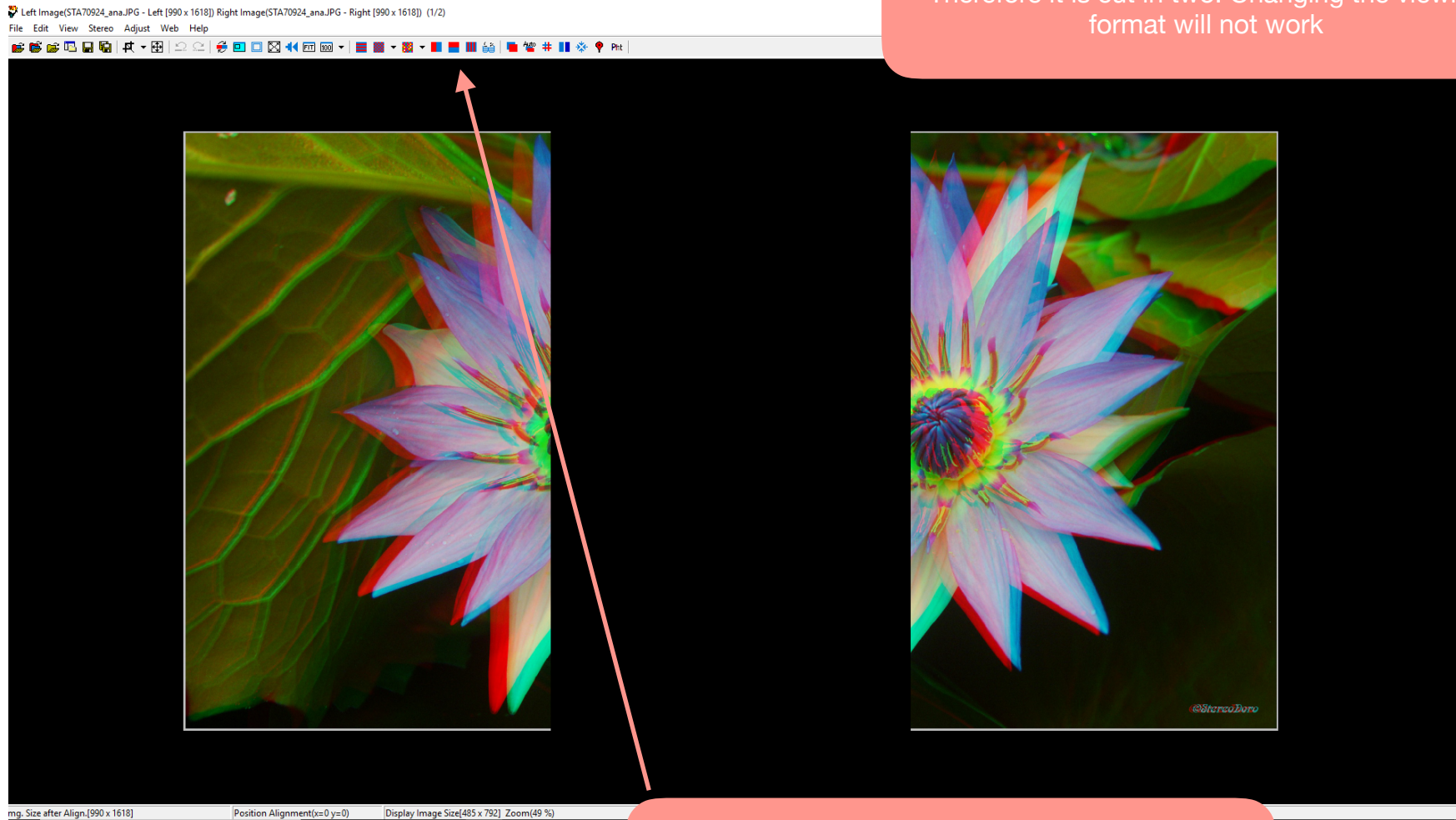


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Your Anaglyph image is not a Stereo Image. Therefore it is cut in two. Changing the viewing format will not work



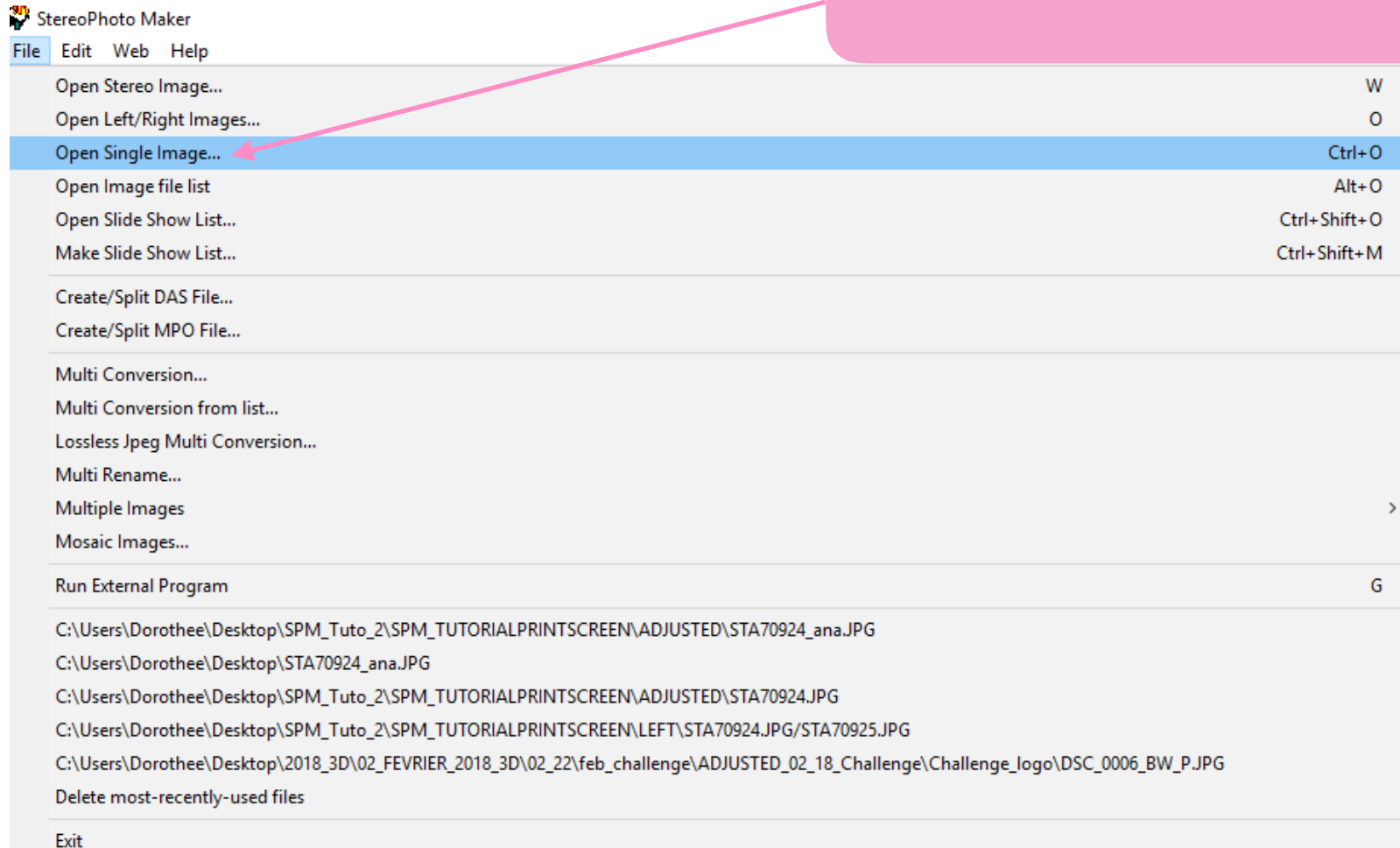
Changing the viewing format will not work



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To open Anaglyph image

Go to Menu>File>Open Single Image...

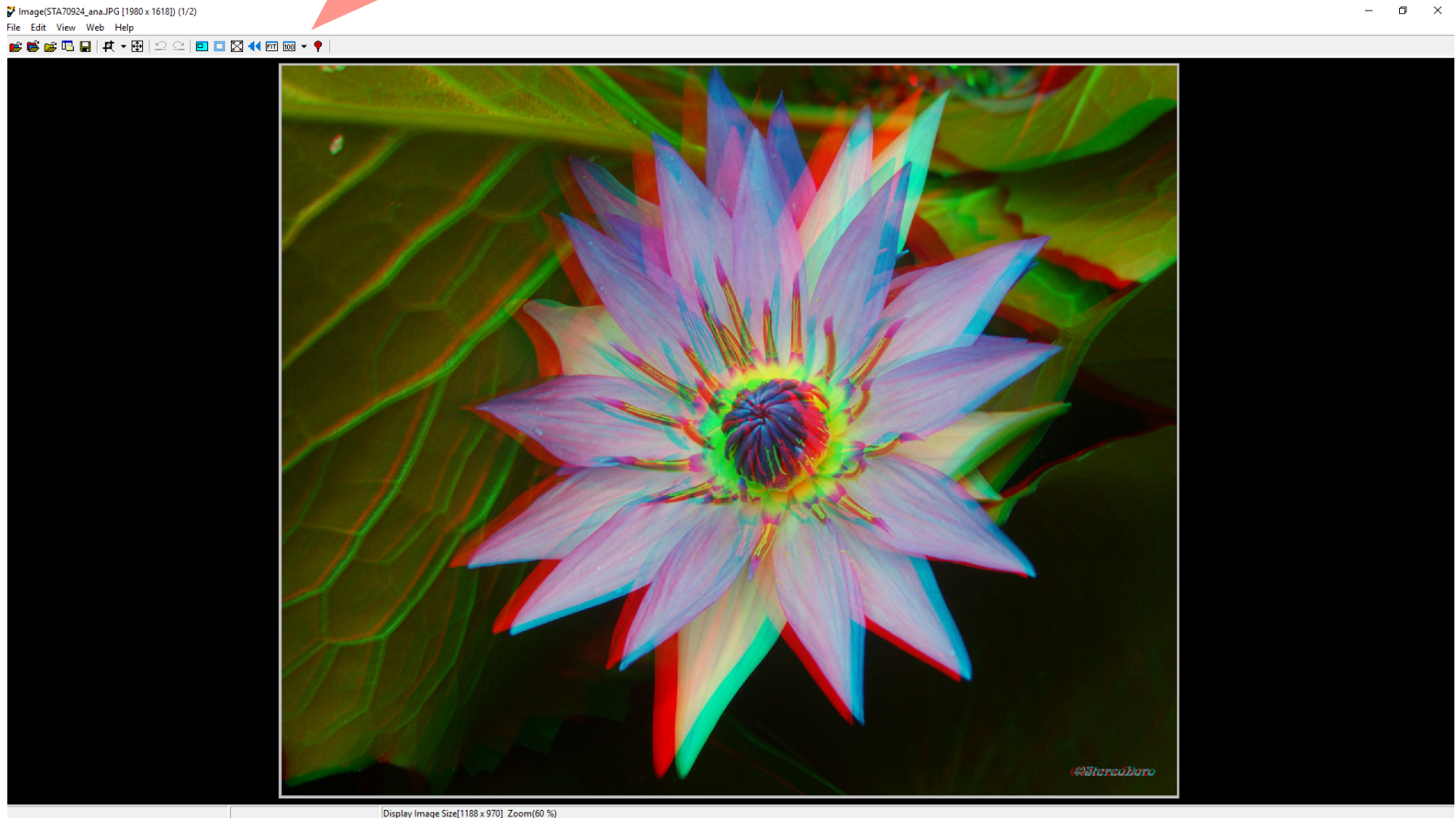


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In this format you have limited tools available.



You cannot change the viewing.



Tutorial prepared by



©StereoDoro for
3dphoto.net Forum



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Created by Masuji Suto (stereo.jpn.org)