How to resize stereoscopic pictures?

Stereoscopic pictures can be easily resized in StereoPhoto Maker. There are two possible ways how to do it. The first method can be used for resizing one stereo picture at a time, while the second method can be used for several files (batch processing). Let us first see the first method and then forget about it. Why? You'll see ⁽²⁾.

Resizing method for one stereo pair:

Open the file in StereoPhoto Maker and choose "Edit-Resize" (see Figure 1). The resize window appears (Figure 2). Here, if you want to have the final size 2x1400x1050, you *have to select* the option "Keep aspect-ratio with border" (see again Figure 2). This is usually the *only option* which results in required final picture size without optical deformations (stretching the picture slightly more in one of directions)! If aspect ratio of the original file differs from 1400/1050 = 4/3, StereoPhoto Maker adds black bars (horizontal or vertical) where required.

Click OK and save the picture (use 95% or higher quality!). Fast and easy, isn't it? Yes, but there exists another equally fast, but much faster way when resizing several stereo pairs – see below!



Figure 1. Selecting resize option.

Resizing method for one and several stereo pairs:

Open StereoPhoto Maker and choose "File-Multi-Conversion" (see Figure 3). Multi conversion window appears (Figure 4). In the upper window select the file(s) which should be resized. In Output file tab field click on "Output File Setting" button and use 95% or higher quality. In Edit field enter the final width and height, check "Keep Aspect-ratio" checkbox and select "Border". You only have to choose the Output folder in output folder field (don't forget to choose different output folder, since the resized files may delete the original ones) and then click on "Convert Selected Files" button.



Figure 2. Resize window.



Figure 3. Selecting Multi conversion.

Multi Conversion			? ×
	Look in: 🗀 Final_Presentation	- 🔁 🚔 💌	
Show Preview	Ijubljana2_title2.jps Ljubljana_090619_0008.jps Ljubljana_090619_0010.jps Ljubljana_090619_0014.jps Ljubljana_090619_0014.jps	Ljubljana_090901_0005.jps Ljubljana_093108_0018.jps Ljubljana_093108_0028.jps Ljubljana_093108_0031 ips	
	Ljubljana_090619_0016.jps Ljubljana_090619_0016_t.jps	Ljubljana_093108_0038.jps Ljubljana_093108_0038_t.jps	
	•		
	File name: "Ljubljana_090619_00	08.jps'' ''Ljubljana_09061	
	Files of type: JPS/DAS/BMI/JPG/S	TJ/BMP/TIF/GIF/PN Cancel	
Input file Type (Stereo)			
Side-by-side C Above/Below C Interlaced C Anaglyph C Independent(L/R)			
R Normal			
Output File Type			
- Adjust Edit		Settings Value	
Auto alignment Auto alignment Setting			Restore(File)
Value alignment Set Value		Resize Width 1400 Height: 1050	Bestore
Auto Crop after adjustment		Keep Aspect-ratio	
Sharpen 20 0(Soft)-	-64(Hard)	C Crop Border	Save
Auto Color Adjustment		Save Borders 🔲 Swap Left/Right	
🗖 Gamma L: 1.00	R: 1.00 0.01(D) 5.00(L)	🗖 Add Text 🔲 Add Logo Image	Convert Selected Files
Output Folder			
N:\ST\ISU\FOLIO\Final Brows			Convert All Files
File Prefix : img001.jpg> img001.jpg			Multi Job

Figure 4. Multi conversion window.