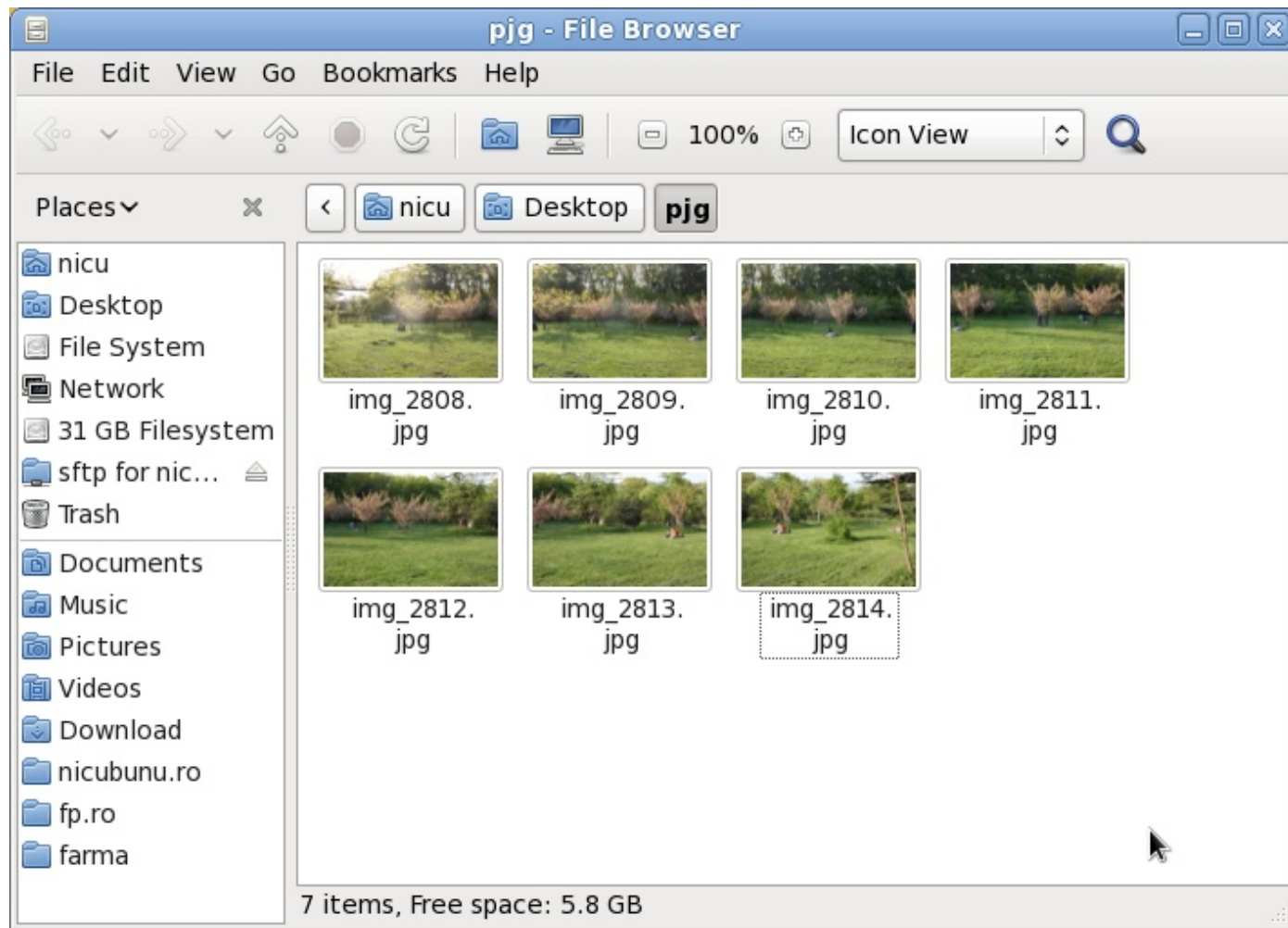


Fotografie panoramica

Ce?



Pasul 0: fotografii

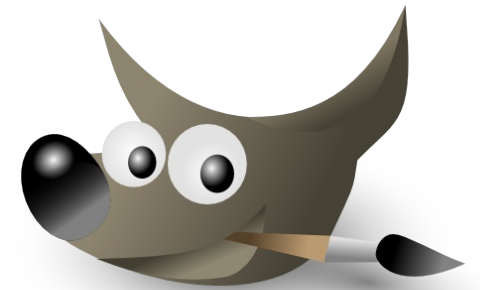


- Trepied
- Suprapunere 20 %
- Expunere si focalizare identica

Lipire



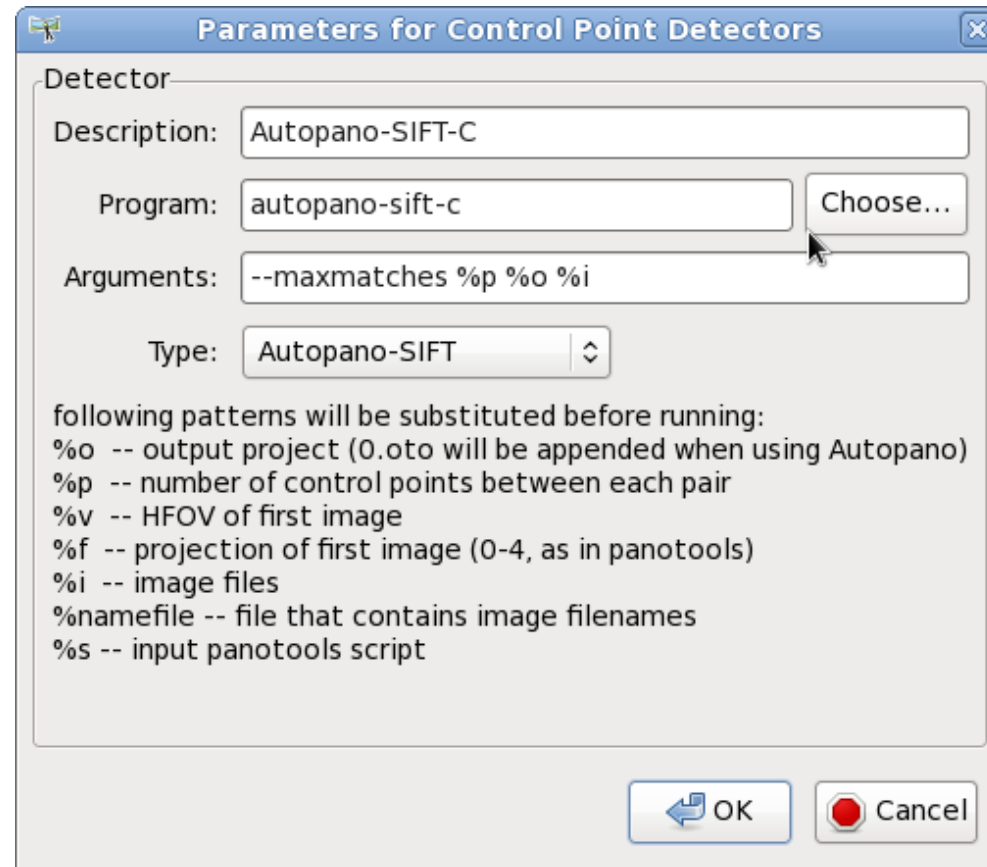
GIMP: varianta pentru masochisti



Lipire

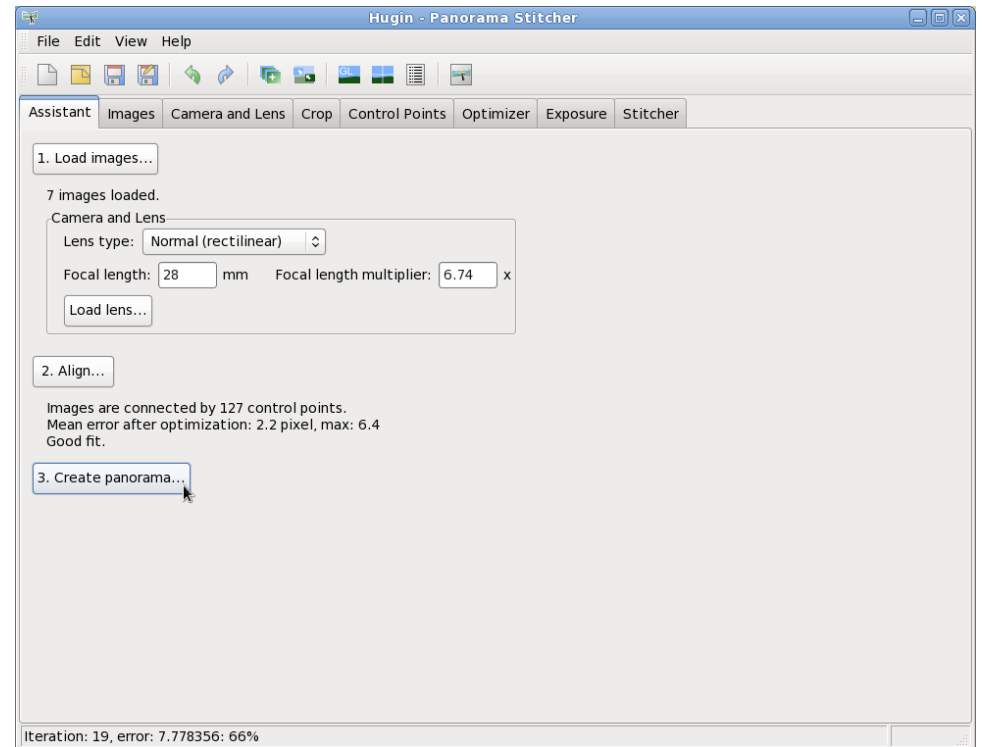
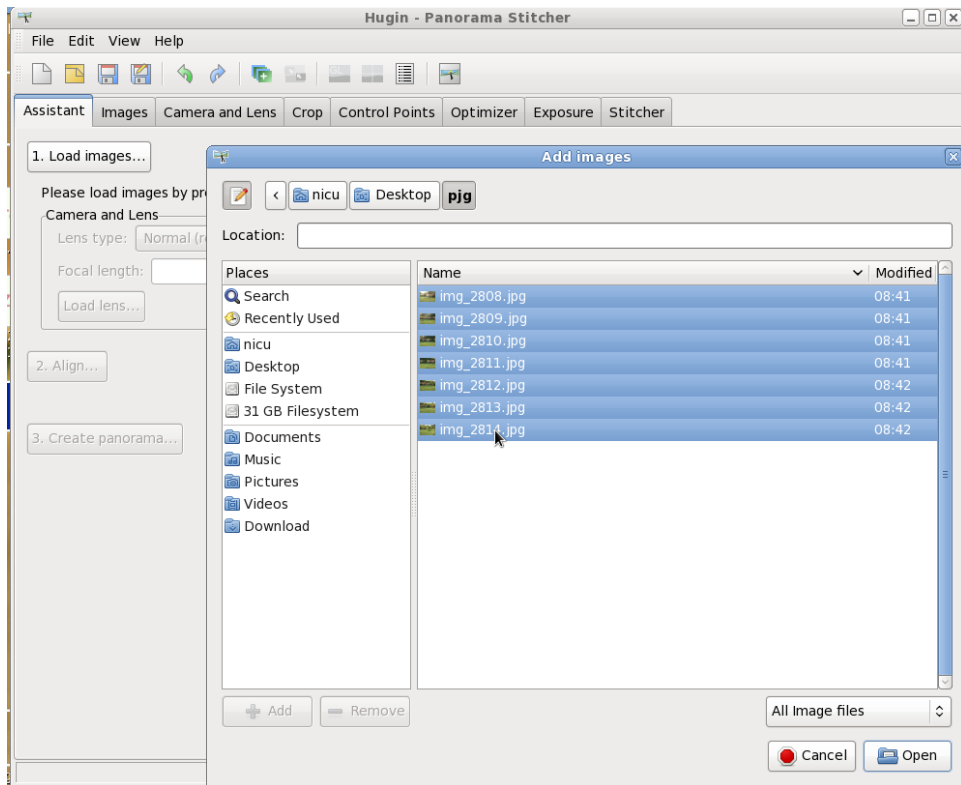
Exista variante mai bune: Hugin si Autopano-SIFT

- Hugin: stitching
- Autopano: creare de puncte de control



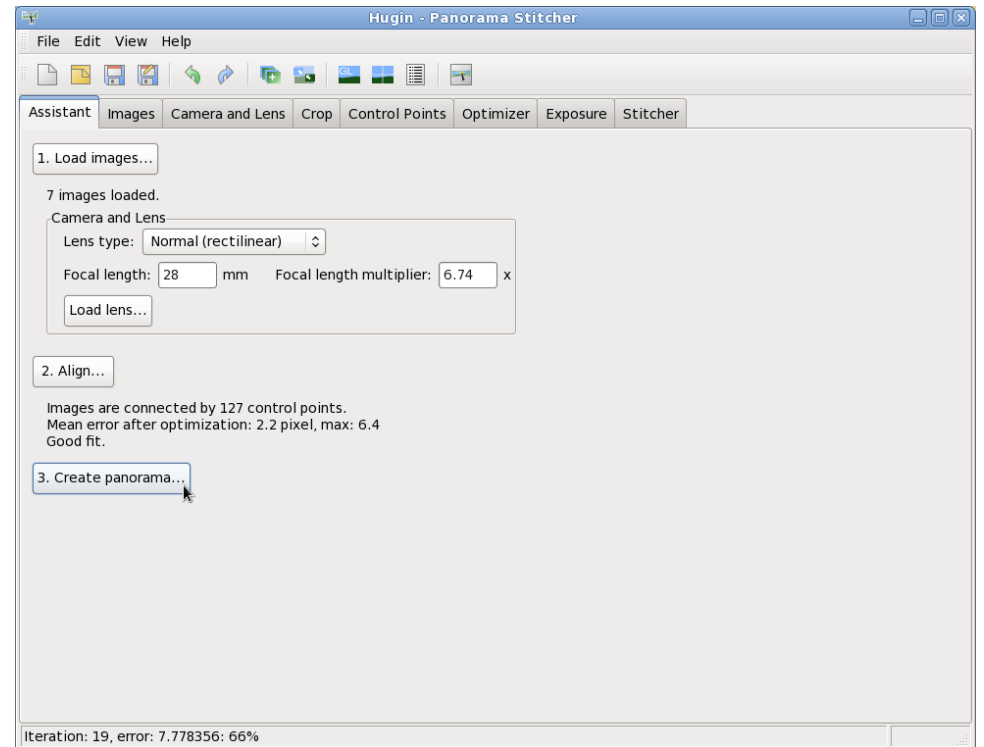
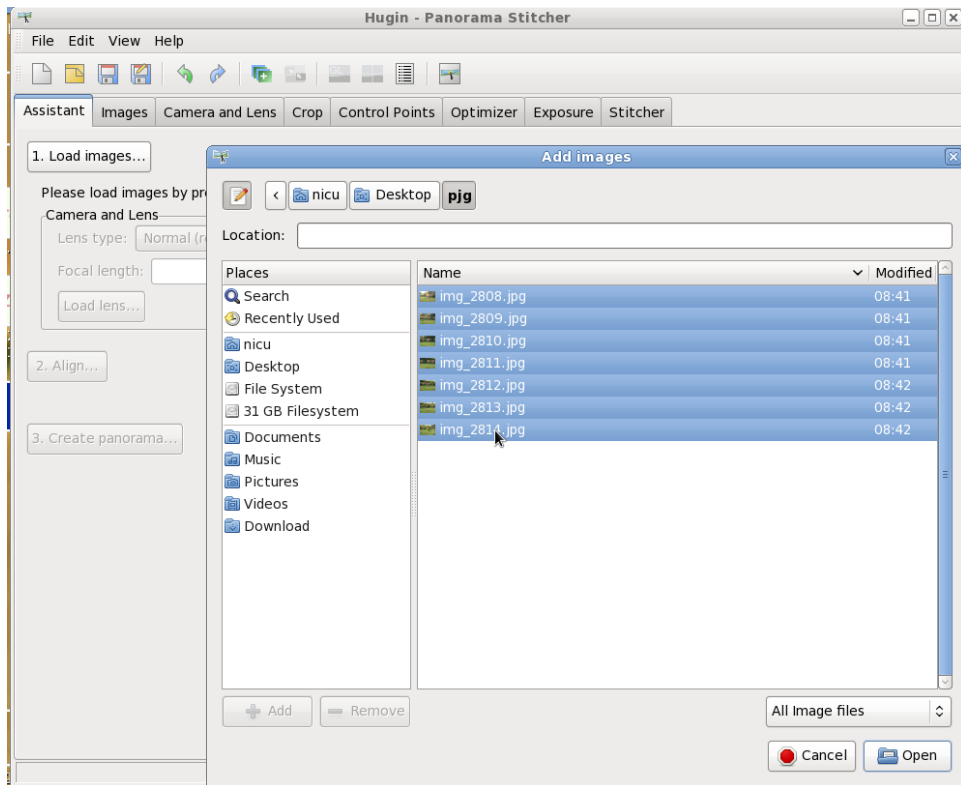
Pelucrare

Rezultatele automate sint surprinzator de bune



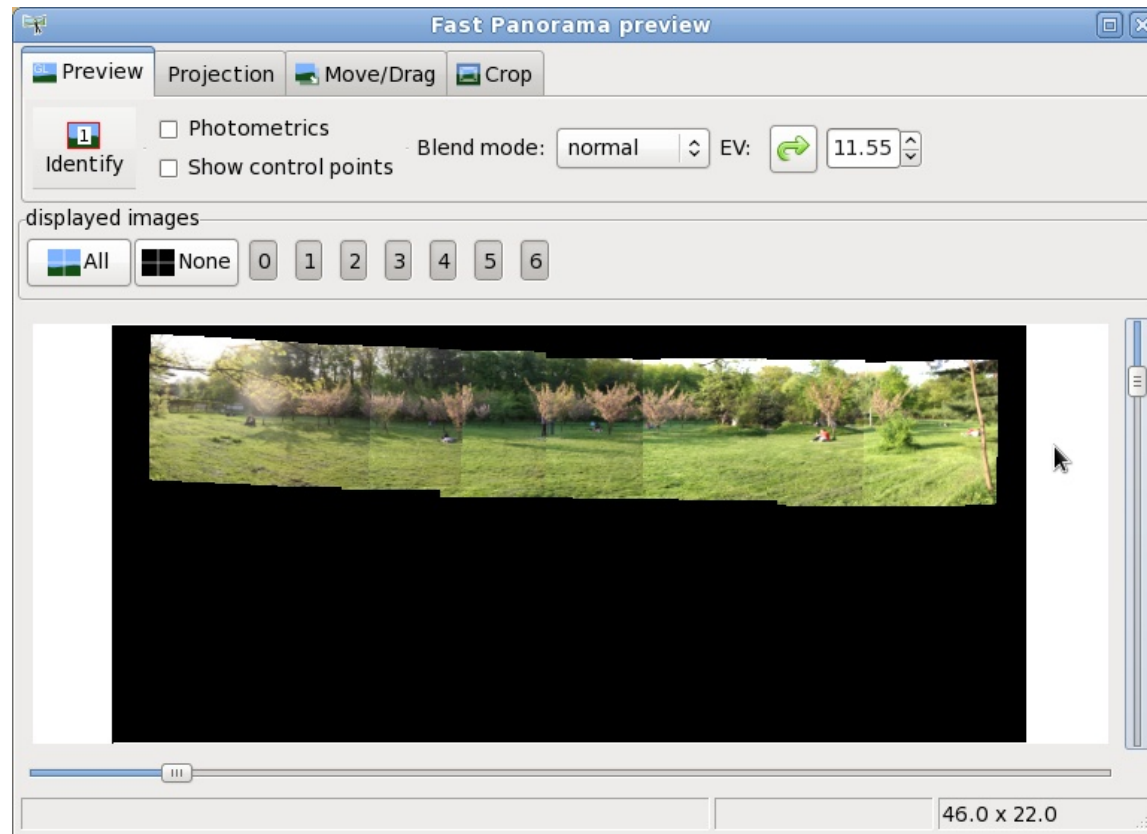
Pelucrare

Rezultatele automate sint surprinzator de bune



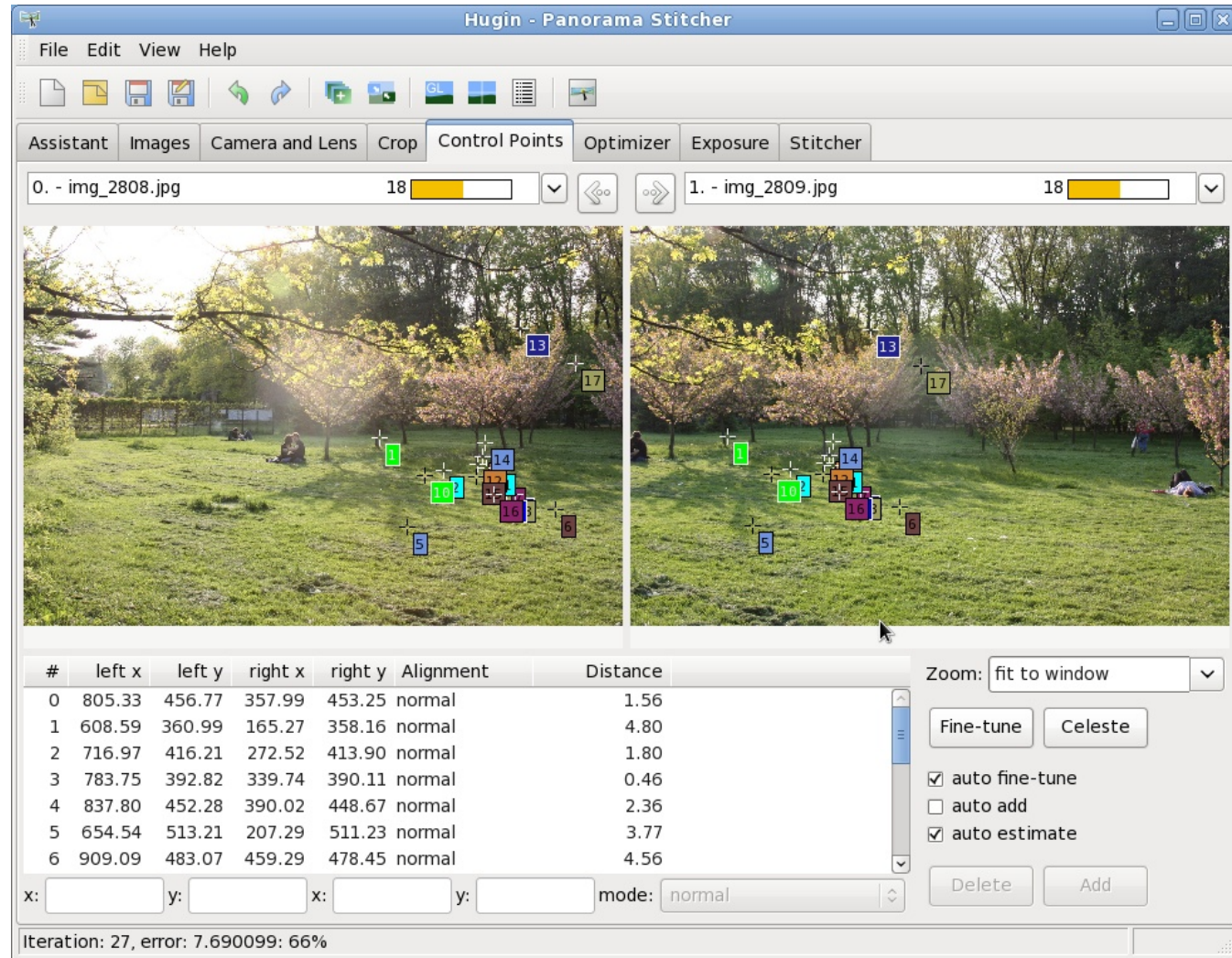
Pelucrare

Panorama



Pelucrare

Magie neagra - punctele de control



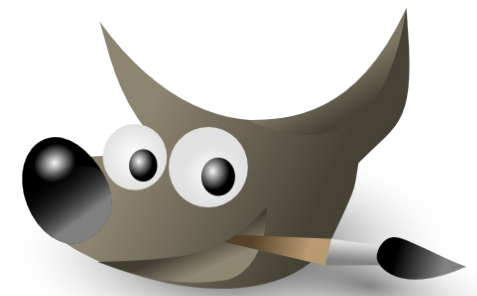
The screenshot shows the Hugin - Panorama Stitcher application window. The interface includes a menu bar (File, Edit, View, Help), a toolbar, and a tabbed interface with tabs for Assistant, Images, Camera and Lens, Crop, Control Points, Optimizer, Exposure, and Stitcher. The 'Control Points' tab is active, displaying two side-by-side images: '0. - img_2808.jpg' and '1. - img_2809.jpg'. Both images show a park scene with trees and a grassy area. Numerous control points are overlaid on the images, represented by small colored squares with numbers (1-17). Below the images is a table of control points with columns for #, left x, left y, right x, right y, Alignment, and Distance. To the right of the table are controls for Zoom (set to 'fit to window'), Fine-tune, Celeste, auto fine-tune, auto add, auto estimate, Delete, and Add buttons. At the bottom, there are input fields for x and y coordinates, a mode dropdown set to 'normal', and a status bar showing 'Iteration: 27, error: 7.690099: 66%'.

#	left x	left y	right x	right y	Alignment	Distance
0	805.33	456.77	357.99	453.25	normal	1.56
1	608.59	360.99	165.27	358.16	normal	4.80
2	716.97	416.21	272.52	413.90	normal	1.80
3	783.75	392.82	339.74	390.11	normal	0.46
4	837.80	452.28	390.02	448.67	normal	2.36
5	654.54	513.21	207.29	511.23	normal	3.77
6	909.09	483.07	459.29	478.45	normal	4.56

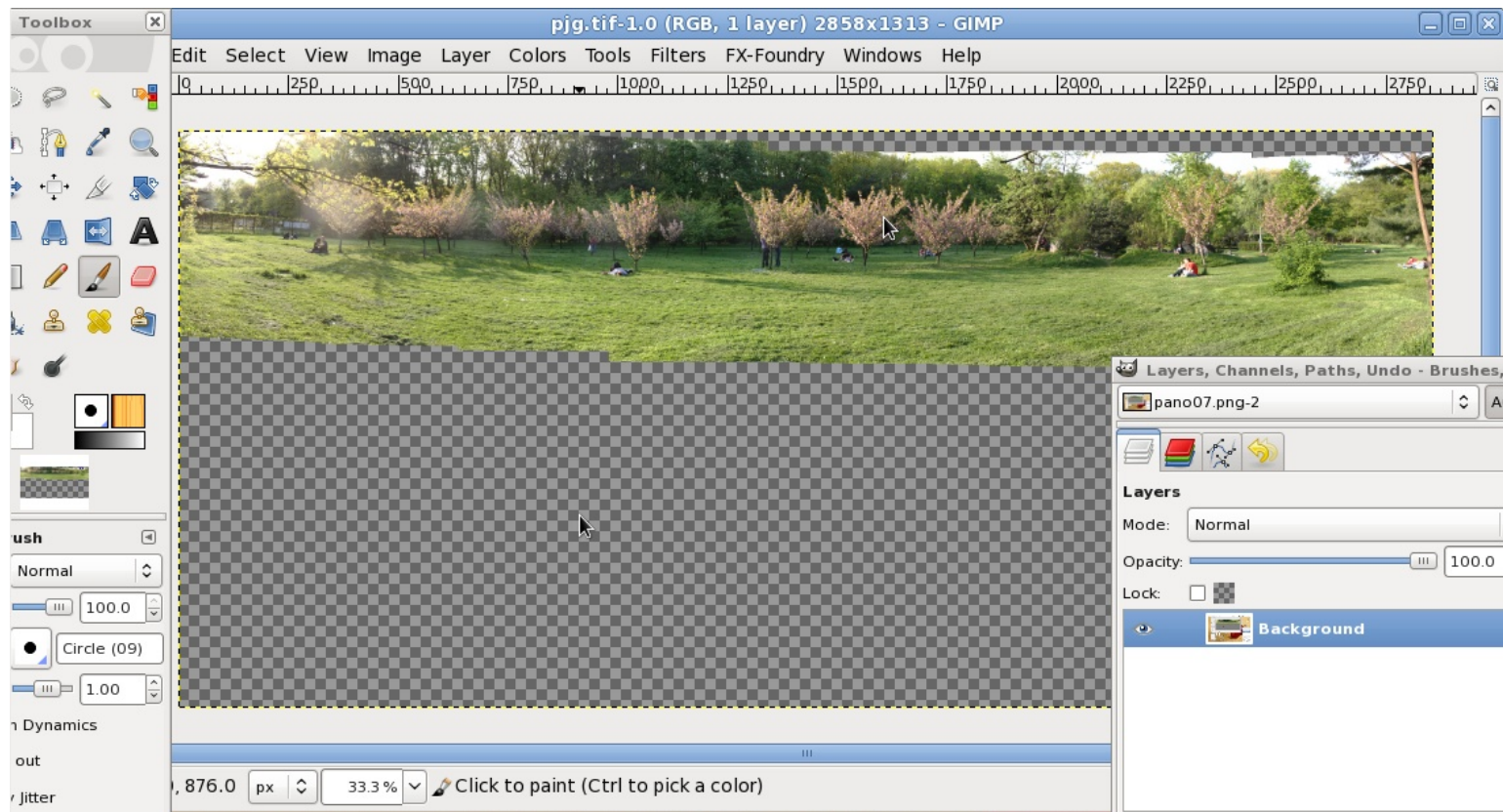
x: y: x: y: mode: normal

Iteration: 27, error: 7.690099: 66%

Finisare



Inapoi la GIMP :p



- Taiere
- Rotire
- Culori

