

CONFIRMATION OF AN APPARENT SUPERNOVA IN THE HOST GALAXY ngc6946

Giulia Iafrate
INAF – Trieste Astronomical Observatory

Summary

Check the apparent supernova (sn2008s) in ngc6946 comparing the image with POSS red, blue and IR

Astrometrical calibration of the image

Coordinates and offset of the supernova

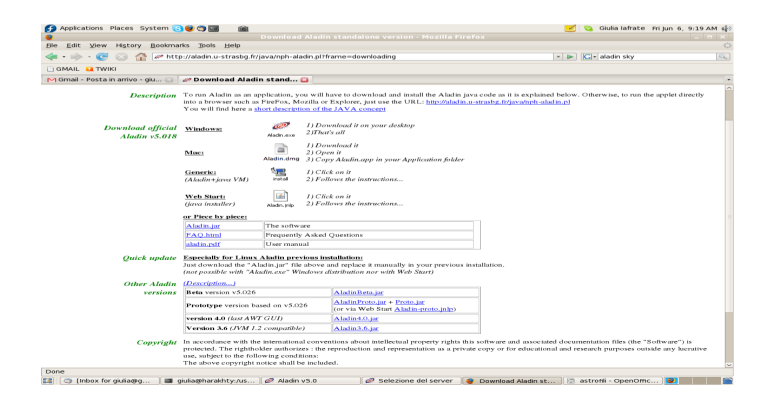
Display the other supernovae in the same galaxy

Display information and bibliographic references of the other supernovae in the same galaxy

Aladin

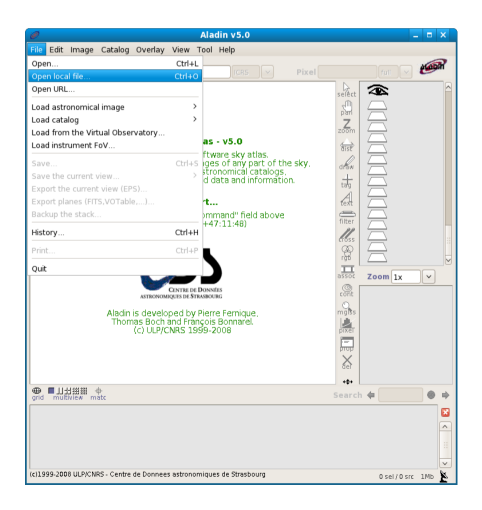
To load a local image download the "stand alone" version of Aladin from

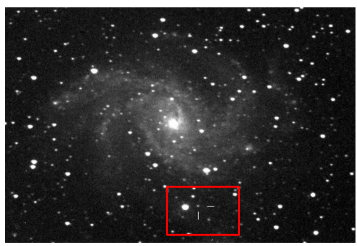
http://aladin.u-strasbg.fr/java/nph-aladin.pl?frame=downloading



Load the image to verify

Open in Aladin the image ngc6946.fits with the apparent supernova (in the red box)



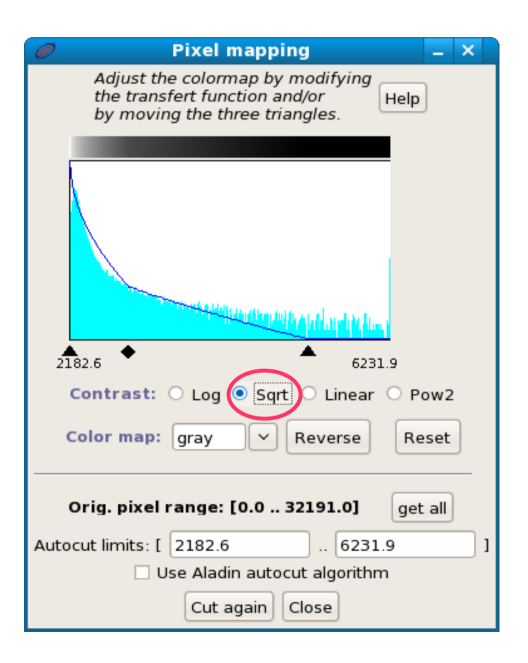


CROSS image – Col drusciè Remote Observatory Supernovae Search

Load the image to verify

In the pixel mapping window (button "pixel") select contrast --> sqrt

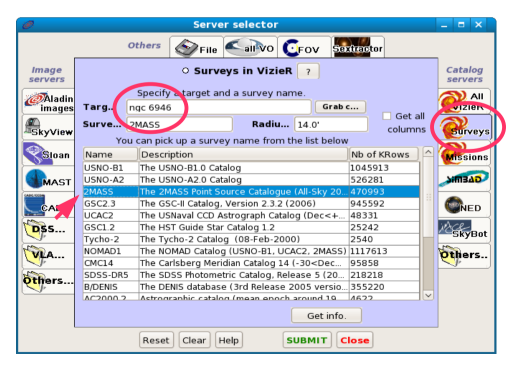
Modify the stretch to obtain a better view of the image



Load a calibrated image (e.g. POSS red)

Load a reference catalog (e.g. 2MASS)

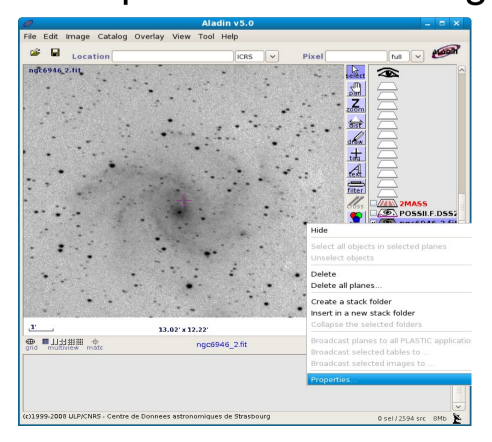




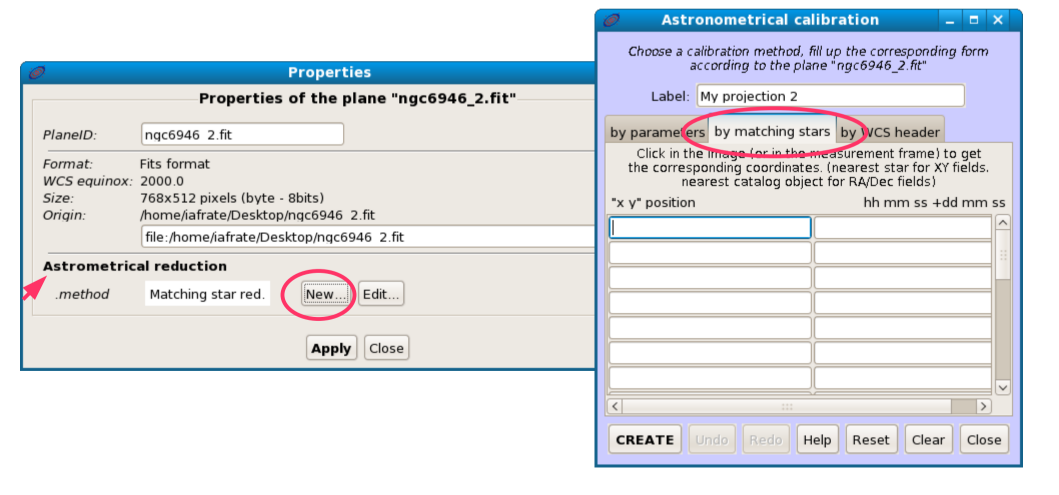
The 2 images and the catalog have been loaded in the Aladin planes

Display the properties of the plane with the image

to calibrate (ngc6946.fits)

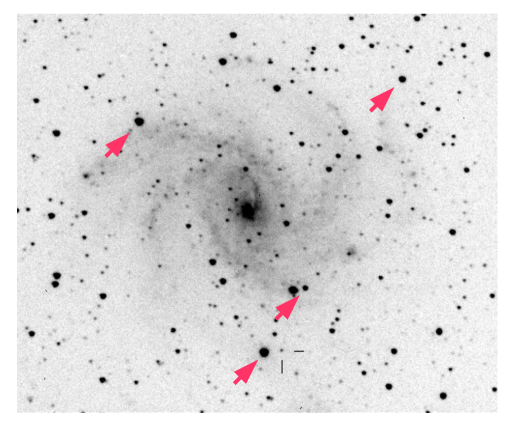


In the properties window select astrometrical reduction --> new --> by matching stars



Insert in the left column the coordinates (x, y) of 3 or 4 stars of the uncalibrated image (ngc6946.fits), by clicking them

Insert in the right column the coordinates (RA, dec) of the same stars of the calibrated image (POSS II), by clicking them

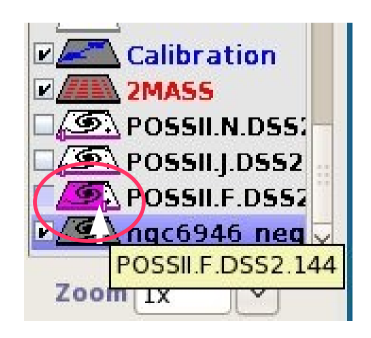


Comparison with POSS red

Now your image is calibrated, you can compare it with the POSS red one

Select the plane ngc6946.fits, go to the icon of the plane POSS II red and modify its trasparency level to show both images overlaid

Notice that the supernova doesn't appear in the POSS red image



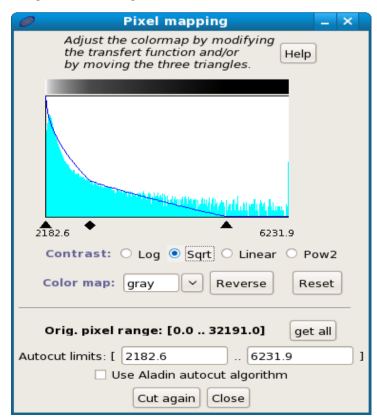
Comparison with POSS red

ALTERNATIVE PROCEDURE FOR IMAGE COMPARISON:

You can create an animation (blink)

Click the button "assoc" and select the 2 images to compare

If necessary modify the stretch of the 2 images with the button "pixel"



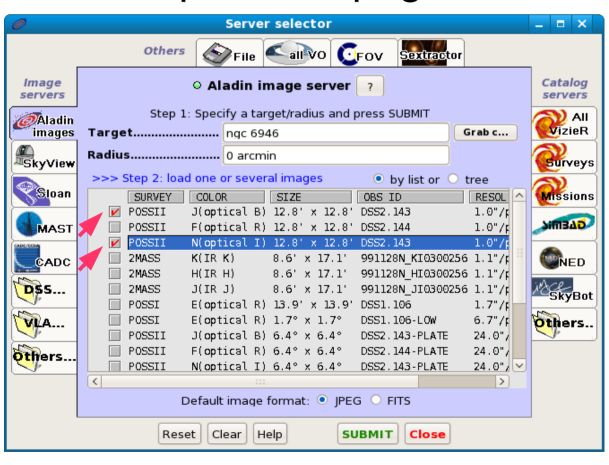
Comparison with POSS blue and IR

Load the images POSS blue and IR

Repeat the procedure of the previous pages to

compare them

Note that the supernova doesn't appear in these images either



Coordinates of the supernova

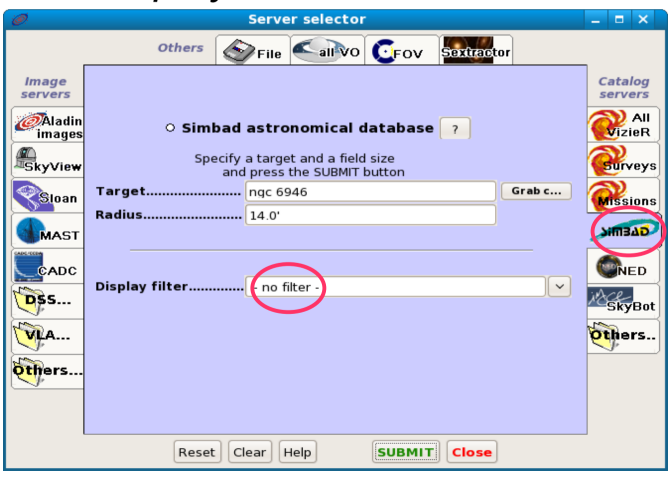
Click on the supernova (in the plane ngc6946.fits)

In the field "command" are displayed the coordinates of the supernova [20:34:45.45 +60:05:56.5]

The offset from the nucleus of ngc6946 can be computed from the coordinates or by drawing a distance vector (button "dist")

Dist = 3.31'(RA=51.898")6.95 s.DE=3.2') PA = 195.2 deg)
offset

Load the SIMBAD astronomical database In the field "display filter" select -no filter-



Click the button "filter" and switch to the window "advanced mode"

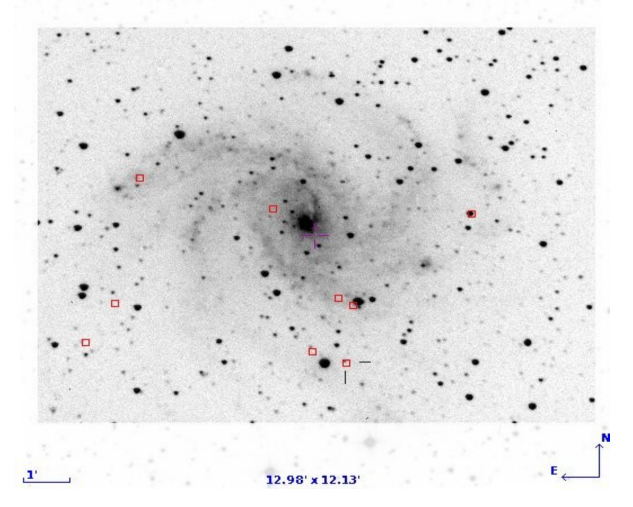
Write the following string in the box:

\$[src.class]="SN" {draw red square}

Click "apply"



The 9 supernovae in the galaxy ngc6946 are displayed in the filter plane (red squares)



If you select a supernova its data appear in the measurement window

If you click on its name you open a window in your web browser with the SIMBAD page of the supernova (with information, references, etc.)

MAIN ID	ОТУРЕ	RA	DEC	C00	C00	C	PMRA	PMDEC	
SN 2004ET	<u>SN</u>	20 35 25.33	+60 07 17.7						
Clicca per caricare nel tuo browser i dati correlati									
Circui per carreare rier cas provider i ada correlad									

Save your work

File --> Save...

options:

- Export Planes, e.g. the plane of the original image with the astrometrical calibration
- Stack Backup, save all the planes, included data, catalogs and images in an Aladin file, in order to continue your work later (possibly offline)