



a) The interacting starburst galaxy NGC 7714 (distance: 125 millions light years) observed in August 2012 with the 1.2m MONET North (Texas) by students of the astrocamp. b) Central region of NGC 7714. The image is composed of stacked exposures in the filters I, sloan r and sloan g (red, green and blue image channel, respectively), c) 3D perspective of NGC 7714 showing the spatial distribution of its brightness. This plot shows the brightness ratio between the luminous nuclear starburst region and the extended stellar rim surrounding it.

