

# Terskol Observatory Gallery - Part 1

A. Sergeev and V. Tarady  
Main Astronomical Observatory, Kjiv  
(An appendix to the paper 'Terskol Observatory' by A.Sergeev and V.Tarady)



**Fig. 1.** The Terskol Observatory on the Terskol peak



**Fig. 2.** Baksan river, Terskol village (2000 m), Terskol Observatory (3100 m) and Elbrus mountain (5643 m)



**Fig. 3.** A view toward the Terskol Observatory from the Elbrus mountain



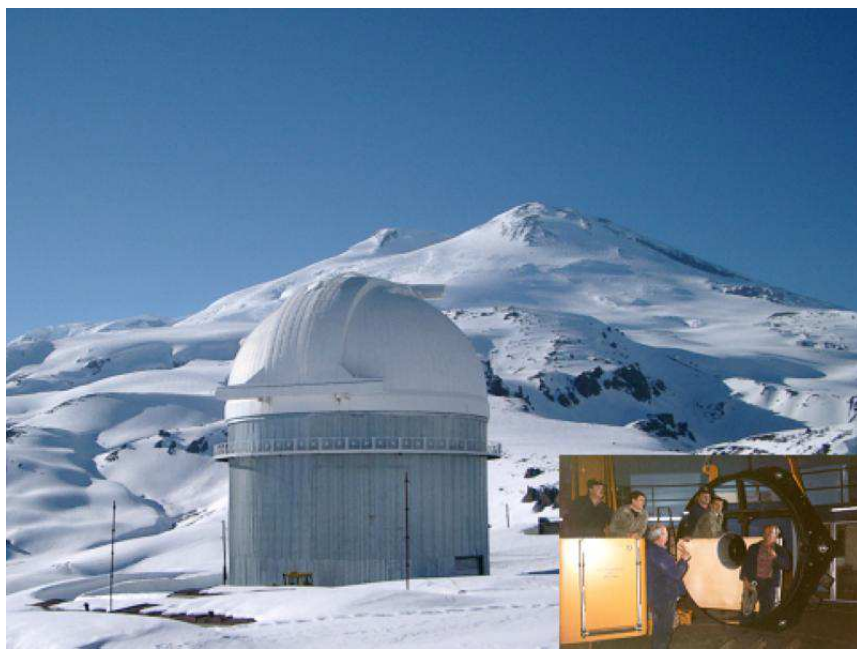
**Fig. 4.** The Terskol Observatory commands on the winter road toward the telescopes



**Fig. 5.** The old hotel and the small telescopes - a view from the 2-m telescope dome



**Fig. 6.** A view from the Irik ice toward the West



**Fig. 7.** The dome with a diameter 20 m and the 2-m mirror of the RCC telescope



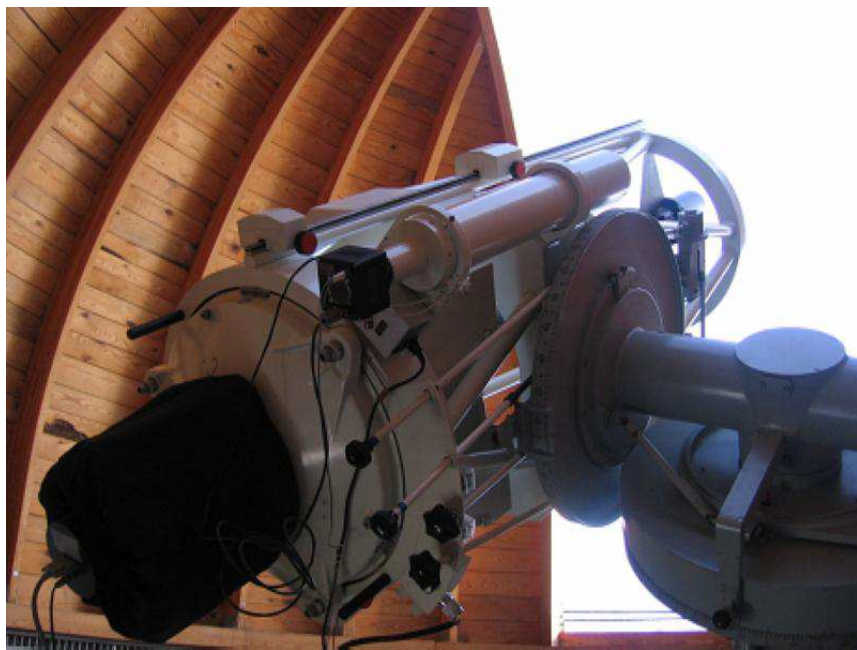
**Fig. 8.** General view of 2-m RCC telescope in its dome



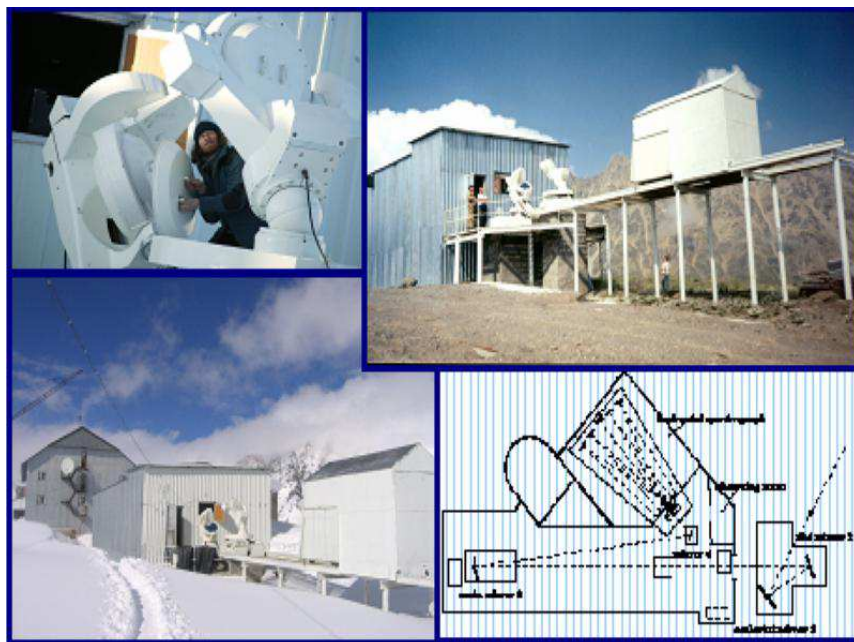
**Fig. 9.** The control system of the RCC telescope and the server ([www.terskol.com](http://www.terskol.com))



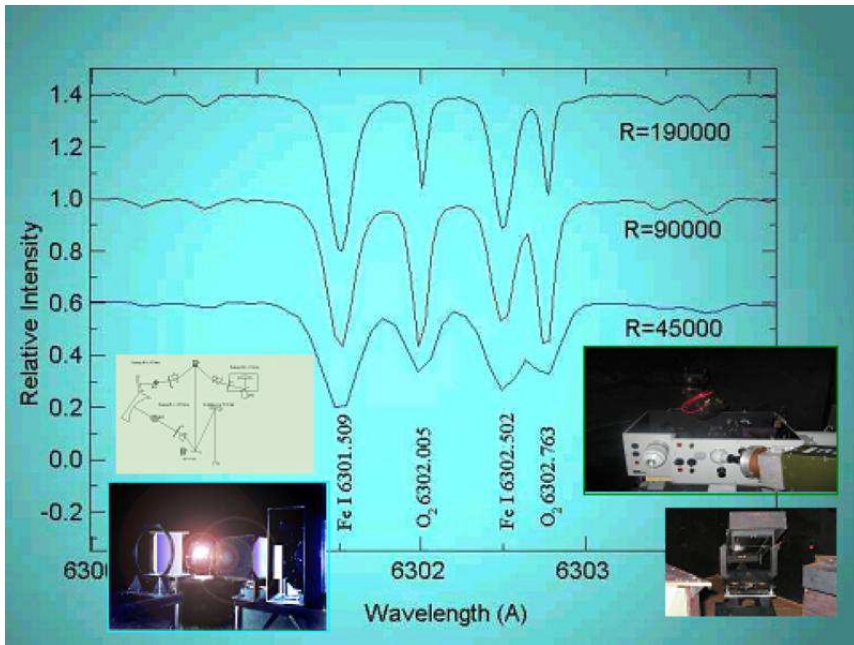
**Fig. 10.** Young observers in the room for Cassegrain focus adjustments



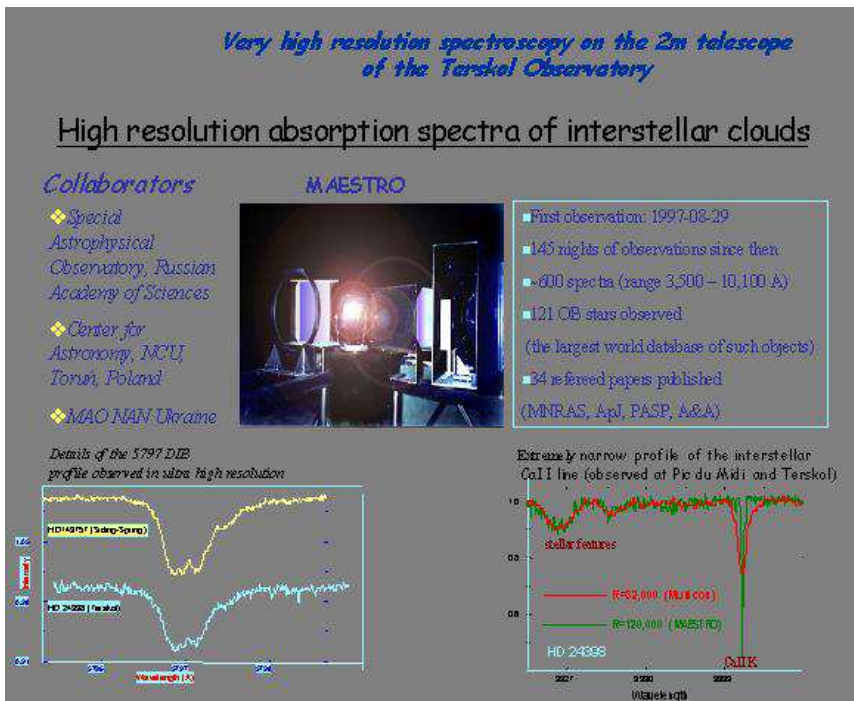
**Fig. 11.** The 60-cm telescope with astrometric and wide-field CCD cameras



**Fig. 12.** The 50-cm solar telescope Atsu-26



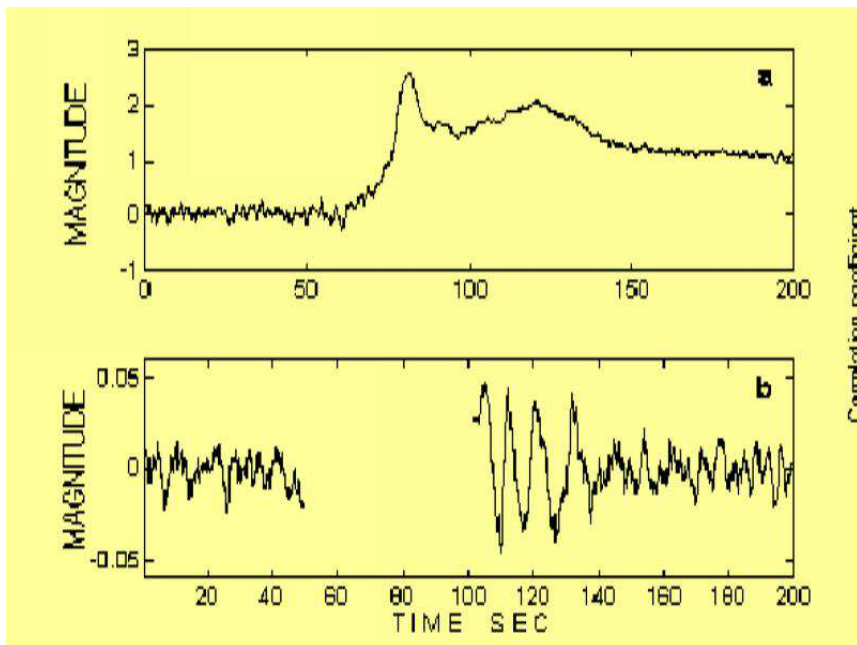
**Fig. 13.** The high-resolution spectrometric complex of the 2-m telescope



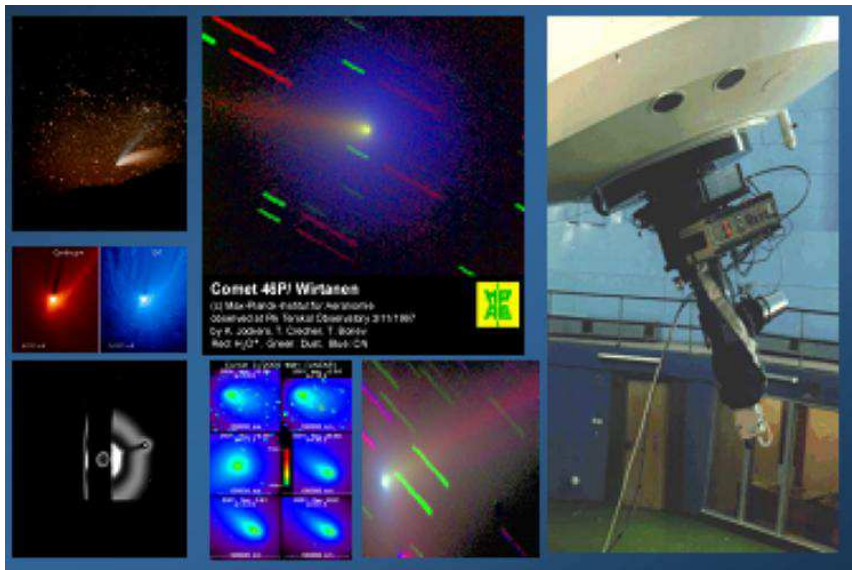
**Fig. 14.** Very high resolution spectroscopy with the 2-m telescope of the Terskol Observatory



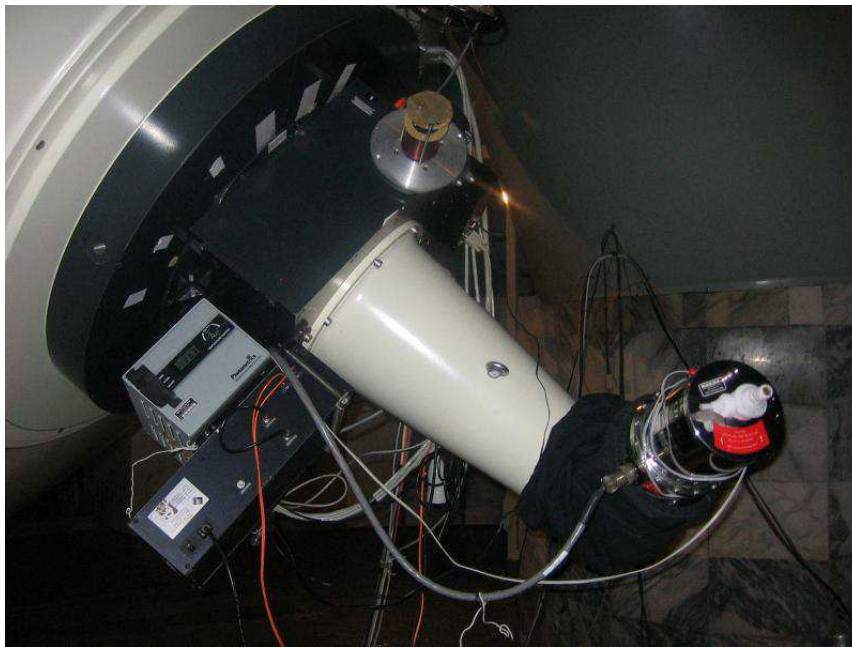
**Fig. 15.** The high-speed two channel UBVRI photometer with photo-multipliers



**Fig. 16.** Rapid optical oscillations in EV Lac flares



**Fig. 17.** Collaborations with MPAe, Lindau, Germany



**Fig. 18.** Focal reducer at the 2-m telescope fast TV-guiding