Galilean Nights Event ID: gn1,136

Number of telescopes: 3 Number of organisers: 2 Number of attendees: 40

Event Report:

As an important event we tried to give he attendees a "real" experience, or at least as real as possible about the Galilei experience when he looked through a telescope the first time. To reach our expectations we prepared a Galilean telescope (modificated "Galileoscope") to reproduce a similar view and handling to to the one that Galilei used. A lot of peoples who have never looked through its as Galilei did 400 years ago. We could observed Jupiter and its galileans satellites ("medicei moons") through the High School refractor telescope and in the Newton reflector, which was built by the organizers, we could observe the Moon (various increases).

At the end we did an observation of the constellations by the use of a green laser.