Galilean Nights Event ID: gn948

Number of telescopes: 6 Number of organisers: 2 Number of attendees: 35

Event Report:

We started in the afternoon with a telescope fitted with a solar filter. It was Parent-Teacher Conference at the school so we had several students and their parents that looked at least at the Sun.

As night fell, we had small telescopes, ranging from 66mm to 114mm in aperture, a pair of binoculars (10x50) mounted on a tripod and a large telescope (12 inch dobsonian). The obvious targets were the Moon and Jupiter. We had parents that came back with the rest of their children. We were pleased with many of the students from UCAS that came and observer these and other objects. Despite light pollution, we were able to observer Albireo, The Double Cluster and the Ring Nebula.