Galilean Nights Event ID: gn816

Number of telescopes: 7 Number of organisers: 7 Number of attendees: 250

Event photos: http://picasaweb.google.ro/CristianMihaila76/NoptiGalileenelasi#

Event Report:

We went in a public place in lasi: Piata Unirii. The objects that the people had viewed were: the Moon, M45, Jupiter, Andromeda (which was a bit thougher to see because of the street lights). For the best view of the Moon, we used a Baader Binoviewer to create that feeling of being there. The Pleiades (M45) were best seen with a 40mm eyepiece. The telescopes used were: 2x200mm/1200mm dobsons, 2x127/1500 mak, one 130/650 dobson and one 114/900 dobson. Also, we had a 15x70 binocular and a green laser pointer for showing the main stars and constellations. We also spread among people 120 maps of the october night sky, so that they will be able from their own homes, to discover for themselves the beauty of the night sky.