Galilean Nights Event ID: gn107

Number of telescopes: 80EQ Number of organisers: 2 Number of attendees: 300 Event photos:

http://www.flickr.com/photos/44180076@N05/4063351197/in/pool-galileannights http://www.flickr.com/photos/44180076@N05/4063350009/in/pool-galileannights/ http://www.flickr.com/photos/44180076@N05/4064098432/in/pool-galileannights/ http://www.flickr.com/photos/44180076@N05/406409944/in/pool-galileannights/

Event Report:

You know, because the event I became the school's celebrity, this event through the school agreed that in October 22 23 (excellent weather) events held at 6 pm, I put his telescope into the teaching front of the for the students observe the moon and Jupiter, because they are in school, so high population density, so watch the students are also numerous. School teachers are also engaged to observe the deep universe, everyone wonders of the universe marveled at the students first saw the lunar craters has shown remarkable when I saw that they had been the narrow eyepiece of a vast universe of shock.

When the event ended, back to school dormitories, and then wait for the teacher check the hostel to sleep, I also led some students to climb the roof of the quarters to wait for the Orion meteor shower, fleeting meteor across the sky we are marveling at the phenomenon, although the the cold weather, but our passion for astronomy cold enough to drive away, and then adjust the telescope, align the night sky Sirius, we have been that penetrate the inner light of the shock, the same observation of M42.

In the schools I have seen many of my friends jokingly call me: "Zhao astronomers." I would smile to respond to them, although my telescope's aperture is only 80mm, but I use this only with a telescope to see the hundreds of wonderful universe, in China, I also applied for astronomical science volunteers, the purpose of propaganda knowledge of astronomy also held a lot of "Sidewalk Astronomy Night" activities for pedestrians through the binoculars to observe the celestial bodies, at the same time explain to them the knowledge of astronomy.

The event shocked me is that countries around the world, amateur astronomers and astronomical researchers work together to spend this astronomical event.

My English is not very good, we can only use translation software, will certainly be syntax errors, please understand. Because I am a student, so can only use cell phone camera, pixel is not very high, sorry.