

Galilean Nights Event ID: gn132

Number of telescopes: 3

Number of organisers: 3

Number of attendees: 200

Event photos: <http://www.flickr.com/photos/astroanic/4059005042/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058263151/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058263015/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4059005484/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4059005362/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4059005284/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4059005178/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058263849/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058263775/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4059006218/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4059005816/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058264243/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058264123/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058264021/in/pool-galileannights>

<http://www.flickr.com/photos/astroanic/4058263925/in/pool-galileannights>

Event Report:

"Galilenado Aventura de dioses" categorie Most innovative event on simultaneously with the science fair in Bogota Expociencia-Expotecnología 2009, we made 3 days of observation when the weather helped, Geo-astronomical workshops and living the life and work of Galileo.

October 22. Workshop "Galileo Child" and lunar observation children and young imagined Galileo a different way, like a child anxious about everything around him. captivated by his imagination, as they imagined the "Galileo Child" playing the same challenges, such as why the stars shine and children help Galileo with your answers, then detailing their morphology lunar observation, describing them in their journals the universe, such as as Galileo did experiential learning.

October 23. Workshop "and yet it moves" Explaining the entire study to demonstrate that Galileo was the first law of motion and support the theories of Copernicus, as children play with the invisible threads that connect us all and makes everything move around, looking all of a replica Galileo's telescope, with a puppet show trial of Galileo and like all children astronomers argued in his theories.

October 24. Touring the booth Expociencia 2009 and ANIC in solar observation and photography 3D Jupiter and Galileo Galilei, was interested in almost all sciences and the arts, invited people to understand with our small sample Geo-astronomical and artistic gems, rocks of our Earth, meteorites, astrophoto of our universe, and mathematical art, to ask how well we know the planet and "around"? We are made of stardust. Nothing on our planet that does not bear a close connection to everything that makes up the cosmos. The design of the rivers, rocks, trees, our bodies, galaxies or stars represent the same symmetry: the symmetry of life.