Geophysical Research Abstracts Vol. 18, EGU2016-17283, 2016 EGU General Assembly 2016 © Author(s) 2016. CC Attribution 3.0 License.



A look through the telescope. A different view of the sun

Antonella Sgaramella
Italy (a.sgaramella@katamail.com)

2016 GIFT Teachers Symposium EGU General Assembly April 18-20, 2016 Vienna Austria

"The solar system and beyond"

"A LOOK THROUGH THE TELESCOPE. A DIFFERENT VIEW OF THE SUN" Sgaramella Antonella Science teacher in Liceo Scientifico "Carlo Cafiero" Barletta (Italy).

ABSTRACT

The project presented is based on the direct observation of the sun using telescopes.

Three instruments were used: a refracting telescope with h-alpha filter to observe solar prominences, a refracting telescope with a solar multimedia view eyepiece and an astronomical binoculars to observe the Sun in white light. Some pictures were made using a camera connected to the telescopes.

Granulation and prominences were visible. A few sun spots were observed.

The results of the observation and pictures have been collected in a poster built up by the students of Liceo scientifico "Carlo .Cafiero" in Barletta (Italy).

This work has been developed thanks to the collaboration of the Astronomical Observatory of Acquaviva (Bari) Italy.