Friday, September 28, 2018

Trainings and news.

I go to live few nights from 3 October at the pace of the astronomers of the Pic du Midi under a clear sky.

Accompanied by a scientific mediator, I will use a 500 mm Dobsontelescope, a 400 cm Schmidt Cassegrain under the Charvin dome and, learn to use my equatorial mount! From sunset to sunrise.

To deepen my knowledge of the sky, observe or rediscover celestial objects inaccessible in the lowlands via the backstage of the Observatory.

The 2 m telescope visits and the coronographs will unveil the day and night research activities of the scientists.

The panorama and the magic of the sunrises and sunsets will be truly exceptional.

I go for the creation of photos and blog post for the magazine 3 which is now official then its ISSN-L number is added on the edition 1 whose copies will be so , numbered and re-printed in a few days!

Advanced post of the chain of Pyrenees, the summit of the South of Bigorre culminates at 2,877 m of altitude.

This place has a double vocation: touristic and scientific.

(it is a privileged place of astronomical research since the end of the XIXe century)

In 1881, an Observatory was installed at the top of the peak.

It has made it possible to multiply astronomical studies and to make discoveries on solar radiation.

In the 1960s, NASA and the US Air Force worked closely with scientists from the Pic du midi to exploit outstanding photographs of lunar soil taken with a 106 cm telescope.

This information was useful to them in the preparation of the first manned flights to the Moon.

Since 1978, a measuring instrument has particularly attracted researchers from different laboratories in France and Europe: a telescope of 2 meters in diameter. To house the largest French astronomical instrument, a dome 28 meters high and 14 meters in diameter was built.

Today, this feat, like the 105 meter antenna serving as a television relay to the entire Southwest, appears at its peak.

They are now perfectly integrated into the Pyrenean landscape and are visible on clear days in Toulouse.

Long inaccessible, the scientific center was built in 1996 and attracts a large audience.

The International Reserve of Starry Sky of the Pic du Midi the 1st RICE of continental Europe and the 6th in the world it became official label.

In June 2009, the PIRENE Association in close partnership with the Pic du Midi and the Midi-Pyrénées Observatory launched the ambitious project to create the 1st International Reserve of Starry Sky (RICE) in an inhabited area of Europe.

Alongside them, the Midi-Pyrenees Region, the General Council of the Hautes-Pyrénées and the concerned communes pledged to preserve the starry sky of light pollution around the Pic du Midi Observatory and in the high-Pyrenees natural areas : the unforgettable panorama of the Pyrenees range is 360 degrees.

It rises easily and quickly to 2877 meters above sea level, and it is often only after , one learns its scientific history. I had my private photography class but next step has been deleted for the development super8. Why?

I got sick + but + despite it + I worked hard = and i sick again :(

So I got musical instruments for an installation in progress and I made many research in the fields of photography, film super 8 and Kodak cameras I received from the US.

In the field of Photography:

Kodak will included to my internship with a chance of having special rolls.

I wanted to leave a note on the eyepiece-project which is quite complete now.

I have left in search of other elements for other projects and I carried out a lot of learning again and again, including the sectors Psychology and administrative + back to Observatory before I leave France.

The Videography project is on the way, including the project on fluorescent-light, delinquent optics.

Update October 1.

Situation! the lady has misdirected my stay at the pic du midi so I have to wait until January to receive the new schedule so the internship will be a little later..

I will be in a longer and more complete internship.

The order of the magazines original versions glossy is made,

+ the ISSN-L number officially inscribed on the starry page after the cover.

Magazines are now part of the BNF.

All the costs where offered by the company, including the shipping fees and all the creation in Glossy version + they offered to me the same for the next mag!

Posted by Veronica IN DREAM at 7:04 PM