

Sunday, March 18, 2018
Analog sky photography update

My week end studies ..

After a very interesting week =)

That's what an Analog-deep-sky looks like Old school '



(It's not my photograph)

I wanna show what is possible with the good equation and adapted

equipment. Ain't it lovely ?

I wait some elements before try to take first photographs , they arrive next week. Exciting !

This photograph above was taken from same rolls i've ordered, the cheaper one but the highest in some conditions.

I had think about it during the eclipse in January.

Update March 21:

Optics. it's fascinating!

I approached the Celestial mechanics.

The multiplication and others to accurately understand the size of the Moon on a pellicle and from there.

Astronomical photography does not involve using a telescope to capture Galaxies, Star Clusters and Nebulae.

A telescope serves either (rarely) to enlarge, or (almost always) to collect the maximum of the faint light of Stars and Nebulae.

The same goes for lenses .

Posted by [Veronica IN DREAM](#) at 10:30 AM