New moon



- Click on

I managed a first earthshine not clearly visible here but supercool on the tape. At least I know how to.

Earthshine is considered one of the most beautiful astronomical phenomena, and was first explained at the beginning of the 16th century by Leonardo da Vinci.

It was in 2020 Around the months of February and March that I learned about.

It was part of my (hunting) project with a Moon vhs movie but, this project could not evolve yet so there was more work in all areas.

And, the surprise yesterday, just a few minutes to eject all my stuff above my little camcorder to quickly catch.

I made it! it's a magnetic snippet that will go as an RGB Snapshot for the current mag. just awesome.

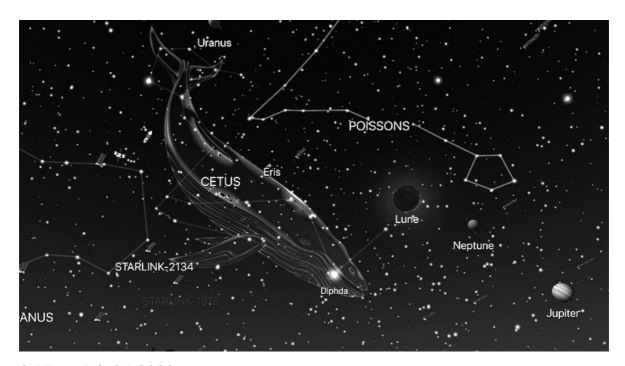
I could not make any adjustments, the capture could not be stabilized because I no longer have a tripod. That's why I can't use my camcorder for a while.

The astronomical new moon "dark moon" or "black moon", to avoid confusion, occurs, by definition, at the precise moment of its astronomical conjunction in ecliptic longitude with the Sun, as seen from Earth.

This moment is unique, and does not depend on the geographic location of the observer.

If the Moon is also sufficiently close to the plane of the ecliptic, we have a solar eclipse.

Beyond that, I write about alot of data around so if you wanna read you know what to do.



6.45pm Feb 04 2022

An extraordinary man marked the history of the Renaissance.

His work, his life continue to fascinate.

Leonardo, man of universal spirit.

Engineer, inventor, anatomist, painter, sculptor, architect, urban planner, musician, poet, writer.

How to define Leonardo da Vinci?

We can say that he is a protean artist whose death 502 years ago.

He is what is called a polymath, a man of universal spirit.

Because its culture seems infinite in the fields of the arts as well as those of the sciences.

In his Codex Leicester, Leonardo da Vinci puts forward a bold theory.

The Moon resembles the Earth, with an atmosphere and oceans.

The lunar disc appears light gray like ash, hence the name earthshine.

MOON: ASH LIGHT.

This is a phenomenon that takes place a few times a year.

The Moon sporting an earthshine on Friday February 4 twilight.

Also called Clair de Terre, this highlights our natural satellite when it is our planet that illuminates it and not the sun directly.

Usually a slight crescent can be noticed, but the dark part of the moon which would normally be less visible is here partly illuminated by the Earth, thereby revealing its craters to the naked eye and the moon slightly points its first crescent, the Earth then reflects (by mirror effect) the light of the Sun, which has the effect of illuminating the satellite.

According to astronomers, the observable earthshine is then slightly tinted blue, due to the light returned by our planet, which is mostly covered by oceans.

The expression "ash light" therefore describes this moment when the star seems to reflect ashes, giving it a ghostly appearance in the sky.

It is quite rare to be able to admire an ashen light in winter from the northern hemisphere of the terrestrial globe.

This phenomenon is more easily observed in summer, when the axis of the Earth reflects more light on the Moon during the birth of the first crescent.

In addition to ringing the renewal of the Chinese calendar and the beginning of the year of the Water Tiger, Chinese New Year coincides with the second new Moon of the year since the winter solstice. We will be in a year of 13 Moons.

This new moon (Moon in Aquarius) which appeared in the sky on the night of January 31 to February 1, 2022, is a Black Moon, ie the second new moon of the month.

The February new moon will form a close conjunction aspect with the ever-responsible planet Saturn, adds American astro-journalist Nina Kahn.

By its presence, Saturn gives an extra dose of determination.

The second full moon of the year 2022 will take place on Wednesday February 16 at 5:59 p.m.

This moment when the lunar face is entirely illuminated by the Sun bears, when the phenomenon takes place in February, a traditional name which is Snow Moon.

+ Pdf N_80+96 DIY Experimental Photography Techniques Tab commons.wikimedia.org/wiki/File:New_moon._Snapshot_RVB.jpg

Ask me

<3

Restrictive License. All Rights Reserved by veronicaindream.space