

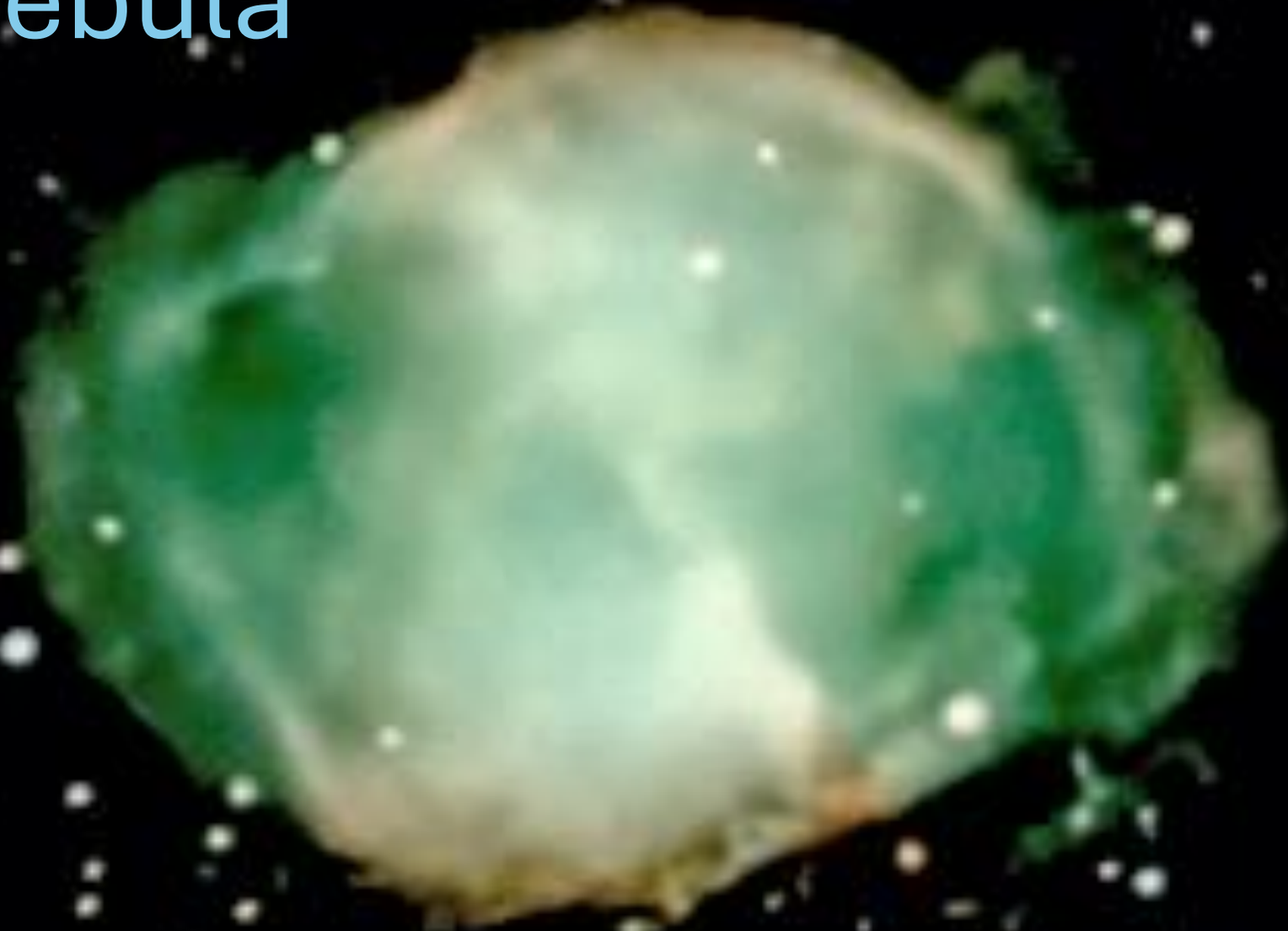
Mare
Crisium
The
Moon





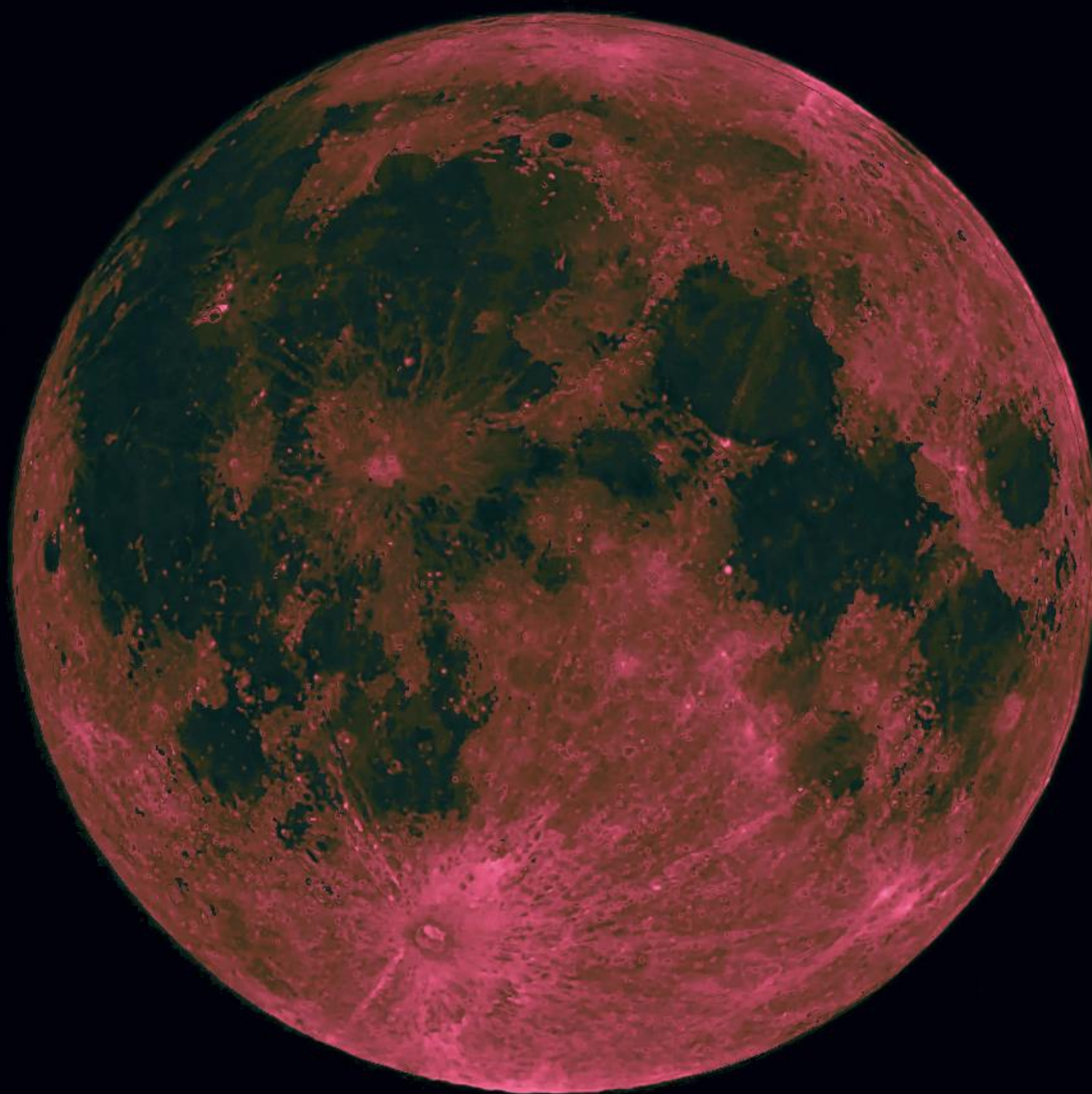
Commet
C2025 K1 Atlas

M2 / Dumbbell Nebula



Colour
Saturated
Moon

Pink
basalts
containing
Iron
Oxide
(FeO)



Blue
basalts
containing
Titanium
Dioxide
 TiO_2
(7% by Weight)

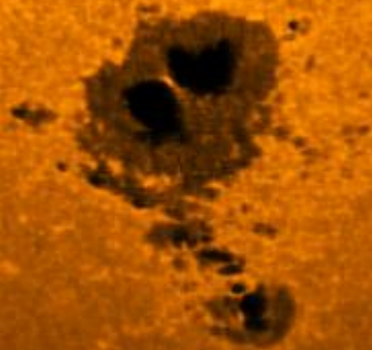
IC 405
Flaming
Star
Nebula



Jupiter



Sunspot



The image shows the M23 Triangulum Galaxy, a small, irregularly shaped galaxy with a diffuse, greenish-yellow glow. It is surrounded by a field of stars of various colors, including white, yellow, and blue. The galaxy's structure is somewhat irregular, with a brighter central region and fainter, more diffuse outer regions. The background is a dark, star-filled field.

M23 Triangulum
Galaxy

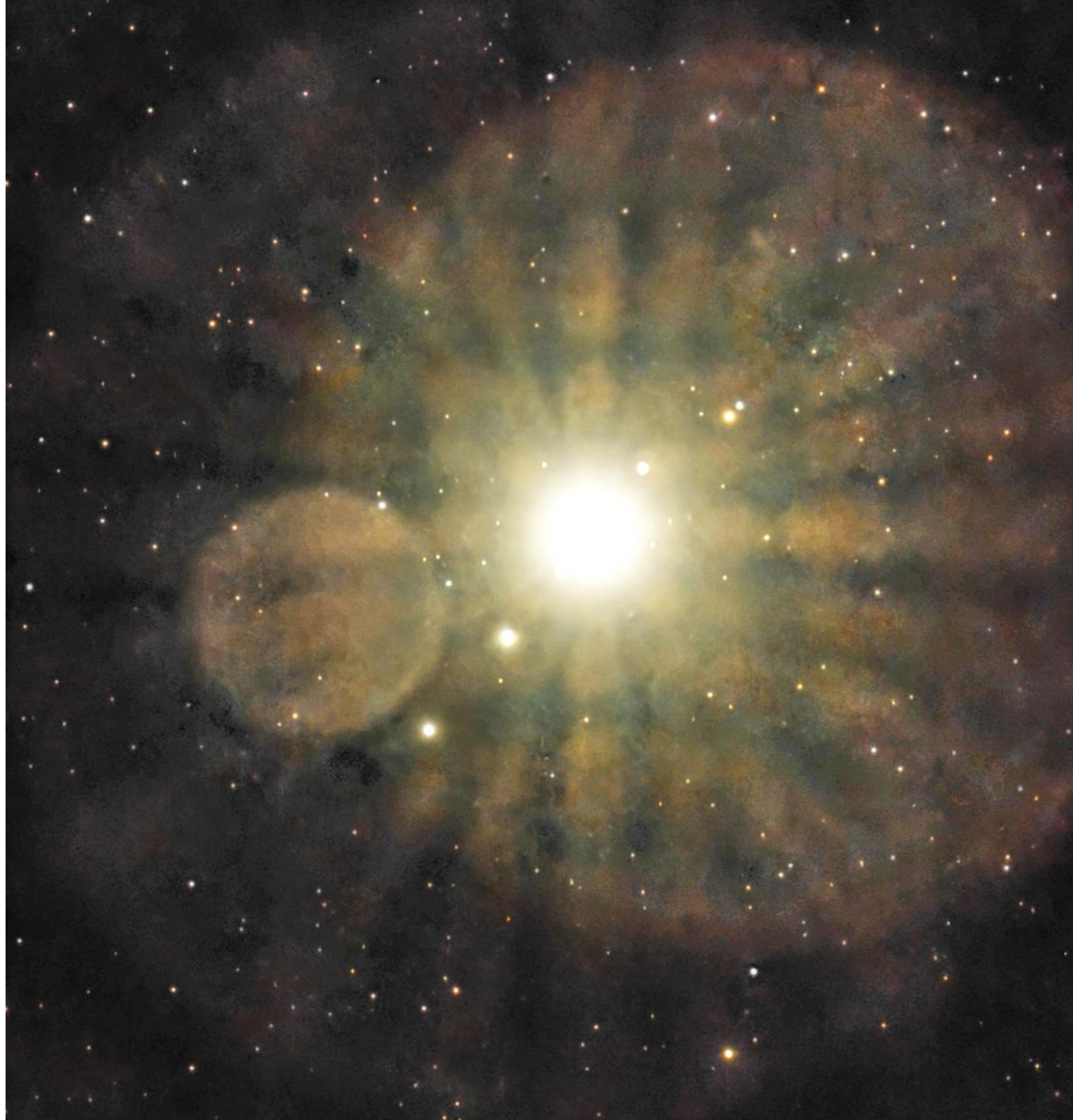
M45
Pleiades
Star
Cluster



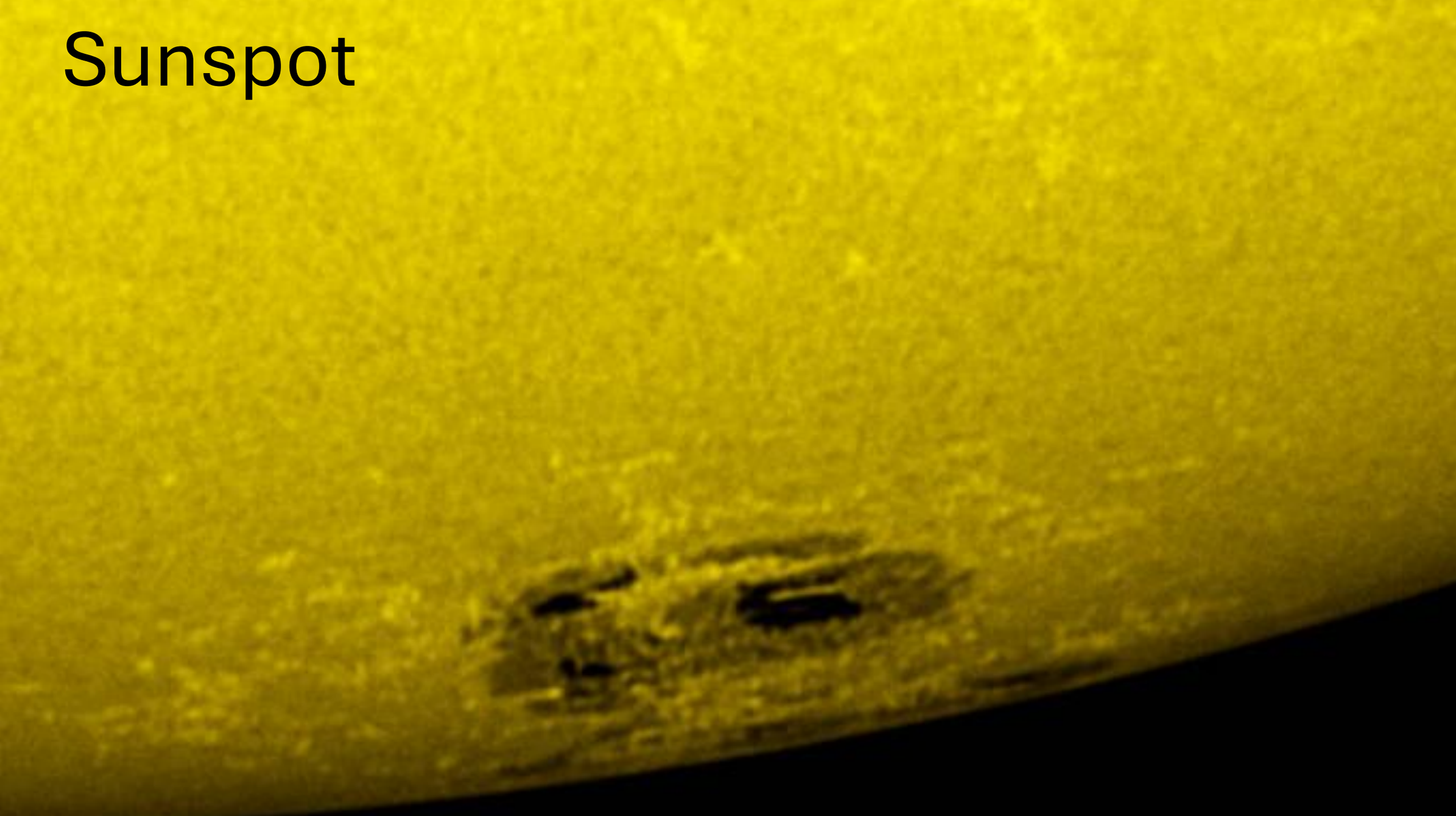
Venus



Jupiter
&
Galilean
Moons



Sunspot



Jupiter & Galilean Moons



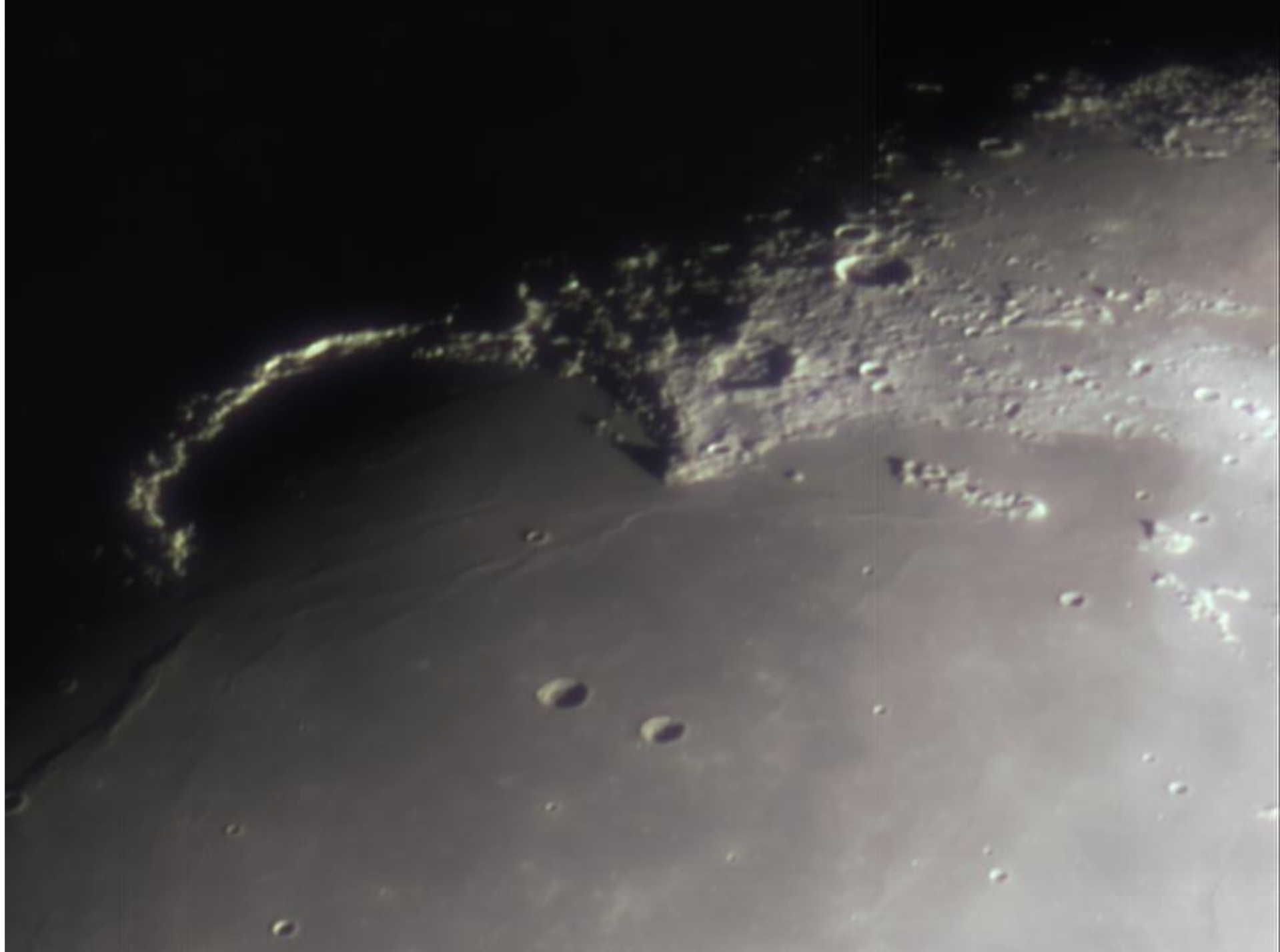
M31 Andromeda Galaxy





M42
Orion
Nebula

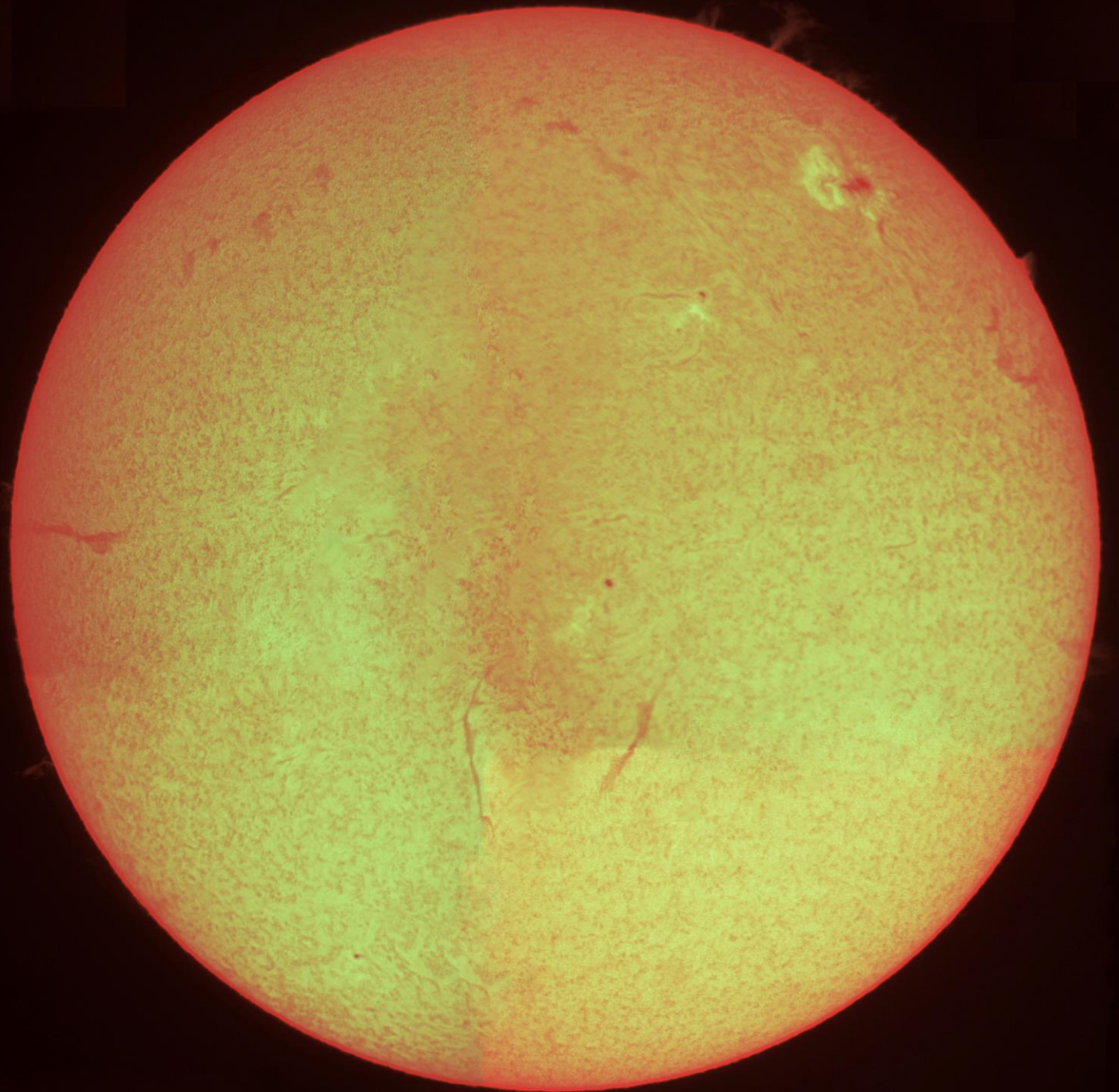
Sinus
Iridium
and
Clair-obscuré
Jewelled
Handle
The
Moon





M13
Great
Globular
Star
Cluster
In
Hercules

The Sun
Hydrogen
Alpha
Image





M1
Crab
Nebula

A field of stars, likely the Beehive Star Cluster (M44), with various colors and sizes. The stars are scattered across the frame, with some appearing brighter and larger than others. The colors range from white and yellow to blue and red. The background is a dark, deep black, making the individual points of light stand out prominently.

M44
Beehive
Star
Cluster

IC 410
Tadpole
Nebula





M82 Cigar
Galaxy

M81 Bodes
Galaxy