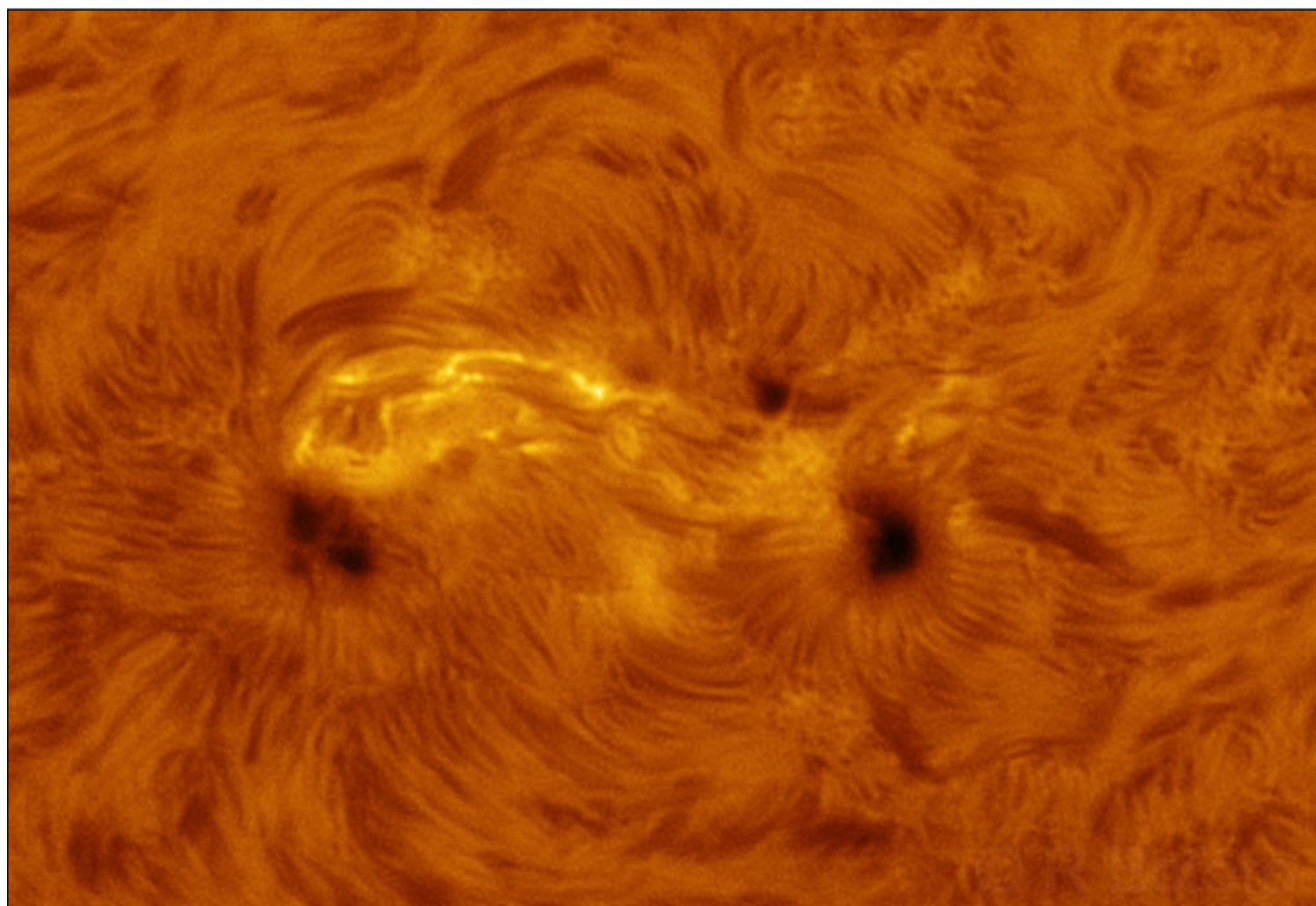
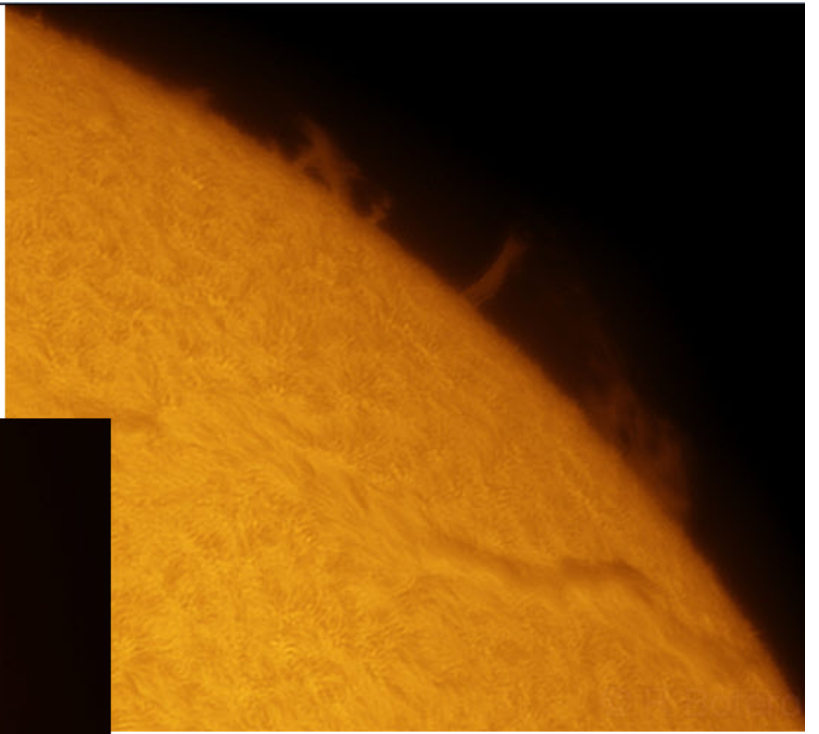


Members Images

July 2024

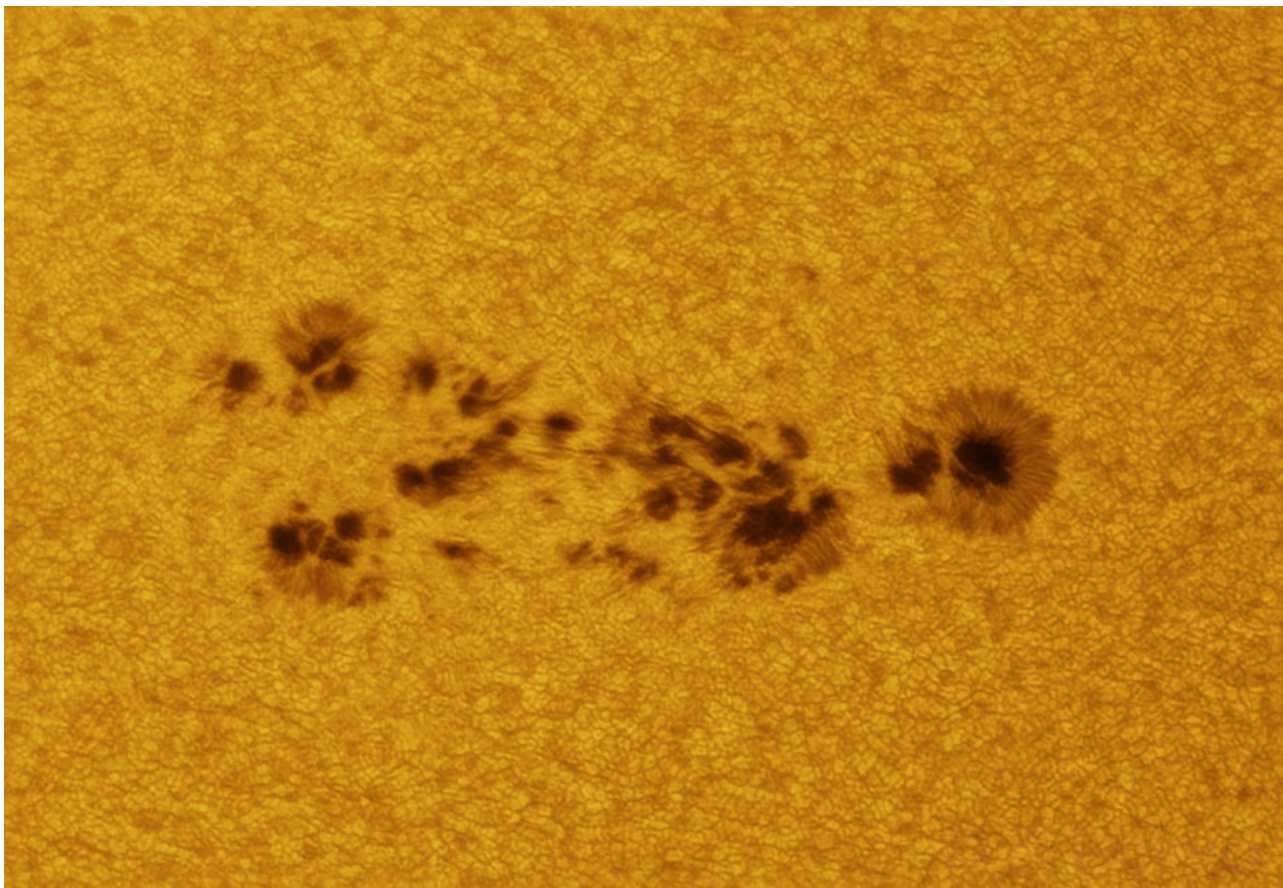


AR13712 in Ha Roberto Botero



Prominences in Ha

Roberto Botero



AR13716

Roberto Botero



Milky Way – France – Duncan Evenden (Lights go out at 9.30)



M56

M92

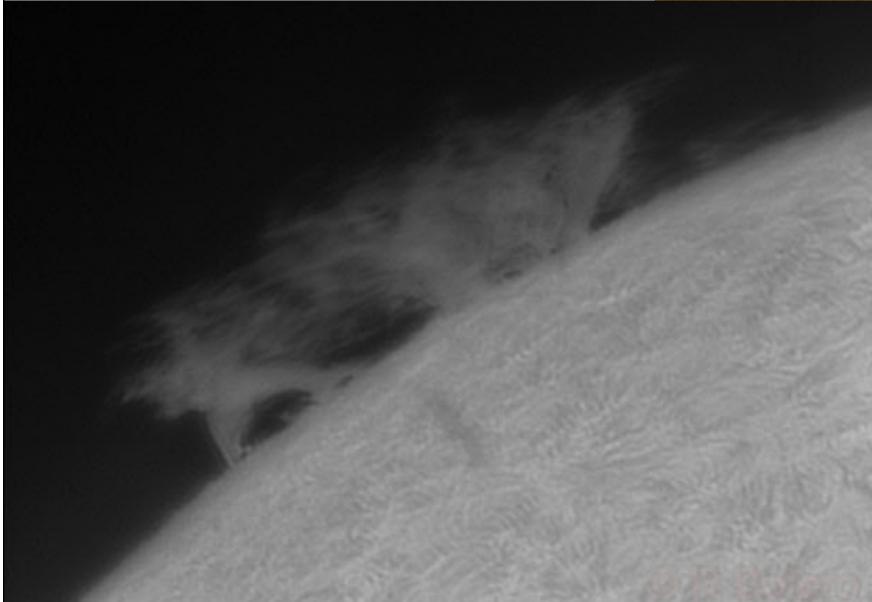
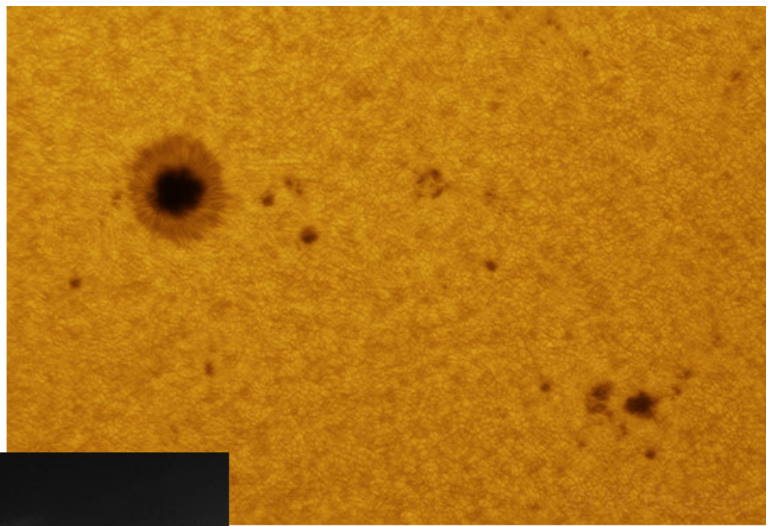
M13

M57 ring Nebula

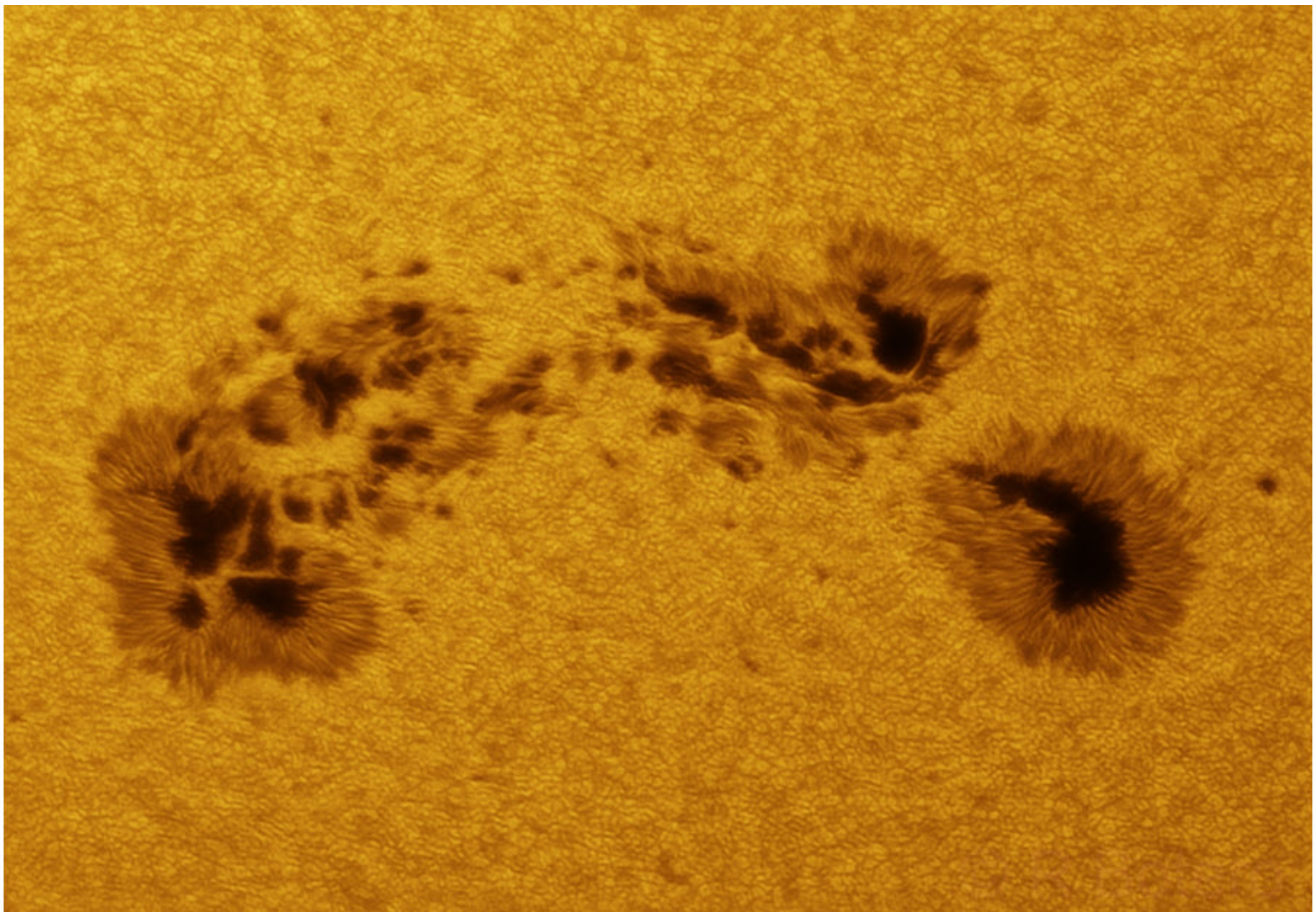
Simon Smollett – with Unistellar

AR13713

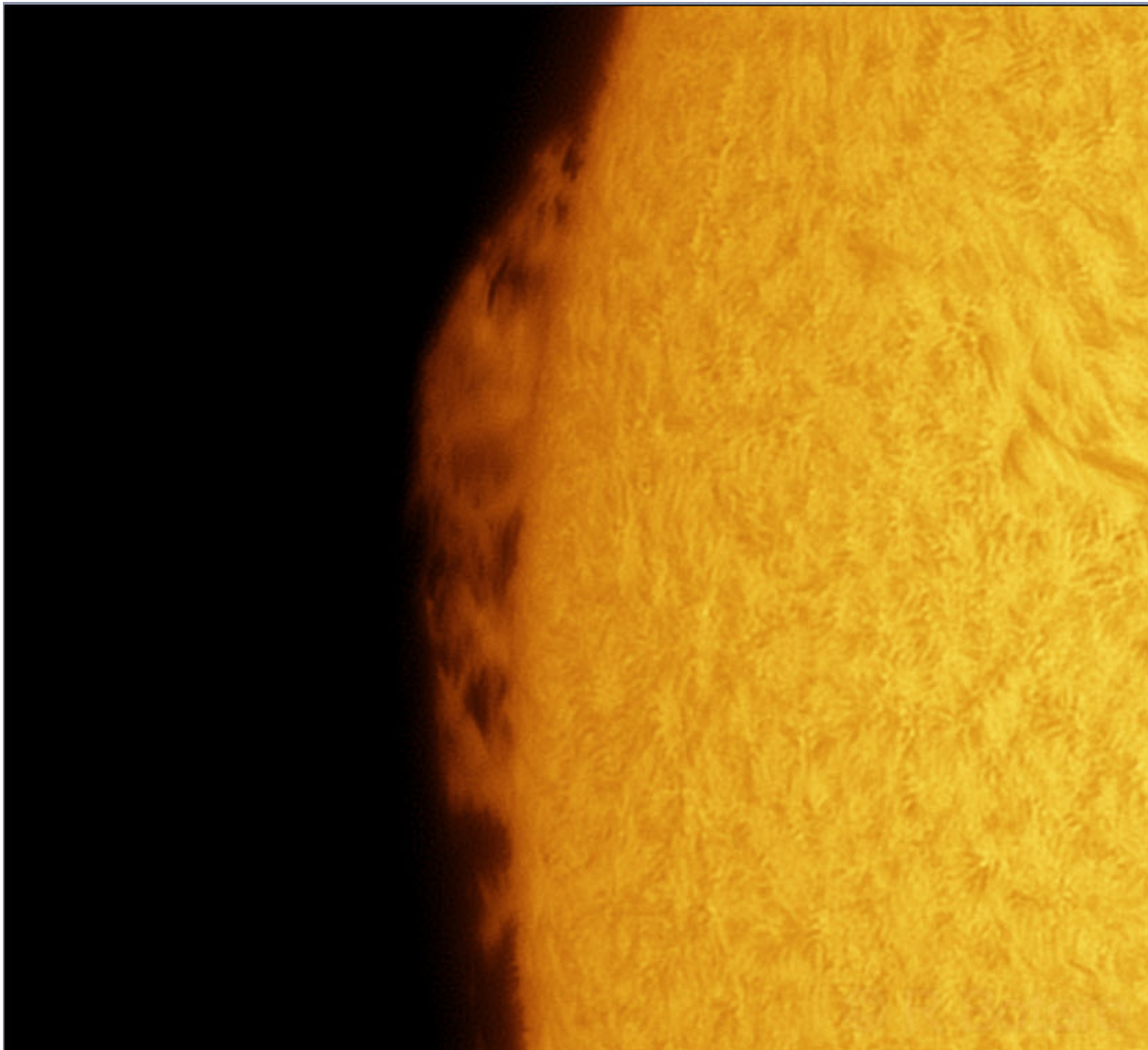
Roberto Botero



Prominence in Ha



AR13712 More sunspots between the Showers on 16th June – Roberto Botero



Prominences
in Ha

Roberto
Botero



Sunset at Otford.

Rick Summerfield with his Seestar
Smartscope.



Michael Griffiths saw Noctilucent Clouds in Lancashire (23rd June)



Carole
Pope

Carole Pope

This is an image I took in 2017 I was never happy with as I felt the stars overwhelmed the image.

Reprocessing: Post processing is an art that can take years to develop your skills, plus every now and then a new software comes out to help with this.



After using some new Software - StarExterminator



Before

Side by side



After



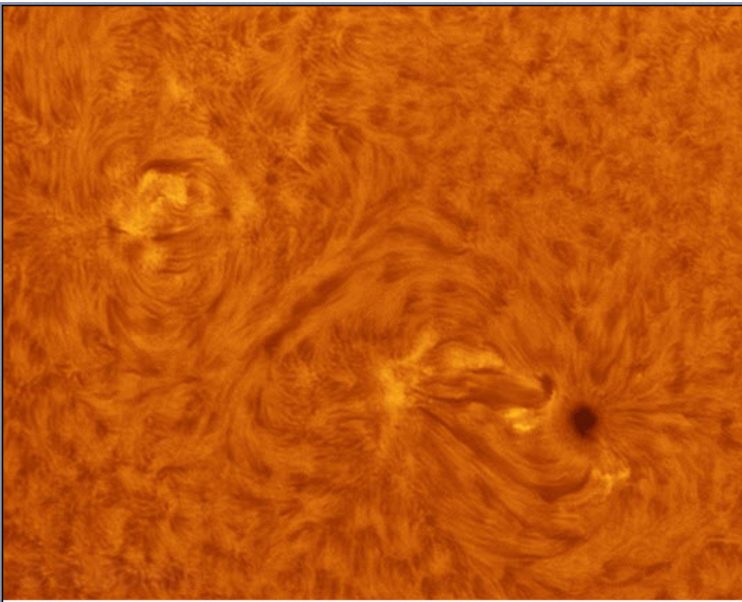
Noctilucent Clouds from Crofton – Jon Henderson 28th June



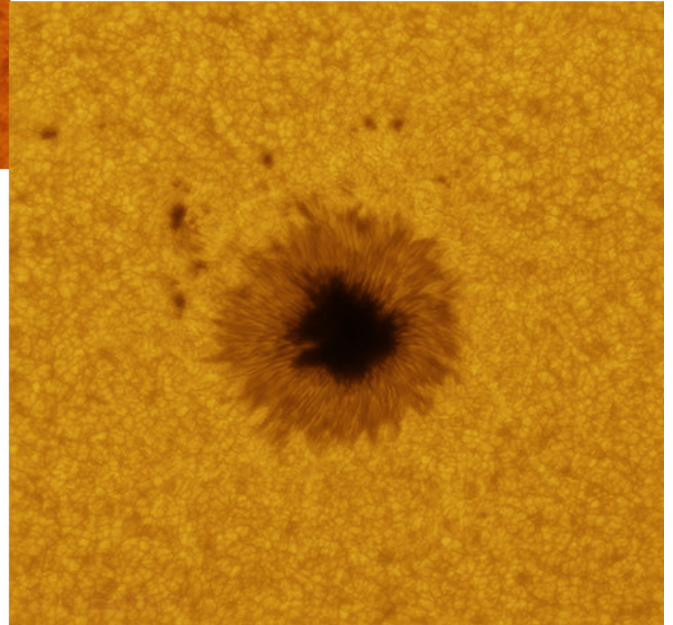
Noctilucent Clouds - Raf - 28th June inc Capella

AR13719.

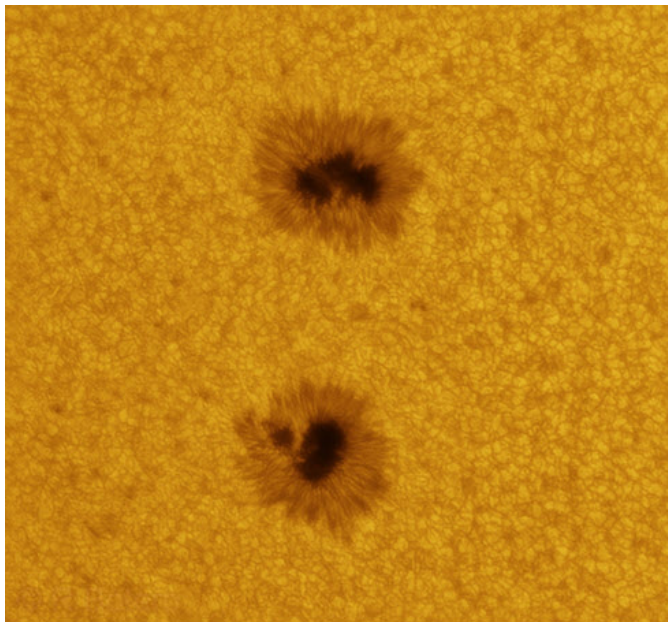
Roberto Botero



AR13719, in
White light

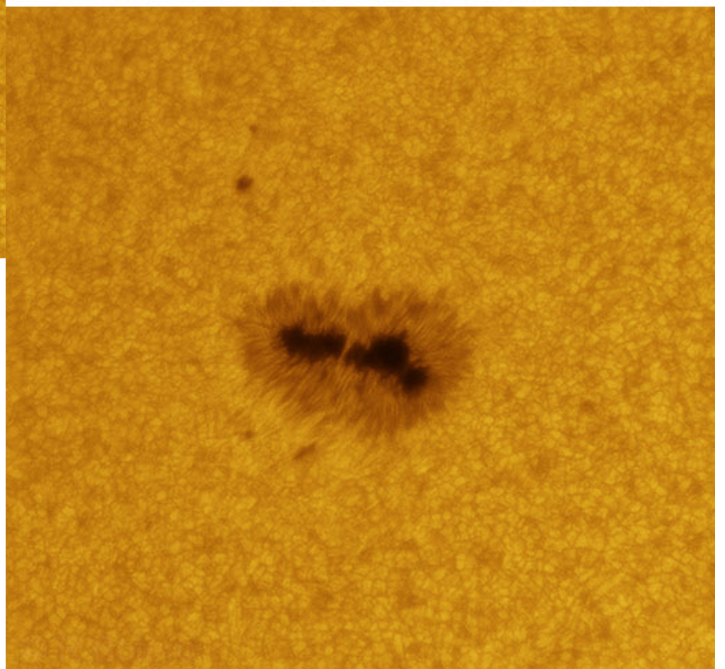


Roberto Botero

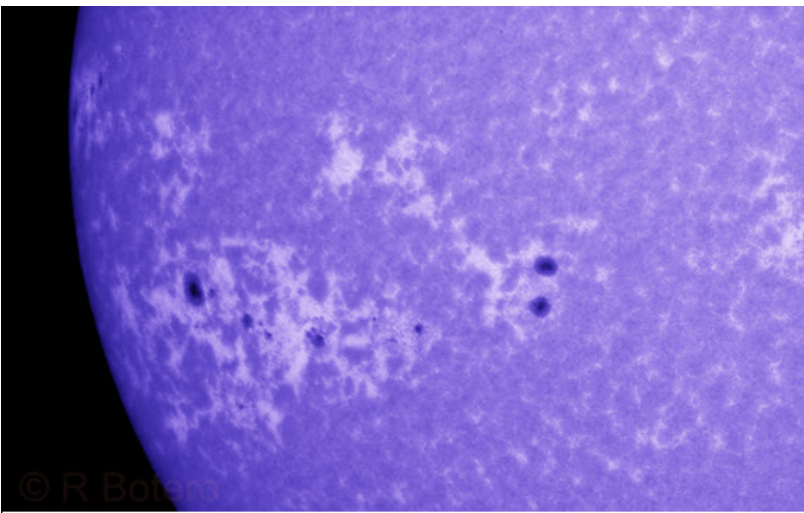


AR13721 in WL

AR13722 and 3724 in WL

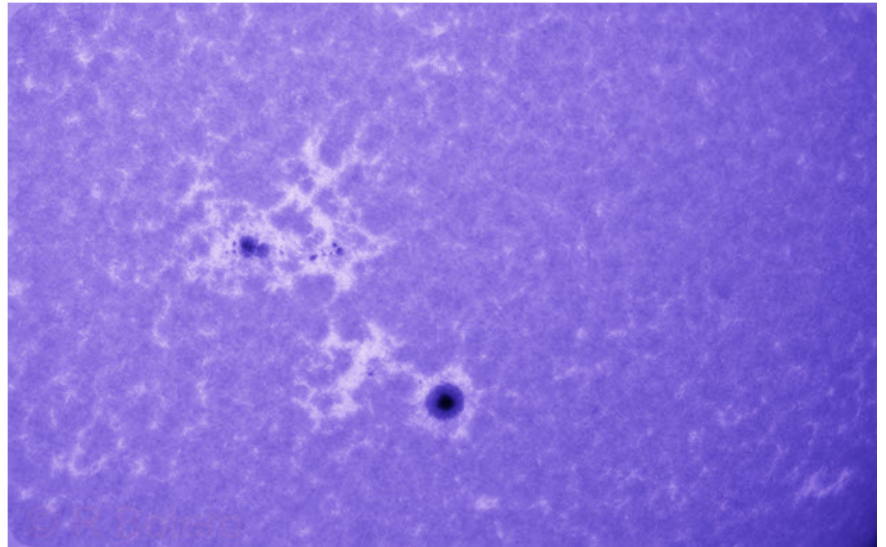


Roberto Botero



AR13719 and 3720 in CaK

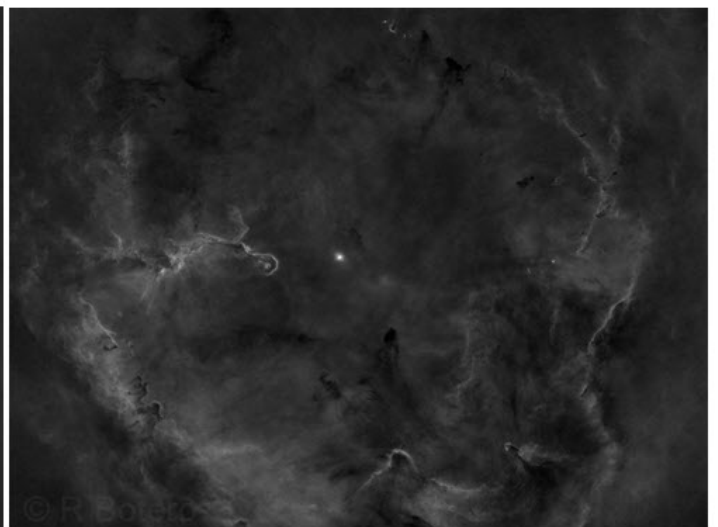
AR13722 and 3727 in CaK



Roberto has posted up much of the construction of his next image
The Elephant's Trunk IC1396



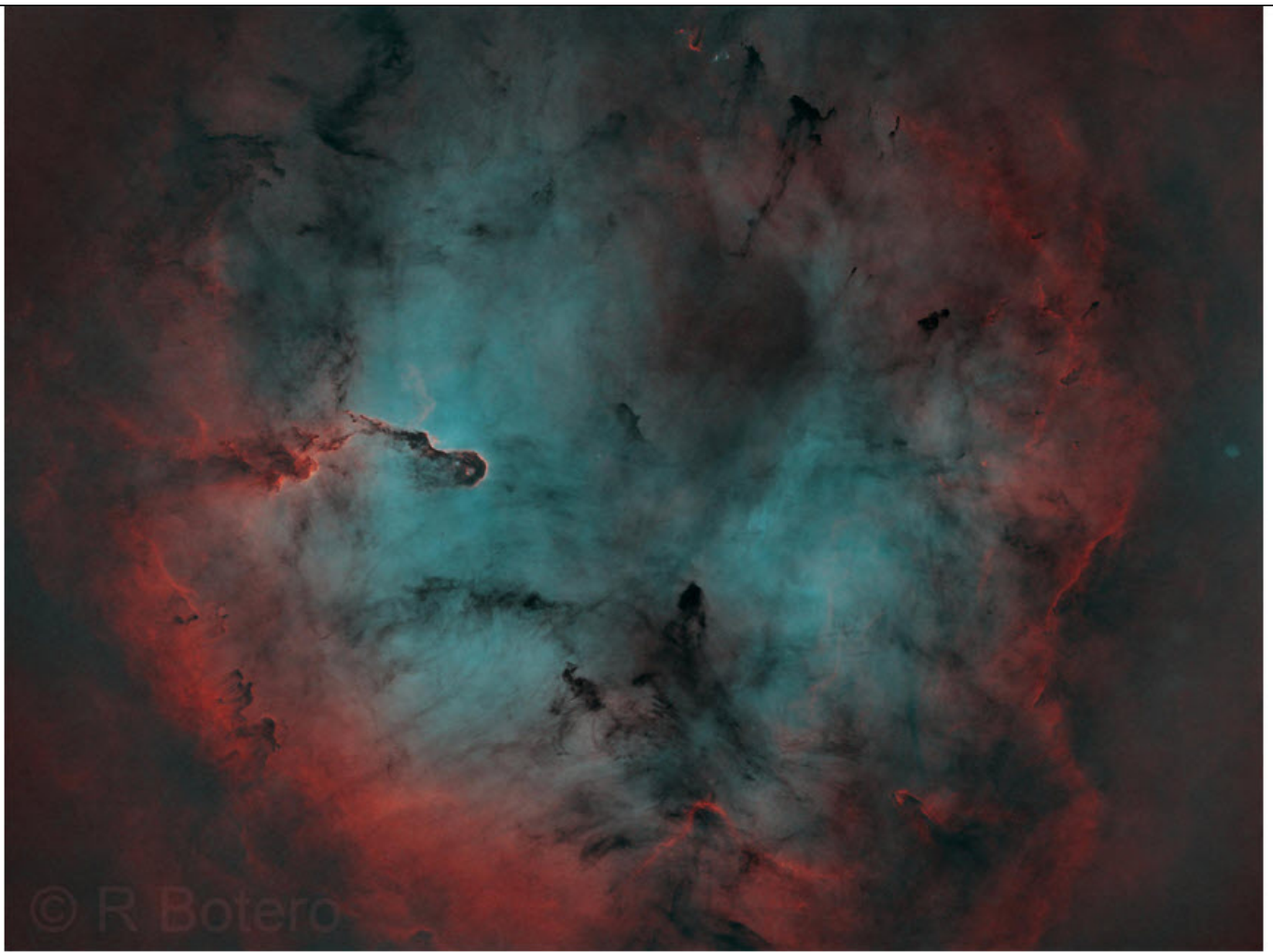
Ha



Sii

There was an Oiii component as well
without much nebulosity

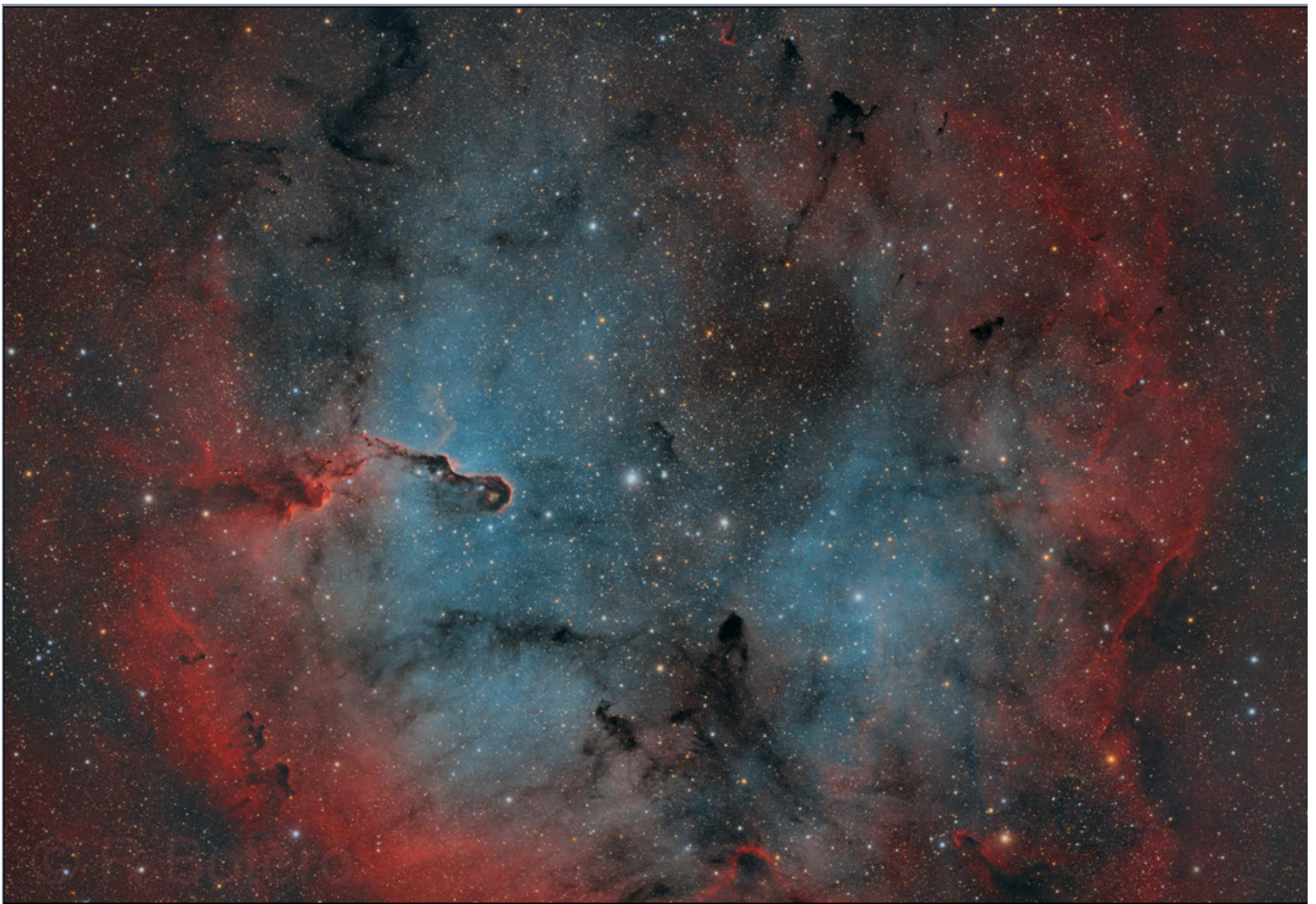
Stars have been removed at this stage



Combined starless SHO



Colour was also obtained via a second telescope and camera. This was captured for the star colour and a bit of the colour in the final image of the "trunk".



Final image – SHO combined with coloured stars – 27h 35m Petts Wood – Roberto Botero



**The Witch Head Nebula IC2118 –
Carole Pope**

Capture at Cairds (after midnight October 2023)

LRGB 3h 20mins

Attempted to get some Ha from Home but next door's tree has grown too much.

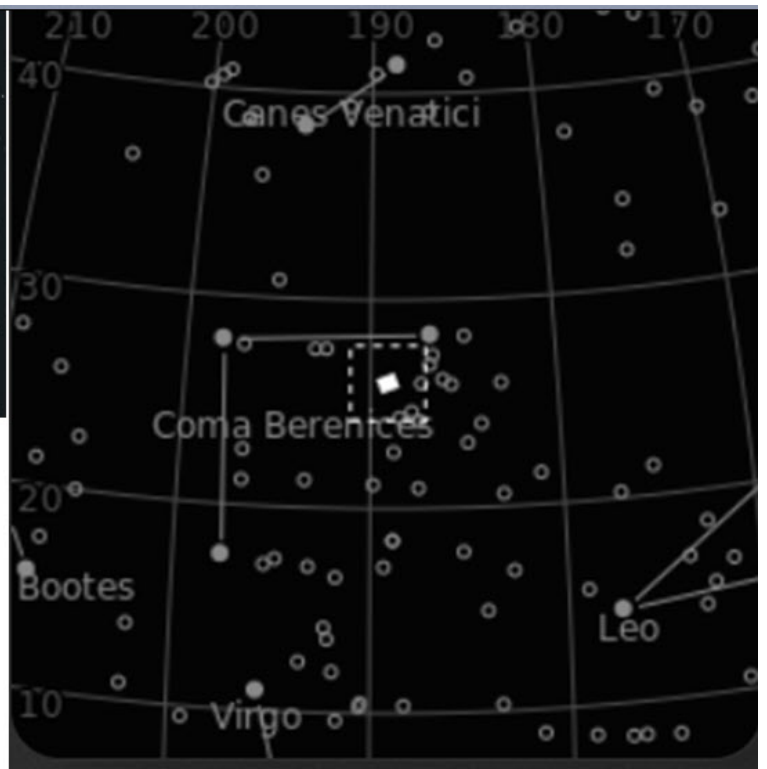
I then remembered I tried to image this from Swanley in 2022 (with much cloud getting in the way). After a hunt for the data I found some Ha 1h 50mins

Total is now 5h 10m





The Needle Galaxy NGC4565 – John Deathridge – 13 hours exposure OSC Bortle 5



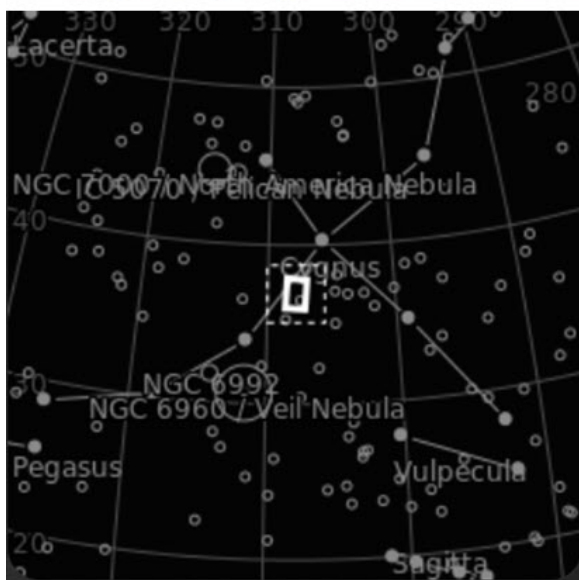
Edge-on spiral galaxy about 30 to 50 million light-years away in the constellation Coma Berenices.



VDB133/LBN218 and Sh2-106 – Roberto Botero 12h 25' over 5 nights



Sh2-106



Hubble



DSC Photo Michael Griffiths

Deep Sky Camp 28th October – 31st October 3 nights
(7 people booked already)