

Members Images
April 2025

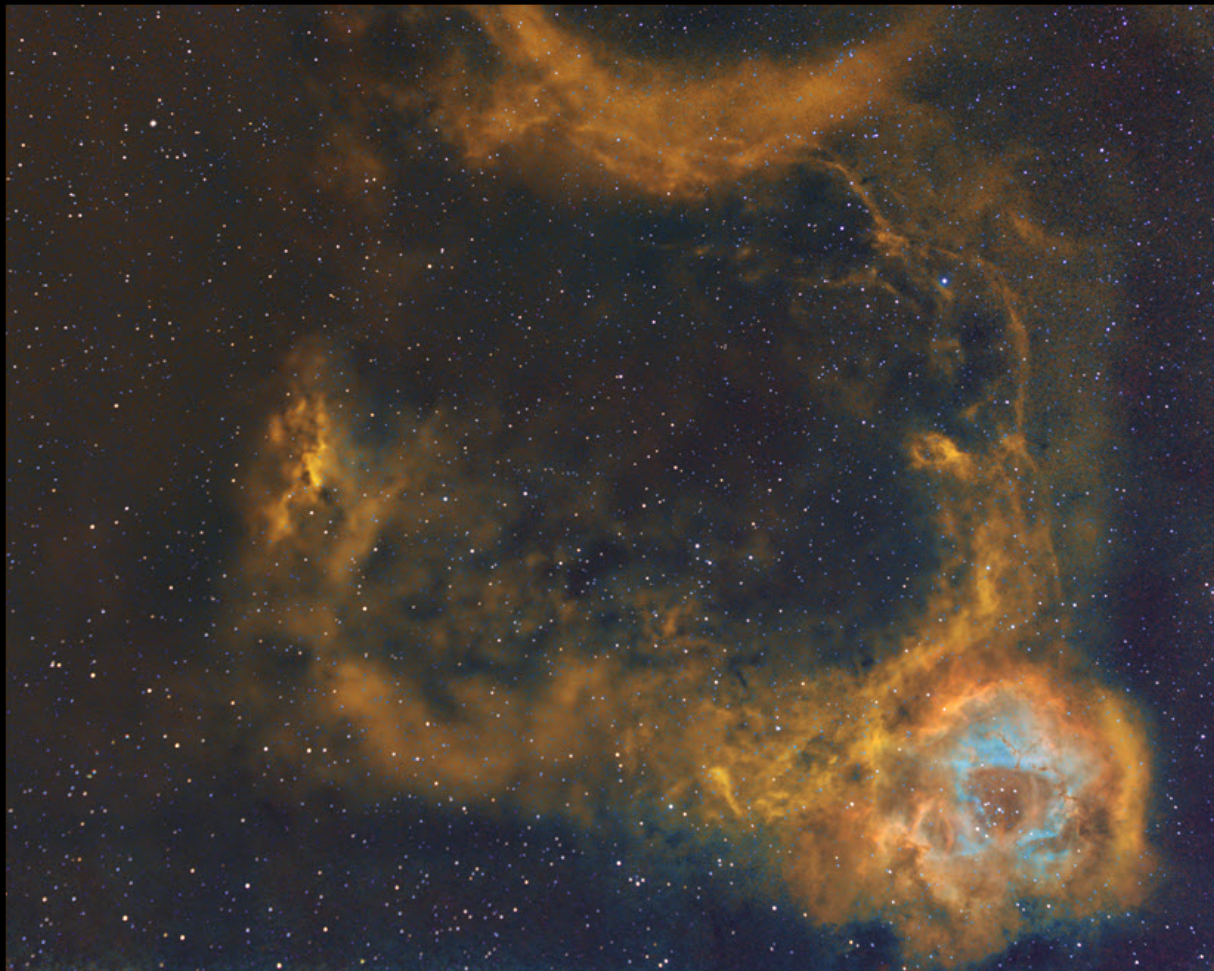
Orion Widefield

Fay Saunders with a
Leitz Lens



Orion, M42, IC434 Horsehead Nebula, M78 The 3 stars of Orions belt, Alnitak, Alnilam and Mintaka. Parts of Barnards loop showing around the edges.

Fay Saunders – Chislehurst = Samyang lens and OSC 35x240secs L Enhance filter.



The Rosette Nebula NGC2244 Carole Pope (Bromley) in Monoceros with a Samyang Lens 135mm with the intention of making it into a Mosaic with the Cone Nebula 3 ½ hours SHO



Cone and Rosette Nebulae in SHO — Carole Pope —
3 pane mosaic - Cone taken in February 2022 — total imaging time 15h 35ms. Samyang lens



Leo Triplet – Roberto Botero – 22.5 hours Petts Wood



M81 and M82 galaxies – John Hulme – Bromley



M51 – Duncan Evenden - France Bortle 4 - 431 x 60s Approx 7 ¼ hours OSC camera



Screenshot of aurora video - Ryan Smith



M51 – Duncan Evenden - France Bortle 4 - 431 x 60s Approx 7 ¼ hours OSC camera



NGC 2403 a galaxy in Camelopardalis, a member of the M81 group of galaxies.
50s exposure taken over a couple of nights with the Seestar S50.

14h 59m

Paul Whitmarsh using his Method of getting the most out of a Seestar which was demonstrated on
19th March in an OAS Imaging Tutorial via Zoom.



Jellyfish Nebula IC443 – in Gemini, taken from Bromley In Ha – **John Hulme**
15 x 360 secs



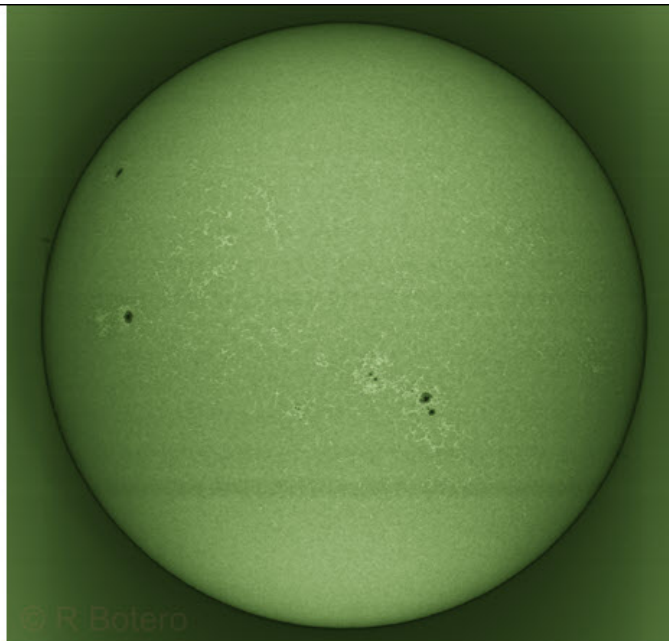
Leo Triplet – Duncan Evenden - France Bortle 4
4h 16m integrated x 60s Gain 1600 Offset 30 OSC



© R Botero

Jupiter and Mars - 22
February 2025

Roberto Botero

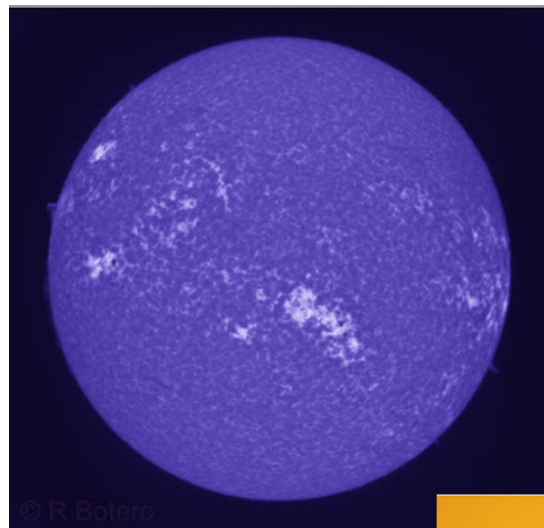


© R Botero

Sun in Mg



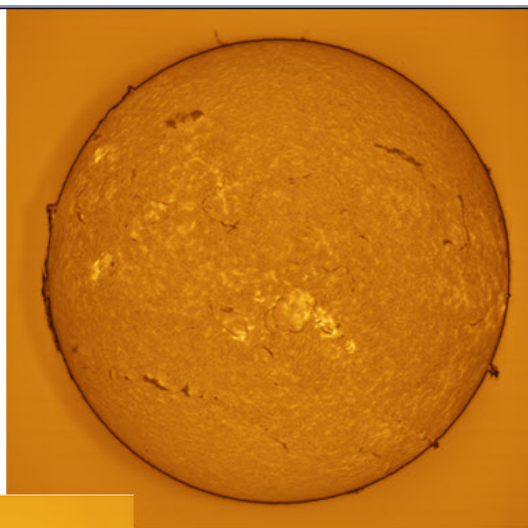
© R Botero



© R Botero

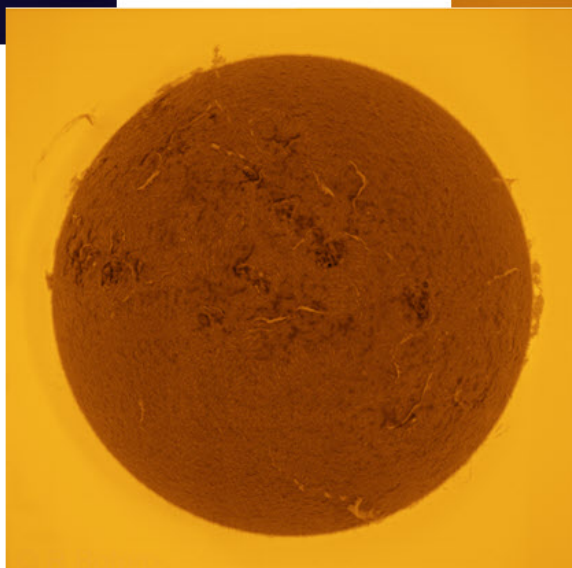
Solar images –
Roberto Botero

Ca (H)



Ha

Sun in Ha with
the
spectroheliograph





SNR G182.4 +4.3 next to Sh2-241 and vdB65 in Auriga – Roberto Botero
OSC + Ha and Oiii, taken over December and January - 35h 40'



Alves 2 - ISM Nebula in Auriga - HaOORGB (ionised interstellar medium) 40h 4m

Roberto Botero (Petts Wood Bortle 7)

M92 - LRGB

**Roberto
Botero**

7h 10m

© R Botero

© R Botero

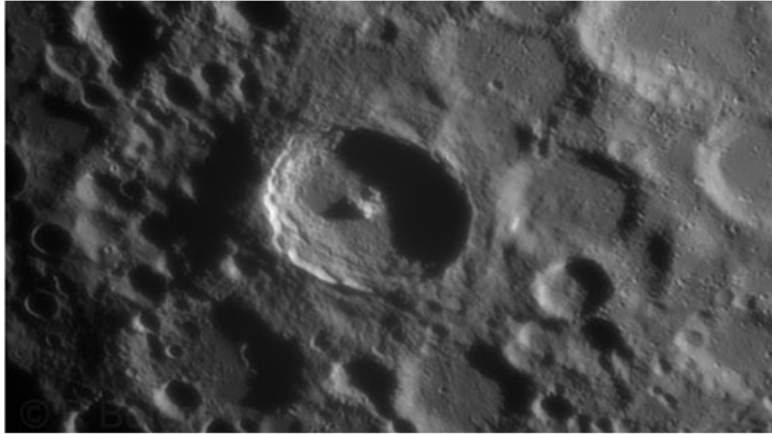
M81 & M82 – Roberto Botero 33hours 10mins



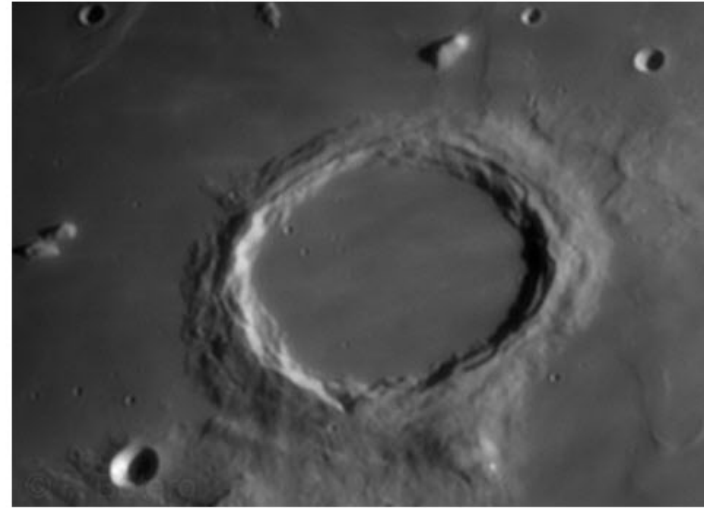
Rupes Recta and Thebit



Pitatus & Hesiodus

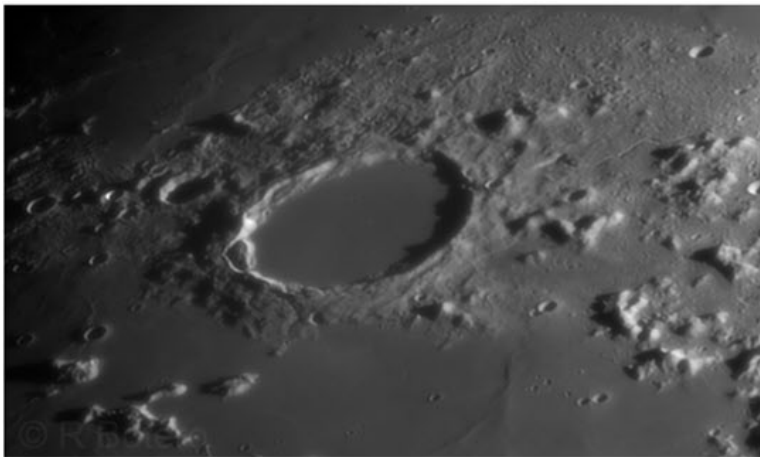


Tycho



Archimedes

Various Moon Craters – Roberto Botero



Plato



Clavius



Venus and Mercury

Roberto Botero



M101 Pinwheel Galaxy – Simon Smollett
With Unisteller Scope (uploaded to the Gallery)



Simon Smollett



Duncan



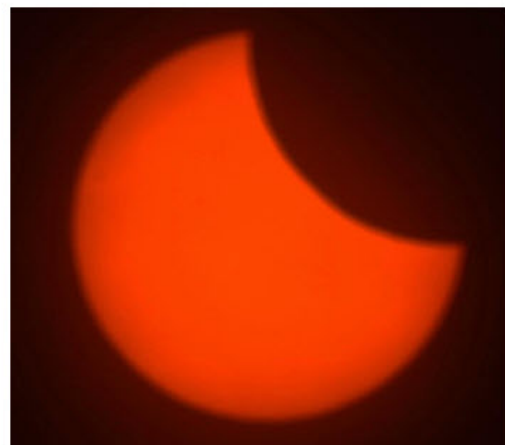
Roberto Philpot



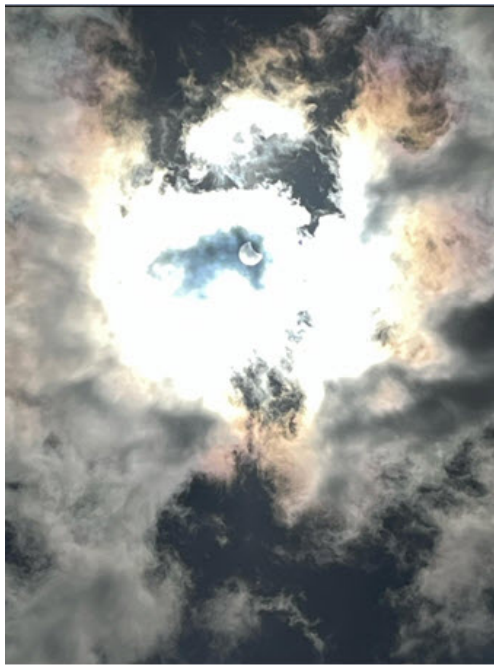
Mark Shelley



Jim Mehta

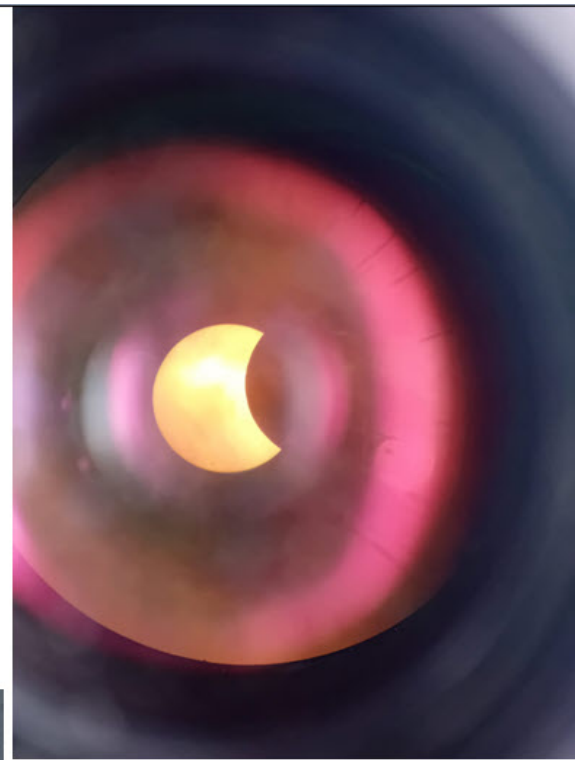


Nick Jones

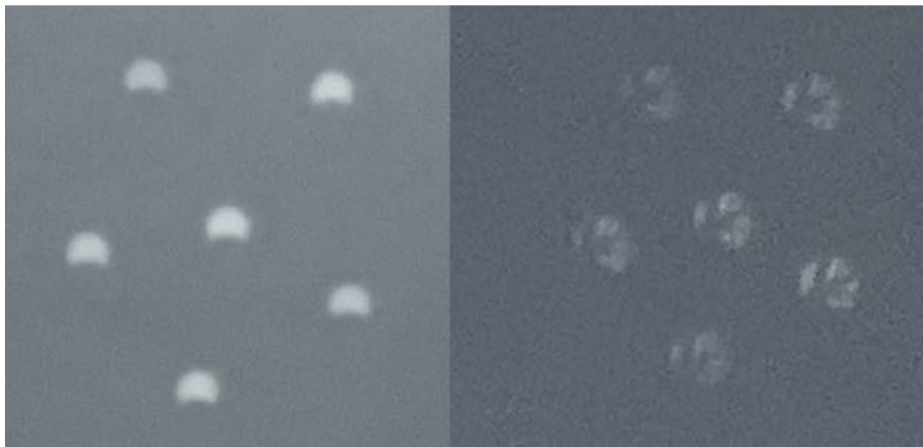


Partial Eclipse
Laura

Sue Peters,
through the eye
piece of the PST



Through a pin hole
Viki Worthington



2nd through the
sycamore tree.

🏆 Image of the day 04/08/2025



Image of the
Day on Astrobin

A website with
over 10,000
imagers from all
over the world
posting all day
and every day.

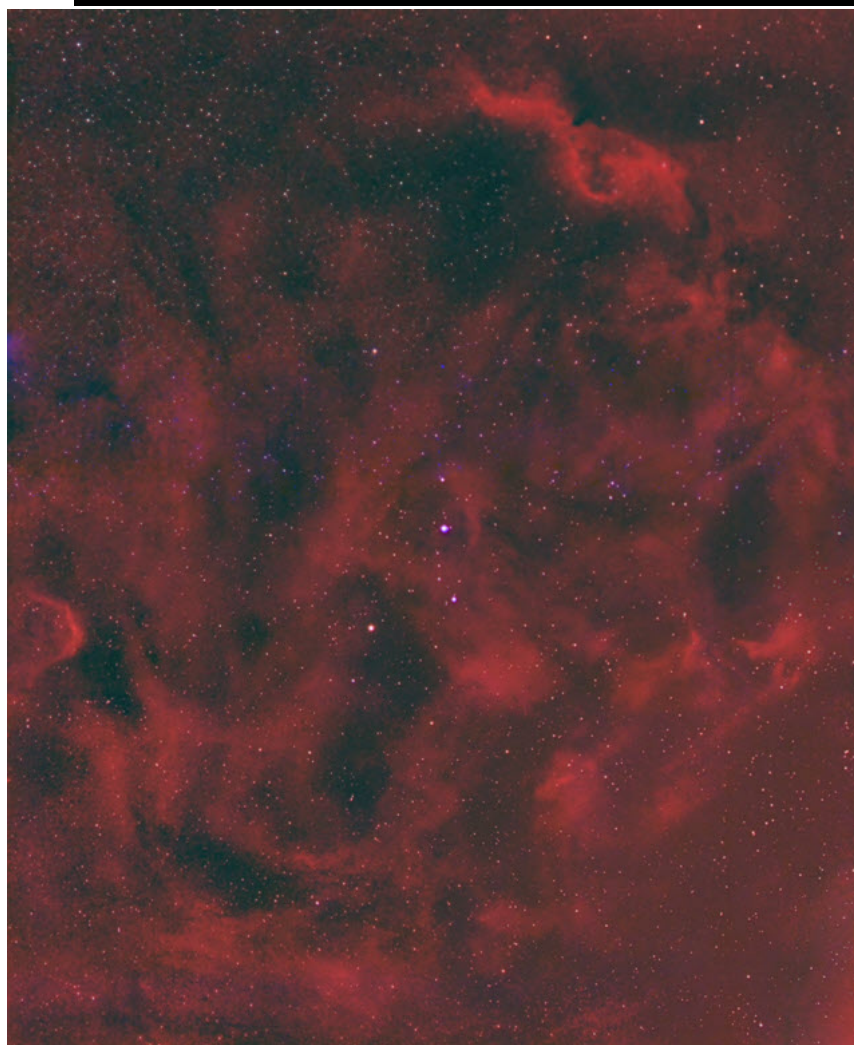
Congratulations
Roberto Botero



© R Botero



M61 Whirlpool Galaxy, taken in Luminance HaO + R + G + B
Chrominance Ha + R + G + B - John Hulme - Bromley



Lambda Orionis – Carole Pope

Very little data (2 hours) due to trees and a 2 pane mosaic

HaRGB





Two of several Solar images posted on Gallery by Rick Summerfield



Sunspot
images

Dave Allen



Wide-Field Beehive Cluster (M44) Crop – Graham Poulter



Markarian Chain – John Hulme – Bromley



Next Deep Sky Camp – 17th – 20th October (see next slide)