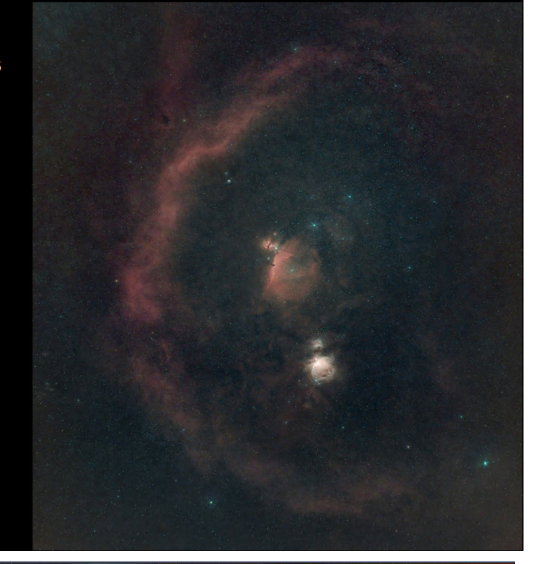
Members Images April 2025

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.

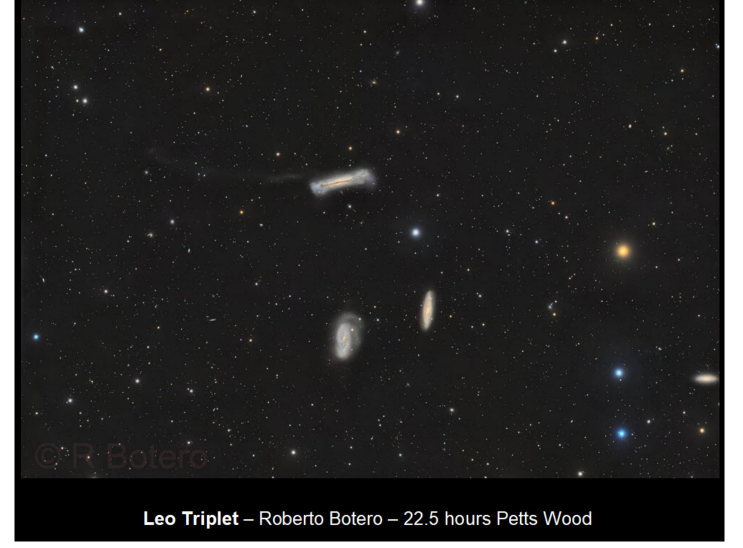
Fay Saunders – Chislehurst = Samyang lens and OSC 35x240secs L Enhance filter.



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 $\frac{1}{2}$ 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







M51 - Duncan Evenden - France Bortle 4 - 431 x 60s Approx 7 1/4 hours OSC camera



Screenshot of aurora video - Ryan Smith



M51 - Duncan Evenden - France Bortle 4 - 431 x 60s Approx 7 1/4 hours OSC camera



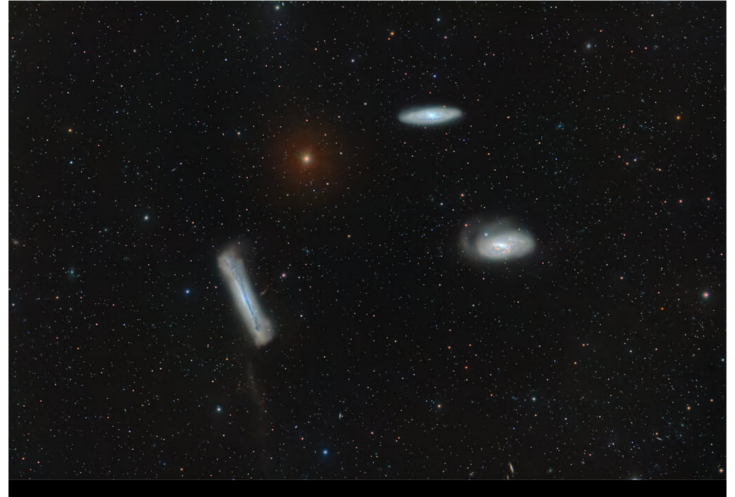
NGC 2403 a galaxy in Camelopardalis, a member of the M81 group of galaxies.
50s exposure taken over a couple of nights with the Seestar S50.

14h 59m

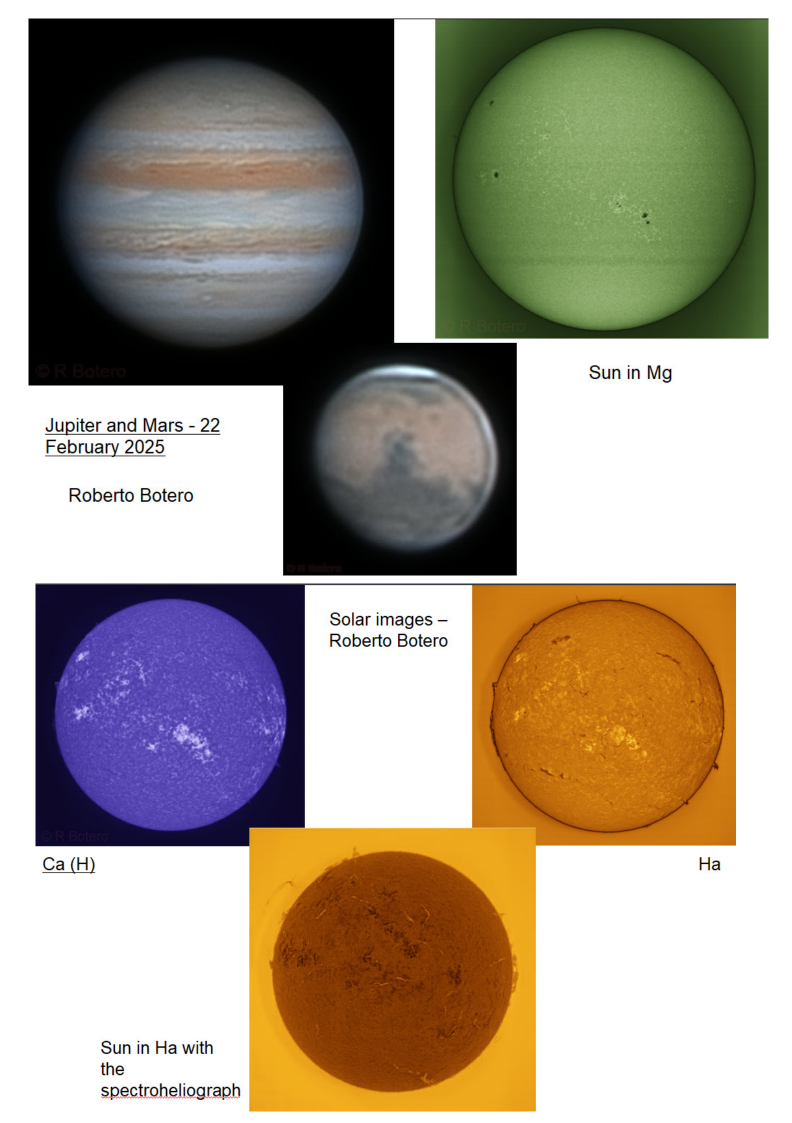
Paul Whitmarsh using his Method of getting the most out of a Seestar which was demonstrated on 19th March in an OAS Imaging Tutorial via Zoom.



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

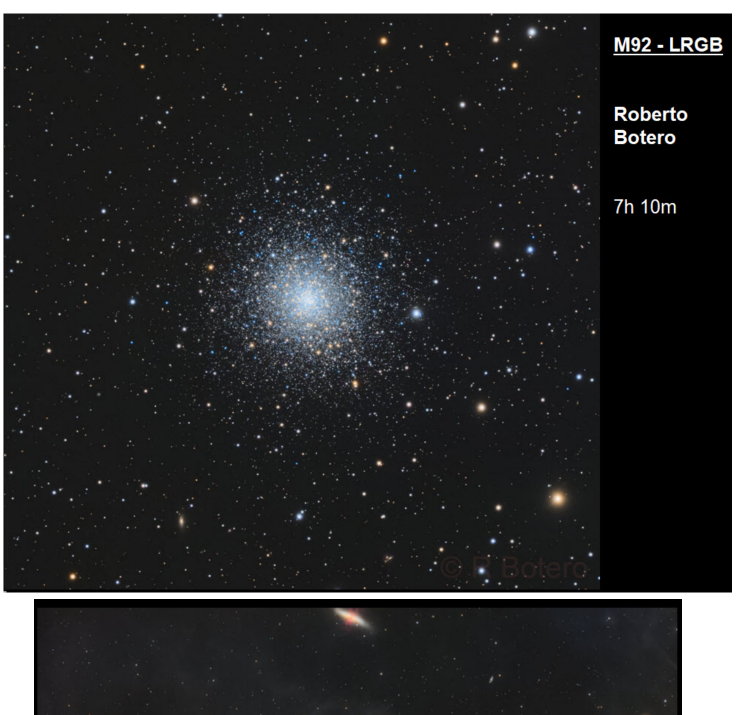






Alves 2 - ISM Nebula in Auriga - HaOORGB (ionised interstellar medium) 40h 4m

Roberto Botero (Petts Wood Bortle 7)





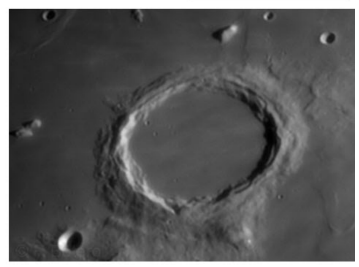




Rupes Recta and Thebit

Pitatus & Hesiodus





Tycho

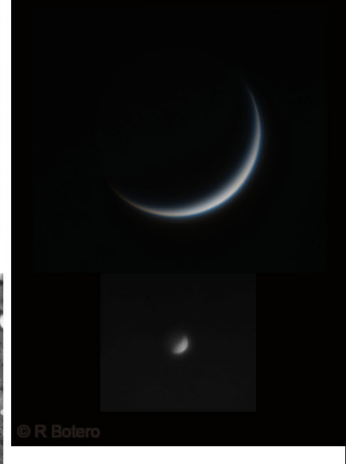
Various Moon Craters – Roberto Botero

Archimedes



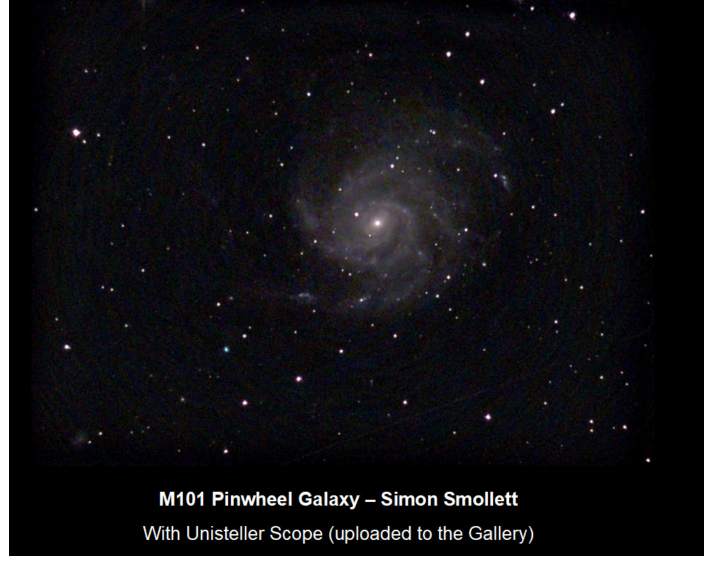
Plato

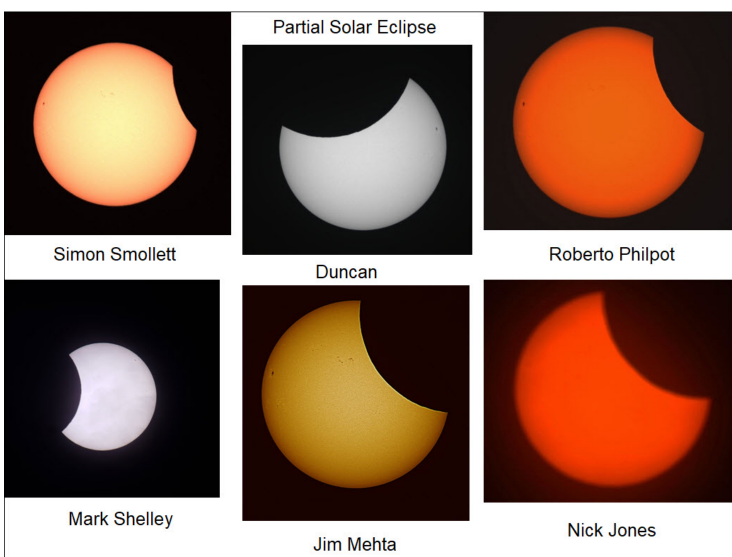




Venus and Mercury Roberto Botero

Clavius

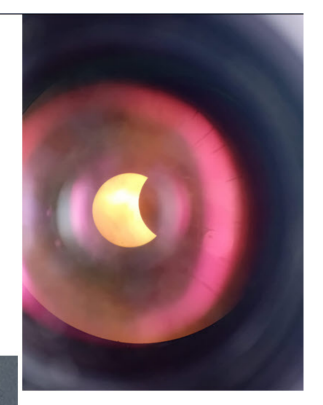






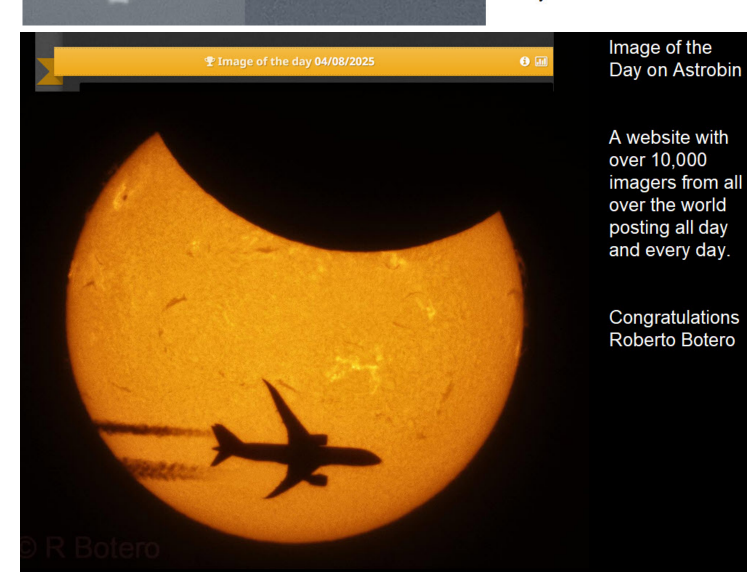
Partial Eclipse Laura

Sue Peters, through the eye piece of the PST



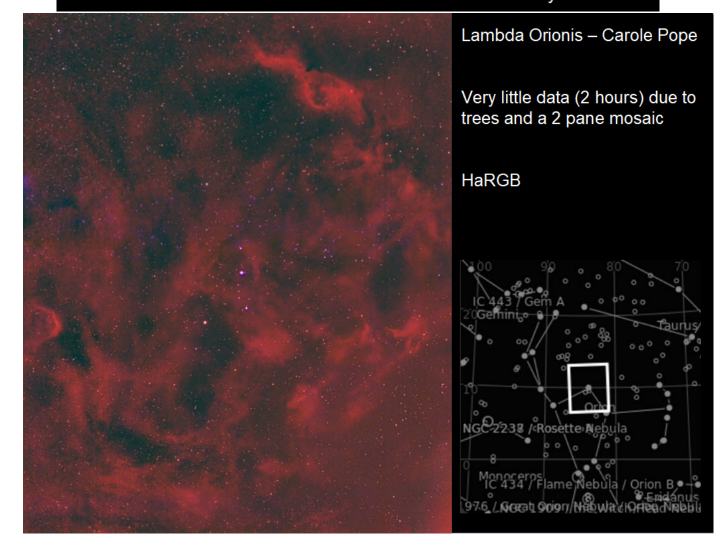
Through a pin hole Viki Worthington

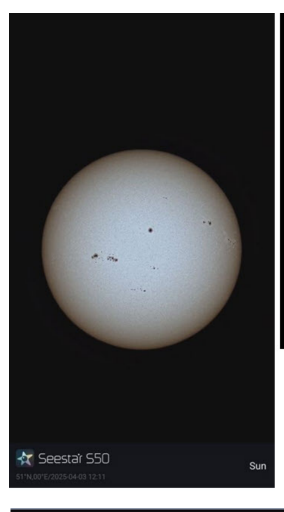
2nd through the sycamore tree.





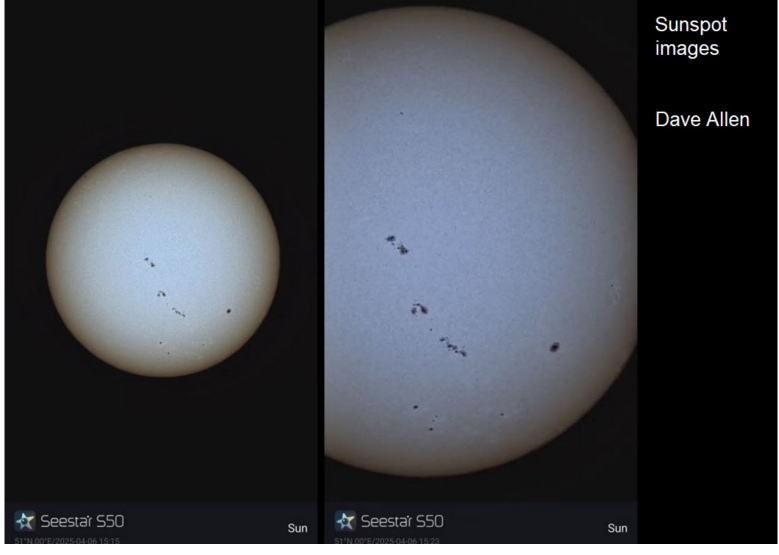
M61 Whirlpool Galaxy, taken in Luminance HaO + R + G + B Chrominance Ha + R + G + B - John Hulme - Bromley







Two of several Solar images posted on Gallery by Rick Summerfield







Markarian Chain - John Hulme - Bromley



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