



Mare Imbrium (day 10)
EdgeHD 8 f/10
ASI2600MC gain 100
28/3/26 100 / 504 x 22 ms

David Meiklejohn

Mare Imbrium,
day 10

Edge HD 8, f/10
ASI2600MC, gain 100
100/504 x 22mS

Tony Law

Dwarf 3,
processed in
Stellar Studio,
20 subs





Frank Alvaro

Skywatcher
Esprit 120
ASI 2600MM
Luminance filter
Single frame,
~0.01 sec

Daylight with
clouds
Negative image

Ray Armstrong

9 day old moon





Jade Cambridge

A 98% illuminated moon.
First attempt at 'Lucky imaging'.
1172 images taken,
final stacked image = 10%,
sharpest frames ~122 images total.



Jade Cambridge

Redcat 51 + DSLR.

Not stacked, just sharpest
image taken.



Allen Williams

WILLIAM OPTICS GT 81
ASIAIR PLUS VIDEO
MODE CAPTURE
ZWO ASI2600 MC PRO
ZWO AUTO FOCUSER

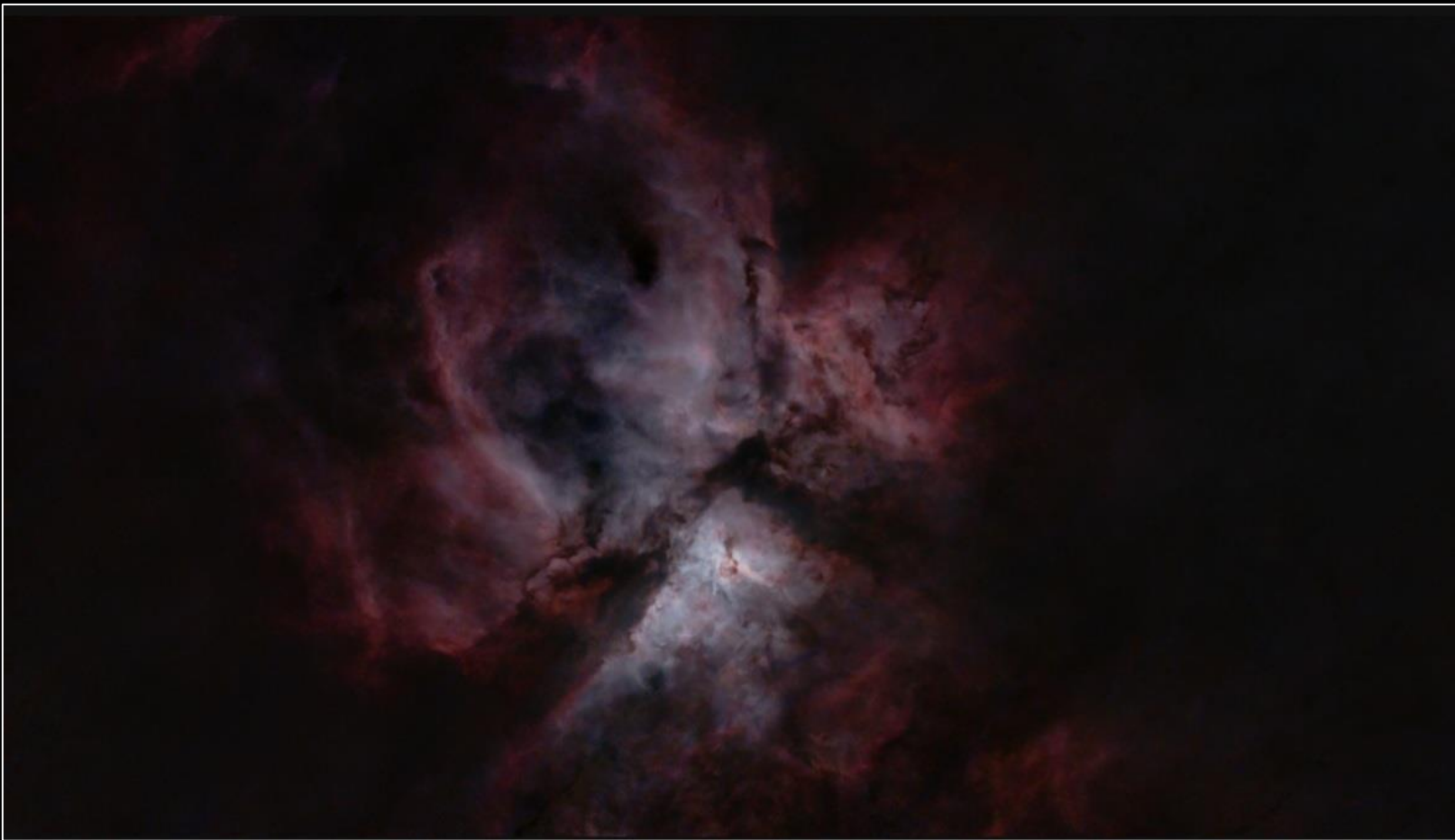
Sue Adijans

Dwarf II
Gain 80,
Exp 15 secs
(total 2 hrs)
EQ mode
Unprocessed



Sue Adijans

Dwarf II
Gain 80,
Exp 15 secs
(total 2 hrs)
EQ mode
Star removal
in Stellar Studio



Sue Adijans

Dwarf II
Gain 80,
Exp 15 secs
(total 2 hrs)
EQ mode
Star correction
in Stellar Studio



Sue Adjians

Exp 15 sec (2 hrs)

Gain 80

EQ mode

Duoband filter

No

External
processing



Sue Adijans

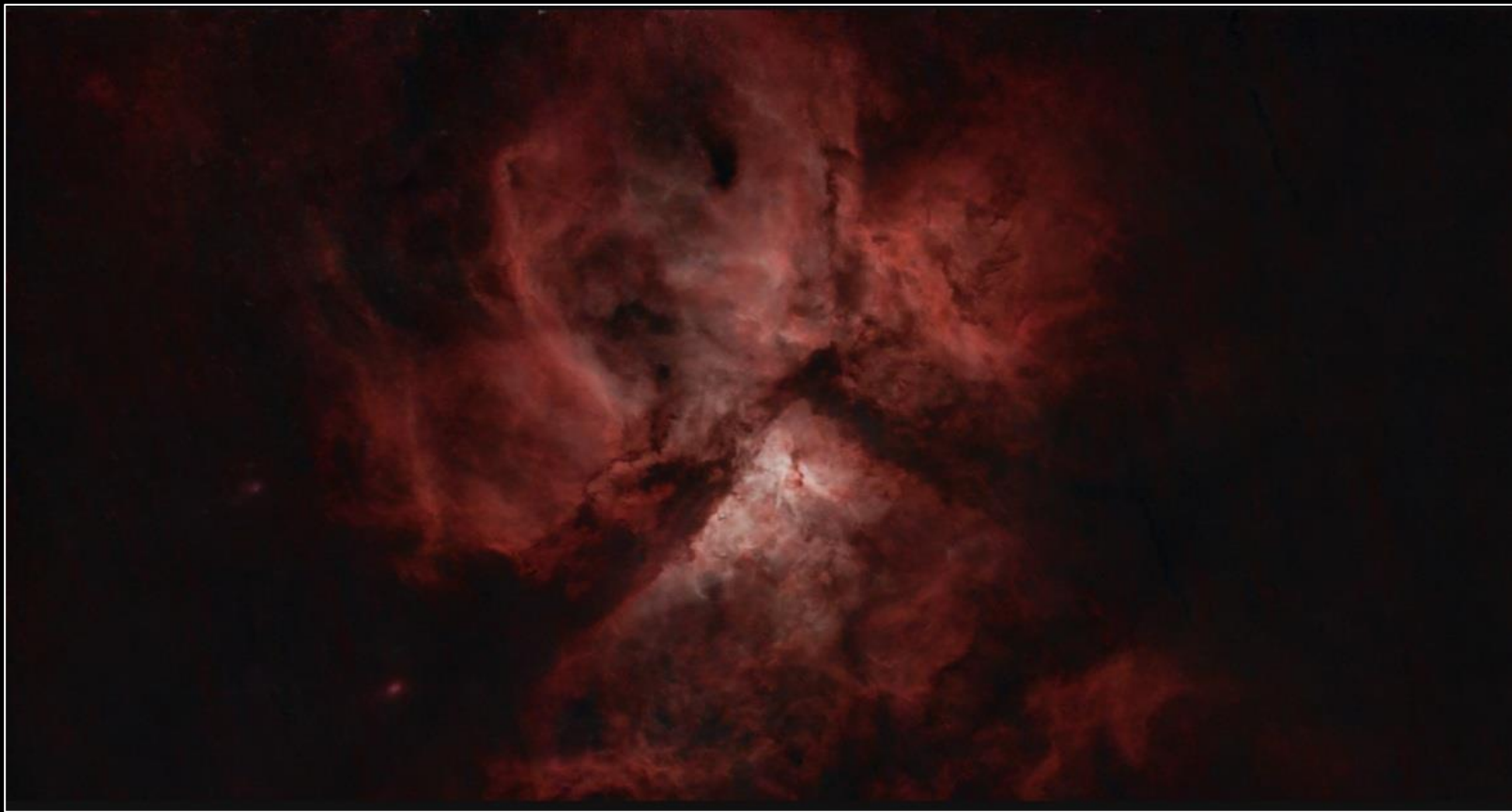
Exp 15 sec (2 hrs)

Gain 80

EQ mode

Duoband filter

Star removal



Sue Adijans

Exp 15 sec (2 hrs)

Gain 80

EQ mode

Duoband filter

Star correction



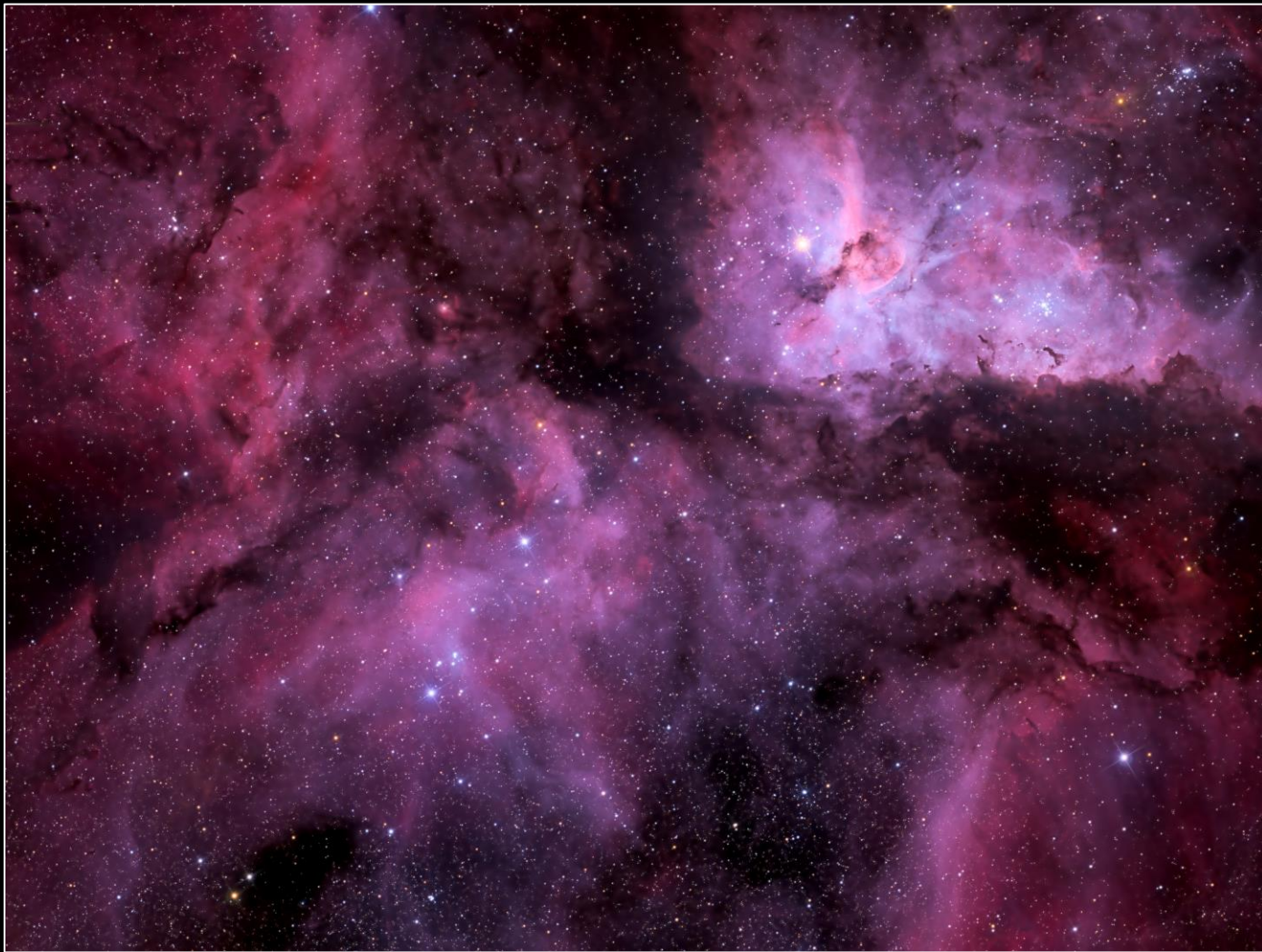


Allen Williams

GT81

10 x 300 secs

10 x Darks , Flats
and Bias frames



Don Radford

RGB

8 x 5 min. each filter

Planewave CDK 14/L500

mount.

Don Radford
Horizontal crop



John Rombi



Robert McGovern





Frank Alvaro

SW Esprit 120
ASI2600MM

Two-panel mosaic

Each panel:
RGB (stars) – 15 min. each

Nebula -
Ha 30 min
O3 45 min



Sanjay Sengupta

Esprit 100 refractor
AZEQ6 mount
Sony Alpha ii DSLR camera
Raspberry Pi 4 for image
capture, tracking and guiding
Exposures: 10 X 1 min

Greg Bradford

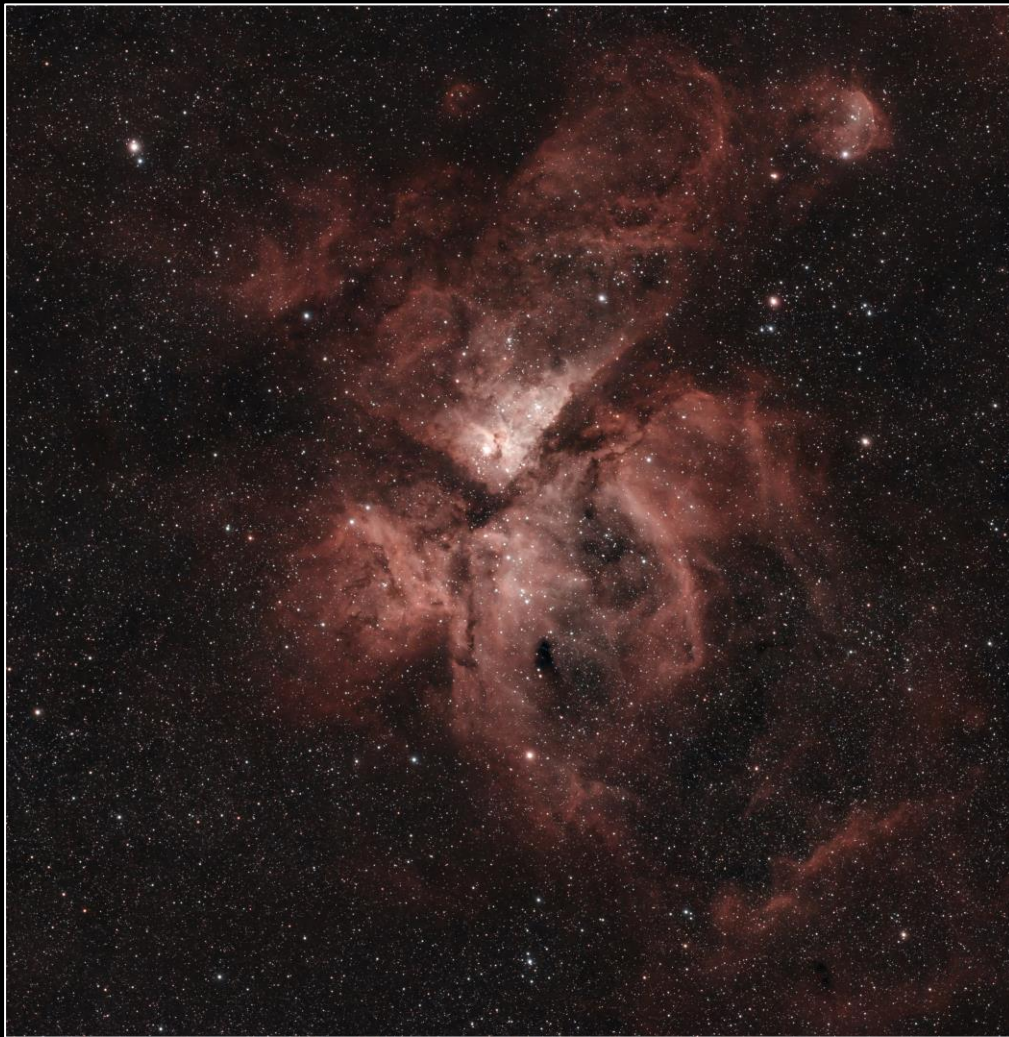
Seestar S30 Pro.

10x60sec

Minimal processing

in PixInsight





Tony Law

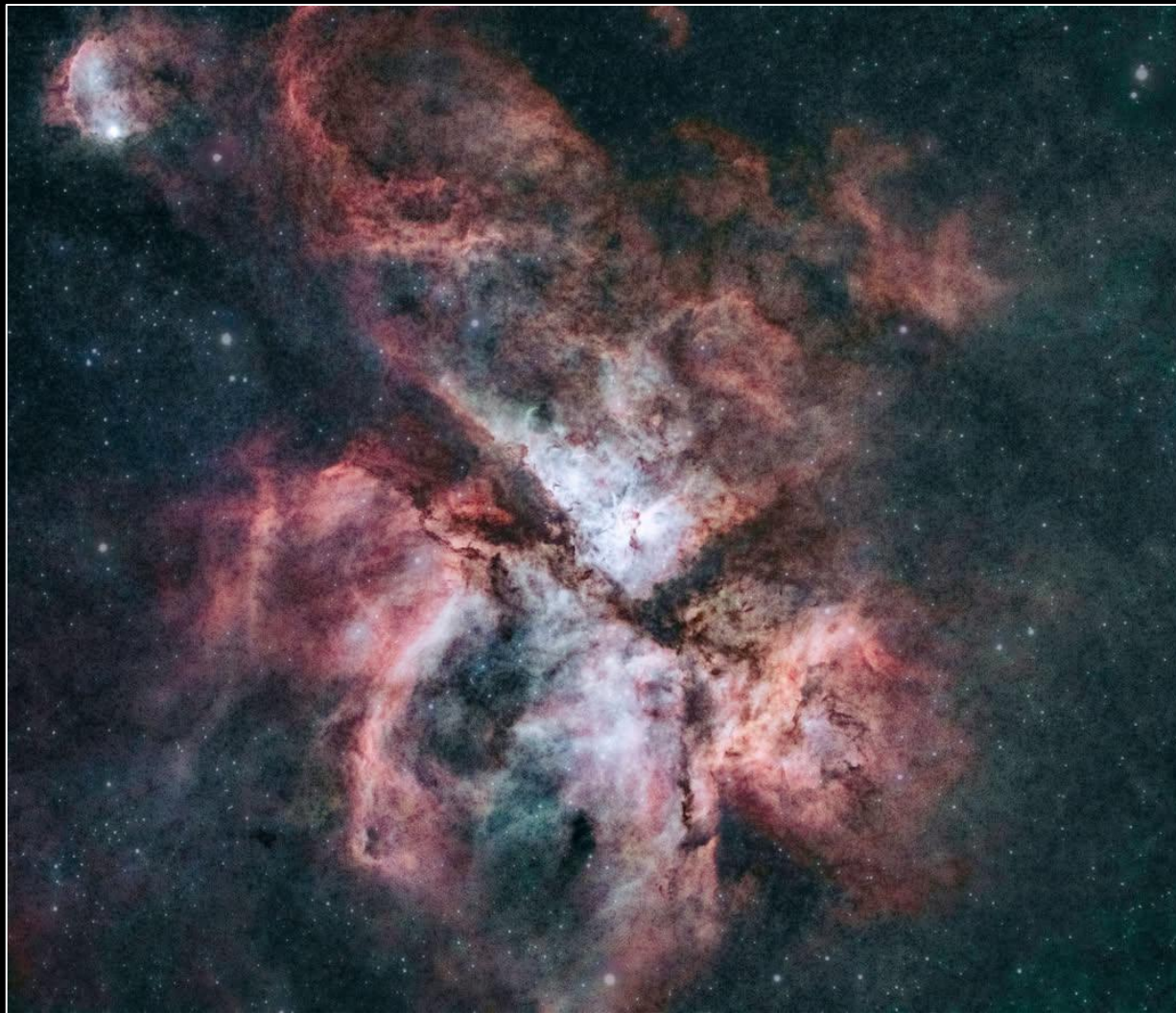
Dwarf 3
Processed in
Stellar Studio
Mosaic240 subs



Jade Cambridge

Integration time 2 hrs
Edited in Siril, PS, LR

Bortle 6
No filter
Redcat51
ZWO ASI 183MC Pro
Asiair mini
HEQ5 mount



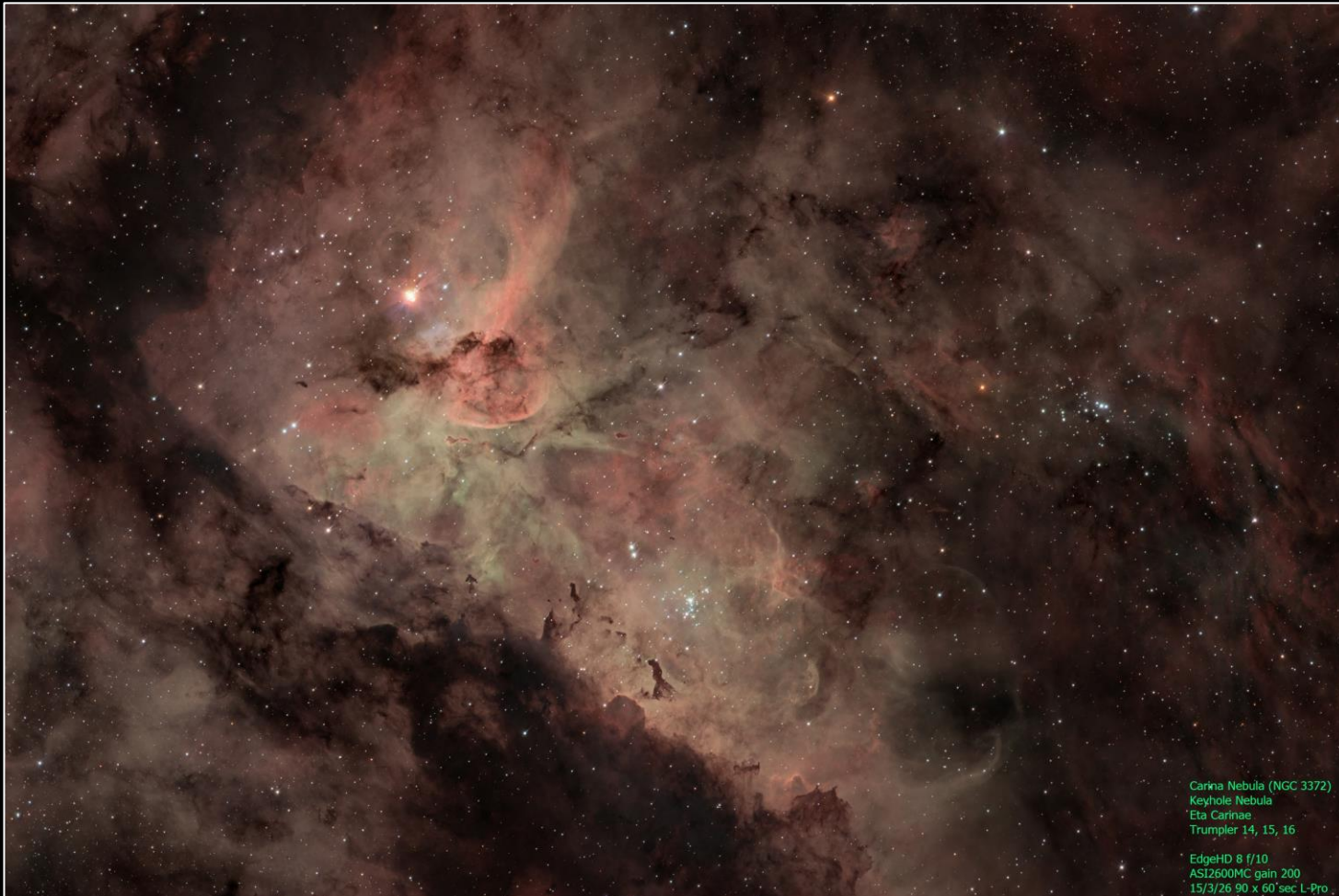
Jade Cambridge

Redcat51
Nikon 5200
24 minutes
integration time

David Meiklejohn

Carina Nebula,
NGC 3372
Keyhole Nebula
Trumpler 14, 15, 16

EdgeHD 8, f/10
ASI2600MC
90 x 60 sec
L=Pro



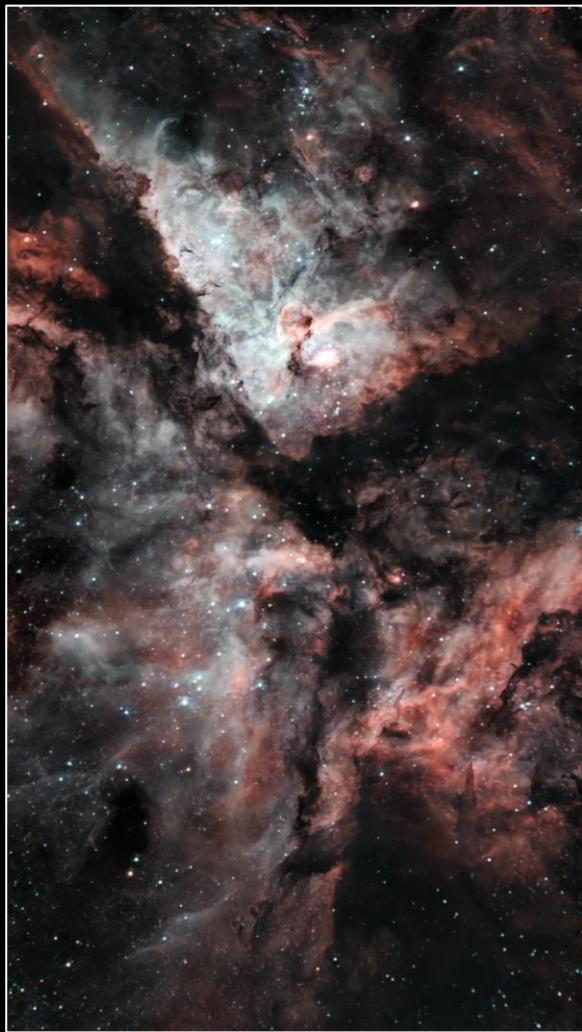
Carina Nebula (NGC 3372)
Keyhole Nebula
Eta Carinae
Trumpler 14, 15, 16

EdgeHD 8 f/10
ASI2600MC gain 200
15/3/26 90 x 60 sec L-Pro

Jennie Kidd

Seestar S50
72 min.





Jennie Kidd

Processed

Ray Armstrong

Mosaic
455 x 30 sec



Eta Carinae Nebula
Caldwell 92
1.2x1.8 Mosaic
455x30sec 60G



Phil Kidd

Dwarf Mini
from scope

68 min.

PK Dwarf Mini 68 min 60 sec 60

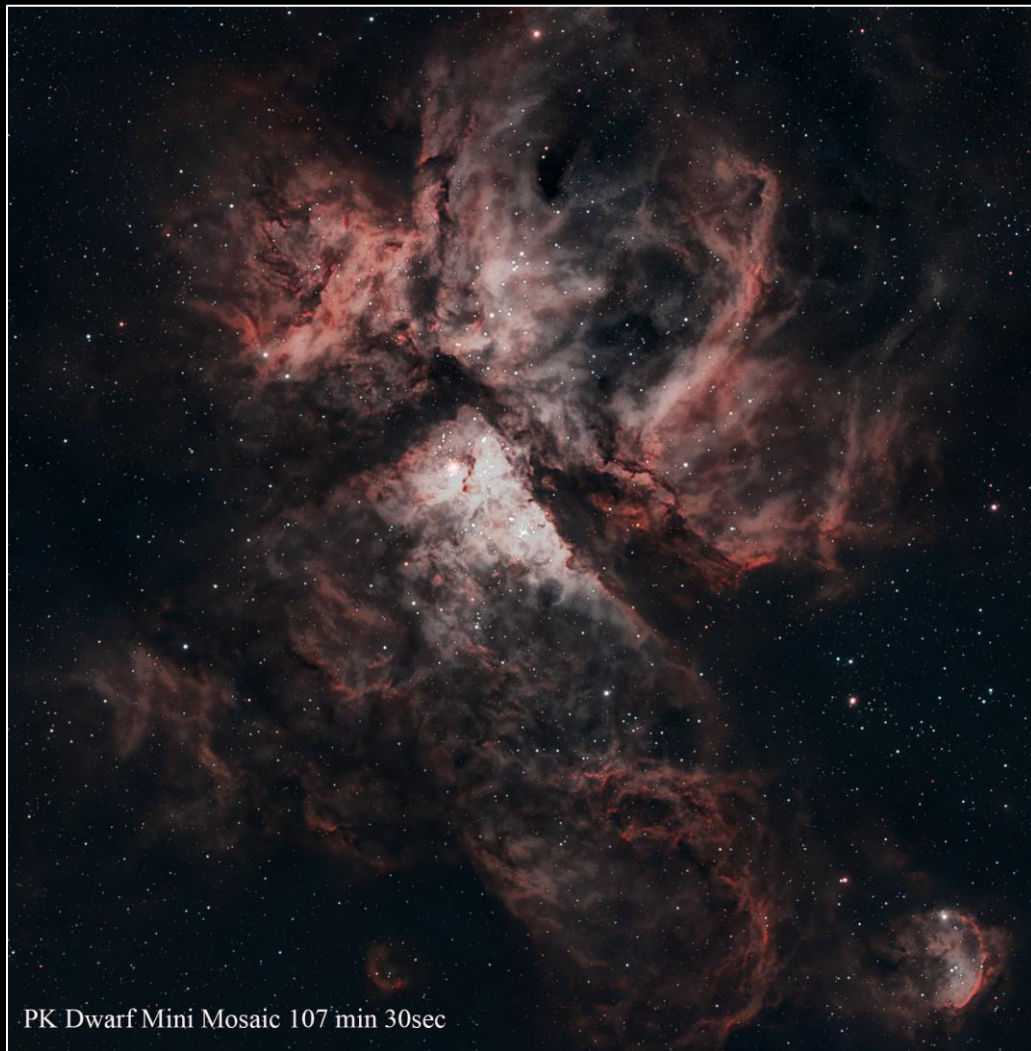


Phil Kidd

Dwarf Mini
Siril processed

PK Dwarf Mini

Siril processed



Phil Kidd

Dwarf Mini
Mosaic
107 min.

PK Dwarf Mini Mosaic 107 min 30sec



Phil Kidd

Dwarf 3
from scope.

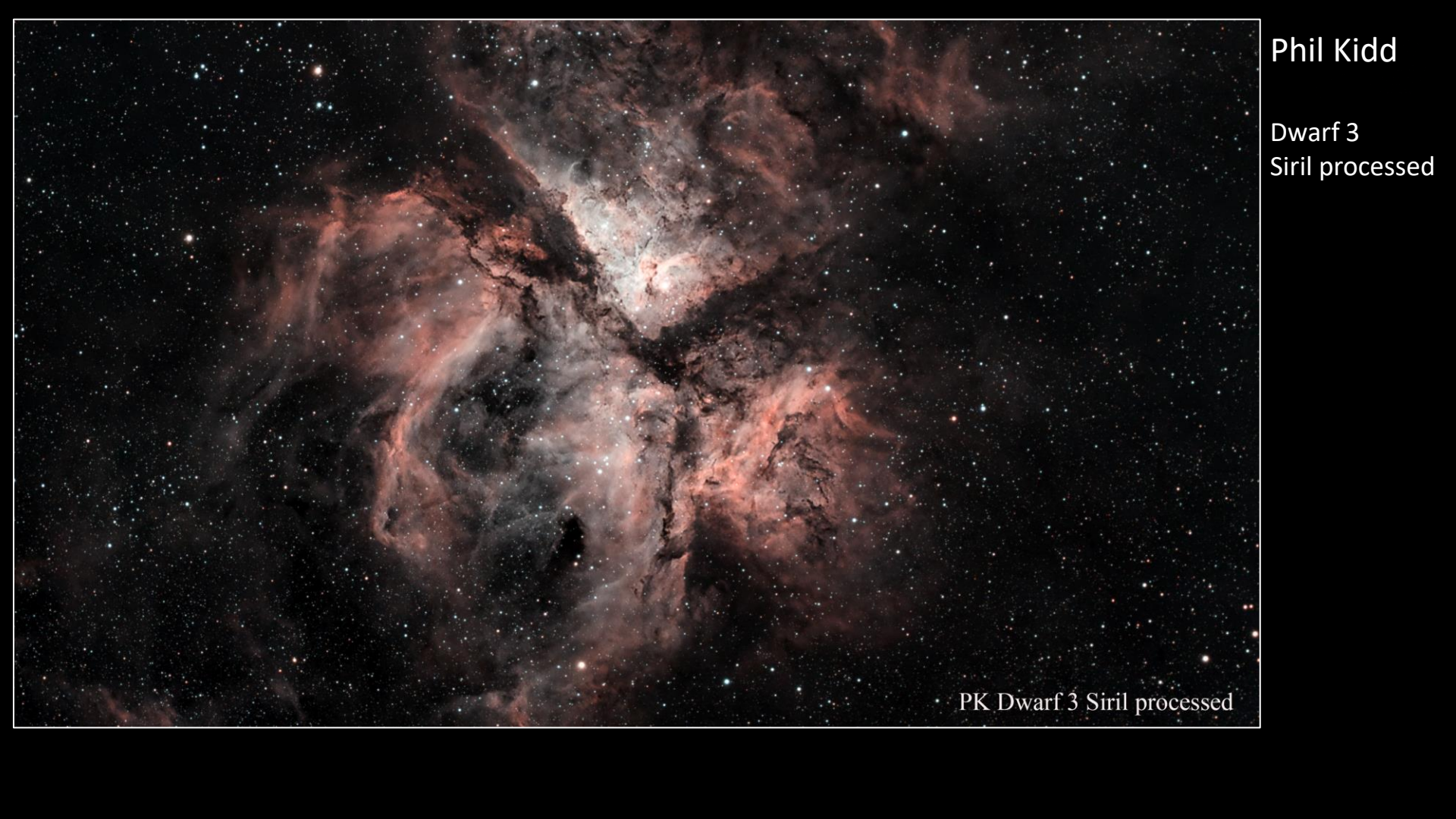
60 min.

PK Dwarf 3 60 min 30 sec. 60 gain

Phil Kidd

Dwarf 3
Siril processed

PK Dwarf 3 Siril processed



Phil Kidd

Dwarf 3
Siril processed
plus CC sharpening

PK Dwarf 3 processed version 2



Phil Kidd

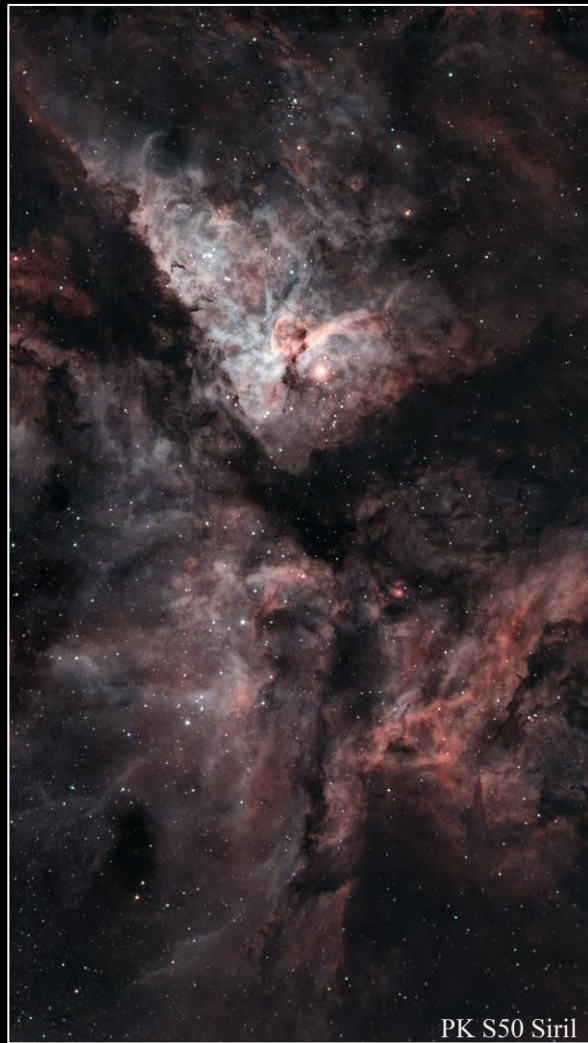
Seestar S50
from scope



PK S50

Phil Kidd

Seestar S50
Siril processed



PK S50 Siril

Phil Kidd

Vespera
from scope

PK Vespera 2 from scope



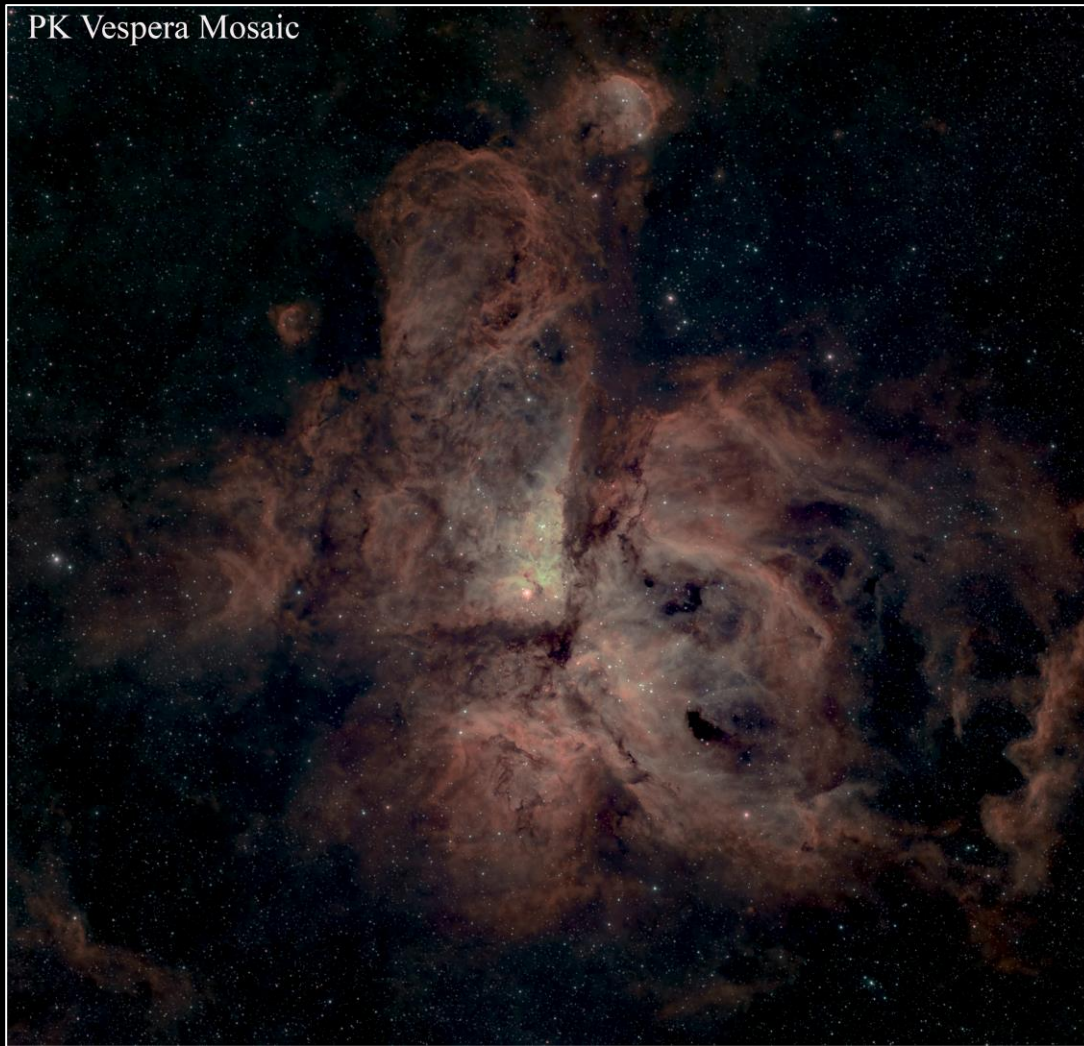
Phil Kidd

Vespera
Siril processed
60 min.

Vespera 2 60 min 17 sec Siril processed



PK Vespera Mosaic



Phil Kidd

Vespera mosaic



Phil Kidd

Vespera mosaic,
brighter