

## Object

|                   |   |
|-------------------|---|
| Common Name       | Triangulum Galaxy   |
| Alternate Name    | NGC598  |
| Visual Magnitude  | 5,72  |
| Distance ► Object | 2,73 Mly  |
| Apparent Size     | 70.8 × 41.7 "   |
| Object R.A.       | 01h 33m 50.02s  |
| Object DEC        | +30° 39' 36.7"  |
| WikiLink          | <a href="https://en.wikipedia.org/wiki/Triangulum_Galaxy">https://en.wikipedia.org/wiki/Triangulum_Galaxy</a> |

## M33



20221029-233853\_M33\_ZWOASI294\_0001\_02\_1280.jpg

|                |                              |
|----------------|------------------------------|
| Link ► Picture | <a href="#">M33_20221029</a> |
| Description    | Spiral galaxy                |
| Constellation  | Triangulum                   |

## Picture Data

|                         |           |                     |                    |            |        |
|-------------------------|-----------|---------------------|--------------------|------------|--------|
| Work Status             | Published | Quality             | *****              |            |        |
| Format                  | Photo     | Picture Center R.A. | 1h35m11s           |            |        |
| Tot./Act. Frames/Pane   | 60        | 57                  | Picture Center DEC | +30°46'47" |        |
| H / V Panes             | 1         | 1                   | H/V FoV [°]        | 1,8268     | 1,2434 |
| Exp. [s] / Frame        | 300       | Above horizon [°]   | 51°                |            |        |
| Total Time / Pane [min] | 285,00    | 285,00              |                    |            |        |

## Camera Data

|                  |                     |                  |      |
|------------------|---------------------|------------------|------|
| <b>ZWO</b>       | <b>ASI294MC-Pro</b> | <b>ZWOASI294</b> |      |
| Camera Angle [°] | 156                 | Pixel Pitch [µm] | 4,63 |
| Gain or ISO      | 120                 | Camera Temp. °C  | -10  |

## Observation Data

|                   |                               |                        |                               |   |
|-------------------|-------------------------------|------------------------|-------------------------------|---|
| Observation Start | 2022-10-29T23:38:53 UTC+/- +h | Observation End        | 2022-10-30T05:01:00           |   |
| Observation Site  | ES La Palma Jardin            | Site Elevation /Bortle | 470                           | 2 |
| Province          | La Palma                      | Site Coordinates       | 28° 38' 52.0" N, 017° 53' 47. |   |

## Sky & Moon

|                |             |                   |          |
|----------------|-------------|-------------------|----------|
| Sky Quality    | 0,97        | Outside Temp. °C  | 19       |
| Seeing Index 1 | 5           | Seeing Index 2    | 4        |
| Moon Phase     | 1st quarter | Moon Age [d]      | 4,3      |
| Moon Percent % | 24          | Distance ► Target | UNKNOWN  |
| MoonRise       | 12:42:00    | MoonSet           | 22:54:00 |

## Optical Config.

|                   |                                     |                                |                             |
|-------------------|-------------------------------------|--------------------------------|-----------------------------|
| <b>Config04c</b>  | <b>L:1_E:100_C:1_O:-_T:83.9_F:-</b> |                                |                             |
| Lens or Scope     | TSO APO 90/600                      | FocalLength [mm]               | 599                         |
| Type Of Build     | APO Triplet Refractor               | Diameter [mm]                  | 90                          |
| Brand             | TS-Optics                           | Aperture / f-stop              | 6,66                        |
| Additional Optics | -                                   | <a href="#">DawesLimitLink</a> | <a href="#">1,74 Arcsec</a> |
| Filter            | -                                   | Optical Scale ["/px]           | 1,595                       |

## Other Hardware & Software

|            |               |                  |           |
|------------|---------------|------------------|-----------|
| GuideScope | Omegon 50/200 | Mount            | EQ6R-PRO  |
| GuiderHW   | ASiAirPro     | SessionControl   | ASiAirPro |
| GuiderSW   | ASiAirPro     | PostProcessingSW | NONE      |

## More ...

 Work Folder [20221029-233853\\_M33\\_La-Palma-Jardin](#)

## Remarks

### 1. Session Planning

Used Telescopius.com for coordinates panning and camera rotation.  
 Planned center coordinates:  
 RA: 01hr 33' 52, DEC: 30° 39' 29  
 Panes: 1x1

Camera Rotation: the camera was rotated right 90° clock-wise (from 180° to 270° on WO Rotator scale) to achieve optimal target during the setup preparation.

Planned session times: 21:15h to 23:45h (estimated)

Target position:

- at session start: elevation 51° at 75°E
- at session end: elevation 83° at 69° E

The Telescopius pane plan was exported and re-imported to an ASI AIR plan.

## 2. Location and sky

Sky quality: 0% low clouds, 0% middle and 0% high clouds, sky quality: 0,99 (Index 1: 5, index 2: 4)

I took the images on the terrace of our bungalow at the La Palma Jardin facility located in Celta - El Paso - La Palma (Canary Islands) in Spain during the late night using an ASI AIR plan that was generated using the SkyAtlas function of ASI AIR to center the target. The manual camera rotation was already adjusted during the earlier night. Unfortunately the sky properties were not too good, we had extremely high air humidity (>90%) and a dew point only 1° below the actual temperature resulting in sudden fog formation, but apparently the situation improved during the night, although the humidity is visible around the brighter stars in this image.

## 3. Session Results

I took 60 exposures of 5 minutes each (totaling to 5 hours of light) to collect enough light for this very beautiful target. The TS-Optics 90/600 APO refractor with a field of view of 1,8x1,2° was quite optimal for this target. As a result of the high air humidity 3 frames had to be discarded due to fog. The quality of the remaining 57 frames were good enough for image integration and post-processing.

## 4. Post Processing

Image selection, registration, background improvement and color correction were done in PixInsight ([Post Processing using PixInsight \(starlust.de\)](#) ).

- Picture \*\_0000\_02.jpg: was processed using the PixInsight Photometric Color Calibration process based on APASS DR9 data
- Picture \*\_0001\_02.jpg was processed using the new PixInsight SPCC Spectrophotometric Color Calibration process based on Gaia DR3/SP data,
- Interestingly both pictures show a different hue, the picture \*\_001\_002.jpg looks more natural

Some selective color boosting was applied using Photoshop ([Selective Color Boosting Using Photoshop \(starlust.de\)](#) ).

Nevertheless no color or hue changes have been applied, the final image is showing natural colors.

## 5. Plate Solve and Camera Results:

ASI AIR plate solve:

- RA:1h35m11s
- DEC:+30°46'47"
- Camera Angle = 155.914
- Star number = 232

## 6. Main logfile entries

2022/10/29 22:27:22 Plan M33 Start

2022/10/29 23:30:44 Solve succeeded: RA:1h35m11s DEC:+30°46'47" Angle = 155.914, Star number = 232

2022/10/29 23:32:46 [AutoFocus|End] Auto focus succeeded

2022/10/29 23:32:48 [Guide] ReSelect Guide star

2022/10/29 23:32:53 [Guide] Guide Settle  
2022/10/29 23:33:52 Exposure 300.0s image 1#  
...  
2022/10/30 00:41:09 Exposure 300.0s image 14#  
2022/10/30 00:42:29 [Guide] Guide star lost (several time due to fog)  
2022/10/30 00:46:10 Exposure 300.0s image 15#  
2022/10/30 00:46:25 [Guide] Guide star lost (several time due to fog)  
2022/10/30 00:52:12 Exposure 300.0s image 16#  
2022/10/30 00:54:10 [Guide] Guide star lost (several time due to fog)  
2022/10/30 01:07:15 Stop Tracking  
2022/10/30 01:07:15 [Guide] Stop Tracking failed  
2022/10/30 01:07:15 Stop Tracking  
2022/10/30 01:07:15 [Guide] Stop Tracking failed  
2022/10/30 01:07:15 [Meridian Flip|Begin] Wait 8min17s to Meridian Flip  
2022/10/30 01:15:32 Meridian Flip 1# Start  
2022/10/30 01:15:32 [AutoCenter|Begin] Auto-Center 1#  
2022/10/30 01:15:32 Mount slews to target position: RA:1h35m9s DEC:+30°46'28"  
2022/10/30 01:16:25 Exposure 10.0s  
2022/10/30 01:16:36 Plate Solve  
2022/10/30 01:17:09 Solve succeeded: RA:1h35m11s DEC:+30°46'8" Angle = -24.5201, Star  
number = 158  
2022/10/30 01:17:09 [AutoCenter|End] The target is centered  
2022/10/30 01:17:09 [Meridian Flip|End] Meridian Flip succeeded  
2022/10/30 01:17:09 Start Tracking  
2022/10/30 01:17:14 [AutoFocus|Begin] Run AF after Auto Meridian filpped, exposure 2.0s  
Bin1, temperature 18.4°C  
2022/10/30 01:19:07 [AutoFocus|End] Auto focus succeeded  
2022/10/30 01:22:06 [Guide] Calibrate Success  
2022/10/30 01:23:06 Exposure 300.0s image 19#  
2022/10/30 01:28:07 Exposure 300.0s image 20#  
2022/10/30 01:33:08 [Guide] Dither  
2022/10/30 01:34:11 Exposure 300.0s image 21#  
2022/10/30 01:39:12 Exposure 300.0s image 22#  
2022/10/30 01:44:13 Exposure 300.0s image 23#  
2022/10/30 01:49:15 Exposure 300.0s image 24#  
2022/10/30 01:49:23 [Guide] Guide star lost (several time due to fog)  
2022/10/30 01:59:17 Exposure 300.0s image 26#  
2022/10/30 01:59:21 [Guide] ReSelect Guide star  
2022/10/30 02:04:18 Exposure 300.0s image 27#  
...  
2022/10/30 04:55:59 Exposure 300.0s image 60#  
2022/10/30 05:01:00 [Guide] Stop Guiding  
2022/10/30 05:01:00 [Autorun|End] Finish Autorun  
2022/10/30 05:01:00 Plan M33 Finish  
2022/10/30 05:01:00 Turn Off Cooling  
2022/10/30 05:01:23 Mount GoTo Home POS  
2022/10/30 05:01:23 Stop Tracking  
2022/10/30 05:02:20 EAF back to zero position  
2022/10/30 05:02:20 Shutdown ASIAIR  
Log disabled at 2022/10/30 05:02:20