

# How to Download Images from Google Drive



# Download Image

1. Depending on scheduling priorities, your requested image can take as little as 24 hours or up to 10 days to process. Once your image has processed, you will receive an Email notification from LCO.
2. In addition, you will also receive an Email notification from Michael Fitzgerald advising you that your FITS files are located on Google Drive.
3. Navigate to Google Drive:  
<https://drive.google.com/drive/u/1/folders/1YOZ01zrQTJ-w2Eck6NVXo1KzfurjMH2U>
4. Find your LCO Username and click on your Username.

| Name ↑  | Owner              |
|---|--------------------|
|  rcastro     | Michael Fitzgerald |
|  rdmartins  | Michael Fitzgerald |
|  regulus16 | Michael Fitzgerald |

5. Your Google Drive contents include stacked FITS files in Blue (B), Red (rp), Green (V) (V) and if available, stacked FIT files for each filter.
6. Click on the .fit File to Download.

|   |   |
|---|---|
|  M70NANMEDIANSTACK_B_2459755d2817360926_2... |  Michael Fitzgerald |
|  M70NANMEDIANSTACK_rp_2459755d267939713_2... |  Michael Fitzgerald |
|  M70NANMEDIANSTACK_rp_2459755d284543775_2... |  Michael Fitzgerald |
|  M70NANMEDIANSTACK_V_2459755d266804496_20... |  Michael Fitzgerald |
|  M70NANMEDIANSTACK_V_2459755d283406713_20... |  Michael Fitzgerald |

# Go Discover



Top left to right:

M1 (Crab Nebula), NGC7293(Helix Nebula), M42 (Orion Nebula)

Bottom left to right:

M13 (Globular Cluster), M51 (Whirlpool Galaxy), NGC2392(Eskimo Nebula)