

Thanks to Pete Williamson, here are the links from the August Club Meeting for anyone interested in processing Space Mission images

[www.skyatnightmagazine.com/astrophotography/astrophoto-tips/how-process-images-raw-space-mission-data/](http://www.skyatnightmagazine.com/astrophotography/astrophoto-tips/how-process-images-raw-space-mission-data/)

Perseverance Raw Data

<https://mars.nasa.gov/mars2020/multimedia/raw-images/>

Curiosity Raw Data

<https://mars.nasa.gov/msl/multimedia/raw-images>

Juno Probe Raw Data

[www.missionjuno.swri.edu/junocam](http://www.missionjuno.swri.edu/junocam)

Cassini Raw Data

<https://solarsystem.nasa.gov/raw-images/raw-image-viewer/>

Wide Field Imaging for Solar Parker Probe

<https://wispr.nrl.navy.mil/wisprdata>

Hubble Space Telescope Raw Data

<https://hla.stsci.edu>

Planetary Society images collection

<https://www.planetary.org/space-images>

A tutorial on how to process images

<https://courses.planetary.org/p/imageclass>