

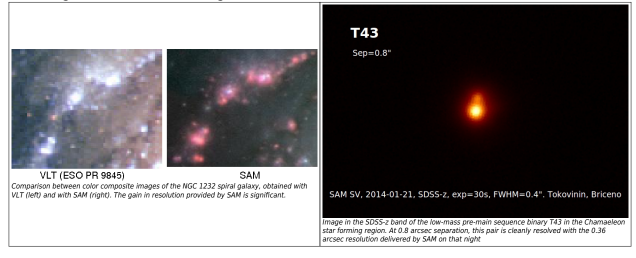
Published on SOAR (http://www.ctio.noirlab.edu/soar)

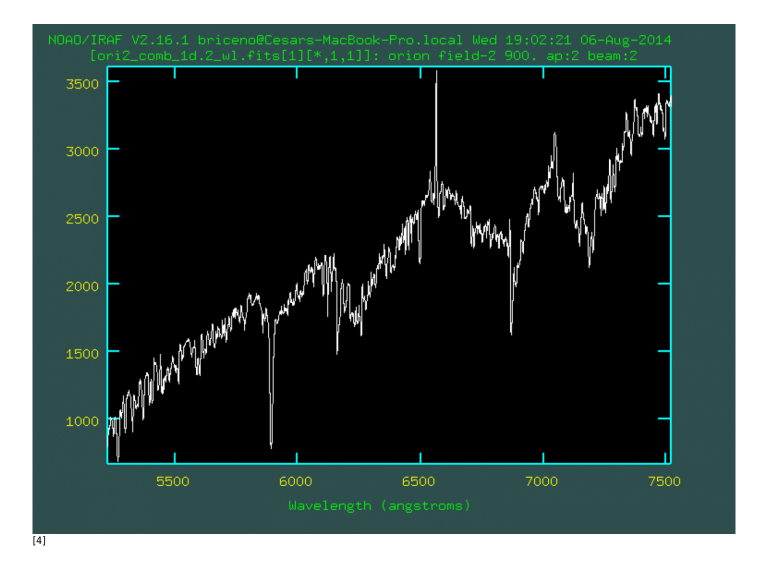
Home > Astronomers > Reducing your SOAR data

Reducing your SOAR data

Imaging/Photometry

- Reducing SOI optical images [1]
- Reducing SAM optical images [2]
- Reducing Goodman Spectrograph optical imaging data (NEW 30 Apr 2018) [3]
- Reducing SPARTAN near-IR images





Spectroscopy

- Reducing Goodman Spectrograph single slit spectra (NEW 30 Apr 2018) [3]
- Reducing Goodman spectra in Multi-Object Slit (MOS) mode [5]
- Multi-Object Slit Spectroscopy with the Goodman Spectrograph [4]

Goodman Spectrograph optical spectrum of a weak-lined T Tauri star in the Orion OB1 association. Obtained with the 400 gpm grating in its red setup.

Source URL: http://www.ctio.noirlab.edu/soar/content/reducing-your-soar-data

Links

- [1] http://www.ctio.noirlab.edu/soar/content/soi-image-reduction
- [2] http://www.ctio.noirlab.edu/soar/content/reducing-your-sam-images
- [3] http://www.ctio.noirlab.edu/soar/content/goodman-data-reduction-pipeline
- [4] http://www.ctio.noirlab.edu/soar/sites/default/files/images/mos with goodman.pdf

[5]

 $http://www.ctio.noirlab.edu/soar/sites/default/files/documents/Instruments/Goodman/mos_data_reduction_with_goodman.pdf$