

Published on SOAR (<http://www.ctio.noao.edu/soar>)

[Home](#) > [Astronomers](#) > [Optical Instrumentation at SOAR](#) > SOAR Integral Field Spectrograph (SIFS)

SOAR Integral Field Spectrograph (SIFS)

SIFS Information

The SOAR Integral Field Spectrograph (SIFS) is currently available in campaign mode; this means that LNA staff provide support for both the actual observing and for data reduction. A brief summary is provided in the [information for SIFS proposals](#) [1]. An extensive recent presentation regarding the instrument is [here](#) [2]. That presentation gives an overview of the instrument and the procedures for reducing data.

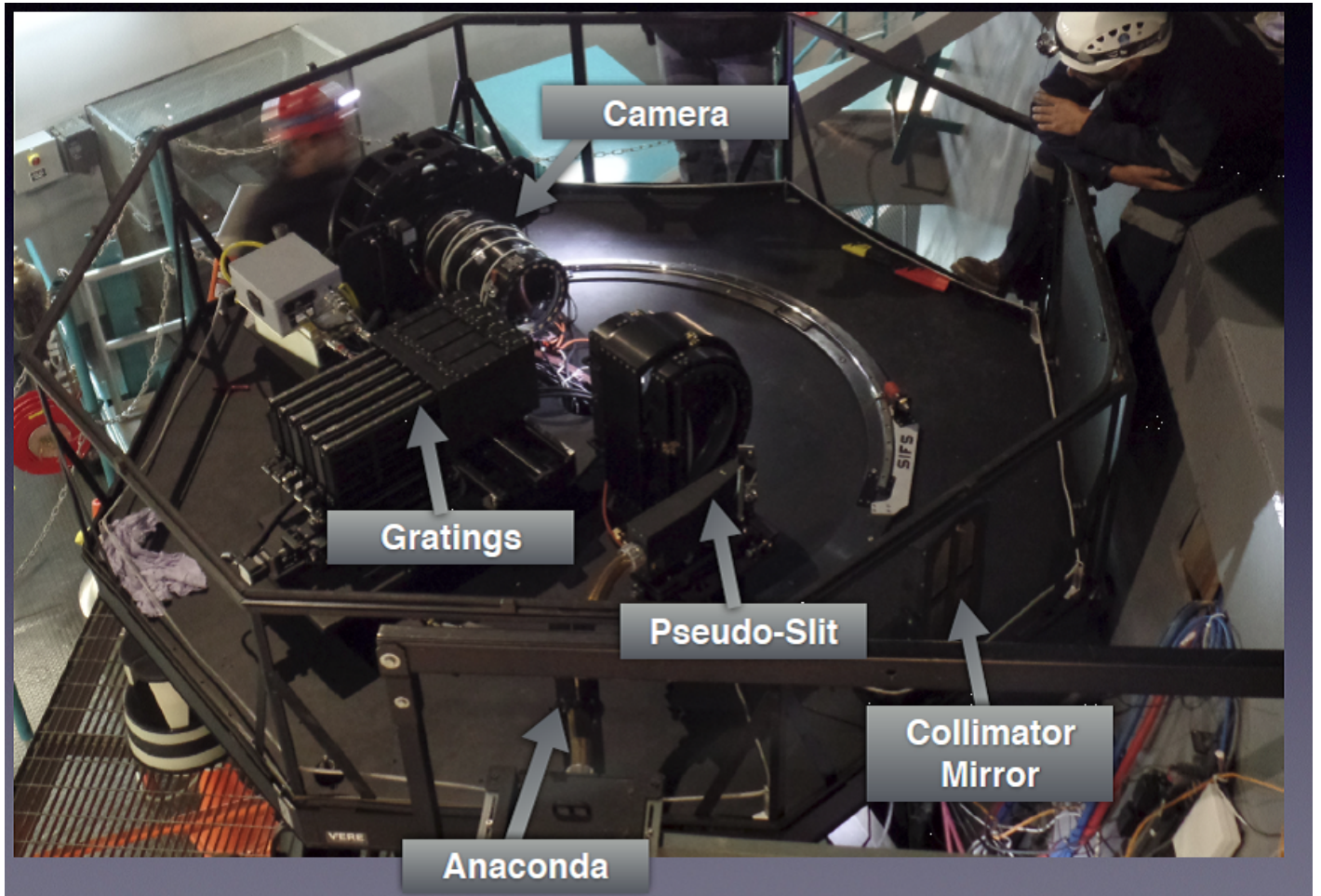


Figure - View of the SIFS spectrograph (after the fiber feed).

Additional information will be posted as it becomes available. Prospective proposers should contact the SIFS instrument scientist, Luciano Fraga (LNA), at *lfraga at Ina.br*.

Source URL: <http://www.ctio.noao.edu/soar/content/soar-integral-field-spectrograph-sifs>

Links

[1] <http://www.ctio.noao.edu/soar/content/soar-integral-field-spectrograph-sifs-information-proposals>

[2] http://www.ctio.noao.edu/soar/sites/default/files/SIFSFraga_GMT2018.pdf