



DRAGONS

Release 3.0.1

Gemini Observatory

December 2021

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Document ID: PIPE-USER-103_DRAGONSMannual

This document is a collection of links and document IDs making up the DRAGONS documentation.

Tutorials - Reducing data with DRAGONS

Imaging

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Longslit Spectroscopy

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CHAPTER 2

DRAGONS Manuals

- (Document ID: PIPE-USER-105_AstrodataCheatSheet)
- (Document ID: PIPE-USER-106_AstrodataUserManual)
- (Document ID: PIPE-USER-104_AstrodataProgManual)
- (Document ID: PIPE-USER-108_RSProgManual)
- (Document ID: PIPE-USER-109_RSUserManual)

CHAPTER 3

Workshops

To learn more about how to tame the DRAGONS, try the self-study workshops.

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4.1 Release Notes

4.1.1 V3.0.1

This is a patch release that fixes bugs related to the `section` parameter of some primitives and the WCS of longlist spectra. There has been a change in the `findApertures` interface to better optimize the automatic detection of the source apertures. See the [change logs](#) for details.

4.1.2 V3.0.0

This new release includes several new features, new support, and several bug fixes. See the [Change Logs](#) for details.

This major update of DRAGONS has two big changes over V2:

- New “quicklook” reduction for GMOS longslit data
- Python 3 compatibility only. Python 2 is no longer supported.

With this release, DRAGONS offers support for:

Science Quality reduction

- GMOS imager
- NIRI imager
- GSAOI imager
- F2 imager

Quicklook Quality reduction

- GMOS longslit spectrograph

For imaging, this software should be used instead of the Gemini IRAF package.

For GMOS longslit spectroscopy, use this package only for quicklook purposes. Please continue to use Gemini IRAF for science quality reductions. We are working on a science quality package for GMOS longslit but it is not ready yet. We believe that releasing what we have for quicklook inspection will nevertheless be useful to our users.

Installation instructions can be found in the Recipe System User Manual at:

<http://dragons-recipe-system-users-manual.readthedocs.io/en/v3.0.1/>

4.2 Change Logs

4.2.1 3.0.1

Bug Fixes

geminidr.core

- Fix bug where `section` start/end comparison was made on string, not numeric, values.

gempy.library.transform

- Fix bug that caused longslit spectra to have incorrect WCS, offset from true slit location.

Interface Modifications

geminidr.core

- Expose `min_snr` parameter in `findApertures`, make `use_snr=False` the default, and estimate noise from pixel-to-pixel variations, regardless of its value.

Documentation

- Various fixes to the documentation.

4.2.2 3.0.0

This release includes new support for GMOS longslit data. Reduction of GMOS longslit data is offered only quicklook mode. It does not produce science quality outputs, yet.

Bug Fixes

geminidr

- In imaging mode, the science recipes now include a call to `scaleByExposureTime` before the stacking step. It is now possible to stack frames with different exposure times.

gemini_instruments.gemini

- Fix the GCALLAMP tag for NIR data to include the QH lamp.

geminidr.core

- Remove incorrect logging in `separateSky` when object and/or sky files are specified.

- Improve algorithm for separating on-source and on-sky frames.
- Avoid upsampling OBJMASK from uint8 to uint16
- In near-IR imaging mode, frames that fail to be sky subtracted are removed from the main reduction stream to avoid contamination. The reduction continues with the “good” frames. If all frames fail the sky subtraction, then all frames will be passed to the next step of the reduction.

geminidr.gemini

- Fix to the calculation of the CC-band used in nighttime sky quality assessment.
- Fix to the calculation of the BG-band used in nighttime sky quality assessment.

gempy.gemini

- Ensure NIRI skyflats satisfy calibration association requirements

gempy.numdisplay

- Fix a Python 3 compatibility issue.

New Features

geminidr

- Quicklook (`--ql` mode) reduction support for GMOS longslit data.

geminidr.core

- Add `remove_first` parameter to `removeFirstFrame` primitive.
- Add `match_radius` parameter to `adjustWCSToReference` primitive.
- Add an IRAF compatibility primitive and recipe for Flamingos 2.

astrodata and recipe_system

- Provenance history stored with the data in tables named: PROVENANCE and PROVHISTORY.

Interface Modifications

geminidr.core

- `biasCorrect`, `darkCorrect`, `flatCorrect`. The `do_bias`, `do_dark`, and `do_flat` input parameters have been replaced with `do_cal` with more options than True or False. Use `showpars` to inspect the options.

Compatibility

- Python 2 support has been dropped. Starting with v3.0.0, DRAGONS requires Python 3. All tests were run on Python 3.7, and this version of Python now serves as the minimal required version.
- Improved the F2 processed products backward compatibility with Gemini IRAF.

Documentation

- Fix various links in the documentation.
- Add examples and cross-reference to disco-stu usage documentation.
- New tutorial for the **quicklook** reduction of GMOS longslit data.

4.2.3 2.1.1

Bug Fixes

geminidr.core

- Fix a crash when a section was used when stacking.

gempy scripts

- Add missing third party adpkg and drpkg support to utility scripts dataselect, showpars, typewalk, and showrecipes.

gempy.library

- Fix to Jacobian calculation for non-affine transforms

recipe_system.adcc

- Make adcc more robust to missing connection to fitsstore.

Compatibility

gempy.gemini

- Add compatibility with sigma_clip for astropy v3.1+
- Add IRAF compatibility keywords on GMOS mosaiced data.
- Add compatibility with astroquery 0.4.

geminidr.core

- Add compatibility with sigma_clip fro astropy v3.1+

geminidr.gmos

- Add IRAF compatibility recipe.

Documentation

- Various fixes to documentation and instruction manual following feedback from users.