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The Near-infrared Imager and Slitless Spectrograph for the James Webb Space Telescope. II. Wide Field Slitless Spectroscopy

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Abstract

We present the wide field slitless spectroscopy mode of the NIRISS instrument on the James Webb Space Telescope. This mode employs two orthogonal low-resolution (resolving power ≈150) grisms in combination with a set of six blocking filters in the wavelength range 0.8–2.3 μm to provide a spectrum of almost every source across the field-of-view. When combined with the low background, high sensitivity and high spatial resolution afforded by the telescope, this mode will enable unprecedented studies of the structure and evolution of distant galaxies. We describe the performance of the as-built hardware relevant to this mode and expected imaging and spectroscopic sensitivity. We discuss operational and calibration procedures to obtain the highest quality data. As examples of the observing mode usage, we present details of two planned Guaranteed Time Observations programs: The Canadian NIRISS Unbiased Cluster Survey and The NIRISS Survey for Young Brown Dwarfs and Rogue Planets.

Key words: Astronomical instrumentation – Infrared telescopes – Spectrometers

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1. Introduction

The James Webb Space Telescope (JWST) is a 6.5 m aperture telescope that was launched on 2021 December 25 to a halo orbit around the second Sun–Earth Lagrange point. Equipped with a suite of near-infrared (NIR) to mid-infrared instruments it will be a revolutionary facility for furthering humanity’s understanding of the cosmos. Some of the key features of JWST are the large collecting area, high spatial resolution, low background from cooled telescope and instruments and very stable image quality. The telescope was designed to be a general purpose observatory with instrumentation offering a large variety of observing modes to target objects from within our own solar system to the furthest known galaxies in the early universe.

Within the wavelength range of 0.6–5.3 μm covered by the three NIR instruments, JWST offers a total of eight spectroscopic modes. The Near Infrared Imager and Slitless Spectrograph (NIRISS, Doyon et al. 2022, in preparation; hereafter Paper I) has a single object grism spectrum mode (SOSS, Albert et al. 2022, in preparation) for individual bright objects and a wide field slitless spectroscopy mode (WFSS) utilizing two low-resolution (R ≈ 150) grisms that is the focus of this paper. The Near Infrared Camera (NIRCam) has two
grisms operating at longer wavelengths than those of NIRISS for both wide field and single object slitless spectroscopy (Greene et al. 2017). The Near Infrared Spectrograph (NIRSpec, Jakobsen et al. 2022) has the first space-based configurable multi-object spectrograph (MOS), a 3′ IFU, several fixed slits and a 1.56 square aperture for time-series observations. For multi-object observations at 0.8–2.3 μm the two options are NIRISS WFSS and NIRSpec MOS. In this article we describe in detail the capabilities and usage of NIRISS WFSS and where appropriate contrast this with the alternative capability of NIRSpec MOS. For a complete description of NIRSpec MOS we refer the reader to Ferruit et al. (2022).

In slitless spectroscopy, light from the full field passes through a dispersive element such as a grism and a spectrum of almost every source within the field-of-view falls onto the detector. It is therefore a mode that provides a very high multiplex gain with potentially thousands of spectra recorded simultaneously. In such a slitless mode the full field sky background emission is also dispersed by the grisms with the result that there is a dispersed spectral background that is effectively the mean spectrum from many background points. Hence the spectral background is about the same as the imaging background and is higher than can be obtained in a configurable MOS.

With slitless spectroscopy there is no flux excluded from a finite slit width, resulting in no point-spread function (PSF)-dependent “slit losses,” accurate flux calibration and time-series observations free of time-variable slit loss. For low spectral-resolution observations, careful subtraction of the continuum can isolate maps of line emission, making this mode especially useful for studies requiring accurate emission line structure and/or ratios (Brammer et al. 2012b). With the excellent angular resolution of the JWST, scales of a few hundred parsecs in galaxies at redshift z = 2 can be mapped to study their structural evolution.

Another benefit of slitless spectroscopy is that observations are quite simple to execute. There is no need for pre-imaging of the field or accurate astrometry of potential spectroscopic targets. No target acquisition is required to place the targets within small apertures as the telescope pointing uncertainty is a thousand times smaller than the field of view. These features make wide field slitless spectroscopy a powerful mode for parallel observations. With parallel observations, extra data can be obtained “for free” while another instrument is performing a prime observation. This enables large survey programs covering an area that would be prohibitive to perform with prime observations. It is therefore not surprising that NIRISS WFSS has been allocated the majority of the pure parallel observing time during the first year of JWST operations.\(^\text{16}\)

Wide field slitless spectroscopy has been available on the Hubble Space Telescope (HST) using the ACS G800L, WFC3/UVIS G280, WFC3/IR G102 and G141 grisms. Scientific highlights of the usage of these HST grisms include spectral template definition, binarity and variability of the coolest brown dwarfs (Buenzli et al. 2015; Schneider et al. 2015), detailed characterization of gravitationally lensed star-forming galaxies (Brammer et al. 2012a; Wang et al. 2020), spectroscopic confirmation of z ∼ 2 clusters (Noirot et al. 2018), age-dating passive galaxies in z ∼ 2 clusters (Newman et al. 2014) and in the field (Whitaker et al. 2013; Estrada-Carpenter et al. 2019; Morishita et al. 2019), discovery of extreme emission line galaxies (Atek et al. 2011), statistical studies of galaxy evolution (Whitaker et al. 2014; Prusinski et al. 2021), discovering the prevalence of inside-out star formation (Nelson et al. 2016), measuring galaxy properties, including Lyα absorption by the intergalactic medium, in the reionization epoch (Schmidt et al. 2016; Tilvi et al. 2016) and breaking the record for most distant spectroscopic redshift of a galaxy at z = 11 (Oesch et al. 2016). The 3D-HST survey alone measured ∼100,000 spectroscopic redshifts with the WFC3/IR grisms (Momcheva et al. 2016), vastly more than all ground-based near-IR spectroscopy combined. Given the wealth of science done with HST slitless grisms, it can be expected that NIRISS on board JWST will prove similarly productive.

This paper is one of a series of five describing the NIRISS instrument, its three main observing modes, and the Fine Guidance Sensor. In Section 2 we describe aspects of the as-built hardware important for wide field slitless spectroscopy and in Section 3 the expected on-sky performance based on ground-test data. In Section 4 we discuss the operations concept including calibration. Section 5 details the data processing and analysis steps. In Section 6 we present two Guaranteed Time Observations (GTO) programs that illustrate the science use of wide field slitless spectroscopy. Section 7 provides a summary. All figures of the NIRISS detector in this paper use the Data Management System (DMS) orientation, such that the spacecraft +V3 axis is up and the +V2 axis to the left. There is a 0.6 rotation between the V3 and V2 axis and the NIRISS detector axis. Further information on NIRISS is available on the JWST User Documentation\(^\text{17}\) site hosted by the Space Telescope Science Institute.

2. NIRISS Hardware

2.1. Overview

NIRISS is a fully reflective instrument containing gold-coated mirrors for high infrared throughput. It takes light from the pick-off mirror, passes it through a collimator three-mirror anastigmat, then through a pupil wheel and filter wheel. Next a camera three-mirror anastigmat focuses the light on to the

\(^{16}\) https://www.stsci.edu/jwst/science-execution/approved-programs/cycle-1-go

\(^{17}\) https://jwst-docs.stsci.edu
detector. The different imaging or spectroscopic observing modes are selected only by rotating the pupil wheel and/or filter wheel to pass the light through filters, grisms, the non-redundant mask and clear apertures.

Originally, the instrument was named the Tunable Filter Imager (TFI) and was based around a Fabry–Perot etalon, enabling tunable narrow-band imaging. However, to avoid schedule risk associated with this new technology, TFI was converted into NIRISS in 2011 (Haley et al. 2012). The etalon and its order-limiting filters were removed from the design and three grisms and a range of wide- and medium-band filters were added to the pupil and filter wheels to enable the NIRISS observing modes. NIRISS was tested in a series of cryo-vacuum campaigns first at the David Florida Laboratory in Canada and later at the Goddard Space Flight Center and the Johnson Space Center in the USA between 2011 and 2017. Most results shown in this paper are from the third and last Goddard cryo-vacuum test known as CV3 (Kimble et al. 2016).

2.2. Pick-off Mirror

The Pick-off Mirror (POM) feeds the light from the telescope into the instrument. The POM transmission mask derived from ground test data is shown in Figure 1. There are a few characteristics of the POM that are particularly relevant for direct imaging and wide field slitless spectroscopy. The POM is oversized compared to the detector to ensure that the detector area is fully utilized. Therefore when a grism is inserted into the beam it is possible for spectra from sources outside the imaging field of view to fall on the detector. Additionally, the astrophysical background (see Section 4.2) illuminating the POM will be dispersed onto the detector leading to a distinct series of bands in the structure of the background corresponding to the filter cutoffs of various spectral orders.

The original TFI design of the instrument incorporated a coronagraphic imaging mode for high-contrast imaging. Four occulting spots with diameters 0.58, 0.75, 1.5, 2.0 were engraved into the POM. The spots reduce the flux for any object and the background in those field locations. The effect of the coronagraphic occulting spots will be clearly visible in NIRISS WFSS direct images and spectra. Because of the relatively small dither patterns used in NIRISS WFSS there will usually remain missing data at the locations of the larger spots, even after dithering and combining exposures.

Several small spots and linear or curved features that decrease transmission have been identified using ratios of dispersed and direct imaging flats that eliminate quantum
efficiency and detector defects from the resulting ratio image (Figure 1). Most of these features decrease transmission by up to 10%, although the largest feature to the lower-right of center blocks approximately 50%. The transmission is wavelength dependent with higher transmission at longer wavelengths. Because of a designed tilt in NIRISS, only the upper part of the POM is at focus on the detector, so such features are more readily identified in the upper half of the image and more diffuse in the lower half. These features are either surface defects in the gold coating or contamination. They have been stable across multiple cryo-cycles, however an expected shift in their position on the detector for changes in focus has been observed. After NIRISS achieves best focus during commissioning, their location and transmission are not expected to change significantly during the JWST mission.

2.3. Detector

NIRISS employs a single Teledyne HAWAII-2RG chip (H2RG; Loose et al. 2003) as its detector. It is sensitive to light with wavelengths from 0.6 to 5.3 μm, with quantum efficiency greater than 80% over most of that range. The detector has an array of 2048 × 2048 pixels of which an outer perimeter of 4 pixels are reference pixels, not sensitive to light, leaving 2040 × 2040 active pixels. With a scale of 0″065 per pixel, the imaging and WFSS field-of-view is 2/′2 × 2/′2. There is a rotation of 1°2 between the alignment of the POM and the detector. We briefly describe relevant aspects of the detector performance here while further detail can be found in Paper I.

The H2RG detector is read out using non-destructive up-the-ramp sampling, with one frame every 10.7 s in full-frame mode. There are two readout modes available: NIS and NISRAPID. For NISRAPID, each frame is transmitted to the ground, whereas for NIS, the onboard computer averages every 4 frames together into a single group and only each group is transmitted to the ground. The noise in data collected with NIS readout is expected to perform similarly to NISRAPID, with the main difference being slightly worse performance in cosmic ray identification, particularly when a cosmic ray impact occurs in the middle of a group.

The selected detector has low dark signal of 0.39 electrons per frame (equivalent to full-frame dark current of 0.036 e− s−1) and low total noise in full-frame-readout ramps (8.4 e− for a 1000 s ramp). For short ramps the 1/f noise is a major noise component and leaves significant stripes in the calibrated (reference-pixel corrected) data. In imaging mode it is possible to correct for some of this stripping by masking objects and subtracting the median of each column. The stripping is more concerning for spectroscopy because the spectral traces are approximately aligned with the detector rows and columns when using the GR150C and GR150R grisms, respectively. However, for long spectroscopic integrations that approach 1000 s and contain a typical zodiacal and scattered light background, the striping will be almost unnoticeable because the noise is dominated by the background. The high cosmic ray rate at L2 will be an additional source of noise that affects the overall sensitivity.

The NIRISS detector has good cosmetics with a low number of bad pixels (0.9%). In addition to these, a further 2% of pixels show some excess noise in dark exposures that may or may not be significant depending on the science case. Ground testing showed that the bad pixel population changes with detector temperature. However, it is planned that the NIRISS detector will operate at a constant temperature for all of its lifetime, negating any such temperature-dependent bad pixel changes. Bad pixel maps are available based on ground test data and will be updated regularly after NIRISS reaches its final operating temperature.

2.4. Grisms

Grism spectra from different objects often overlap, particularly in crowded fields. The excellent sensitivity of NIRISS on JWST means that most fields will be crowded for moderate to long exposure times. To alleviate this problem, NIRISS employs two identical grisms, GR150C and GR150R, oriented with orthogonal dispersion directions approximately aligned with the detector rows and columns, respectively. Note that the “C” and “R” are reversed because the grisms were named using the original detector orientation, before the switch to the DMS orientation. Having two orthogonal grisms also allows one to triangulate a position and wavelength when a source is only identified by a single emission line.

The two GR150 grisms are blazed at a wavelength of 1.3 μm. The grisms have a peak first-order transmission of 80% and first-order throughput above 50% between 1.0 and 2.1 μm. The second order peaks at 0.68 μm. Further details on the measured grism transmission versus wavelength are given in Paper I.

Each grism provides a mean resolving power ($\lambda/\Delta\lambda$) of 150 (in first order) over the wavelength range 0.8–2.3 μm. The dispersion is ~47 Å pixel−1 and two pixels sample one resolution element. The first order spectrum at a wavelength of 1.047 μm is not deviated by the grism, and falls on approximately the same pixel as in the direct images.

Ground tests have revealed that the filter-wheel mechanism can place either of the grisms within ±0.15 of its nominal position. Offsets of the grism element from the default location in the wheel impart a rotation to the entire field of view. A trace solution has been developed that depends on the position of the filter wheel determined from an encoder, and can be read from the header keyword FWCPOS. In ground test data there is a good correlation between FWCPOS and source trace rotation angle measured on the detector. During commissioning the trace angles for many observations will be correlated with FWCPOS to determine the relationship and its uncertainty. The
data processing software will use FWPOS to determine the predicted trace location and orientation.

2.5. Filters

The WFSS grisms in the NIRISS filter wheel must be crossed with one of the band-limiting filters located in the pupil wheel. These filters restrict the wavelength range of spectra and are one of the keys to mitigating source overlap in very deep NIRISS spectroscopy. The first-order NIRISS WFSS spectra are much shorter than those of the WFC3/IR grisms that do not utilize blocking filters. There are six filters available for WFSS, four are broad-band (F090W, F115W, F150W and F200W) and two are medium-band (F140M and F158M). Five of the filters have the same specifications as filters in NIRCam, the exception being F158M. Paper I tabulates the central wavelength, bandpass edges and average transmission of all NIRISS filters. The “W” filter set is based roughly on ground-based near-IR filters and not designed specifically for spectroscopic band-limiting, so there are small gaps in wavelength between the edges of the F115W and F150W filters and the F150W and F200W filters. Thus when using several filters to obtain a spectrum with broad wavelength range there will be small gaps in wavelength coverage and consequently certain lines will be unobservable at certain redshifts (see Section 3.2).

The layout of a dispersed point source using each blocking filter is shown in Figure 2. The shortest wavelength filter, F090W, has a bandpass from 0.8 to 1.0 μm. In this filter the second order throughput is higher than the first order between 0.8 and 0.9 μm, so at these wavelengths both orders should be utilized for optimum sensitivity.

3. Performance

3.1. Direct Imaging

To provide accurate wavelength calibration and spectral trace normalization and location, it is important to have a direct image through the same filter, without the grism in the optical path. In Cycle 1 it will be mandatory to obtain NIRISS direct imaging in WFSS mode to ensure all data can be calibrated. It may be possible to use other methods to provide a direct image location such as (i) the zeroth order location, (ii) the intersection of the two grism traces, (iii) imaging obtained with a different filter, (iv) imaging obtained at a different time with NIRISS or NIRCam. However, the quality of the calibration using other methods like these will need to be verified after launch.

In slitless spectroscopy the spatial resolution of the imaging and spectroscopic data are identical. In the six WFSS blocking filters the FWHM of a point source ranges from 42 (F090W) to 65 (F200W) milli-arcseconds (mas). However, the images will be under-sampled by the detector pixel scale of 65 mas per pixel. The telescope optics are not diffraction-limited at wavelengths less than 2 μm, such that there is a significant halo around the PSF core. The expected 80% encircled energy radius ranges from 0″229 (F090W) to 0″168 (F200W), according to the WebbPSF simulation tool (Perrin et al. 2014). The PSF will be regularly monitored for changes, but is expected to be very stable. The WebbPSF tool allows users to generate oversampled (sub-pixel) PSFs.

The imaging sensitivity of NIRISS is described in detail in Paper I. Here we are interested in the imaging sensitivity for direct imaging to enable source identification for spectroscopy.
A general rule-of-thumb for low-resolution grism spectroscopy is that the total direct imaging exposure time when background-limited should be \( \approx 10\% \) of the total spectroscopic exposure time. For a spectrum of a continuum-dominated source that extends \( \approx 100 \) pixels in the spectral direction (compared to \( \approx 2 \) pixels for a direct image), in the background-limited noise regime, this gives an imaging signal-to-noise ratio (S/N) a factor of \( \approx 15 \) higher than the grism S/N per spectral pixel. If the targets have photometry dominated by emission lines then the fraction of time for direct imaging may need to be greater than 10% to securely detect such objects. Alternatively, emission lines may be identified solely in the spectra by triangulation from their positions with the two orthogonal grisms.

For the case of shallow grism spectroscopy with few dithers and short exposure times, the 10% rule for direct imaging may become extremely inefficient due to a high fraction of time for exposure overheads and read-noise dominance at short exposure times. In Figure 3 we show the F150W filter 10\( \sigma \) point-source limiting magnitude for the case of four direct image dither positions as a function of the number of groups per exposure and the total exposure time. It can be seen that very short exposures should be avoided because of the imaging depth achieved.

For fields containing bright objects, the user should be careful to avoid or mitigate the effects of saturation in direct imaging. For standard imaging of a single target the usual method to avoid saturation is to utilize a sub-array on the detector that is read out in a fraction of the regular frame time of 10.7 s. Sub-array imaging is only available for NIRISS calibration observations. For regular science all WFSS imaging and spectroscopy must use the full detector readout. Saturation has two important consequences: increased uncertainty on the centroid of an object and therefore the astrometric/wavelength solution for this object on the corresponding grism exposure and detector persistence that will be seen on the subsequent exposure(s). The full-frame direct image point-source saturation limits for the shortest possible integration, two groups in NISRAPID read-out, range from AB magnitude 17.6 for F140M to 18.4 for F115W, F150W and F200W. For NIS read-out the limits are 1.5 mag fainter. Sources fainter than these limits can have a flux measurement and accurate centroiding can be done for them. Such sources may saturate in later reads in the ramp depending on the exposure length, which can produce persistence in subsequent ramps. However this does not need affect the flux and centroid measurements as these can be extracted only from read-out groups recorded prior to saturation.

The band-limiting filters in NIRISS produce ghosting at the 0.1%–2% level. When using NIRISS in imaging mode it will be important to understand where in the field the ghost of each bright source is located, so they are not misidentified as independent, faint objects. Analysis of ground test data has shown that the ghosts appear at predictable positions in the field. However, ghost images of point sources do not appear simply as scaled versions of the PSF. They are distorted, with field- and filter-dependent morphologies that include multiple separate components. Therefore, modeling and subtraction of ghosts will be imperfect, so mitigation by masking is likely to be the preferred option, at least for early operations. During commissioning there will be observations of a very large number of stars across the field that will be used to characterize the ghosts in much more detail than was possible in ground tests, potentially enabling modeling and subtraction in the future.

The NIRISS filters induce a small offset in the location of sources on the detector. For all filters except F200W the offset is less than 1 pixel. For the F200W filter the offset is 2.5 pixels (0\( ^{\prime} 16 \)). The astrometric distortion will be measured during commissioning using observations of the JWST astrometric field in the Large Magellanic Cloud (LMC). A separate World Coordinate System (WCS) solution for each filter will be determined.

### 3.2. Spectroscopy

Figure 4 shows the 10\( \sigma \) per spectral pixel point-source limiting AB magnitude in 10,000 s of background-limited grism spectroscopy for all six blocking filters. The limiting magnitude ranges from 24 to 25 across most of the wavelength range. Figure 5 shows a similar plot for emission line sensitivity. The two Medium filters, F140M and F158M, have...
the highest sensitivity due to reduced background. Each of these Medium filters requires only half as long an integration time as the Wide F150W filter to reach the same sensitivity. Therefore in a fixed observing time, the same sensitivity is reached using either both Medium or one Wide filter. The Wide filter has continuous coverage without potential bandpass edge effects, whereas the Medium filters have shorter spectra giving less spectral overlap.

The full-frame GR150 point-source saturation limits for NIRISS in the six filters used for WFSS range from AB magnitude 13.3 for F200W to 14.1 for F115W. Brighter sources will saturate a large number of pixels in the first-order spectrum, potentially leading to persistence in subsequent integrations. It is advisable to avoid placing bright sources within the field, and just outside the field but within the POM area where spectra can be dispersed onto the detector.

The ghost of each bright source due to the NIRISS filters described in Section 3.1 also cause dispersed ghosts in the grism data (the spectral orders of the ghost are visible below the main traces in Figure 2). Further in-flight data is required to determine whether the ghost spectra are achromatic within each filter. Since the flux in ghosts is a small percentage of the flux in sources, the ghosts should not cause a significant increase in spectral contamination, but may be somewhat more complex to model and subtract.

Figure 6 shows the emission lines and spectral breaks that lie in the NIRISS “W” filters as a function of redshift. For each of the four filters the range of redshift where each feature is in the bandpass is plotted as a rectangle. NIRISS observations with all four filters will contain at least one strong line at most redshifts. The gray bands show redshift ranges where NIRISS WFSS covers all the metallicity-sensitive lines [O III], Hβ, [Ne III] and [O II].

![Figure 4. Point-source continuum limiting AB magnitude for S/N = 10 per pixel in WFSS mode with the GR150R or GR150C grism in combination with each of the six blocking filters. The total exposure time per filter is 10,000 s. The spectrum is extracted in a box with cross-dispersion aperture of 0.75. For a resolved source, n = 1 circular Sérsic profile with effective radius of 0.72 or 0.74, a similar S/N is achieved for a source 0.4 or 0.8 mag brighter, respectively. In these cases the optimum extraction aperture is correspondingly larger. The limiting magnitudes here only consider the first order spectrum. The second order has higher transmission below 0.9 μm.](image)

![Figure 5. Point-source limiting emission line flux for S/N = 10 per pixel in WFSS mode with the GR150R or GR150C grism in combination with each of the six blocking filters. The total exposure time per filter is 10,000 s. The emission line is extracted in a 0.3 diameter circular aperture.](image)

![Figure 6. Spectral features of galaxies in NIRISS WFSS “W” filters as a function of redshift. For each of the four filters the range of redshift where each feature is in the bandpass is plotted as a rectangle. NIRISS observations with all four filters will contain at least one strong line at most redshifts. The gray bands show redshift ranges where NIRISS WFSS covers all the metallicity-sensitive lines [O III], Hβ, [Ne III] and [O II].](image)
transmitted through the intergalactic medium. The gray bands show redshift ranges where all of the lines [O III], Hβ, [Ne III] and [O II] are visible within NIRISS WFSS filters. These strong lines, particularly the flux ratios [O III]/[O II] and [Ne III]/[O II], can be used to measure high-redshift gas-phase metallicities (Sanders et al. 2020). The Hβ and Hα lines can both be observed between $z = 0.7$ and $z = 2.4$ to determine the spatial distribution of star formation and nebular dust extinction.

4. Operations Concept and Calibration

4.1. Observing Sequence and Dithers

As mentioned in Section 3.1, direct images are taken along with the grism exposures to enable proper identification of the sources in the dispersed images, and also to determine the absolute wavelength zero-point for the spectra. The NIRISS WFSS observing sequence in any desired filter consists of a direct image (pre-imaging), followed by dithered grism exposures and then a direct image (post-imaging) at the end of the sequence. Direct images are obtained at both the start and the end of the sequence to enable generation of a cleaner combined image by masking of bad pixels. The grism exposures can use either one of the grisms or use the two grisms in succession by selecting the BOTH option in the Astronomer’s Proposal Tool (APT). If multiple filters are required for wavelength coverage, then a new filter is selected in the pupil wheel and the entire sequence is repeated. The WFSS observing sequence is designed to avoid any mechanism moves across dithers, which is important when this mode is used for parallel observations.

NIRISS observing modes use dithers to mitigate detector artifacts, which include bad pixels, persistence, flat-field errors, and pixel sensitivity variations. Most importantly, dithering is necessary for the WFSS mode to improve the sampling of the PSF. The NIRISS detector has pixel sizes that critically sample the PSF at $\sim$4 $\mu$m, and the PSF is heavily under-sampled at the wavelengths (0.8–2.3 $\mu$m) where the WFSS mode operates. The WFSS observations are dithered by selecting from a set of pre-defined dither patterns available in the APT. The dither patterns are defined such that the large pixel offsets allow to mitigate the detector artifacts, and the fractional pixel offsets are used to recover the PSF sampling and structural information in the direct and dispersed images. The WFSS dithers are specified by the number of dither positions (2, 3, 4, 6, 8, 12 or 16 steps) and the amplitude of the dither step (Small, Medium, and Large). The Small pattern uses a dither step size of $\sim$0".3, and offers a higher conservation of pixel phase sampling in the presence of varying geometric distortion. This option with small step size is useful for sparse fields of point (or compact) sources. The Medium and Large dither patterns use step sizes of $\sim$0".6 and $\sim$1".2 respectively, and allow to step over larger features. The Medium pattern is appropriate for extragalactic sources at moderate and high redshifts, while the Large pattern is better-suited for large extended sources in an astronomical scene, such as galaxies at low redshifts.

The choice of the number of WFSS dithers to use depends on the science program and total observation time. As noted in Section 3, short exposures are inefficient due to higher read noise and overheads. Individual exposures should normally be in the range 400–1300 s long, with the upper limit due to the cosmic ray hit rate to be confirmed during commissioning. If astrometric and photometric precision are important for the science, more dithers sampling different locations at the sub-pixel scale and different pixels should be considered.

As illustrated in Figure 2, spectra obtained in filters F140M, F150W, F158M and F200W are significantly offset from their direct image locations. The consequence is that the spectra of some sources in the direct image will fall off the detector and the spectra of some sources outside the direct image but within the POM region will fall on the detector. This would result in only 76% of sources in the direct image having complete spectra with both grisms and all four W filters on the detector. To improve the overlap between imaged sources and spectra, a grism- and filter-dependent offset observing sequence is used for the case of the BOTH grisms option with the F140M, F150W, F158M or F200W filters in the APT. By offsetting the field between the GR150R and GR150C sequences a larger field is imaged, albeit at lower depth at the edges with half coverage. This larger imaged field provides a greater overlap so 89% of sources within a NIRISS-size field have full spectra and images. If the user does not wish to use these offsets, then each grism should be selected separately rather than selecting the BOTH grisms option.

4.2. Background Subtraction

The major sources of NIR background for JWST are in-field zodiacal emission and stray light. Stray light consists of both zodiacal light and galactic starlight scattered into the field through rogue paths (Lightsey 2016). It is unknown whether there will be significant spatial structure in the background across the NIRISS field (apart from that caused by effects that can be corrected by flat-fielding) and whether this structure will vary with pointing location. When a grism is inserted the background is dispersed across the field and will show similar banding structure to the flat-field images in Figure 7.

The high source density in NIRISS WFSS mode results in a high probability that pixels near a science target trace will be contaminated by flux from other sources. Therefore, one cannot use dedicated regions of the image for each target to model the background and subtract it from the target. Instead the process will be to generate a master background image from the combination of many science images, masking out individual sources. The background level for each exposure will be determined by measurement in source-free regions and the
master background scaled to this value before subtraction. This process has been shown to be effective for WFSS with the WFC3/IR instrument. Its accuracy for NIRISS will depend on the variation in background structure at different pointings.

4.3. Flux Calibration

Due to the slitless nature of the WFSS mode, there are no slit losses and flux calibration is relatively simple. Observations will be obtained during commissioning and regular science operations of standard stars in imaging mode and WFSS mode using all six filters to determine the efficiency of the various orders of the grisms as a function of wavelength. Any field-dependence of the spectral flux calibration (beyond that taken care of by flat-fielding) will be checked for during commissioning by observing a field of stars.

4.4. Trace Calibration

During CV3 testing, trace calibration exposures of a bright continuum source in all six filters and both grisms were obtained. The target was placed at five locations within the field of view in order to investigate the position dependence of the shape of the trace. In each individual exposure for the unique combination of grism, filter, and target location, we measured the centroid along the trace by fitting a Moffat (1969) function along the cross dispersion axis. The traces in the four “W” filters are shown in Figure 8. Each trace can be well reproduced by a single quadratic function across all spectral orders and blocking filters. Residuals of the quadratic fit to the measured trace are \( \lesssim 0.1 \) pix across the full width of the detector. The direct image location was found to be offset by a few pixels from the trace.

The shapes of the traces in the two grisms are distinct, with GR150C having more curvature. The traces vary significantly across the field of view, with a larger effect for GR150R. Note the general misalignment of the GR150R spectra with the detector axes is accounted for by the filter-wheel mechanism offset from its nominal position described in Section 2.3. During instrument commissioning, the trace calibration (shape and field dependence) will be verified and refined at a larger number of field points using stars distributed throughout the NIRISS field.

4.5. Wavelength Calibration

In CV3 a monochromatic source was observed at a wavelength appropriate for each filter and at the same positions across the field of view used for the trace continuum source shown in Figure 8. With knowledge of the intrinsic wavelength of the source and the geometry of the trace, the wavelength calibration is defined by the offset along the trace between the position of the monochromatic line image in the dispersed image and the position of the source in the undispersed direct image. The CV3 data are consistent with a linear dispersion of the first order spectra of 46.7 Å pix\(^{-1}\) and 46.8 Å pix\(^{-1}\) for the GR150C and GR150R grisms, respectively. During instrument
commissioning the compact planetary nebula LMC SMP 58 (Sanduleak et al. 1978; Stanghellini et al. 2002) will be observed to verify the wavelength calibration.

5. Data Processing and Analysis

5.1. JWST Pipeline Processing

The JWST Science Calibration Pipeline processes JWST data to remove and calibrate instrumental signatures, combine relevant exposures, and perform basic spectral and imaging source extraction. FITS file headers include information from the instrument, observatory, and spacecraft in addition to the relevant proposal details. The pipeline is modular and can be run by users with options to specify their own reference files and configuration parameters.

Direct images are processed as standard imaging files. They pass through the first stage of the pipeline, calwebb_detector1, which processes the data from raw non-destructively read ramps to uncalibrated slope images. First, dead, hot, noisy and saturated pixels are flagged and a superbias frame is subtracted. A reference pixel correction is applied using the border of non-light-sensitive pixels at the edge of the detector. A nonlinearity correction and optional persistence correction/flagging are applied. The dark signal is then subtracted and cosmic rays are flagged. The final step in calwebb_detector1 is to fit a slope to the reads of each pixel. If an exposure contains multiple integrations, a file with the integrations averaged is also output. The second pipeline stage, calwebb_image2, adds WCS information to the file, applies a flat-field correction and adds flux calibration information to the file. The third pipeline stage, calwebb_image3, combines multiple exposures (from all dither positions) for each filter into a single, drizzled (Fruchter & Hook 1997) image. A catalog and segmentation image constructed from this combined image are used to identify the position and extent of each detected object.

Dispersed images pass through the same pipeline first stage as direct images, but then move on to a different second stage, calwebb_spec2. WCS information, including the computed position of the spectrum for each object in the direct image source catalog, is written to the file. calwebb_spec2 masks regions of the dispersed image that contain spectra, scales a master sky background image (provided as a reference file) to the unmasked regions, and subtracts the master sky background image from the entire field. A flat-field correction is then applied. The flat-field reference file for each filter is based on the imaging flat-field, but with the POM transmission features removed. It is assumed the flat field is independent of wavelength within each filter bandpass. The flat-fielded two-dimensional image can be optionally output here in case the user wants to do further analysis on the full field, rather than individual object spectra. The two-dimensional spectrum of

![Image](Figure 8. Measurements of multiple orders of the spectral traces taken during CV3. The five direct image positions of the calibration source per grism are indicated with black filled squares. They are connected to their associated trace by a small line segment. The cross dispersion scales of the traces and offsets from the direct images have been increased by a factor of 50 for this figure to amplify the small curvature. The gray square in each panel is the detector outline. Although it may appear on this figure that some measured traces fall off the detector, this is just an artifact of the factor of 50 increase in cross-dispersion scale. λ^+1 indicates the first order with the arrow in the direction of increasing wavelength.)
each object in the field is then extracted and written to a separate image extension in the output FITS file, along with its WCS information. A simple model for spectral contamination from overlapping sources is constructed for each extracted two-dimensional spectrum and subtracted to get the clean, uncontaminated two-dimensional spectrum of each object. The spectra are then flux calibrated and a one-dimensional spectrum extracted.

For dispersed images, the third stage of the pipeline is calwebb_spec3. For each object, the two-dimensional spectra from multiple exposures are combined into a single rectified image (with dimensions of space and wavelength) using a modified drizzle algorithm. Spectral combination is performed in a single step to avoid noise propagation through multiple interpolations. The algorithm employs an iterative sigma-clipping technique to reject any cosmic-ray affected pixels that were not detected by calwebb_detector1. Products are produced for each source with individual exposures in the extensions. From the drizzled two-dimensional spectrum, a one-dimensional spectrum is extracted.

5.2. Post-pipeline Processing and Analysis

While the JWST pipeline performs a simple contamination correction and outputs extracted one- and two-dimensional spectra, many users will require more specialized software to analyze grism spectroscopy. This is particularly going to be the case in crowded fields. Given the depth achieved by NIRISS grism spectroscopy in moderate to long observations, even “blank” fields may become crowded and require more advanced treatment.

The most effective method to simultaneously disentangle overlapping spectra and determine the true nature of the source spectra is by forward modeling of the scene (Brammer et al. 2012b). The direct image mosaic for a particular filter provides an excellent prior on the locations and flux-density distributions of the sources responsible for each spectrum. Unlike WFC3/IR on HST, NIRISS utilizes the same blocking filters in spectroscopy as in direct imaging, removing the need to interpolate between several imaging filters.

The shape of the spectra can be modeled using stellar or galaxy templates and the best fit determined by iteratively minimizing the residuals. For galaxies this can also include determining the redshift, potentially by including prior information from photometry over a wider wavelength range than the grism spectroscopy. After subtraction of the continua of the target of interest and overlapping sources, emission lines may be identifiable to give more precise redshifts. All 2D exposures using both grisms, potentially also observed at a range of telescope orientations, can be fit simultaneously, in order to minimize degeneracy between position and wavelength (e.g., Pirzkal et al. 2018; Ryan et al. 2018), and enable efficient use of all data even when some is contaminated. This process can result in maps of each emission line that are particularly useful for subsequent science analysis.

Several software packages that perform analyses similar to described above are available such as grizli18 and pyLINEAR.19

6. Planned Guaranteed Time Observations

The NIRISS Instrument Science Team will use part of their guaranteed JWST observing time to highlight two of the many applications of NIRISS WFSS mode observations. In this section we provide a high-level overview of these two programs focusing on how WFSS observations enable unique science.

6.1. CANUCS: The Canadian NIRISS Unbiased Cluster Survey

As described in Section 1, wide-field grism observations with HST have proved to be remarkably successful for addressing a number of science questions in galaxy formation and evolution. With NIRISS on JWST the improved performance in wavelength range, sensitivity and spatial resolution described in Section 3 will lead to new revelations.

The Canadian NIRISS Unbiased Cluster Survey, or CANUCS,20 will use about 200 hr of observatory time with the NIRISS, NIRCam and NIRSpec instruments. The NIRISS and NIRCam observations are performed in parallel at the same observatory orientation, so each target has a central field and two flanking fields, one observed with NIRISS and one with NIRCam, on either side. An example field layout for the CANUCS NIRISS and NIRCam prime and parallel observations is shown in Figure 9. The central target fields for CANUCS (Table 1) are massive galaxy clusters chosen for their excellent gravitational lensing properties and extensive existing multi-wavelength data. Lensing cluster fields were chosen over non-cluster fields in order to take advantage of the lensing magnification, enabling the study of fainter and smaller galaxies. A lower limit of $z > 0.35$ for target clusters was adopted to limit contamination from cluster galaxies and intracluster light, while also ensuring that most of the highly magnified image plane is located within a single NIRISS field. Three of the clusters have extensive Hubble optical and NIR imaging from the Hubble Frontier Fields Project (Lotz et al. 2017) and the wider area BUFFALO survey (Steinhardt et al. 2020). The other two clusters will be observed with 28 orbits each of ACS imaging in Hubble Cycle 29 program ID:16667 (PI: M. Bradač), expected to be completed before the CANUCS JWST observations of these fields.

18 https://grizli.readthedocs.io/en/latest/
19 https://github.com/Russell-Ryan/pyLINEAR
20 https://canucs-jwst.com
are made with a slightly larger dither pattern (INTRAMODULEX 6) and a small position offset so that NIRCam images the region outside the NIRISS imaging field where spectra are dispersed onto the detector. The NIRISS dispersion directions for the two gratings are shown with arrows. The NIRCam MSA configurations in the field are not shown as their exact positions and orient angle will be defined later.

Each cluster field in CANUCS will be observed with NIRISS with both orthogonal grisms (GR150C and GR150R) in the three filters; F115W, F150W and F200W. Total spectroscopic exposure times will be 9.7 ks per configuration, resulting in sensitivities similar to those shown in Figures 4 and 5. Galaxy spectra uncontaminated in both grisms will have sensitivity of a factor of $\sqrt{2}$ better.

Grism spectroscopy in the NIRISS flanking fields will cover a larger volume than the cluster core fields (due to lower magnification) and therefore increase the statistics for more luminous galaxies. The NIRCam flanking fields will be imaged in 14 wide and medium filters: F090W, F115W, F140M, F150W, F162M, F182M, F210M, F250M, F277W, F300M, F335M, F360M, F410M, F444W (10 filters with 2.9 hr total exposure and 4 filters with 1.6 hr). With these data one can determine accurate photometric redshifts, strong emission line equivalent width distributions, and emission line, star formation rate and stellar mass maps (Sorba & Sawicki 2018) up to redshift 9.

The main science goal of CANUCS is to understand the evolution of low mass ($10^7 \leq M_\star \leq 10^9 M_\odot$) galaxies across cosmic time. Low mass galaxies typically reside in dark matter halos with mass $\lesssim 10^{14} M_\odot$ that have relatively low global star formation efficiency (Moster et al. 2013). Possible reasons for the inability of gas to cool and form stars in these halos include feedback and outflows from supernovae, heating by the UV background and/or cosmic rays and heating and evaporation during reionization. By studying the physical properties of a large sample of such galaxies across cosmic epochs we aim to determine their evolutionary pathways.

In crowded fields such as strong-lensing clusters, grism spectroscopy is an efficient method to capture a spectrum of every galaxy in the field. By avoiding the biases of pre-selection of certain types of galaxies (as required for example with NIRSpec MOS) one obtains a sample of galaxies selected by their emission line properties. This is particularly important in the JWST era as previous work has shown that the equivalent width of emission lines in star-forming galaxies increases significantly both with increasing redshift and decreasing mass (van der Wel et al. 2011; Fumagalli et al. 2012; Stark et al. 2013; Smit et al. 2014). Extreme emission line galaxies (rest-frame equivalent width $\gtrsim 1000 \AA$) can be so dominated by lines that their continuum is undetectable. Such objects are easily revealed by grism spectroscopy (e.g., Atek et al. 2011).

The small FWHM of NIRISS (0′065 at 2 μm) enables high-resolution studies of distant galaxies, particularly when combined with the power of gravitational lensing. For a lensing magnification of a factor of five, this FWHM corresponds to a physical scale of 100 pc for a $z = 2$ galaxy. Therefore with CANUCS we will be able to generate resolved maps of physical properties (stellar mass, star formation rate, dust attenuation, nebular gas metallicity, etc.) for small, low-mass galaxies to understand their evolution including gas cycling with the circumgalactic medium. Individual star-forming regions the size of globular clusters will be measurable in some favorable lensing configurations (see Vanzella et al. 2019).

The GR150 grism blaze wavelength of 1.3 μm was chosen to ensure the highest sensitivity for the Lyα transition redshifted to $z \approx 10$. This redshift is prior to the majority of cosmic hydrogen reionization, but late enough that the luminosity and space density of galaxies are both high enough to enable a comprehensive study with JWST. NIRISS grism spectroscopy is sensitive to faint Lyα emission lines, but also to the Lyα continuum break in galaxies that do not show Lyα lines due to absorption in the IGM. With CANUCS we will search for “blind” Lyα emitters such as have been seen up to $z = 6$ by MUSE (Maseda et al. 2018), and determine the frequency of spatial offsets between line and continuum due to resonant scattering and obscuration (see Hoag et al. 2019; Lemaux et al. 2021) that may complicate ground-based slit and NIRSpec microshutter-based Lyα spectroscopy.

In Figure 10 we show a simulated CANUCS observation of a strongly lensed galaxy at $z = 2$. Mock JWST images of galaxies were created by combining the state-of-the-art, publicly available SIMBA cosmological simulation (Davé et al. 2019) with the open-source dust radiative transfer
package POWDERDAY (Narayanan et al. 2021). We employed the $(25/h)^3$ Mpc$^3$ SIMBA box with mass resolution of $\sim 10^6 M_\odot$, meaning we can reasonably resolve galaxies with masses $> 5 \times 10^7 M_\odot$. The minimum smoothing length for this simulation is $\sim 100$ pc, sufficient for a strongly lensed simulated galaxy. Spectra were assigned to each pixel of the full resolution simulation by matching the specific star formation rate to $z=2$ galaxies from the JAGUAR mock catalog (Williams et al. 2018).

The selected galaxy from the simulation has a star formation rate of $13 M_\odot$ yr$^{-1}$ and lies on the average $z=2$ star-forming main sequence (Santini et al. 2017). The simulated galaxy is inserted twice into the scene of the MACS J0416.1-2403 cluster, once at a position where it is subject to strong lensing (total magnification $= 8.7$) and once at the corner of the field with no lensing applied. Lensing is performed using the Lenstronomy package (Birrer et al. 2021) with the Zitrin NFW version 3 lensing model for this cluster (Zitrin et al. 2013). The MACS J0416.1-2403 scene including these two galaxies was simulated using MIRAGE (Hilbert et al. 2019) with the CANUCS observational parameters for NIRCam imaging and NIRISS direct imaging and WFSS. The lensed galaxy has an observed F200W AB magnitude of 20.3. The raw data were passed through the CANUCS processing pipeline to produce final data products. The dispersed spectra of the lensed galaxy in Figure 10 illustrate how well NIRISS users will be able to make emission line ratio maps of such galaxies (after continuum subtraction) for resolved studies of the ionization and metallicity of nebular gas.

### 6.2. The NIRISS Survey for Young Brown Dwarfs and Rogue Planets

Brown dwarfs are a natural byproduct of star formation. About a quarter of the objects found so far in nearby star-forming regions are below the substellar threshold with estimated masses $< 0.08 M_\odot$ (e.g., Andersen et al. 2008; Mužić et al. 2019). Some of them should have planetary masses below the Deuterium burning limit at $M < 0.013 M_\odot$, corresponding to about $13 M_{\text{Jup}}$ (Peña Ramírez et al. 2012, see review by Luhman 2012). Some of these objects will have been formed like stars, from the collapse of cloud cores, but others could be ejected (or rogue) planets. Based on deep imaging of star-forming regions, followed by spectroscopy of candidates, the number of free-floating objects with planetary masses has been estimated as $2-5$ per 100 stars (Scholz et al. 2012). In young, dispersed associations, the number of such objects could be significantly higher (Gagné et al. 2017). So far, however, none of the direct detection surveys are sensitive below a limit of $\sim 5 M_{\text{Jup}}$.

In extinction-free nearby regions, brown dwarfs and free-floating planets separate sufficiently from background stars in broadband colors (typically red optical/NIR bands) and in proper motion to reliably select them and derive mass functions from imaging alone (e.g., Béjar et al. 1999; Pinfield et al. 2000; Lodieu et al. 2007). In younger regions with significant reddening, however, young substellar objects mix in color–magnitude space with background stars and embedded young stars. Therefore, extensive spectroscopic follow-up is required (Luhman et al. 2003; Wilking et al. 2004; Weight et al. 2009).

Young brown dwarfs and giant planets have a characteristic NIR spectrum with broad, gravity-dependent absorption bands due to water and methane, which are easily distinguished from hotter photospheres with low-resolution ($R < 1000$) and moderate signal-to-noise ratio ($S/N \approx 10$). The WFSS mode of NIRISS is an attractive and very efficient option for discovering an unbiased sample of these objects. WFSS has the obvious advantage of providing spectral information with sufficient resolution for the entire population in the targeted field, short-cutting the typical two-step strategy of photometry first, followed by spectroscopy for color-selected candidates. A spectroscopic survey with WFSS should be much less affected by incompleteness biases than color-selected samples.

The NIRISS Survey for Young Brown Dwarfs and Rogue Planets targets NGC 1333, a very compact young cluster. The cluster has a population of $> 100$ known young stars within a diameter of $12''$ (Scholz et al. 2012; Luhman et al. 2016). The intra-cluster extinction is moderate, with a typical $A_v$ of 5 mag toward the known stars and brown dwarfs. Contamination by scattered light from bright stars is not a severe issue.

A Jupiter-mass object at age 1 Myr has an effective temperature of $\approx 1000$ K, using the AMES-Cond models (Baraffe et al. 2003). At the distance of NGC 1333 of $\approx 300$ pc

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Table 1

| Cluster        | R.A.          | Decl.         | Redshift | HST Survey     |
|----------------|---------------|---------------|----------|----------------|
| A370           | 02:39:54.1    | −01:34:34     | 0.375    | Frontier Fields|
| MACS J0416.1–2403 | 04:16:09.4    | −24:04:21     | 0.395    | Frontier Fields|
| MACS J0417.5–1154 | 04:17:35.1    | −11:54:38     | 0.443    | RELICS         |
| MACS J1149.6+2223 | 11:49:36.7    | +22:23:53     | 0.543    | Frontier Fields|
| MACS J1423.8+2404 | 14:23:47.8    | +24:04:40     | 0.545    | CLASH          |
such an object should have a brightness of $H \sim 22$ and $K \sim 21$ mag. Using the JWST ETC (version 1.6), the total on-source exposure times of $\sim 2900$ and $3100$ s in the F150W (approximately $H$ band) and F200W (approximately $K$ band), respectively, with the GR150C grism, will achieve $S/N = 10$ per spectral pixel. These two filters cover the most pronounced broadband absorption features of ultracool dwarfs.

In Figure 11 we show a BT-Settl model spectrum for a young 1000 K source (Baraffe et al. 2015), plus the expected noise, smoothed to the WFSS resolution $R = 150$. For comparison, model spectra for a slightly warmer and a slightly cooler object are plotted, demonstrating the remarkable change in spectral shape as a function of temperature.

The survey will cover a $3 \times 3$ pointing NIRISS mosaic of NGC 1333 (with 2 tiles removed, one affected by bright stars, the other with very few known cluster members), a total of about 34 square arcmin. These observations were simulated using grizli, with the MOIRCS/Subaru $K_s$-band image of the cluster (Scholz et al. 2009) as an input (Figure 12, left panel). This image reaches $K_s \sim 21$, and is complete down to $K_s \sim 19$. JWST will detect many more fainter objects, both in the cluster and in the field, and this was accounted for in the simulations, to verify that the resulting image would not be over-crowded. From the histogram of brightness of the sources detected in Subaru images, the number of fainter sources expected to appear in the WFSS observations was estimated by extrapolation, and artificially added to the original image, evenly distributed across the field, assuming for simplicity a flat spectral template. In total, the simulated frames contain 350...
real and 500 artificial sources. The simulations (Figure 12, middle and right panels) provide reassurance that crowding and overlapping spectra would not be a significant issue for this particular setup.

The spectra will distinguish between reddened background stars or embedded young stars and ultracool brown dwarfs—even if the former have NIR spectra that are consistent with reddened blackbodies, the latter will feature strong absorption bands, as shown in Figure 11. Fitting the spectra with templates of young planetary mass objects or model spectra will determine the effective temperature and thus, in comparison with model isochrones, the mass. This project will determine the frequency of young free-floating objects with masses below the Deuterium burning limit down to a mass comparable to that of Jupiter.

Star formation is expected to produce objects down to the opacity limit of fragmentation. Simulations suggest that this limit is in the range of a few Jupiter masses (Bate 2012), but it has not been found yet empirically. Dynamical simulations of planet ejections (Parker & Quanz 2012; van Elteren et al. 2019) suggest that significant numbers of ejected giant free-floating planets should exist (10–20 per 100 stars), but these model estimates are strongly dependent on assumptions about the architecture of the planetary systems and the clustered environment. The WFSS observations in NGC1333 can be used to compare with the existing simulations of star and planet formation, to establish the low-mass limit for objects to form like stars, and to account for the impact of ejections on the evolution of planetary systems.

7. Summary

The wide field slitless spectroscopy mode of the NIRISS instrument provides a unique low-resolution spectroscopic option for users of the JWST. Key highlights include the ease of use with no target acquisition, high multiplex factor and short spectral traces to minimize overlap. NIRISS WFSS has the potential to address science ranging from the solar neighborhood to the early universe.

The filters covering the wavelength range 0.8–2.3 μm sample many important rest-frame NIR, optical and UV emission lines for galaxies at a range of redshifts plus diagnostic molecular features in ultracool dwarf atmospheres.

In this paper we have detailed the pre-launch expected performance of the observing mode and some of the most important operational and calibration considerations for users. It is hoped that this information will encourage prospective users to be less daunted by this observing mode and consider how the mode can advance their science goals.

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**References**

Andersen, M., Meyer, M. R., Greissl, J., & Aversa, A. 2008, *ApJL*, 683, L183

Hao, Y., Gaulme, E., Bouwens, R. J., et al. 2021, *ApJ*, 907, 60

Moffat, A. F. J. 1969, *A&A*, 3, 455

Schröder, K. P., Eiroa, E., Meyer-Clengena, L., et al. 2020, *ApJ*, 902, 1

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