The Near-Infrared Spectrograph (NIRSpec) on the James Webb Space Telescope

III. Integral-field spectroscopy

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ABSTRACT

The Near-Infrared Spectrograph (NIRSpec) on the James Webb Space Telescope (JWST) offers the first opportunity to use integral-field spectroscopy from space at near-infrared wavelengths. More specifically, NIRSpec’s integral-field unit can obtain spectra covering the wavelength range 0.6 – 5.5 µm for a contiguous 3.1’’ × 3.2’’ sky area at spectral resolutions of R ~ 100, 1000, and 2700. In this paper we describe the optical and mechanical design of the NIRSpec integral-field spectroscopy mode, together with its expected performance. We also discuss a few recommended observing strategies, some of which are driven by the fact that NIRSpec is a multipurpose instrument with a number of different observing modes, which are discussed in companion papers. We briefly discuss the data processing steps required to produce wavelength- and flux-calibrated data cubes that contain the spatial and spectral information. Lastly, we mention a few scientific topics that are bound to benefit from this highly innovative capability offered by JWST/NIRSpec.

1  Throughout this paper, the wavelength ranges are defined as 1 – 5 µm (NIR) and 5 – 30 µm (MIR).
Table 1. High-level characteristics of the NIRSpec IFS mode.

| Field of view         | 3.1′′ × 3.2′′ |
|-----------------------|---------------|
| No. of slices         | 30            |
| Spaxel size           | 0.103′′ × 0.105′′ |
| Wavelength range      | 0.6 - 5.3 μm |
| Spectral resolution   | 100, 1000, or 2700 |

Notes. 1 Defined as (slice width × pixel size). 2 For the NIRSpec gratings, coverage of the full wavelength range requires multiple exposures with different combinations of grating and filter (see Table 3 for details).

2. The NIRSpec IFU assembly

2.1. Position within the optical path

NIRSpec is a multipurpose instrument, and in order to allow for the various observing modes within a reasonably compact instrument design, they mostly share the same optical path and detector real estate. This is illustrated in Fig. 1 which shows the layout of the NIRSpec field of view, superposed on the area covered by the two NIRSpec detectors. The four quadrants of the MSA (Ferruit et al. 2021) are mounted on a metal frame that has cutouts for the five (permanently open) fixed slits and the IFU aperture. The locations of the 30 undispersed slice images on the detector are also indicated. They are well-separated on the detector (by about 20 pixels), so that cross-contamination is not an issue. We note that when dispersed, the IFU spectra fall onto the same detector area as spectra from open microshutters, which is why the IFU mode and the multi-object spectroscopy mode (MOS mode) of NIRSpec are mutually exclusive, except for some specific applications.

The left panel of Fig. 2 shows the square opening through which the pick-off mirror of the IFU optics is illuminated. This aperture can be opened and closed via a metal lid visible on the left. The lid is attached to the magnet arm of the MSA, and by commanding the position of the magnet arm, the IFU optical path can be blocked when NIRSpec is in MOS mode. Conversely, when NIRSpec is in IFS mode and the IFU aperture is open, all microshutters must be commanded closed, as otherwise their light would contaminate the IFU spectra, as discussed in more detail in Sect. 3. Figure 2 also shows the orientation of the image slicer, and the slice numbering scheme that matches the one in Fig. 1.

Table 2. Properties of the NIRSpec IFU assembly.

| Property                  | Value |
|---------------------------|-------|
| Throughput                | > 50% from 0.6 - 3.0 μm |
| Wavefront error           | < 100 nm |
| Stray light               | < 5% cross-cont. between slices |
| Operating temperature     | 30 K and above |
| Material                  | (gold-coated) aluminum |
| Max. dimensions           | 140 mm × 71 mm × 204 mm |
| Total weight              | < 1 kg |

When the IFU aperture is open, light enters the IFU optics, and a 3.1′′ × 3.2′′ area on the sky is optically rearranged into a line of 30 individual slit images, as illustrated in Fig. 1. There are two groups of 15 slits, separated by a gap in order to allow for the obscuration by the pick-off mirror structure. This “virtual long slit” image is projected back into the remaining NIRSpec optical path such that it will enter the spectrometer optics exactly as if it originated from the MSA image plane, for example from a microshutter or any of the fixed slits shown in Fig. 1.

3 In low-resolution mode (R100), the IFU spectra occupy only part of the NIRSpec detector area. In principle, it is thus possible to simultaneously obtain spectra through MSA shutters illuminating the unused detector area. However, this combination of IFS and MOS mode is currently not enabled for science observations.

2 The IFS mode of the MIR instrument (MIRI) is described in Wells et al. (2015).
2.2. Optical design

The design, manufacturing, and performance at subsystem level of the NIRSpec IFU optics has been described in detail in a number of technical papers (Closs et al. 2008; Lobb et al. 2008; Purll et al. 2010). Table 2 summarizes the key requirements enabled by the design, which is based on the advanced image slicer concept (Content 1997), and relies on the free-form capabilities offered by 5-axis diamond machining of aluminum optics.

The optical path of the IFU, illustrated in Fig. 3, is based on a folded design concept to guarantee the required compactness (see Table 2). Via a flat pick-off mirror and a second fold mirror, the light is directed onto two reimaging (relay) mirrors, which form a magnified image of the input field on the so-called image slicer, which spatially separates the 30 virtual slits. We note that the magnification in the spectral direction is twice as high as that in the spatial direction. This anamorphic magnification is required to guarantee Nyquist sampling of the spectral resolution element. Further details are available in Purll et al. (2010).

The slicer dissects the magnified input field via 30 individual mirror facets, which direct the virtual slit images toward the pupil mirror array. Each slicer facet is individually curved and tilted on two axes to direct the beam toward its dedicated pupil mirror. The 30 pupil mirrors form a single (curved) line, arranged in two groups of 15. We note that the second relay mirror is located between the two groups of pupil mirrors, and is machined on the same substrate, a significant advantage enabled by the free-form diamond machining used to create the IFU optics (Lobb et al. 2008). Both the slicer stack and the assembly of pupil mirrors are shown in Fig. 4.
Each pupil mirror is curved and tilted such that the 30 virtual slits are imaged onto a line of slit mirrors. The slit mirrors, also shown in Fig. [4], are shaped such that all output beams are directed toward a common plane, the spectrometer entrance pupil. We note that the NIRSpec IFU design differs from other systems in that the slit mirrors cannot be located at the focal plane because of space constraints. They are thus followed by an output fold mirror that reflects the output beam (the virtual long slit of 30 individual slit images) toward the spectrometer optics, where the light is dispersed.

The entire optical path of the IFU is enclosed in a compact, self-contained assembly (shown in Fig. [5]) that is mounted on the same structure as the NIRSpec MSA.

Fig. 4. Mirror arrays of the NIRSpec IFU (clockwise from right: slicer, slit mirrors, and pupil mirrors, with relay mirror 2 at the center). The slicer has an active area of approximately 25 x 12.5 mm, while the slit and pupil mirror arrays have an active length of approximately 75 mm.

Fig. 5. Fully assembled flight model of the NIRSpec IFU (left: front view, right: rear view). The size of the assembly is 140 mm x 71 mm x 204 mm.

2.3. Component-level tests

The alignment, throughput, and wavefront error (WFE) of the as-built IFU assembly have been tested under cryogenic vacuum conditions, as described by [Puri et al. 2010]. While optical testing of the IFU was limited to wavelengths below 1 µm, the throughput measurements from these tests were fully in line with expectations, with slice throughputs ranging from 0.56 to 0.65 at a wavelength of 700 nm, and from 0.79 to 0.85 at 905 nm.

The WFE of all 30 IFU slices was also measured, both at ambient and cryogenic conditions. The results described in [Puri et al. 2010] indicate that the average WFE across the 30 slices is well below the requirement of 100 nm. While a small number of slices appear to have a slightly larger WFE, this does not degrade the overall NIRSpec WFE requirement (238 nm), which enables diffraction-limited observations above 3.17 µm.

Lastly, the IFU stray-light performance (i.e., the cross-contamination between slices) was also characterized by illuminating a given slice with a bright point source, and measuring the fraction of light that appears in the two neighboring output slits on either side. The cross-talk measured in this way was between 2.2% and 3.9%, which is well within the requirement (Puri et al. 2010).

3. Performance of the NIRSpec IFS mode

The advanced optical design of the NIRSpec IFU described in the last section enables the high-quality reconstruction of the target morphology. As illustrated in Fig. [6] the dispersed images of the 30 IFU slices can be extracted individually, and recombined into a data cube that contains a channel map for each spectral resolution element. The following subsections discuss some performance aspects to be expected for NIRSpec IFU data cubes obtained in orbit, based on ground-test data as well as optical modeling of the instrument and telescope optics. Unless otherwise stated, all numbers are for the entire optical path of the JWST/NIRSpec hardware, that is, including all reflections, filters, gratings, and detectors, as well as any diffraction losses along the way.

3.1. Image quality

In principle, the optical quality of the as-built IFU can be evaluated from a comparison of actual point source observations to predictions from optical models. In practice, this comparison is hampered by the limitations of the optical ground-support equipment (OGSE) in producing realistic point sources at the faint flux levels of JWST science data without the actual telescope.

The best NIRSpec test data to attempt such a comparison between optical models and actual IFU data were obtained during the third cryogenic test campaign of the JWST Integrated Science Instrument Module (ISIM CV3), which took place at NASA’s Goddard Space Flight Center in the winter of 2016. The Optical Simulator (OSIM) was used to steer a bright point source onto the IFU entrance aperture, and an exposure was obtained through the CLEAR filter and the PRISM disperser, producing a low-resolution data cube over the wavelength range 0.6–5.3 µm. This observed data cube can then be compared to a simulated one in the same configuration. To produce the simulated data cube, we used the NIRSpec Instrument Performance Simulator (IPS) described in [Piqueras et al. 2008, 2010].

The comparison between the simulated and observed cubes is illustrated in Fig. [7] for two channel maps (at 1.57 µm and 4.24 µm). Unfortunately, the OSIM source was too bright to avoid saturation of the NIRSpec detector, which causes “charge bleeding” into neighboring pixels. This effect is obvious in the images on the right which show a bright bar-like feature which basically is an image of the IFU slice that contains the PSF core. This presents a direct comparison of the core width of the PSF. Nevertheless, the good match in the shape of fainter structures in the diffraction pattern indicates that the optical quality of the as-built IFU matches well the theoretical expectations.

As explained in Paper I, the NIRSpec design was optimized for sensitivity, rather than for spatial resolution. As a consequence, the angular size of the NIRSpec detector pixels undersamples the PSF over most of the wavelength range. For full recovery of the JWST spatial resolution in NIRSpec IFS observations, different strategies need to be employed, which are further discussed in Sect. 4.3.
3.2. Sensitivity

As discussed in detail in Paper I, the throughput of the optical path is the driving factor determining the photometric sensitivity of the various science modes of NIRSpec. Given that the IFS mode includes an additional eight gold-coated reflections (see Fig. 3), one can expect its photon conversion efficiency (PCE) to be somewhat lower than for the other NIRSpec modes. Based on predictions from component-level measurements, and calculated with the same methodology and assumptions as outlined in Paper I, the throughput of the IFU optical path alone is indicated by the red line in Fig. 8 which shows the PCE of the IFS mode when using the PRISM/CLEAR configuration. When combined with the other contributing components such as the detector, telescope, and the rest of the NIRSpec optics, the resulting total PCE is in excess of ≈50% longward of 2.5 µm, and above ≈30% between of 0.7 µm and 2.5 µm. Figure 9 shows the corresponding results for the NIRSpec gratings. Using these PCE curves, and accounting for diffraction losses as outlined in Paper I, the expected NIRSpec sensitivity in IFU mode for the low, medium, and high spectral resolution configurations is shown in Fig. 10 both for a point source (left panel) and an extended source that uniformly fills the aperture (right panel). The exposure parameters used here are the same as in Paper I: ten on-source exposures of 70 groups in NRSIRS2RAPID mode, for a total integration time of ≈10 ks.

4 As explained in Rauscher et al. (2014), the detector PCE can be > 1 at wavelengths below 2 µm due to the fact that a single photon can excite multiple electron-hole pairs in the semiconductor.
4.1. Target acquisition

Given the relatively small field of view of the NIRSpec IFS mode (3.1\arcsec \times 3.2\arcsec), it is prudent to briefly discuss the available methods to position a science object within the IFU aperture. In many (perhaps most) cases, the expected pointing accuracy of JWST without a dedicated target acquisition procedure (0.15\arcsec or radial) will be sufficient to acquire compact objects, and to keep them within the aperture even when executing the most common dither patterns.

If the science target is moderately extended (\approx 1\arcsec \sim 2\arcsec) and if dithering within the IFU is required, it may be desirable to start the dither pattern at a more precisely defined position in order to keep the target fully within the IFU aperture at all positions. In this case, the first choice should be to use the wide aperture target acquisition (WATA) method, which places the target (or, in the case of faint science targets, a nearby bright reference target with a known offset) in the S1600A slit aperture used for bright object time series observations (see Paper IV), measures its position, and then computes and executes the small-angle maneuver necessary to position it precisely in the IFU aperture.

Lastly, if the target morphology is too complex (i.e., if it lacks a clearly defined emission peak) for the WATA method to work, and if no suitable reference target is available nearby, it is also possible to use the target acquisition procedure for the MOS mode discussed in Paper II. In this case (which comes with significant overheads), the user needs to identify a number of reference targets, and follow the procedure outlined in Sect. 4.2 of Paper II.

4.2. Subtraction of sky background

In addition to the signal from the science target itself, NIRSpec IFS exposures contain flux from a number of unwanted sources that can adversely affect the quality of science data. Examples for such unwanted background emission within the IFU aperture itself are, for example, zodiacal light and/or thermal emission from warmer parts of the observatory. Many JWST science targets will be of comparable brightness to or even fainter than the zodiacal emission alone, and accurate subtraction of the accumulated background signal therefore is essential to reliably derive the target spectrum.

In this “faint science” case, one should apply a “nodding” strategy to remove the background signal by differencing subsequent exposures with the science target at different locations. This approach assumes that (i) the background emission is flat across spatial scales comparable to a few times the IFS field of view, and (ii) the background emission is stable at least over the timescale of the observation. Both of these assumptions are likely true, but need to be verified in orbit.

If the source is significantly smaller than 3\arcsec, the nodding amplitude can be small enough that the target remains within the IFU aperture, so that the full exposure time is spent “on source.” For more extended sources, using a larger nodding amplitude is unavoidable, which will move the science target out of the IFU aperture and thus results in less efficient observations. The Astronomer’s Proposal Tool (APT) used to prepare JWST observations offers predefined templates for either case. For a more detailed discussion, we refer to the JWST online documentation system JDox.

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5 https://www.stsci.edu/scientific-community/software/astronomers-proposal-tool-apt
6 https://jwst-docs.stsci.edu/
Alternatively, a “master background” spectrum can be generated and subtracted from all spatial elements in an IFU data cube (hereafter referred to as “spaxels”). For example, spectra from the fixed slits (which are sky-illuminated in all IFS exposures) or from IFU spaxels known to only contain the background signal can be used to generate a master background from the on-source science exposure itself. This option, the accuracy of which will be assessed from early on-orbit IFS data, would avoid the efficiency losses inherent to taking dedicated off-source background exposures.

### 4.3. Dither strategies

The NIRSpec IFS mode offers a number of dedicated pointing sequences for the telescope, which vary the target location within the IFU aperture and on the detector. The use of such “dither” patterns has a number of benefits: (i) it allows the correction of detector effects such as bad pixels; (ii) it improves the spatial and spectral resolution of the data by providing a better pixel sampling of either resolution element; and (iii) it improves the spectrophotometric accuracy by averaging over errors in the flatfield calibration, as well as path loss differences between slices. Dithering may also help to recover spectral features lost in the gap between the two detectors (see 4.5).

Figure 11 shows the pointing sequences available in APT for the NIRSpec IFS mode. All available patterns include a subspaxel dither to better sample the PSF and therefore improve the spatial resolution of the reconstructed data cube. As mentioned above, the JWST PSF is undersampled in NIRSpec IFS mode, but the full spatial resolution can be restored by combining dithered exposures, for example by applying the drizzle technique (Fruchter & Hook 2002).

The optimum choice of dither pattern depends on target size and background intensity. If the science target is compact (i.e., less than ≈ 1″ in diameter), the two-point and four-point nodding patterns are optimal, as they enable background subtraction and improved spatial sampling without loss of on-source exposure time. For more extended sources that (nearly) fill the IFU, the four-point dither pattern restores full PSF sampling while keeping the source well-centered inside the IFU aperture. As discussed in the previous section, in this case, a dedicated “off-source” exposure may be necessary for background removal, unless one is in the “bright science” case for which the background signal can be ignored.

If recovering the best spatial resolution is the primary goal, three different “cycle” patterns (small, medium, and large) are offered within APT. The choice of spatial scale and number of points to be used depends on the target size and brightness. For example, very bright targets that require many short exposures...
to avoid detector saturation will benefit from using one of the 60-point Cycling patterns.

4.4. MSA leakage removal

In addition to the in-field background signal discussed in Sect. 4.2, another source of parasitic signal in NIRSpec IFS exposures is caused by the fact that spectra from the IFU slices occupy the same detector area as spectra from the MSA. Therefore, they will be contaminated by any light “leaking” through the MSA shutters, for example through failed-open or only partially closed MSA shutters. Here, we briefly explain the nature of this complication, and possible strategies for dealing with it.

Unfortunately, the NIRSpec MSA is not fully opaque, even when all shutters are commanded closed. Instead, there is low-level leakage through the (closed) shutter grids, as illustrated in Fig. 12. While the exact amount of leakage varies across the MSA, typical levels are less than 0.01% of the signal falling onto the MSA. Nevertheless, this low-level leakage can become significant for many science cases, because when the light is dispersed, the contamination accumulates along the spectral direction, an effect sometimes referred to as “pileup.” A quantitative analysis of the impact of leakage pileup on the science performance of NIRSpec IFS observations is presented in Deshpande et al. (2018).

Unless this contamination can be ignored (perhaps in the case of a pure emission line source in the IFU), the leakage signal should be subtracted before the creation of an IFU data cube. The clearest method to achieve this is to obtain a second exposure that is identical to the science exposure in all respects, except that it is taken with the IFU aperture blocked (by moving the lid visible in Fig. 2 across the IFU entrance window). In this way, the “leakage exposure” contains only the light reaching the detectors through the MSA (both the pileup and the failed-open spectra). It can simply be subtracted from the science exposure in order to accurately remove the leakage signal, at the cost of somewhat elevated noise levels and additional exposure time.

For dithered IFU observations, the user has a choice to obtain a leakage exposure either at every dither position or only for the first dither position. The latter approach should suffice in many cases, especially in uncrowded areas of the sky where the leakage signal is not expected to vary on scales of the dither pattern.

As for the origin of the pileup leakage signal, Fig. 12 demonstrates that its dominant component has a pinhole-like structure, located on the bars between adjacent shutters. This signal is common to all shutters, and is most likely caused by small gaps in the metal coating that has been put on the bar structure. Such gaps in the conductive coating are necessary in order to enable individual rows and columns to be addressed and to avoid shorts from affecting large areas on the quadrants. In the future, it may be possible to use this insight to create a leakage model to be subtracted from the science exposure, thus reducing the need for dedicated leakage exposures in orbit.

4.5. Detector gap and wavelength coverage

NIRSpec IFS spectra obtained with the high-resolution gratings (G140H, G235H, and G395H) will have incomplete wavelength coverage, because some wavelengths will fall onto the physical gap between the two NIRSpec sensor chip assemblies (SCAs).

In contrast to the multi-object and fixed slit modes (which can move the target to another aperture), the “lost” wavelengths cannot be recovered in IFS mode. We note, however, that for compact sources, dithering within the IFU aperture will somewhat reduce the impact of the detector gap. For each of the high-resolution gratings, Table 3 lists the affected wavelength range. The exact wavelength range falling into the gap varies from slice to slice, due to the significant slit tilt caused by the out-of-plane illumination of the NIRSpec gratings (see Paper I for details). In addition, there are small differences between exposures, due to the non-repeatability of the grating wheel discussed in de Marchi et al. (2012). The numbers listed in Table 3 provide a worst case envelope, in the sense that spectral features that fall within these limits are likely to be missing in at least a portion of the IFU field. We note that the G140H/F070LP configuration is not affected by the detector gap, as its shorter wavelength range is fully captured by a single SCA. The impact of the detector gap on emission-line studies of distant galaxies is further discussed in Sect. 6.1.

5. IFS data pipeline

The overall approach to calibrate the NIRSpec instrument modes has been described in Böker et al. (2012), Rawle et al. (2016), and Alves de Oliveira et al. (2018). Here, we briefly describe the data processing steps that are required to turn IFS raw data into three-dimensional data cubes composed of the suite of channel maps, as outlined in Fig. 13. The flow begins with NIRSpec raw exposures, which – for each of the two NIRSpec detectors – are essentially cubes of $(2048 \times 2048 \times n)$ pixel samples, where $n$ is the number of non-destructive pixels reads “up the ramp” of a NIRSpec integration. The preprocessing stage (top panel of Fig. 13) involves the following steps: saturation detection and flagging, master bias subtraction, reference pixel subtraction, linearity correction, dark current subtraction, and count rate estimation. The last step, which is also known as “slope fitting”, includes “jump” detection and cosmic ray rejection (see also Giardino et al. 2019).

Once the IFS count rate maps have been computed, the spectra of the 30 IFU slices need to be individually extracted, rectified, calibrated, and combined into the final product, that is, the wavelength- and flux-calibrated data cube that contains the spatial information across the full wavelength range of the observation. This nine-step flow is illustrated in the bottom panel of Fig. 13.

Table 3. Wavelength coverage of the NIRSpec IFS mode for different spectral configurations. We note that the detector gap only affects observations with the high-resolution gratings (except the G140H/F070LP combination).

| Grating/Filter | Science Range [µm] | Span of gaps [µm] |
|---------------|---------------------|-------------------|
| PRISM/CLEAR   | 0.6 – 5.3           | n/a               |
| G140M/F070LP  | 0.90 – 1.26         | n/a               |
| G140M/F100LP  | 0.97 – 1.88         | n/a               |
| G235M/F170LP  | 1.70 – 3.15         | n/a               |
| G395M/F290LP  | 2.88 – 5.20         | n/a               |
| G140H/F070LP  | 0.96 – 1.26         | n/a               |
| G140H/F100LP  | 0.98 – 1.87         | 1.408 - 1.486     |
| G235H/F170LP  | 1.70 – 3.15         | 2.360 - 2.491     |
| G395H/F290LP  | 2.88 – 5.20         | 3.983 - 4.205     |
The first step is pixel-level background subtraction (when dedicated “nodded” background exposures are available and can be subtracted at the level of count rate maps). As discussed in Sect. 4.2, there are other options to correct for the unwanted background emission within the IFU aperture, especially for compact targets.

The second step is the extraction of the spectral-trace sub-images for each of the 30 slices and the assignment of wavelength and spatial coordinates to each pixel therein. This step relies on a high-fidelity instrument software model that allows tracing the light path from the sky through the JWST telescope and NIRSpec optics to the detector array (Dorner 2016).
The third is pixel-to-pixel flat-field correction using the detector response reference file (D-flat). The fourth is correction for field-dependent throughput variations, for example between IFU slices, using the reference files for the spectrograph and fore optics response (S-flat and F-flat, respectively).

The fifth step converts the digital detector counts to absolute flux units. The conversion factors as a function of wavelength are derived from observations of spectro-photometric standard stars, with any residual corrections captured in the F-flat.

The sixth step (correcting for relative path losses) is done differently for point and extended sources. For point sources, this step corrects for path loss differences relative to a centered source. If, on the other hand, the source is marked as extended, the standard pipeline will treat it as a spatially uniform source. In this case, the path loss correction is also calculated relative to a centered point source, and an additional “pixel-area” correction is applied to convert the data from flux-per-pixel to surface brightness units.

The seventh step is a resampling of the 30 detector sub-images onto a common two-dimensional grid of wavelength and spatial coordinates. Finally, the last step is the assembly of a three-dimensional data cube from the 30 resampled sub-images.

The flow depicted in Fig 13 ends with the creation of a rectified data cube for a single IFS exposure. In the case of n dithered exposures (see Sect. 6.3), the signal-to-noise ratio and/or the spatial resolution can be improved by combining them into a so-called hyper cube that may have finer spatial sampling than any cube created from a single exposure. This last step is best done using the (30 × n) 2-D spectra directly, in order to avoid multiple instances of resampling of the raw data. In practice, the input detector pixels can be mapped to output cube spaxels using different algorithms, for example a modified Shepard’s method of nearest neighbor-weighted intensity (Shepard 1968), or a three-dimensional generalization of the “drizzle” technique (Fruchter & Hook 2002) to determine the spatial and spectral overlap between input pixel and output spaxel. In fact, both of these methods will be offered within the JWST user pipeline implemented by the Space Telescope Science Institute (STScI).

6. Scientific use cases

We now highlight the scientific potential of the NIRSpec IFS mode, as well as some relevant observing strategies. We do not aim to be comprehensive, and instead focus on a small number of example science cases.

6.1. Distant galaxies

The NIRSpec spectral range encompasses the main rest-frame ultra-violet and optical emission lines for high-z galaxies (with Hα observable out to z ∼ 7), thus opening up a plethora of diagnostic tools to study the structural, chemical, and dynamical properties of high-redshift galaxies (see, e.g., Chirivi et al. 2020; Nanayakkara et al. 2021). The fact that each individual NIRSpec grating covers only a fraction of the full NIRSpec spectral range implies that one can optimize the number of spectral configurations to the wavelength range of interest and the redshift of the target. For instance, the Hβ — He spectral range is covered with a single grating for the redshift ranges z ∼ 0.95-1.88 (Band 1), 2.41- 3.83 (Band 2), and 4.90 - 6.92 (Band 3).

The field of view of the NIRSpec IFU aperture (3.1′′ × 3.2′′) corresponds to a physical area of ∼ 24 kpc × 24 kpc at redshift z=1, and 17 kpc × 17 kpc at z=6. This is generally large enough to cover the entire galaxy emission with sub-kiloparsec spatial sampling, as the spaxel size of 0.1′′ corresponds to ∼ 0.8 kpc at z=1, and 0.6 kpc at z=6.

Because most high-z galaxies have measured angular sizes that comfortably fit within the IFU aperture (e.g., Bouwens et al. 2004; Curtis-Lake et al. 2016), a simple “point and stare” approach without a dedicated target acquisition procedure will suffice in many cases, thus avoiding the associated overheads. Also, depending on target size and how smooth the surrounding emission morphology is, an in-field nod or dither approach may
be sufficient to enable accurate background subtraction without the need for dedicated off-source exposures.

Another aspect to consider is the gap between the two NIRSpec detectors discussed in Sect. 4.5 which affects high-resolution (R=2700) observations and implies that for specific redshift ranges some spectral features cannot be observed over the full field of view. Table 4 shows, for some selected lines, the redshift ranges for which a given line is affected by the detector gap.

It is also important to realise that the precise wavelength range affected by the detector gap depends on the exact location of the target within the IFU aperture. Taking into account that high-z galaxies are in general rather compact, a slight off-centering may therefore allow a particular spectral line to be recovered while still maintaining the whole target emission within the field of view. For example, the bottom panel of Fig. 14 illustrates the case of G395H observation of a galaxy at z=7.54. The Hβ line cannot be observed for a group of IFU slices, as it falls on the detector gap for these slices. However, the affected slices only cover about half of the IFU field of view. Therefore, if the object is compact enough, measurements of the Hβ line can be partially recovered by off-centering the target.

### 6.2. Nearby galaxies

The NIRSpec IFS mode offers exciting science prospects also for studies of nearby galaxies. The JWST wavelength range, most of which is difficult or even impossible to study from the ground, contains a large number of diagnostic spectral features from stars, dust, and interstellar gas (molecular, neutral, as well as ionized). Given the superior sensitivity and spatial resolution of JWST, IFS studies of nearby galaxies with NIRSpec and MIRI thus promise many breakthrough discoveries, especially in dust-shrouded environments.

#### Table 4. Approximate redshift ranges where various emission lines are affected by the detector gap for the different NIRSpec dispersers.

| Line        | λ [µm] | G140H | G235H | G395H |
|-------------|--------|-------|-------|-------|
| Lyα         | 1.2152 | 10.59 - 11.23 | 18.42 - 19.50 | 31.78 - 33.60 |
| NV          | 1.2408 | 10.35 - 10.98 | 18.02 - 19.08 | 31.10 - 32.89 |
| CIV         | 1.5495 | 8.09 - 8.59 | 14.23 - 15.08 | 24.71 - 26.14 |
| HeII        | 1.6404 | 7.58 - 8.06 | 13.39 - 14.19 | 23.28 - 24.63 |
| CI(II)      | 1.9087 | 6.38 - 6.79 | 11.36 - 12.05 | 19.87 - 21.03 |
| MgII        | 0.2793 | 4.03 - 4.21 | 7.43 - 7.90 | 13.23 - 14.02 |
| OII         | 0.3727 | 2.78 - 2.99 | 5.33 - 5.68 | 9.69 - 10.28 |
| [OII]       | 0.3729 | 2.77 - 2.98 | 5.33 - 5.68 | 9.68 - 10.27 |
| Hβ          | 0.4862 | 1.90 - 2.06 | 3.85 - 4.12 | 7.19 - 7.65 |
| [OIII]      | 0.4960 | 1.84 - 2.00 | 3.76 - 4.02 | 7.03 - 7.48 |
| [OIII]      | 0.5008 | 1.81 - 1.97 | 3.71 - 3.97 | 6.95 - 7.40 |
| [NII]       | 0.6549 | 1.15 - 1.27 | 2.60 - 2.80 | 5.08 - 5.42 |
| [NII]       | 0.6564 | 1.14 - 1.26 | 2.60 - 2.79 | 5.07 - 5.41 |
| [SII]       | 0.6718 | 1.10 - 1.21 | 2.51 - 2.71 | 4.93 - 5.26 |
| [SII]       | 0.6727 | 1.09 - 1.23 | 2.51 - 2.70 | 4.92 - 5.25 |
| [OII]       | 0.8500 | 0.66 - 0.75 | 1.78 - 1.93 | 3.69 - 3.95 |
| [OIII]      | 0.8544 | 0.65 - 0.74 | 1.76 - 1.92 | 3.66 - 3.92 |
| [OIII]      | 0.8645 | 0.63 - 0.72 | 1.72 - 1.87 | 3.60 - 3.85 |
| [SII]       | 0.9071 | 0.55 - 0.64 | 1.66 - 1.75 | 3.39 - 3.64 |
| [SII]       | 0.9533 | 0.48 - 0.56 | 1.48 - 1.61 | 3.18 - 3.41 |
| [N]         | 1.0941 | 0.29 - 0.36 | 1.16 - 1.28 | 2.64 - 2.84 |
| [N]         | 1.2821 | 0.10 - 0.16 | 0.84 - 0.94 | 2.11 - 2.29 |
| [SII]       | 1.6445 | 0.44 - 0.51 | 1.42 - 1.56 |
| [O]         | 1.8756 | 0.26 - 0.33 | 1.12 - 1.24 |
| [B]         | 2.1661 | 0.09 - 0.15 | 0.84 - 0.94 |

Notes. Wavelengths are from http://classic.sdss.org/dr6/algorithms/specclinesfits.html and NIST (Kramida et al. 2018). All are listed for vacuum; those marked with an asterisk were converted from air to vacuum using the transformation in [Ciddor 1996].

On the other hand, the small size of the IFU aperture may become a limitation, because at a typical distance of 10 Mpc, it only covers an area of about (50 × 50) pc². Most likely, NIRSpec IFS studies of nearby galaxies will therefore be limited to compact regions of interest, for example their nuclear regions. Here, a primary goal is the search for, and characterization of, “elusive” active galactic nuclei (see, e.g., Satyapal et al. 2021). Other compact objects in external galaxies that are well-suited for IFS studies with JWST include extreme starbursts, (embedded) young stellar clusters, or individual sources such as proto-stars or planetary nebulae.

Irrespective of the nature of the science target, it is likely that in nearby galaxies, the surrounding emission from the host galaxy’s stellar body is the dominant source of background emission. Because this background is likely nonuniform, especially in the often dust-rich nuclei of nearby galaxies, the in-field nodding approach for its subtraction is unlikely to yield good re...
sults. Therefore, unless the in-field background emission can be ignored because the science target is much brighter than its surroundings (e.g., in the case of active galactic nuclei), its subtraction should instead be done using either a dedicated background exposure of the empty sky or a ‘master background’ spectrum created from spaxels surrounding the science target.

An additional complication may come from the fact that the leakage signal of the galaxy body through the MSA shutter grid is potentially non-negligible, and thus needs to be subtracted, possibly even on an exposure-by-exposure basis (i.e., on a per dither basis).

Lastly, some galactic nuclei are bright enough that saturation of the detector pixels becomes an issue even for the shortest integrations. We note that NIRSpec IFS exposures can only be taken in full-frame mode: shortening the frame time by using subarrays is not an option in IFS mode. Quantitative details of the NIRSpec saturation limits can be found in the JWST online documentation system (JDoX).

6.3. Milky Way and the Local Group

JWST’s IR sensitivity and high spatial resolution offer exciting prospects for understanding the life cycle of dust in the Milky Way and its nearest neighbors. Building on imaging surveys with previous IR space missions (e.g., [Boyer et al. 2015]), integral-field observations with NIRSpec and/or MIRI will yield detailed spectroscopy of individual dust-producing sources, and thus will enable a quantitative comparison of the dust production rates in different types of objects, such as asymptotic giant branch stars, supernova remnants, planetary nebulae, or red supergiant stars.

Another important topic certain to benefit from JWST is the spatially resolved study of young stellar objects with their (potentially planet-forming) circumstellar disks, and a number of Cycle 1 programs are planned to observe the protoplanetary and debris disks around Herbig Ae stars, T Tauri stars, or brown dwarfs. Here, integral-field observations with NIRSpec and MIRI will enable a deeper understanding of (i) the chemical inventory in the terrestrial planet forming zone, (ii) the gas evolution into the disk dispersal stage, and (iii) the structure of protoplanetary and debris disks in the near- and mid-IR.

Lastly, JWST IFS observations offer a unique opportunity to penetrate the thick veil of dust toward the supermassive black hole Sgr A* occupying the Galactic center. The main science goals here are to detect and characterize the mid-IR properties of Sgr A* itself, as well as to study the composition and kinematics of the central stellar cluster at mid-IR wavelengths with unrivaled sensitivity and spatial resolution. The main observational complication for Galactic center studies with NIRSpec is the extremely high background that can cause detector saturation as well as high levels of leakage signal through the MSA (see Sect. 4.4), and thus requires careful planning of telescope pointing and exposures parameters.

6.4. Solar System observations

The attitude control system of JWST is capable of tracking moving targets with proper motions up to 30 mas s\(^{-1}\), and possibly higher. This enables observations of a wide range of targets within the Solar System, as discussed in [Milam et al. 2016]. In particular, NIR reflectance spectroscopy can reveal the molecular inventory and surface composition of near-Earth objects, asteroids, comets, and trans-Neptunian objects, as well as the outer planets and their moons. Given that most minor bodies in the Solar System have angular sizes that comfortably fit within the NIRSpec IFU aperture, target acquisition requirements are somewhat relaxed, and therefore, this mode is particularly efficient for their study.

Moreover, the NIRSpec wavelength range contains a large number of features from molecules such as H\(_2\)O, CO, CO\(_2\), and CH\(_4\), as well as from various ices and minerals. The NIRSpec spectral resolution, combined with the superior sensitivity of JWST, will allow detailed abundance studies of these, and thus yield a significant advancement in understanding the composition and formation history of the Solar System. A more detailed discussion of the wide range of Solar System science programs enabled by JWST is provided in a special edition of PASP [8].

7. Summary and conclusions

The JWST will be the first space astronomy mission to offer IFS at NIR and MIR wavelengths. In this paper we have presented an overview of the design, functionality, performance, and scientific applications of the IFU of the NIRSpec instrument on JWST. We have also outlined some of the considerations that are indispensable in designing a successful and efficient observing program. Given the superior sensitivity and spatial resolution of JWST, NIRSpec IFS studies promise breakthrough discoveries for a variety of science topics, and with a modest investment of exposure time (a few hours for the faintest high-redshift sources, minutes for nearby galactic nuclei).

The final performance of the NIRSpec IFS mode in terms of sensitivity, background subtraction strategies, and pointing accuracy and stability will be evaluated during the JWST commissioning phase, which will be concluded six months after launch.

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