Calibrating Star Formation Rate Prescriptions at Different Scales (10 pc–1 kpc) in M31

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Abstract

We calibrate commonly used star formation rate (SFR) prescriptions using observations in five kiloparsec-sized fields in the nearby galaxy Andromeda (M31) at 10 pc spatial resolution. Our observations at different scales enable us to resolve the star-forming regions and to distinguish them from non-star-forming components. We use extinction-corrected Hα from optical integral field spectroscopy as our reference tracer and have verified its reliability via tests. It is used to calibrate monochromatic and hybrid (Hα+a×IR and far-UV+b×IR) SFR prescriptions, which use far-UV (GALEX), 22 μm (Wide-field Infrared Survey Explorer), and 24 μm (MIPS). Additionally, we evaluate other multiwavelength infrared tracers. Our results indicate that the SFR prescriptions do not change in M31 with spatial scales or with subtraction of the diffuse component. For the calibration factors in the hybrid SFR prescriptions, we find a ≈ 0.2 and b ≈ 22 in M31, which are a factor of 5 higher than in the literature. As the fields in M31 exhibit high attenuation and low dust temperatures, lie at large galactocentric distances, and suffer from high galactic inclination compared to measurements in other galaxies, we propose that the fields probe a dust layer extended along the line of sight that is not directly spatially associated with star-forming regions. This (vertically) extended dust component increases the attenuation and alters the SFR prescriptions in M31 compared to literature measurements. We recommend that SFR prescriptions should be applied with caution at large galactocentric distances and in highly inclined galaxies, due to variations in the relative (vertical) distribution of dust and gas.

1. Introduction

Star formation (SF) affects the chemical evolution and distribution of stars and the interstellar medium (ISM), and thus the morphology and evolution of galaxies (Schmidt 1959; Kennicutt 1998; Kennicutt et al. 2003; Murphy et al. 2011). Therefore, understanding the rate and location of SF is crucial. Reliable star formation rate (SFR) tracers are needed to properly quantify the SF activity.

Various SFR tracers target direct or reprocessed light from short-lived massive, young, and luminous stars (see, e.g., Kennicutt et al. 2007). Some of the widely adopted SFR tracers of the luminous stars and its surrounding ionized gas are: ultraviolet (UV) stellar continuum emission, nebular hydrogen emission lines (e.g., Balmer Hα), and free–free radio continuum emission. However, the stellar and nebular light can be obscured by the dust and usually underestimates the true SFR (Calzetti et al. 2007; Kennicutt et al. 2007; Thilker et al. 2007). The light absorbed by dust is reradiated as infrared (IR) emission (Gao & Solomon 2004; Calzetti et al. 2005, 2007; Kennicutt et al. 2007; Rieke et al. 2009; Murphy et al. 2011; Herrera-Camus et al. 2015). The mid-IR tracers alone also underestimate SFR. Therefore, combining the obscured (UV and optical) and unobscured (IR) tracers results in the total SFR (Kennicutt et al. 2003; Calzetti et al. 2005, 2007; Wu et al. 2005; Thilker et al. 2007; Tabatabaei & Berkhuijsen 2010; Leroy et al. 2012; Davis et al. 2014; Catalán-Torrecilla et al. 2015). The combination of tracers are often referred to as “hybrid” SFR prescriptions, while single tracers are “monochromatic” prescriptions.

Much of the work done in determining the calibration of monochromatic or hybrid SFR prescriptions, which use emission lines from the ionized gas, has two major caveats. The first caveat is that the imaging of emission lines based on broadband and narrowband filters does not account for underlying stellar absorption lines or for contamination from neighboring emission lines. However, recent progress in integral field unit (IFU; Barden & Wade 1988) spectroscopy resolves individual spectral lines and the underlying stellar continuum, enabling accurate mapping of Balmer emission lines (Catalán-Torrecilla et al. 2015; Kapala et al. 2015; Davies et al. 2016).

The second caveat comes from the low spatial resolution of existing studies, which mostly probe the ISM at 0.5–1 kpc scales or at galactic scales (Kennicutt 1998; Calzetti et al. 2005; Salim et al. 2007; Thilker et al. 2007; Jarrett et al. 2012, 2017; Leroy et al. 2012; Catalán-Torrecilla et al. 2015). For comparison, active star-forming regions (i.e., H II regions) typically have sizes between 30 and 200 pc (Issa 1981; Azimlu et al. 2011). Hence, extragalactic studies of the SFR rate have been unable to resolve H II regions, mixing H II regions, and regions without SF, e.g., diffuse ionized gas (DIG; Haffner et al. 2009) and “IR cirrus.”

8 IR cirrus refers to the diffuse component in mid-IR images, which corresponds to emission reradiated by dust heated by older stellar populations (Leroy et al. 2012).
mid-IR cirrus and additional ultraviolet emission from older stars may change the SFR prescriptions. Moreover, different regions within the kiloparsec-sized beam may differ in their physical (temperatures, stellar and ISM densities), chemical (metallicities), and morphological (distribution) conditions. For example, Eufrasio et al. (2014) observed the interacting galaxy NGC 6872 with 10 kpc size apertures and found variations in the far-UV (FUV)–IR conversion factor that are correlated with regional differences in stellar populations. Similarly, Boquien et al. (2016) studied eight nearby galaxies at kiloparsec scales and found that the SFR prescription changes with stellar surface density, rather than with the dust attenuation or SFRs. The best spatial resolutions (at 30 pc) achieved by extragalactic studies of SFR are from observing galaxies in the Local Group (Boquien et al. 2015; Hony et al. 2015).

In this work, we will calibrate the SFR prescription by using maps of different SFR tracers (FUV, Hα, and IR) in five fields of the Andromeda galaxy (M31). Due to its proximity (∼0.78 Mpc), we can achieve good spatial resolution (10 pc). Our fields are 0.6 kpc × 0.9 kpc in projected size, which enables us to test the SFR prescriptions at various spatial scales and to spatially resolve the H II regions. In addition, we will use IFU spectral data in order to map multiple Balmer lines and measure the extinction-corrected Hα emission to use as our baseline SFR tracer.

There are a few main goals of this paper. First, we will test the reliability of extinction-corrected Hα as an SFR tracer. Second, we will study the behavior of different monochromatic and hybrid SFR tracers (22 μm, 24 μm, Hα+22 μm, Hα+24 μm, FUV+22 μm, FUV+24 μm, 12 μm, 70 μm, 160 μm, and total infrared) at different spatial scales (from 10 to 750 pc). We will also test how the diffuse components affect SFR prescriptions. Finally, we will test whether dust temperature and (three-dimensional) dust/gas distributions play a role in changing the SFR prescriptions in M31.

The paper is structured as follows. In Section 2, we describe how the data are calibrated and present maps of different SF tracers. In Section 3, we test the reliability of the extinction-corrected Hα (labeled as Hα, corr) as an SFR tracer. We present the main results of our comparisons and provide prescriptions for SFR from the monochromatic and hybrid tracers in Section 4. In the same section, we also test the effects of varying spatial scales and subtracting the diffuse emission. In Section 5, we demonstrate a possible connection between galactocentric distance, inclination and the SFR prescriptions. Discussion and a summary are provided in Sections 6 and 7, respectively.

2. Data

M31 is a nearby (∼780 kpc; Stanek & Garnavich 1998) and massive (stellar mass of ∼1011 M⊙; Gezhe et al. 2006) SA(s)b galaxy (Corwin et al. 1994), which makes observing the ISM at high spatial resolution possible. The inclination of the galaxy is ∼77° (Henderson 1979; Courteau et al. 2011; Dalcanton et al. 2012), and R25 ≈ 20.5 kpc9 (Zurita & Bresolin 2012). The galaxy also shows ring-like structures at galactocentric radii of 6, 10, and 15 kpc (Gordon et al. 2006).

We use IFU data from five fields (each with a projected size of ∼600 pc × 900 pc; see Figures 1 and 2), chosen to cover a range of SFRs and environments. Positions, radial distances, and metallicities of the five fields are tabulated in Table 1 and shown in Figure 1.

The IFU spectroscopic data provide Hα line maps that are combined with 22 μm, 24 μm, and FUV images. We use FUV emission for our SFR calibration instead of near-UV (NUV) because FUV traces younger stars (<30 Myr old), while NUV can also be emitted by older stars. We adopt Wide-field Infrared Survey Explorer (WISE) maps for the 22 μm data (Wright et al. 2010), MIPS maps for the 24 μm data (Spitzer; Rieke et al. 2004; Engelbracht et al. 2007), and GALEX (Martin et al. 2005) for the FUV data. A benefit of using the GALEX and WISE observations for FUV and 22 μm is that they are from all-sky surveys so the derived calibrations can be applied, taking into account the caveats discussed in this paper, to other extragalactic objects in the sky. Additionally, we will also calibrate other tracers, including 12 μm (near-IR tracer of PAHs), 70 μm, 160 μm (tracing cold dust), and total IR (TIR). All images are Nyquist-sampled with ∼3 pixels across the instrumental point-spread function (PSF). We refer to the FWHM of the PSF as the native angular resolution for each tracer. The observed wavelength, best-achieved angular resolution, and pixel size for each instrument are listed in Table 2. The units of the FUV and mid-IR images are flux densities per pixel (Fν for FUV and Fν for IR). The final intensity maps (in units of erg s cm⁻² arcsec⁻²), used in this work, are defined as Fν (Fν) maps that are divided by their pixel sizes (in arcsec²) and multiplied by their effective wavelengths (frequencies). For the calibration of the SFR prescriptions, we will consistently use and show deprojected surface brightness values of the tracers throughout this work, assuming M31’s inclination of ∼77°.11

2.1. WISE 22 μm and Spitzer 24 μm Images

For the 22 μm images, we use maps from WISE (Wright et al. 2010). The 6°-wide maps were constructed to preserve the native resolution of WISE W4 images using a drizzle technique (Jarrett et al. 2012). As described in Chauke (2014) and Jarrett et al. (2017), foreground Galactic stars were identified and removed, and the satellite galaxies M32 and M110 were subtracted from the final set of images. The mean background “sky” level was measured 2°8 radius from the center of M31 and globally subtracted from the final set of images. For the flux calibration, we used the prescription

9 R25 is the radius at which the observed optical intensity is equal to 25 mag in the B band.

11 Polycyclic aromatic hydrocarbon molecules.
given by Cutri et al. (2011), while using 7.871 Jy as the flux value for Vega (Brown et al. 2014; Jarrett et al. 2017). The uncertainty maps are composed and calculated from instrumental flat-field errors (1% of intensity value), Poisson errors, and the sky background errors.

The 24 μm images are from the MIPS instrument on the Spitzer Space Telescope (Rieke et al. 2004; Werner et al. 2004; Engelbracht et al. 2007). We use the maps presented by Gordon et al. (2006). Unlike the 22 μm maps, the PSF of the 24 μm maps presents bright secondary Airy rings (Rieke et al. 2004; Engelbracht et al. 2007; Kennicutt et al. 2007; Temim et al. 2010; Aniano et al. 2011). These may present a problem when analyzing ISM features on the 24 μm maps at the highest resolutions. After carefully analyzing the shape of the PSF, we conclude that 90% of the flux of the source is contained within the first Airy ring.

Figure 2. Maps of Field 1 showing the following: Σ(Hα, corr) (at native resolution; top left), ΣSFR(Hα, corr) from our spectra (pixel sizes of 23″ or 100 pc; top middle), ΣSFR from the modeled star formation history by Lewis et al. (2015) (pixel sizes of 23″ or 100 pc; top right), Σ(22 μm) (at native resolution; middle left), Σ(24 μm) (at native resolution; middle middle), A_V (at Spire 360 μm resolution; middle right), Σ(FUV, μm) (at native resolution; bottom left), the Hα, corr/f(FUV, corr) ratio (at Spire 360 μm resolution; bottom middle), and the D_n,4000 break (at Spire 360 μm resolution and estimated from the spectra; bottom right). Contours on all images correspond to observed Hα intensities of 3 × 10^{-16} (thin) and 10^{-15} (thick) erg s^{-1} cm^{-2} arcsec^{-2} at native resolution. Discussion about the maps can be found in Section 2.6, and a comparison between ΣSFR(Hα, corr) and ΣSFR from Lewis et al. (2015) can be found in Section 3.3. We added positions of young (<30 Myr) stellar clusters identified by Fouesneau et al. (2014) and Johnson et al. (2016) as yellow crosses in the top right panel.
Table 1

| Field | R.A. (J2000) | Decl. (J2000) | R | Z | kpc | 12+log(O/H) |
|-------|--------------|--------------|---|---|-----|-------------|
| 1     | 00 46°28.88  | +42°11’38’’16 | 16 | 8.3 |
| 2     | 00 45°34.04  | +41°58’33’’53 | 12.2 | 8.4 |
| 3     | 00 44°36.04  | +41°52’53’’58 | 11.7 | 8.4 |
| 4     | 00 44°58.54  | +41°55’09’’14 | 11.8 | 8.4 |
| 5     | 00 44°25.58  | +41°37’37’’20 | 6.8  | 8.6 |

We check how similar the 22 and 24 μm maps are, to evaluate whether the hybrid prescriptions would change when using different mid-IR tracers. The comparison shown in Figure 3 demonstrates a tight correlation, implying that the two mid-IR maps match when convolved to the same resolutions. That is expected because the instruments’ filters have a similar wavelength coverage (Wright et al. 2010; Jarrett et al. 2011). However, we find that the 22 μm data have 0.03 dex higher flux densities compared to 24 μm, with 0.05 dex scatter. A small fraction (≈5% or less) of the pixels are brighter (≈0.1 dex brighter) in 24 μm than in 22 μm. This minor difference could be due to the different PSFs of the two instruments. We conclude that the hybrid SFR prescription would not change appreciably if we replace one mid-IR tracer with the other.

In the following work, we will convolve the maps to larger spatial resolutions and use integrated intensities in apertures with a minimum radius of 13′ to better sample the entire flux of compact sources (Kennicutt et al. 2007).

2.2. Other IR Tracers: WISE 12 μm, PACS 70 μm, and PACS 160 μm Data

In this work, we will test the SFR prescription as a function of the dust temperature and of the fraction of emission from the cold dust, which may indicate whether our data originate from the dust dominated by the old stellar population instead of H II regions (Groves et al. 2012; Ford et al. 2013). PACS 70 μm and PACS 160 μm maps (Poglitsch et al. 2010) are used to measure the 70 μm/160 μm ratio, which traces the dust temperature, and the 160 μm/TIR ratio, which indicates the fraction of emission from the cold dust. The reduction procedure is described in Groves et al. (2012). The noise level of the PACS 70 μm (160 μm) maps is 7.5 · 10⁻⁵ Jy arcsec⁻² (1.6 · 10⁻³ Jy arcsec⁻²). We subtract the background using 10 apertures (R ≈ 90′) outside the galaxy (at least ≈5 ′ from the second ring in M31). We also use the WISE 12 μm map (W3 band), which is calibrated in a similar way to the WISE 22 μm map (described in Section 2.1).

2.3. GALEX FUV Data

The FUV mosaic images were observed with the Galaxy Evolution Explorer (GALEX; Martin et al. 2005). Details of the observations and calibration are described in Thilker et al. (2005), Morrissey et al. (2007), and Thilker et al. (2007).

For the sky subtraction, we use 100 apertures (75′′ × 75′′ in size) positioned around M31 (minimum of 5′ from the second ring in M31). The mode of 100 aperture mean values is used as the background value, which is ≈1.3 · 10⁻¹⁵ erg s⁻¹ cm⁻² arcsec⁻² for the FUV images. The noise level of the FUV images is ≈2 · 10⁻¹⁶ erg s⁻¹ cm⁻² arcsec⁻². Additionally, we correct the UV maps for Milky Way (MW) foreground extinction using the Cardelli et al. (1989) extinction curve (CCM), assuming R_V = 3.1 (Clayton et al. 2015) and using E_B−V = 0.055 (Schlafly & Finkbeiner 2011). Peek & Schiminovich (2013) found that the foreground extinction of FUV should be 30% higher compared to the extinction derived by the CCM extinction curve. If we apply that correction, the extinction-corrected FUV emission in M31 would increase by ≈10% (0.05 dex) and only have a minor effect on calibrating the SFR prescriptions. For the uncertainty maps, we follow the prescription described by Morrissey et al. (2007) and Thilker et al. (2005). The background sky uncertainty (≈2 · 10⁻¹⁷ erg s⁻¹ cm⁻² arcsec⁻²) is added in quadrature to the instrumental uncertainty.

2.4. Optical Hα Data

The optical IFU spectral data in this work were previously used by Kapala et al. (2015, 2017) and Tomić et al. (2017) as a part of the Survey of Lines in M31 (SLIM) project. The observation and calibration of the data and the derivation of Balmer emission lines are described in detail in Kreckel et al. (2013), Kapala et al. (2015), and Tomić et al. (2017). Here we only provide a short summary.

The observations were conducted using the Potsdam Multi-Aperture Spectrophotometer (Roth et al. 2005) and specialized fiber-bundle PPaK mode with the V300 grating (Kelz et al. 2006) on the 3.5 m telescope at the Calar Alto Observatory in 2011. For each of the five fields (3′ × 4′ or 680 pc × 900 pc in size) a mosaic of 10 pointings with three dither positions was observed (overall 50 pointings for the entire galaxy). Sky pointings away from the galaxy were observed for sky subtraction, and twilight sky fields are used for flat-fielding. Additionally, spectra of the calibration continuum lamp and He + HgCd arc lamps were obtained for wavelength calibration, and standard stars were observed for flux calibration (Oke 1990). We reduced and calibrated the data using the P3D software package, version 2.2.6 (Sandin et al. 2010), which applies the standard calibration techniques for IFU data. The final reduced 2D spectra are resampled onto a grid of 1″² pixels, referred to henceforth as the data cubes. The data cubes have spectral resolution of R = 1000 (centered in 5400 Å), a wavelength range of 3700–7010 Å, and an angular resolution of 2″. Errors from the data and sky contribution are propagated through the entire calibration process.

To obtain the fluxes of strong nebular emission lines, we analyze the reduced spectra using GANDALF (version 1.5; Sarzi et al. 2006). GANDALF fits both the stellar continuum and the nebular emission lines iteratively using penalized pixel-fitting (pPXF; Cappellari & Emsellem 2004). The stellar template spectra are taken from the Bruzual & Charlot (2003) simple stellar population templates (Tremonti et al. 2004), which span a range of stellar ages (5 Myr–12 Gyr) and metallicities (Z = 0.004 and 0.05). We assume the same E_B−V for the foreground extinction as for the FUV maps (Section 2.3). Foreground stars are also removed during the fitting. In the following maps and diagrams, we exclude pixels where the line fluxes do not pass the threshold of AoN > 3 (Sarzi et al. 2006).

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12 http://p3d.sourceforge.net/
13 Gas And Absorption Line Fitting; http://www.astrophysics.ox.ac.uk/~mxc/software/
14 AoN values correspond to the ratio of the line amplitude and the noise. Noise for AoN is calculated as a standard deviation of residuals from the observed and the fitted spectra.
Our astrometry is computed and checked by comparing compact H II regions with those from the Local Group of Galaxies Survey\textsuperscript{15} (Massey et al. 2007; Azimlu et al. 2011) and by comparing r- and g-band Sloan Digital Sky Survey (SDSS) images with our reduced maps. We find a maximum deviation of 1″. Our flux calibration is checked by comparing SDSS r-band images to bandpass-matched images extracted from the IFU spectra. We estimate that our flux calibration is accurate within 0.06 dex scatter for the bright regions (>7 × 10\(^{-18}\) erg s\(^{-1}\) cm\(^{-2}\) arcsec\(^{-2}\)) and is offset 0.11 dex with 0.08 dex scatter for the low-brightness regions (<7 × 10\(^{-18}\) erg s\(^{-1}\) cm\(^{-2}\) arcsec\(^{-2}\)). Additionally, we compared narrowband H\(\alpha\)+N II images from the Survey of the Local Group of Galaxies to the H\(\alpha\)+N II bandpass-matched images extracted from the IFU spectra. While comparing these images, we assumed an N II/H\(\alpha\) = 0.4 ratio (as in Azimlu et al. 2011), although our spectral analysis indicates that ratios actually range from 0.2 to 0.6. The narrowband images agree within 0.1 dex scatter in the bright regions (>5 × 10\(^{-16}\) erg cm\(^{-2}\) arcsec\(^{-2}\)) and are offset by 0.07 dex with 0.15 dex scatter for the low-brightness regions (<5 × 10\(^{-16}\) erg cm\(^{-2}\) arcsec\(^{-2}\)). These offsets are consistent with the quoted uncertainties from the literature (Massey et al. 2007; Azimlu et al. 2011).

### 2.5. Convolution and Apertures

In this paper, we will show the impact of varying spatial scales on the SFR tracers and the SFR prescriptions. The calibration of the SFR prescriptions is done using two approaches.

The first compares pixels in the maps at matched angular resolution. We also test SFR prescriptions using integrated fields, i.e., treat an entire field (with a projected size of \(\approx 0.6 \text{kpc} \times 0.9 \text{kpc}\)) as one single aperture. When we change the resolution of the maps, we convolve and rebin the maps using convolution kernels, pipelines, and procedures from Aniano et al. (2011). In the case of IFU data cubes, we convolve and rebin the optical maps in each wavelength channel before applying spectral analysis on the resulting convolved data cubes. The integrated field data from Fields 2 and 5 are not used in this work for calibrating the SFR prescriptions, due to their relatively low surface brightness and correspondingly low signal-to-noise ratio (S/N) of H\(\beta\).

The second approach uses apertures with matched radii, applied to the maps at their native resolutions. We choose the positions of the apertures by eye, targeting regions with bright peaks in the SFR tracer maps and a few regions dominated by diffuse emission. The purpose of the apertures is to distinguish between star-forming and non-star-forming regions and to be able to extract the diffuse emission outside all apertures. We test the SFR prescriptions with apertures that have radii of 13″, 27″, and 55″ (corresponding to \(\approx 50, \approx 100,\) and \(\approx 200 \text{ pc}\) in physical scales, respectively). For apertures placed on the optical data cubes, we convolve the cubes to the native resolution of the IR instrument, integrate spaxels at each wavelength channel within the aperture, and then apply spectral analysis on the resulting spectra. The PSF resolutions, pixel sizes, and aperture radii used for these measurements are

### Table 2

| Instrument Name | \(\Delta \lambda\) (\(\mu\text{m}\)) | \(\lambda_{\text{eff}}\) (\(\mu\text{m}\)) | Angular Res. (arcsec) | Spatial Res. (pc) | Original Size of Pixel (arcsec pixel\(^{-1}\)) |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| PPaK IFU (Calar Alto)\(^b\) | 0.37–0.7 | 0.5 | 2.7 | 10 | 1 |
| W4, 22 \(\mu\text{m}\) (WISE) | 20–26 | 22.1 | 11.9 | 45 | 4.4 |
| MIPS 24 \(\mu\text{m}\) (Spitzer)\(^b\) | 21.5–26.2 | 24 | 6.4 | 24 | 2.4 |
| FUV (GALEX)\(^b\) | 0.135–0.175 | 0.154 | 4.5 | 17 | 1.5 |

### Notes.

\(^a\) SLIM survey; Kapala et al. (2015).
\(^b\) Gordon et al. (2006).
\(^c\) Thilker et al. (2005).
\(^d\) Groves et al. (2012).
tabulated in Table 3. The aperture positions are shown in Figure 14.

### 2.6. Maps of SFR Tracers

Figure 2 shows Field 1 in all the SF tracers ($\text{H}\alpha$, corr, FUV, 22 $\mu$m, and 24 $\mu$m). Tracer maps for the other four fields are shown in Appendix A (Figures 15–18). Additionally, in those figures we show observed $\Sigma_{\text{SFR}}(\text{H}\alpha)$, modeled $\Sigma_{\text{SFR}}$ from Lewis et al. (2015) (see Section 3.3), $A_V$, $\text{H}\alpha$, corr/$f_i$ (FUV, corr) ratio maps, and the $D_{04000}$ break (estimated from the spectra and using the wavelength range as in Table 1 of Balogh et al. 1999). The $\text{H}\alpha$, corr/$f_i$ (FUV, corr) ratio and the $D_{04000}$ break are independent probes of the stellar age. The $\text{H}\alpha$, corr/$f_i$ (FUV, corr) ratio Leitherer et al. 1999; Sánchez-Gil et al. 2011; Whitmore et al. 2011) decreases with higher age of the clusters. However, a direct conversion between the $\text{H}\alpha$, corr/$f_i$ (FUV, corr) ratio and the age is highly uncertain and dependent on assumptions of initial mass functions (IMFs), metallicities, and spatial scales. Similar to the $\text{H}\alpha$, corr/$f_i$ (FUV, corr) ratio, the $D_{04000}$ break indicates a luminosity-weighted age of stars, with higher values indicating older stellar populations. The $D_{04000}$ break is defined by Bruzual (1983) as a ratio of the fluxes in the stellar continuum at longer and shorter wavelengths from 4000 Å.

Most of the bright $\text{H}\Pi$ regions, visible in the $\text{H}\alpha$ maps, correspond to young stellar clusters with their emission dominated by O and B stars that ionize their surrounding gas. The maps show a good spatial correlation between the $\text{H}\alpha$ emission, the $\text{H}\alpha$, corr/$f_i$ (FUV, corr) ratio, and the $D_{04000}$ break. We confirm that young stellar clusters lie in the centers of the bright $\text{H}\Pi$ regions using the PHAT catalog (Dalcanton et al. 2012) of young ($< 30$ Myr) clusters from Fouesneau et al. (2014) and Johnson et al. (2016). $\text{H}\Pi$ regions show a discrete and clumpy distribution throughout the fields. Between and around the $\text{H}\Pi$ regions, we observe diffuse $\text{H}\alpha$ emission that corresponds to the diffuse ionized gas (DIG; Walterbos & Braun 1994; Haffner et al. 2009; Tomić et al. 2017), and it can be seen up to 200 pc away from the $\text{H}\Pi$ regions. The mid-IR tracers show similar diffuse features.

Bright $\text{H}\Pi$ regions are well correlated with FUV and mid-IR emission. However, mid-IR and FUV maps reveal additional low-brightness features that are not correlated with $\text{H}\alpha$ emission. Moreover, some regions have bright $\text{H}\alpha$ emission and low intensity mid-IR emission, such as the bright northern $\text{H}\Pi$ region in Field 1. The FUV maps reveal a clumpy distribution around $\text{H}\Pi$ regions. Those FUV clumps do not show NUV emission, which excludes the possibility that it comes from less massive MW foreground stars. While mid-IR maps show a relatively smooth distribution, there are some mid-IR regions that are not seen on the $\text{H}\alpha$ map. These spatial variations between different tracers could indicate different stages in the time evolution of the clusters (Sánchez-Gil et al. 2011; Whitmore et al. 2011). For example, the presence of mid-IR emission without $\text{H}\alpha$ may indicate a single embedded cluster within highly attenuated $\text{H}\Pi$ regions, while the reverse could be due to more evolved $\text{H}\Pi$ regions around OB associations. Lastly, FUV regions without mid-IR or $\text{H}\alpha$ emission could point to evolved old stellar populations that do not ionize the gas or heat the dust around them.

### Table 3

| Resolution (arcsec) | Maps (Pixel Size (pc)) | Pixel Size (arcsec pixel$^{-1}$) |
|---------------------|------------------------|----------------------------------|
| $\approx 6$         | 7                      | 2.4                              |
| 11.7                | 13                     | 4                                |
| 25                  | 30                     | 10                               |
| 65                  | 72                     | 20                               |
| Integrated          | 600–900                | 180–270                          |

| Apertures            | Projected radius in pc |
|----------------------|------------------------|
| 13.5                 | 50                     |
| 27                   | 100                    |
| 55                   | 200                    |

Note. Top: resolutions and projected spatial sizes of the maps used. Bottom: radii of apertures used.

### 3. $\text{H}\alpha$ as Our Reference SFR Tracer

One advantage of using IFU spectra is that we can separate the nebular emission lines from the underlying stellar continuum with proper estimation of the underlying absorption. Additionally, we can map the attenuation of the $\text{H}\alpha$ line using the Balmer decrement. This combination allows us to spatially map the SFR at high physical resolution in M31, using extinction-corrected $\text{H}\alpha$ ($\text{H}\alpha$, corr) as our reference SFR tracer. In this work, we use this measure, $\Sigma_{\text{SFR}}(\text{H}\alpha$, corr), as our fiducial SFR surface density.

#### 3.1. Conversion from $\text{H}\alpha$ and FUV to SFR

$\text{H}\alpha$, corr emission serves as a proper estimate of the SFR if two major criteria are fulfilled. The first criterion is that the extinction-corrected $\text{H}\alpha$, corr flux recovers all intrinsic $\text{H}\alpha$ emission. The second important criterion is that the theoretical prescription for SFR estimation from $\text{H}\alpha$, corr flux is valid. The conversion from $\text{H}\alpha$, corr flux to SFR is well established under certain assumptions and widely used in the literature (e.g., Kennicutt 1998; Kennicutt et al. 2003; Calzetti et al. 2005; Murphy et al. 2011; Leroy et al. 2012). It is derived under the assumptions that all ionizing radiation is absorbed and that $\approx 45\%$ of the ionized hydrogen atoms emit $\text{H}\alpha$ photons during recombination (case B). It also assumes that the gas is purely ionized by young massive stars, and the stellar IMF is fully sampled. The duration of the SF should also be taken into
account. A constant SFR will lead to different Hα/FUV ratios and different mid-IR emission behavior compared to the case of a single-aged starburst. In previous papers, the continuous SF assumption held because of sampling large spatial scales (often the entire galactic disks) that encompass multiple star-forming regions (Murphy et al. 2011). However, that assumption may be incorrect when observing smaller spatial scales (Faesi et al. 2014; Koepferl et al. 2017).

In this paper, we will adopt the Hα, corr-to-SFR conversion from Murphy et al. (2011) that uses the Starburst99\textsuperscript{16} stellar population models:

\[
\frac{\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})}{M_\odot \text{yr}^{-1} \text{kpc}^{-2}} = 5.37 \times 10^{-45} \frac{\Sigma(\text{H}\alpha, \text{corr})}{\text{erg s}^{-1} \text{kpc}^{-2}}. \quad (1)
\]

This conversion assumes a constant SF over 100 Myr, a Kroupa IMF (Kroupa 2001), solar metallicities, case B recombination, and a gas temperature of \(\approx 10^4\) K (for details see Murphy et al. 2011). If we assume that mostly the young, massive, and short-lived stars (<20 Myr) contribute significantly to the ionizing flux, then we can assume that this conversion factor is relatively independent of the previous star formation history (SFH) and different timescales of SF (Kennicutt 1998; Murphy et al. 2011).

To derive \(\Sigma_{\text{SFR}}(\text{FUV}, \text{corr})\) from \(\Sigma(\text{FUV}, \text{corr})\), we use the following prescription from Murphy et al. (2011):

\[
\frac{\Sigma_{\text{SFR}}(\text{FUV}, \text{corr})}{M_\odot \text{yr}^{-1} \text{kpc}^{-2}} = 4.42 \times 10^{-44} \frac{\Sigma(\text{FUV}, \text{corr})}{\text{erg s}^{-1} \text{kpc}^{-2}}. \quad (2)
\]

One caveat of this method is that the older stellar population may contribute to the FUV emission, and that this conversion is variable with different timescales (Kennicutt 1998; Murphy et al. 2011). The assumed timescale of SF for this prescription is 100 Myr. However, this prescription may differ given the small spatial scales probed in M31 (Faesi et al. 2014).

In our previous paper (Tomičić et al. 2017), we found that the dust/gas distribution in M31 mostly follows the foreground screen models and that the dust scale height is larger than the scale height of the DIG and H II regions for our studied fields. Therefore, in the following calculation, we will also assume a simple screen model of the dust/gas distribution and use the CCM extinction curve, the Balmer decrement of Hα/Hβ = 2.86, and the selective extinction with \(R_V = 3.1\) (Kreckel et al. 2013; Tomičić et al. 2017).

### 3.2. Effects of Different Extinction Curves

We test and show in Figure 4 the deviation in \(\Sigma(\text{H}\alpha, \text{corr})\) when using different extinction curves. All histograms represent a comparison between \(\Sigma(\text{H}\alpha, \text{corr})\) derived from different extinction curves (CCM; Calzetti et al. 2000; Fitzpatrick & Massa 2009) and our reference \(\Sigma(\text{H}\alpha, \text{corr})\) calculated from the CCM extinction curve, \(R_V = 3.1\), and using the Hα/Hβ ratio. In all cases we assume \(R_V = 3.1\), due to the similarity in extinction curves and \(R_V\) observed between the MW and M31 (Clayton et al. 2015). While different panels show different extinction curves, each individual histogram shows results using the ratio of different Balmer lines (Hα/Hβ, Hα/Hγ, Hβ/Hγ, and the ratio of all Balmer lines and Hδ line).

\textsuperscript{16}http://www.stsci.edu/science/starburst99/docs/default.htm

For this test, we use pixels where AoN > 5 for all considered Balmer lines.

For all extinction curves tested, \(\Sigma(\text{H}\alpha, \text{corr})\) calculated from Hα/Hβ shows the smallest scatter and smallest offset from our reference \(\Sigma(\text{H}\alpha, \text{corr})\) that is estimated using the CCM extinction curve. This is due to the higher S/N of the Hα and Hβ lines. The offset is only 0.1 dex from the reference \(\Sigma(\text{H}\alpha, \text{corr})\), with a scatter of <0.1 dex. Higher scatter is seen in the histograms that use the line ratios with weaker Balmer lines (ratios with Hγ and Hδ lines). This is due to larger uncertainties and the small wavelength difference of those lines with Hβ, leading to higher systematic deviations in the line ratios and attenuation values. However, using Hα/Hγ instead of Hα/Hβ ratios still gives an uncertainty of only \(\approx 0.15\) dex.

Our conclusion from these histograms is that the Hα/Hβ ratio is more reliable than other line ratios and that using different extinction curves in M31 with this ratio would change derived \(\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})\) values by a maximum of 0.1 dex.

### 3.3. Comparison with SFRs Derived from the PHAT Survey

We compare our \(\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})\) values with those derived independently from resolved stellar photometry in M31. Lewis et al. (2015, 2017) modeled spatially resolved SFHs, \(A_V\), and extinction-corrected FUV emission (from integrated SFH) using Hubble Space Telescope images of M31 from the PHAT survey (Johnson et al. 2012). Their \(\Sigma_{\text{SFR}}(\text{SFH})\) maps are derived by integrating the modeled SFH over the past 10 Myr in each pixel of their M31 map. Note that the most recent time bin available in their model is 4 Myr. To compensate for the lack of SFH on timescales shorter than 4 Myr, they estimated it by extrapolating from the time bin between 5 and 6 Myr.

Examples of our \(\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})\) and the \(\Sigma_{\text{SFR}}(\text{SFH})\) maps are shown in Figures 2 and 15–18. While there is good agreement overall, the limitations of such a comparison to \(\Sigma_{\text{SFR}}(\text{SFH})\) are visible just northeast of the bright southern H II region in Field 1, where there is a peak in \(\Sigma_{\text{SFR}}(\text{SFH})\) that is offset from both the Hα and mid-IR peaks. The FUV emission at the location of the peak in \(\Sigma_{\text{SFR}}(\text{SFH})\) strongly suggests that here \(\Sigma_{\text{SFR}}(\text{SFH})\) traces SF older than 5 Myr. Furthermore, areas outside the H II regions and with old stellar clusters (evident from the Hα, corr/\(f_i\), (FUV, corr) ratio and the spectral fit) have estimated \(\Sigma_{\text{SFR}}(\text{SFH})\), while lacking Hα emission. We could not estimate \(\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})\) for those regions. These spatial variations highlight the different sensitivity of both SFR tracers to the age of the star-forming regions; thus, we restrict our comparison in Figure 5 to regions where information from both methods is available.

Figure 5 shows a pixel-by-pixel comparison of the maps, where we rebin our \(\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})\) maps to spatially match the \(\Sigma_{\text{SFR}}(\text{SFH})\) map, with a pixel size of 23′′ (\(\approx 70\) pc). The data are color-coded by the Hα, corr/\(f_i\), (FUV, corr) ratio, with older clusters having lower values. Although \(\Sigma_{\text{SFR}}(\text{SFH})\) exhibits slightly higher (\(\approx 0.2\) dex) values than \(\Sigma_{\text{SFR}}(\text{H}\alpha, \text{corr})\), there is a large scatter (standard deviation of 0.5 dex and a variation of up to \(\approx 1\) dex). We do not find any correlation of the residuals with age. This comparison is robust, but the large scatter in the data could be due to (a) high uncertainties in the modeling of the recent SFH, (b) uncertainty in the interpolation and estimation of the SFH in the past 4 Myr, and (c) a gradual drop in Hα emission on timescales longer than 5 Myr.
3.4. Comparison by Using Molecular Cloud Masses

There is additional evidence for the reliability of our reference SFR tracer. Vlajek et al. (2018) found that the giant molecular clouds in M31 exhibit ≈0.5 dex lower SFRs than what is predicted by MW studies of the dense molecular gas (Gao & Solomon 2004; Lada et al. 2012). In their study, Vlajek et al. (2018) used the map of M31 created by Ford et al. (2013), where the old stellar population contribution is subtracted. However, when we apply our hybrid SFR(FUV +24 μm) prescription derived from ΣSFR(Hα, corr) (from Appendix B), the SFRs of those molecular clouds match better with the values predicted by Gao & Solomon (2004) than the SFRs used by Vlajek et al. (2018). We show this on Figure 6.

4. Calibration of the SFR Prescriptions

In this section, we present the main results of our SFR calibrations. We compare ΣSFR(Hα, corr) with ΣSFR derived from different (monochromatic and hybrid) tracers. The comparisons are always shown with ΣSFR(Hα, corr) on the x-axis and ΣSFR from other tracers on the y-axis. We also compare our SFR prescriptions with those of Calzetti et al. (2007) and Leroy et al. (2008). Hereafter, we will refer to Calzetti et al. (2005, 2007) as C05 and C07, respectively. Their prescriptions are similar to those given in Kennicutt et al. (2003), Leroy et al. (2012), and Cardelli et al. (2016). Moreover, we evaluate the effects of varying the spatial resolution and subtracting the diffuse emission from non-star-forming regions on the SFR prescriptions.

The monochromatic and hybrid SFR prescriptions at different resolutions and aperture sizes are listed in Tables 4 and 5 (Appendix B). We also include the monochromatic calibrations for 12, 70, and 160 μm and TIR tracers in Table 5 (Appendix B). In the same table, we add the SFR prescription for 12 and 22 μm calculated by fitting lines between the logarithmic values of L(IR) and SFR(Hα, corr), instead of surface densities.

4.1. Monochromatic SFRs

The left panel of Figure 7 shows the relation between ΣSFR(Hα, corr) and monochromatic Σ(22 μm) at different pixel scales and aperture sizes. The dashed line indicates the monochromatic SFR prescription given by Calzetti et al. (2007), where they used apertures between 30 pc and 1.2 kpc in projected sizes. Here the use of surface densities eliminates possible dependencies on spatial scales. Regardless of spatial scales, the M31 data show an 0.2–0.5 dex offset from the Calzetti et al. (2007) prescription and a slope that is lower than 1.

In the right panel, we show a comparison between L(22 μm) and SFR(Hα, corr). We use here the luminosity and SFR values in order to facilitate the comparison of our data to monochromatic SFR prescriptions from the literature, indicated by lines. The monochromatic SFR prescriptions from the literature are provided by Cardelli et al. (2015), Davies et al. (2016), Brown et al. (2017), Jarrett et al. (2013), and Cluver et al. (2017). These prescriptions were derived from extragalactic surveys with scales larger than 1 kpc and employed spectroscopic measurements and extinction-corrected Hα. The exceptions are those from Jarrett et al. (2013) and Cluver et al. (2017), where they used integrated galactic values of mid-IR photometry and SFR measured from TIR. All these prescriptions are determined for SFR $> 10^{-3} \, M_\odot \, yr^{-1}$ (represented by the gray shaded area in the figure), which is higher than the majority of our data (except for the integrated fields and the largest apertures). Therefore, for consistency, we show only M31 data probing the largest scales. Combining our largest apertures and the integrated fields, we observe that our data altogether are consistent with a single slope that is shallower than most of the monochromatic SFR prescriptions in the literature. These data...
However, we note that the SFR underpredicts the SFR relative to the H0.5 dex scatter, while the 160 μm measurements for the 24 μm tracers are used to account for obscured emission of the tracers (Hα and FUV) and to recover extinction-corrected Hα, corr and FUV, corr. Those single-valued factors were measured by Azimlu et al. (2011). We calculate S_SFR(Hα + IR) and S_SFR(FUV + IR) as

$$\Sigma_{SFR}(H\alpha + a_{IR}IR) = a \times [\Sigma(H\alpha,corr) + a_{IR}\Sigma(IR)],$$  

$$\Sigma_{SFR}(FUV + b_{IR}IR) = b \times [\Sigma(FUV,corr) + b_{IR}\Sigma(IR)],$$

where mid-IR corresponds to 22 and 24 μm. The conversion factors a and b are 5.37 × 10^{-12} and 4.42 × 10^{-14}, respectively, given from Equations (1) and (2). The single-valued calibration factors a_{IR} and b_{IR} are used to account for obscured emission of the tracers (Hα and FUV) and to recover extinction-corrected Hα, corr and FUV, corr. Those single-valued factors were measured by taking a median value of the calibration factors from individual data. We calculate the factors a_{IR} and b_{IR} for individual data as

$$a_{IR} = \frac{\Sigma(H\alpha, corr) - \Sigma(H\alpha)}{\Sigma(IR)},$$

$$b_{IR} = \frac{\Sigma(FUV, corr) - \Sigma(FUV)}{\Sigma(IR)}.$$
\[ b_{IR} = \frac{\Sigma(FUV, \text{corr}) - \Sigma(FUV)}{\Sigma(\text{IR})}. \] (6)

The calibration factor \( a_{IR} \) is independent of the \( H_\alpha \) corr-to-SFR conversion factor because \( a_{IR} \) is derived directly from observable tracers (H/\beta, H_\alpha, and IR). On the other hand, \( b_{IR} \) is sensitive to how we estimate SFRs, which depend on how we define the conversion factors \( a \) and \( b \) and may differ with different assumptions taken in Section 3.1.

In Figure 9, we compare \( \Sigma_{SFR}(H_\alpha, \text{corr}) \) with the hybrid \( \Sigma_{SFR} \) calculated from our prescription (left panels) and from the prescriptions given by C07 and Leroy et al. (2008) (right panels). The SFR(\( H_\alpha+24 \mu \text{m} \)) and SFR(FUV+22 \( \mu \text{m} \)) are presented in the top and bottom panels, respectively. The figure shows data from apertures with \( R = 13''5 \approx (50 \text{ pc}) \), pixel-by-pixel comparison (pixels with 7 pc size), and the integrated fields. The residuals, presented below the main panels, show the difference between \( \Sigma_{SFR}(H_\alpha, \text{corr}) \) and the hybrid \( \Sigma_{SFR} \) values. For all the panels, we also show the one-to-one relation and power-law fits for the aperture data.

All the panels in Figure 9 show a clear correlation between the hybrid \( \Sigma(SFR) \) and \( \Sigma_{SFR}(H_\alpha, \text{corr}) \). The scatter is usually between 0.3 and 0.5 dex. The right panels in Figure 9 show clear systematic differences between the SFR values that are derived from \( H_\alpha \), corr and the SFR values derived from the prescriptions given by C07 and Leroy et al. (2008). The discrepancy between those values is around 0.5 dex and may be up to 1 dex. Our calibration leads to the calibration factors \( a_{24} \approx 0.2 \) and \( b_{24} \approx 22 \), which are about 5–8 times larger than those given by C07 and Leroy et al. (2008).

In Figure 10 we present the residuals as a function of two physical quantities: \( A_V \) (derived from the Balmer lines) and \( 24 \mu \text{m} \) surface brightness. The residuals presented here are from the main panels of Figure 9 for the hybrid \( H_\alpha+24 \mu \text{m} \) prescriptions. Similarly, we show the results from this work in the left panels and from using the C07 calibration in the right panels. Power-law fits are also included in the plots.

In the top panels, the residuals do not change with \( A_V \) for our prescription (left panel). However, the residuals anticorrelate with \( A_V \) when using the C07 prescription (right panel). This can be easily explained by the low value of \( d_{24, \mu \text{m}} \) from C07. The \( \Sigma(24 \mu \text{m}) \) values are usually an order of magnitude higher than the observed \( \Sigma(H_\alpha) \). When we multiply \( \Sigma(24 \mu \text{m}) \) by a small \( d_{24} \), the observed \( \Sigma(H_\alpha) \) dominates over \( \Sigma(24 \mu \text{m}) \). There is no clear trend in residuals with \( \Sigma(24 \mu \text{m}) \) for our data, but a small trend when using the C07 prescription.

We conclude that the SFR prescriptions at small spatial scales in M31 are different from those in the literature. The \( \Sigma_{SFR}(H_\alpha, \text{corr}) \) values are a factor of 3 (\( \approx0.5 \text{ dex} \)) higher than the values obtained when using the prescriptions from the literature. Not only are the values different, but the scatter of the data is also large (0.3–0.5 dex).

4.3. Effects of Spatial Scales and Diffuse Component Subtraction

The prescriptions given in C07 and Leroy et al. (2008) are derived from apertures and maps with lower spatial resolutions (C07 applied apertures with radii ranging from 0.03 to 1.26 kpc, while Leroy et al. 2008 probe spatial scales at 800 pc). They also included procedures to subtract diffuse emission from mid-IR cirrus and DIG. Thus, to properly compare the prescriptions, we need to test how the prescriptions vary when changing spatial scales and with a subtraction of the diffuse emission.

We show the effects of varying spatial scales on the calibration factor \( a_{24} \) as a function of \( \Sigma(H_\alpha, \text{corr}) \), for the pixel-by-pixel-based analyses in Figure 11. The C07 value of \( a_{24} = 0.031 \) is presented as the dashed line. The difference between the C07 factor and that from this work is around \( \approx0.7 \text{ dex} \) at all spatial scales (maximum of 1 dex difference). Our \( a_{24} \) decreases from \( \approx0.22 \) at smallest scales to \( \approx0.17 \) for the field-integrated measurements, and \( b_{24} \) decreases from \( \approx30 \) to \( \approx20 \) (see Table 4). We also indicate the integrated field data in Figures 7–10 to show that, even at the same physical scales, the data in M31 consistently display an offset in the monochromatic and hybrid SFR prescriptions from the values given in the literature.

Figure 12 shows how subtracting diffuse emissions (DIG and mid-IR cirrus) affects the \( a_{24} \) values. We use 13''5 and 55'' radii apertures and measure the mid-IR cirrus and DIG brightness by taking the mode of all pixels outside all of the apertures in each M31 field, respectively. The diffuse fraction of DIG and mid-IR cirrus in the apertures ranges from 5% for apertures with high surface brightness to 30%–60% for apertures with low surface brightness. After the subtraction, we see no change in \( a_{24, \mu \text{m}} \) for the high surface brightness (and high-S/N) data. As expected, a stronger effect on \( a_{24} \) is seen for the low surface brightness data.

5. Effects of Inclination and Galactocentric Radius on the SFR Prescriptions

We compare the M31 data with observations from other galaxies to examine how attenuation, galactic inclination, and galactocentric distance affect the SFR prescriptions and to place M31 in context with other galaxies. Variations in the individually estimated \( a_{24, \mu \text{m}} \) factors are presented in Appendix C (see Figure 19) as a function of SFRs, IR emission, and dust temperatures in M31 and nearby galaxies.

Figure 13 shows differences between SFR values estimated from the Balmer emission lines and SFR values estimated from the C07 prescription (assuming \( a_{24, \mu \text{m}} = 0.031 \)), as a function of galactic inclination, galactocentric radius, and observed attenuation. Each SFR value on these diagrams was derived using \( a_{24, \mu \text{m}} \) factors that are individually estimated for each data point. Thus, the difference in the SFR values presented here indicates a difference between the estimated \( a_{24, \mu \text{m}} \) factors and the value of \( a_{24, \mu \text{m}} = 0.031 \) from C07.

The data shown in the figure are from M31 (integrated fields and pixels with 50 pc size), the SINGS galaxies (from C07), the CALIFA survey of galaxies from Catalán-Torrecilla et al. (2015), and NGC 628 and NGC 3627 observed by the MUSE instrument (Kreckel et al. 2018; R. McElroy, 2019, in preparation). Here the data from the SINGS galaxies probe the central regions (out to galactocentric distance between 0.5 and 2.5 kpc), for NGC 628 and NGC 3627 the data cover the central areas with binned pixel sizes of 0.3 and 0.8 kpc, respectively, and the data from the CALIFA survey are from

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\(^{17}\) We used the IDL tool mpitfexy for fitting (https://github.com/williamsmj/mpitfexy) including the estimated errors of the data.

\(^{18}\) \( a_{24} \approx 0.031 \) in C07, \( a_{24} \approx 0.05 \) in C05, and \( b_{24} \approx 3.8 \) in Leroy et al. (2008).

\(^{19}\) The Calar Alto Legacy Integral Field Area Survey; Sánchez et al. (2012).

\(^{20}\) The Multi Unit Spectroscopic Explorer; Laurent et al. (2006).
apertures (with 36″ radius) covering entire galaxies or most of their (optical) disks. The M31 pixel data are binned to 50 pc (driven by the WISE resolution) in order to plot spatially independent pixels. Additionally, we show the Spearman’s correlation coefficient and the significance of its deviation from zero. This coefficient is given for all data including and excluding the integrated M31 fields, in order to highlight correlations among galaxies even when excluding M31 data.

In the bottom right panel of Figure 13, we present the expected theoretical trends of data for various SFR prescriptions (y-axis) as a function of attenuation (x-axis), log₁₀(I_{24 μm}/I_{Hα}) ratios (color), and different $a_{24 μm}$ factors. We calculate the behavior of these trends taking the following steps. Using Equations (1) and (8) of Calzetti et al. (1994) and the relation $E_{V−Y} ≡ A_V/R_V$, we derive the following relation between the observed Hα and Hα, corr:

$$Hα_{corr} = Hα^{obs} \cdot \exp(-0.921 \cdot k_2 \cdot (A_V/R_V)) = Hα^{obs} \cdot 10^{0.4 \cdot k_2 \cdot (A_V/R_V)},$$

where IR corresponds to the 24 μm emission and $k_2 = 2.5186$ is the extinction value of the Hα line, assuming the Cardelli et al. (1989) extinction curve and $R_V = 3.1$. We then combine this relation with Equation (5) from this work, to derive the trends on the x-axis of the diagram:

$$A_V = \frac{R_V}{0.4 \cdot k_α} \cdot \log_{10} \left(1 + a_{IR} \frac{I_{IR}}{I_{Hα}}\right).$$

For the trends on the y-axis, we derive the following relation using Equation (1) from this work:

$$\log_{10}(SFR) = \log_{10}(a) + \log_{10}(Hα^{obs}) + \log_{10} \left(1 + a_{IR} \frac{I_{IR}}{I_{Hα}}\right),$$

$$\Delta \log_{10}[SFR] = \log_{10} \left(1 + a_{IR} \frac{I_{IR}}{I_{Hα}}\right) - \log_{10} \left(1 + 0.031 \frac{I_{IR}}{I_{Hα}}\right)$$

The range covered by the $a_{IR}$ factor in these equations is the same as that observed by Leroy et al. (2012) in nearby galaxies (their Figure 9).

Regarding the inclination and galactocentric distance, the SFR prescription in Figure 13 shows some correlation with galactocentric distance and a weak correlation with galactic inclination. Those correlations are still present, although slightly reduced, even when we exclude the M31 integrated fields. The scatter is large for inclination, which explains a lower Spearman’s correlation coefficient than in the case of the galactocentric distances. However, most of the nearby galaxies have inclinations lower than M31. The few galaxies with inclinations very similar to M31 show in general slightly higher $a_{IR}$ factors compared to the other galaxies. For galactocentric distance, we find a slightly stronger trend, as well as a lower scatter for the estimated $a_{IR}$ factors. Given the lack of data around galactocentric distances of log(R/R₂₅) ≈ −0.65, this trend is tentative.

The high inclination of M31 and the fact that our data probe large galactocentric radii may be a cause of the high attenuation values. This is supported by the fact that the SFR prescription and its offset from the C07 prescription correlate with attenuation. Furthermore, the M31 data points (integral or pixel-by-pixel) follow the trend seen in other nearby galaxies, and their observed log₁₀(I_{24 μm}/I_{Hα}) ratios are consistent with the expected trends in the model diagram. Variations in the log₁₀(I_{24 μm}/I_{Hα}) ratio increase the scatter in the SFR prescriptions for a fixed attenuation value. For example, data with the same $a_{IR}$ factor exhibit higher attenuation values when increasing the log₁₀(I_{24 μm}/I_{Hα}) ratio.

In Figure 19 (see Appendix C), we note a trend of decreasing $a_{22 μm}$ factor with increasing IR emission, observed Hα, and dust temperature. The M31 data tend to show higher $a_{22 μm}$, lower IR emission, lower 70 μm/160 μm ratio (indicating colder dust), and lower 160 μm/TIR ratio (indicating a higher fraction of the cold dust emission within the TIR) compared to nearby galaxies from the CALIFA and SINGS surveys. We attribute the lower IR emission and lower observed Hα in the M31 fields to the fact that the M31 data probe large galactocentric distances. Thus, the cold dust component observed at 160 μm in the M31 fields has an additional contribution along the line of sight that arises from dust not heated by SF. Given the high inclination and large galactocentric distances probed (Figure 19), a flaring dust disk (analogous to a flaring cold gas disk) would provide the best explanation for this behavior.

6. Discussion

We find that both monochromatic and hybrid SFR prescriptions for our M31 fields, calibrated by using the extinction-corrected $Σ_{SFR}(Hα, corr)$, deviate from the standard prescriptions in the literature. The M31 fields yield values 5–8 times higher for the $a_{IR}$ and $b_{IR}$ factors correcting the observed Hα or FUV emission in hybrid prescriptions, compared to the literature (Calzetti et al. 2005, 2007; Leroy et al. 2008; Catalán-Torrecilla et al. 2015). In this section, we discuss what may cause this offset in the SFR prescriptions and why the hybrid SFR prescriptions may not be universal, as assumed in the literature.

6.1. Galactocentric Radius and Inclination

In the literature, hybrid SFR prescriptions are assumed to be universal and to trace the “local” attenuation. This “local” attenuation of the light arising from star-forming regions is due to dust that surrounds the star-forming regions. Heated by the ionizing photons escaping from the star-forming regions, this dust is heated and emits in the mid-IR. Hence, mid-IR emission can be associated with attenuated SFR tracers (FUV and Hα) and be used for calibrating SFR prescriptions. This model also implies that there is no additional, more (vertically) extended dust component present in galaxies. If this model is correct, then we expect to see no variations in the SFR prescriptions as a function of attenuation, inclination, or galactocentric radius.

However, comparison of data from galaxies and data within galaxies reveals tentative to obvious trends for the SFR prescriptions as a function of inclination, galactocentric radii, and attenuation (Figure 13). Further previous observations of nearby galaxies indicate that hybrid SFR prescriptions vary with specific quantities or with galactocentric distance. First, Pérez-González et al. (2006) report a ≈0.2 dex offset in SFR (IR) values when comparing their results on the spiral arms in M81 with the M51 data from C05. They also observed lower
24 μm/TIR ratios compared to the prediction from C05 (Figure 4 in Pérez-González et al. 2006), which indicates that the dust in the M81 data is cooler, similar to what we see in M31. Second, Catalán-Torrejón et al. (2015) saw a weak correlation between observed attenuation and $a_{IR}$ in their sample of CALIFA galaxies, as we do in Figure 13. Third, Boquien et al. (2016) found that the $b_{IR}$ factor increases from the centers toward the disk outskirts in their sample of face-on galaxies (Figure 4 in their paper). They concluded that the $b_{IR}$ factor and the SFR prescription change owing to $\Sigma(M_{\text{stellar}})$ and $\Sigma(sSFR)$, which decrease toward the outskirts of galaxies. However, we argue that $\Sigma(M_{\text{stellar}})$ and $\Sigma(sSFR)$ alone cannot explain the variations in the SFR prescriptions, as we estimate $b_{IR} \approx 9 \pm 2$ for our M31 fields when we apply their $b_{IR}$-to-$\Sigma(sSFR)$ conversion. That value is still 2 times lower than the number determined from our calibration.

Analyzing the same M31 fields, Tomić et al. (2017) concluded that the vertical distribution of the dust and ionized gas must change differently as a function of galactocentric distance in order to explain why the measured attenuation in the outskirts of M31 is higher than the measured attenuation in the central regions of nearby galaxies. If we assume that the dust is well mixed with the Hi and H2 gas (Holwerda et al. 2012; Hughes et al. 2014), the vertical scale height of the dust should increase with a galactocentric radius as both Hi and H2 gas layers are thickening toward the outer disk (as seen for the highly inclined M31 and other galaxies; Braun 1991; Olling 1996; Yim et al. 2014). On the other hand, the vertical scale height and luminosity of the ionized gas (DIG and H II regions) correlate with the number and intensity of star-forming regions and decrease with the galactocentric radius (Dettmar 1990; Rand 1996; Oey et al. 2007; Bigiel et al. 2010).

Therefore, we caution against the use of SFR prescriptions at large galactocentric distances and in galaxies with high inclinations. If the dust in the HI-dominated outskirts of galaxies is more extended along the line of sight and no longer has a close spatial association with star-forming regions, then it cannot easily be heated by ionized photons originating from these regions. This geometry leads to higher attenuation that is not followed by higher mid-IR emission, and thus the $a_{IR}$ and $b_{IR}$ factors increase, changing the SFR prescriptions. High galactic inclination also adds dust along the line of sight, which is not associated with star-forming regions, thus increasing the attenuation. This may be the reason why in Figure 13 we see a variation in the SFR prescription as a function of galactocentric radius and inclination, which leads to the correlation with attenuation.

M31 is a highly inclined galaxy, and the fields used in this paper probe galactocentric radii that are larger than the galaxies (KINGFISH, SINGS, and CALIFA surveys, and NGC 3627 and NGC 628) used for calibration of the SFR prescriptions in the literature. This leads to higher attenuation for the same dust mass surface density compared to nearby galaxies (Tomič et al. 2017) and larger $a_{IR}$ and $b_{IR}$ factors. Due to the large galactocentric distance, the M31 fields also have a low surface brightness in the mid-IR and observed Hα emission (Figure 19). Moreover, this additional dust along the line of sight in M31 is not heated by star-forming regions and thus has 160 μm emission that dominates the total IR emission and a slightly lower dust temperature (see Figure 19).

This is backed by the analysis of Groves et al. (2012), who found relatively cold dust in M31 and concluded that the dust is predominantly heated by the older stellar population. Similarly, by deriving a model of the dust heating in M31, Viaene et al. (2017) also concluded that most of the radiation heating of the dust in the disk of M31 comes from an older stellar population (particularly in the bulge). Xu & Helou (1996) detected low 60 μm/100 μm ratios in the M31 spiral arms and concluded

![Figure 7](image-url)
that the dust in M31 is cooler, more diffuse, or lacking very small grains.

6.2. Spatial Scales, Age of the Clusters, and Sampling IMF

As smaller and smaller spatial scales are probed, standard SFR prescriptions can break down, due to three main effects: (1) SFR tracers that use reprocessed emission, such as Hα and IR, may arise from SF activity outside the region probed (e.g., from neighboring pixels; Boquien et al. 2016); (2) the simple assumption of continuous SF over 10–100 Myr may break down, with stochastic sampling of stellar ages (i.e., individual single-aged clusters); (3) the IMF is no longer sampled fully, with stochastic sampling of high-mass stars, and thus changing the assumptions made for Equation (1). The impact of moving to small spatial scales on the SFR prescription has been discussed by Faesi et al. (2014). They observed star-forming regions in NGC 300 at 250 pc scales and used STARBURST99 (Leitherer et al. 1999) modeling (assuming an instantaneous burst of SF) to infer the SFR. Their inferred SFRs are 2–3 times (∼0.3 dex) higher compared to the SFRs assuming continuous SF as used in C07 and Leroy et al. (2008). The authors argue that on small spatial scales where individual H II regions are observed, the burst model is more appropriate compared to measurements done on larger spatial scales, where averaging within the aperture would correspond to a more uniform SFH. Similarly, da Silva et al. (2014) and Krumholz et al. (2015), applying the SLUG21 software, report stochastic fluctuations in SF that can produce nontrivial errors for SFRs with biases of >0.5 dex at the lowest SFR values.

In our case, integration of all the M31 fields (covering 1–2 kpc in scale) probes all H II regions in this area, ensuring that we capture all relevant emission and that the measurements are robust against stochastic variations in the age. Interestingly, integrated fields still show similar SFR prescriptions to those obtained at small scales. Further, our inferred calibration of the hybrid SFR(Hα + aIR) prescriptions is not affected by age variations (sometimes plaguing the conversion of FUV to Hα emission), as it only uses mid-IR, Hα, and Hβ emission. Finally, da Silva et al. (2014) and Krumholz et al. (2015) emphasize that the bias in the estimated SFR is most evident in regions with very low SFRs (<5 M⊙ yr⁻¹). Our apertures, integrated fields, and larger pixels used for M31 fields probe an SFR range of log(SFR/M⊙ yr⁻¹) ≈ 4–2, where the SLUG simulations reveal no strong bias for the estimated SFR but show a large 0.5 dex scatter (e.g., Figure 6 in da Silva et al. 2014). Furthermore, the spatial scales probed in the M31 fields are similar in size to the scales used by C07, Leroy et al. (2012), and Catalán-Torrecilla et al. (2015), and thus their prescriptions would suffer the same issues and biases. Nonetheless, our SFR prescriptions differ from the literature values, even when using similar spatial resolution. Note that the scatter of SFR values within our fields (seen in Figure 9) and the scatter of residuals between our SFRs and the SFRs by Lewis et al. (2015) (as seen in Figure 5) decrease with increasing spatial scales, as predicted by da Silva et al. (2014).

6.3. Effects of the Diffuse Emission Components

Our SFR prescriptions and aIR derived for M31 remain similar even when we subtract diffuse emission, with only the lowest surface brightness regions being a exception (Section 4.3). As we try to follow the procedure from C07 for subtracting diffuse emission, we can only measure diffuse emission inside the M31 fields that are within the spiral arms, unlike C07, who integrate areas outside the apertures and spiral arms to calculate the amount of diffuse emission. If our method of probing diffuse emission within the spiral arms results in too bright diffuse emission, the aIR obtained would be even higher compared to those not taking into account the diffuse emission.

On the other hand, our diffuse fractions of 5%–60% are consistent with the typical numbers seen in nearby galaxies (Leroy et al. 2012). Additionally, Leroy et al. (2012) measure and subtract the cirrus using the dust emissivity throughout their galaxies and still find an SFR prescription that differs from ours.

6.4. Implications

The first direct implication of our findings is that the traditional hybrid SFR prescriptions cannot be applied to M31 (or, to be more precise, the star-forming regions in its outer disk), and that previously estimated SFR values for star-forming regions in M31 are highly (around 0.5 dex, and up to 1 dex) unreliable using standard prescriptions from the literature. For example, in Section 3.4 we show that the SFR values of molecular clouds in M31 are higher than those derived from the prescriptions commonly used. Our higher...
Figure 9. Comparison between hybrid $\Sigma_{\text{SFR}}$ prescriptions and $\Sigma_{\text{SFR}}(H\alpha, \text{corr})$, using the hybrid SFR prescriptions from this work (left panels) or the prescriptions given by Calzetti et al. (2007) and Leroy et al. (2008) (right panels). We use different tracers for the hybrid SFRs: $H\alpha + 24 \mu m$ (top panels) and FUV + $22 \mu m$ (bottom panels). For the hybrid SFR prescriptions, we use $H\alpha$, corr-to-SFR and FUV, corr-to-SFR (labeled as $b$ on axis) conversion factors from relations in Equations (1) and (2). Below each main panel, we plot residuals of the data from the above panel, where we calculate residuals as the hybrid SFR value subtracted from SFR($H\alpha, \text{corr}$). The contours show pixel-by-pixel data (7 pc in size), the yellow circles $R = 50$ pc apertures, and the blue diamonds the integrated fields (each with a projected size of $\approx 0.6$ kpc $\times$ 0.9 kpc). In all panels, we plot the one-to-one relation (solid black line), which indicates an equivalence between the $\Sigma_{\text{SFR}}$ values and fits of the aperture data (in log-space as yellow dot-dashed lines). The prescriptions given by Calzetti et al. (2007) and Leroy et al. (2008) differ systematically from our work (seen as offsets between the data and the equivalence line on right panels).
SFR values move these clouds back onto the relation between molecular gas mass and SFR (Gao & Solomon 2004).

A second corollary of our analysis is that the standard SFR prescriptions are not universally applicable even in local galaxies. In particular, they should be used with caution at large galactocentric distances (with higher $a_{IR}$ and $b_{IR}$ in the outskirts of galaxy disks) and in highly inclined galaxies. Our results imply that higher $a_{IR}$ and $b_{IR}$ factors should be employed in the outskirts of galaxies.

7. Summary

In this paper, we calibrate SFR prescriptions using different tracers and considering different spatial scales (between $\approx 10$ pc and $\approx 0.9$ kpc). We utilize high angular resolution observations available for five $0.6$ kpc $\times 0.9$ kpc fields in the spiral arms of M31: Hα (from IFU data), 22 µm (from WISE), 24 µm (from Spitzer/MIPS), and FUV (GALEX). We also calibrated $12, 70, 160$ µm and TIR SFR prescriptions. Our reference SFR tracer is extinction-corrected Hα (Hα, corr, using the Balmer decrement), which we compare with hybrid SFR tracers (Hα+IR or FUV+IR) and other (monochromatic) SFR prescriptions.

Our main results can be summarized as follows:

Figure 10. We show here residuals between $\Sigma_{SFR}$ (Hα, corr) and the hybrid Hα+24 µm values, as a function of physical quantities: $A_V$ (top panels) and 24 µm surface brightness (bottom panels). We show apertures with radii of 50 pc (circles) and integrated fields (diamonds). In the left panels we show the behavior for the prescription from this work, while in the right panels we show the residuals for the C07 prescription ($\alpha_{24} = 0.031$). We add linear fits (dashed lines) of the data (in logarithm) to the diagrams in order to better trace correlations between different quantities.

Figure 11. Effect of varying spatial scales on the calibration factor $a_{24}$ as a function of $A_V$ (Hα, corr). The pixel-by-pixel data points shown in the panel are for pixels at 25' resolution (SPIRE 350 µm, contours), 65' resolution (blue crosses), and the integrated fields (red circles). The data for apertures with different radii have similar values to the presented data. We indicate the $a_{24} = 0.031$ value from C07 with the dashed line.

Figure 12. Difference in the $a_{24}$ values before and after subtracting the diffuse emission component (DIG and mid-IR cirrus) as a function of AoN(Hα). Apertures of 13'5 radius (circles) and 55' radius (crosses) are presented. Unity is depicted with the solid line. Differences between the $a_{24}$ values from C07 and this work are usually 1 dex as seen in Figure 11. We conclude that subtracting diffuse emission cannot explain the difference between the SFR prescriptions. The biggest impact of the diffuse subtraction is seen for data of low AoN(Hα) or low surface brightness.
1. $\Sigma_{\text{SFR}}(H\alpha, \text{corr})$ agrees relatively well with $\Sigma(\text{SFR})$ derived from the modeled SFH of M31 by Lewis et al. (2015). Similarly, applying our SFR prescription to molecular clouds in M31 moves them onto the relation found by Gao & Solomon (2004), unlike SFR estimates using standard prescriptions from the literature.

2. The calibration factors ($a_{\text{IR}}$ and $b_{\text{IR}}$) for hybrid SFR prescriptions are systematically a factor of 5–8 times larger in M31 than the ones stated in the literature (Calzetti et al. 2007; Leroy et al. 2008; Catalán-Torrecilla et al. 2015). Similarly, our SFR($H\alpha$, corr) values in M31 are higher than SFRs given by other prescriptions (0.5 dex).

3. The SFR prescriptions (in M31) do not change with spatial scales. Moreover, the subtraction of a diffuse component (neither DIG nor mid-IR cirrus) has no effect on the obtained prescription from our fields, except for slight variations in the lowest surface brightness ($\text{SFR}<3M_\odot \text{ yr}^{-1} \text{ kpc}^{-2}$) regions.

4. Compared to nearby galaxies used for calibrating the SFR prescriptions in the literature, the M31 fields probe significantly larger galactocentric distances (by 3 times),
high galactic inclination, and an order-of-magnitude lower mid-IR and Hα surface brightness. The M31 fields also exhibit on average a lower 70 μm/160 μm ratio and a higher 160 μm/TIR ratio (than the nearby galaxies), which indicate the presence of colder dust. We see evidence that the commonly used SFR prescriptions correlate with galactocentric distance, galactic inclination, and attenuation.

We interpret these findings as follows:

1. We propose that the SFR prescriptions are sensitive to variations in the relative (three-dimensional) dust/gas distributions across the galactic disks, which change with inclination and galactocentric distance. Lines of sight toward outer galaxy disks where the dust/gas distribution has a larger scale height than toward galactic centers, or through more inclined galaxies, probe additional dust that is related to H II regions and the diffuse gas. This dust layer is not directly associated with star-forming regions, which results in a lower mid-IR surface brightness (dominated by mid-IR cirrus emission), colder dust, and higher A_V of the Hα photons and could explain the change we observe in the SFR prescriptions. This view is consistent with recent results by Tomićić et al. (2017), who showed that the M31 fields probed in this work have a different relative dust/gas distribution along the line of sight compared to other nearby galaxies.

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Appendix A
Maps of the SFR Tracers

In Figure 14, we show the position of the apertures used in this work, overplotted on the Hα maps. Apertures have radii of 13″ (50 pc), 27″ (100 pc), and 55″ (200 pc). Fluxes in the apertures were calculated using the IDL software tool aper to extract pixel values without additional interpolation of pixel values.

In Figures 15–18, we show the maps of various tracers and values presented in Figure 2 for Fields 2–5. For detailed explanation of the panels, see Figure 2.
Figure 14. Maps of the Hα tracer for Fields 1–5 (from top to bottom), with overplotted apertures with radii of 13″ (50 pc; left), 27″ (100 pc; middle), and 55″ (200 pc; right).
Figure 15. Same as Figure 2, but for Field 2.
Figure 16. Same as Figure 2, but for Field 3.
Figure 17. Same as Figure 2, but for Field 4.
Figure 18. Same as Figure 2, but for Field 5.
Appendix B

SFR Prescriptions

Here we present the SFR prescriptions derived in this paper, which show results at different spatial scales and for different tracers (monochromatic and hybrid). The results for Hα, FUV, 22 μm, and 24 μm are listed in Table 4.

We also added the monochromatic calibration for 12, 70, and 160 μm and TIR tracers in Table 5. TIR values in this work are calculated using Formula 5 in Dale et al. (2009). If we were to use the TIR prescription from Galametz et al. (2013), the TIR values would be ≈10% lower. For TIR, we used 22 μm instead of 24 μm values. As seen in Figure 8, SFR prescriptions for 70 μm and TIR differ from those proposed by Calzetti et al. (2010) and Calzetti (2013), while they are consistent with the 160 μm ones from Calzetti et al. (2010). This could be related to the fact that the 160 μm emission is tracing cold dust, and not the hot dust around star-forming regions.

There is a disagreement between the log(SFR)–log(IR) correlation derived in this work and that prescribed by Cluver et al. (2017). Here IR indicates L(12 μm) or L(22 μm). We investigate the shift in the intercept of the log(SFR)–log(IR) correlation in the case where we fixed the slope of the power-law fit through the data. Here we assume the slopes from Cluver et al. (2017) and list the resulting intercepts in the lower part of Table 5. We find that the intercepts for 22 μm agree with the prescription given by Cluver et al. (2017), while the intercepts for 12 μm data have lower values (by ≈0.7 dex).

If we apply the fit given by Cluver et al. (2017) to the M31 data, SFR(12 μm) values would be a factor of 3 higher (0.5 dex) than the SFR(Hα, corr), regardless of the aperture sizes. Cluver et al. (2017) argue that while the 12 μm emission contains components of both polycyclic aromatic hydrocarbon (PAH) emission and continuum emission from hot dust, the PAH emission contributes only ≈30%, and therefore the SFR (12 μm) prescription is robust. However, we suggest that the 12 and 22 μm tracers are less reliable in M31, as the dust composition and distribution probed by our data are different from those observed in other galaxies. The (average) ratios of Σ(12 μm)/Σ(22 μm) are ≈3 ± 1 in M31, while Cluver et al. (2017) report similar luminosity values for νLν(12 μm) and νLν(22 μm) (see Figure 4 in their paper). Only in the very bright H II regions in M31 do we find a low ratio (of ≈1) with an increase toward the outer edges of the regions. Interestingly, the 12 μm/22 μm ratios are weakly anticorrelated with the 70 μm/160 μm ratios in our fields. A similar behavior is seen in nearby galaxies, where Soifer & Neugebauer (1991) and Sanders et al. (2003) found a strong anticorrelation of

Table 4

| SF Tracer | Pixel-by-pixel (Native IR Resolution) | Apertures (R ≈ 50 pc) |
|-----------|-------------------------------------|----------------------|
| ΣSFR(24 μm) = a × Σ24 μm | a = 1.8 ± 0.9 × 10^{-42} | a = 1.4 ± 0.8 × 10^{-42} |
| ΣSFR(22 μm) = a × Σ22 μm | a = 1.5 ± 0.9 × 10^{-42} | a = 1.2 ± 0.6 × 10^{-42} |
| ΣSFR(Hα+24 μm) = aHα,corr × (ΣHα+μ24 × Σ24 μm) | a_{24} = 0.24 ± 0.14 | a_{24} = 0.19 ± 0.14 |
| ΣSFR(Hα+22 μm) = aHα,corr × (ΣHα+μ22 × Σ22 μm) | a_{22} = 0.21 ± 0.12 | a_{22} = 0.17 ± 0.1 |
| ΣSFR(FUV+24 μm) = b_{FUV,corr} × (ΣFUV+μ24 × Σ24 μm) | b_{24} = 33 ± 21 | b_{24} = 27 ± 19 |
| ΣSFR(FUV+22 μm) = b_{FUV,corr} × (ΣFUV+μ22 × Σ22 μm) | b_{22} = 28 ± 17 | b_{22} = 24 ± 13 |

| SF Tracer | Pixel-by-pixel (25° Resolution) | Apertures (R ≈ 100 pc) |
|-----------|--------------------------------|----------------------|
| ΣSFR(24 μm) = a × Σ24 μm | a = 1.3 ± 0.5 × 10^{-42} | a = 1.3 ± 0.5 × 10^{-42} |
| ΣSFR(22 μm) = a × Σ22 μm | a = 1.2 ± 0.6 × 10^{-42} | a = 1.1 ± 0.5 × 10^{-42} |
| ΣSFR(Hα+24 μm) = aHα,corr × (ΣHα+μ24 × Σ24 μm) | a_{24} = 0.18 ± 0.08 | a_{24} = 0.22 ± 0.08 |
| ΣSFR(Hα+22 μm) = aHα,corr × (ΣHα+μ22 × Σ22 μm) | a_{22} = 0.18 ± 0.1 | a_{22} = 0.17 ± 0.09 |
| ΣSFR(FUV+24 μm) = b_{FUV,corr} × (ΣFUV+μ24 × Σ24 μm) | b_{24} = 33 ± 21 | b_{24} = 25 ± 12 |
| ΣSFR(FUV+22 μm) = b_{FUV,corr} × (ΣFUV+μ22 × Σ22 μm) | b_{22} = 24 ± 14 | b_{22} = 21 ± 11 |

| SF Tracer | Pixel-by-pixel (65° Resolution) | Apertures (R ≈ 200 pc) |
|-----------|--------------------------------|----------------------|
| ΣSFR(24 μm) = a × Σ24 μm | a = 1.2 ± 0.3 × 10^{-42} | a = 1.1 ± 0.3 × 10^{-42} |
| ΣSFR(22 μm) = a × Σ22 μm | a = 1.1 ± 0.3 × 10^{-42} | a = 1.0 ± 0.3 × 10^{-42} |
| ΣSFR(Hα+24 μm) = aHα,corr × (ΣHα+μ24 × Σ24 μm) | a_{24} = 0.19 ± 0.06 | a_{24} = 0.16 ± 0.05 |
| ΣSFR(Hα+22 μm) = aHα,corr × (ΣHα+μ22 × Σ22 μm) | a_{22} = 0.16 ± 0.05 | a_{22} = 0.13 ± 0.05 |
| ΣSFR(FUV+24 μm) = b_{FUV,corr} × (ΣFUV+μ24 × Σ24 μm) | b_{24} = 25 ± 8 | b_{24} = 23 ± 6 |
| ΣSFR(FUV+22 μm) = b_{FUV,corr} × (ΣFUV+μ22 × Σ22 μm) | b_{22} = 22 ± 7 | b_{22} = 20 ± 6 |

Note. Prescriptions for pixel-by-pixel comparison of star formation tracer maps (middle column) and different aperture sizes (right column) are given. For all reported prescriptions diffuse emission has not been removed (see Section 4.3 for removal of diffuse emission). We show mean values of the calibration factors and the standard deviation of their scatter. Star formation tracers are given in surface brightness (with units of erg s^{-1} kpc^{-2}). Mid-IR (FUV) fluxes are in units of νFν(μFUV), where ν(λ) is the effective frequency (wavelength) and Fν(Fν) is the corresponding flux density. Hα, corr-to-SFR and FUV, corr-to-SFR conversion factors a_{Hα,corr} and b_{FUV,corr} are stated in Equations (1) and (2).
12 μm/25 μm ratios with 60 μm/100 μm ratios and with IR surface brightness, which the authors explain by the destruction of small grains in bright mid-IR emission regions.

### Appendix C

#### Calibration Factor as a Function of Various Physical Quantities

Figure 19 presents $a_{22}$, estimated for each individual data point, as a function of physical quantities: observed $\Sigma(H\alpha)$, $\Sigma(SFR)$, $\Sigma(22 \mu m)$, 70 μm/160 μm ratio (tracing dust temperature), and 160 μm/TIR ratio (tracing cold gas contribution to TIR). A histogram of the data distribution for each corresponding physical quantity is plotted below each panel. We estimated the Spearman’s correlation coefficient ($\rho$) and the corresponding significance of its deviation from zero for the integrated M31 fields and SINGS data (upper numbers) and for the integrated M31 fields, SINGS, and CALIFA data (numbers in brackets). The $\rho$ factor that is estimated by combining M31’s integrated fields and the SINGS data is more reliable, as those data probe similar spatial scales, unlike the resulting factor that includes CALIFA data, and these data may probe entire galaxies.

The figure shows our M31 data points, SINGS galaxies with metallicities similar to M31 (used by C07 for their SFR calibrations), and CALIFA survey galaxies (used by Catalan-Torrecilla et al. 2015). For M31, we plot integrated fields and the pixel-by-pixel comparison of the maps at 22 μm resolution. Here we binned the pixels to a size of 50 pc for spatially independent measurements. The data provided by C07 and shown in Figure 19 are the central square regions in SINGS galaxies, with a spatial base length between 140 pc and 4 kpc. The mid-IR surface brightness for the C07 data points would yield slightly higher values if diffuse emission is not removed. The PACS 70 and 160 μm measurements of C07 are derived at galactic scales and taken from Dale et al. (2017). The data from the CALIFA survey are from apertures (with 36′′ radius) covering entire or most of galaxies.

The data and the histograms show that our M31’s fields exhibit an order-of-magnitude lower $\Sigma(H\alpha)$, obs) and $\Sigma(\text{IR})$ and a slightly lower $\Sigma(SFR)$ compared to the C07 data. We notice a slight trend (anticorrelation) between $a_{\text{IR}}$ and $\Sigma(\text{IR})$, $\Sigma(H\alpha)$, obs), and a slight correlation with the 160 μm/TIR ratio. These trends are also seen in the $\rho$ factors for M31’s integrated fields and the SINGS galaxies. Although there is slight anticorrelation between $a_{\text{IR}}$ and 70 μm/160 μm ratio (probing dust temperature) when we compare pixel-by-pixel data in M31 and the SINGS data, this anticorrelation breaks down for the integrated fields in M31. We explain this as an effect of H II region emission dominating the emission within the integrated fields. However, we only have data points from three fields, with one field showing much lower dust temperature than others, which is a small number to draw strong conclusions about the dust temperature in M31’s fields. The histograms also indicate that the pixel-by-pixel M31 data have lower 70 μm/160 μm ratios than the SINGS galaxies.

### Table 5

| SF Tracer | $R = 50$ pc | $R = 100$ pc | $R = 200$ pc |
|-----------|------------|-------------|-------------|
| $\log_{10}[\text{SFR}(22 \mu m)] = a \times \log_{10}[\frac{22 \mu m}{160 \mu m}] + b$ | $a = 0.3 \pm 0.1, b = -5.3$ | $a = 0.5 \pm 0.2, b = -6.3$ | $a = 1.1 \pm 0.2, b = -9.1$ |
| $\log_{10}[\text{SFR}(12 \mu m)] = a \times \log_{10}[\frac{12 \mu m}{160 \mu m}] + b$ | $a = 0.9 \pm 0.1, b = -8.3$ | $a = 0.9 \pm 0.2, b = -8.4$ | $a = 1.2 \pm 0.5, b = -10.1$ |
| $\Sigma_{\text{SFR}}(12 \mu m) = a \times \Sigma_{12 \mu m}$ | $a = 4.7 \pm 2.8 \times 10^{-43}$ | $a = 4.1 \pm 1.8 \times 10^{-43}$ | $a = 3.7 \pm 1.9 \times 10^{-43}$ |
| $\Sigma_{\text{SFR}}(70 \mu m) = a \times \Sigma_{70 \mu m}$ | $a = 4.8 \pm 4.3 \times 10^{-43}$ | $a = 3.7 \pm 1.9 \times 10^{-43}$ | $a = 3.5 \pm 1.9 \times 10^{-43}$ |
| $\Sigma_{\text{SFR}}(160 \mu m) = a \times \Sigma_{160 \mu m}$ | $a = 1.8 \pm 0.9 \times 10^{-43}$ | $a = 1.6 \pm 0.7 \times 10^{-43}$ | $a = 1.4 \pm 0.6 \times 10^{-43}$ |
| $\Sigma_{\text{SFR}}(\text{TIR}) = a \times \Sigma_{\text{TIR}, \mu m}$ | $a = 9.3 \pm 6.8 \times 10^{-44}$ | $a = 8 \pm 3 \times 10^{-44}$ | $a = 7 \pm 3 \times 10^{-44}$ |

**Note.** For values provided in the lower part of the table, the slope of the log(SFR)–log(IR) relations has been fixed to the value calibrated by Cluver et al. (2017). In that case, Cluver et al. (2017) prescribe the intercept to be $-8 \pm 7.8$ for the 22 μm (12 μm) tracer. For all provided prescriptions diffuse emission has not been removed (see Section 4.3 for removal of diffuse emission). In the square brackets, we report the scatter of the calibration factors. Star formation tracers are given in surface brightness (with units of erg s$^{-1}$ kpc$^{-2}$). IR fluxes are in units of $\nu F_{\nu}(\lambda F_{\nu})$, where $\nu$ (λ) is the effective frequency (wavelength) and $F_{\nu}(F_{\lambda})$ the corresponding flux density.
Figure 19. In the diagrams, we show $a_{22}$, estimated individually for each data point, as a function of observed $\Sigma(H_\alpha)$ (top left), $\Sigma(SFR)$ (top middle), $\Sigma(22\,\mu m)$ (top right), $70\,\mu m/160\,\mu m$ ratio (indicating the dust temperature; bottom left), and $160\,\mu m/TIR$ ratio (tracing contribution from cold dust emission to TIR; bottom middle). Data points in the top panels come from M31 pixel-by-pixel data (spatially independent pixels with 50 pc length; yellow crosses), integrated fields (blue circles), the data of the central square regions in SINGS galaxies (spatial base lengths of 140 pc–4 kpc) from C07 with metallicities comparable to M31 (red triangles; C07 and Dale et al. 2017), and the aperture data from the CALIFA galaxies from Catalán-Torrecilla et al. (2015). A variation in the $a_{22}$ factor indicates the behavior of the SFR prescription, with $a_{22} = 0.031$ from the C07 prescription indicated with the black solid line. The histograms below the diagrams show the distribution of M31 data (filled yellow histograms), the SINGS galaxy data (red open histograms) and CALIFA galaxy data (black open histograms) as a function of corresponding quantities on the $x$-axis in upper diagrams. The estimated uncertainties are shown, as the Spearman’s correlation coefficient ($\rho$; left number) and the significance of its deviation from zero (right number) for the integrated M31 fields and SINGS data (upper numbers) and for the integrated M31 fields, SINGS, and CALIFA data (numbers in brackets). In these diagrams and histograms, we see a slight trend in $a_{22}$ with mid-IR emission, dust temperature, and $160\,\mu m/TIR$ ratio. For details, see the text.

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