Revisiting the Integrated Star Formation Law. Paper I: Non-Starbursting Galaxies

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ABSTRACT

We use new and updated gas and dust-corrected SFR surface densities to revisit the integrated star formation law for local “quiescent” spiral, dwarf, and low-surface-brightness galaxies. Using UV-based SFRs with individual IR-based dust corrections, we find that “normal” spiral galaxies alone define a tight \( \Sigma_{\text{HI}+\text{H}_2} \sim \Sigma_{\text{SFR}} \) relation described by a \( n = 1.41^{+0.07}_{-0.07} \) power law with a dispersion of \( 0.28^{+0.02}_{-0.02} \) (errors reflect fitting and statistical uncertainties). The SFR surface densities are only weakly correlated with \( \text{HI} \) surface densities alone, but exhibit a stronger and roughly linear correlation with \( \text{H}_2 \) surface densities, similar to what is seen in spatially-resolved measurements of disks. However, many dwarf galaxies lie below the star formation law defined by spirals, suggesting a low-density threshold in the integrated star formation law. We consider alternative scaling laws that better describe both spirals and dwarfs. Our improved measurement precision also allows us to determine that much of the scatter in the star formation law is intrinsic, and we search for correlations between this intrinsic scatter and secondary physical parameters. We find that dwarf galaxies exhibit second-order correlations with total gas fraction, stellar mass surface density, and dynamical time that may explain much of the scatter in the star formation law. Finally, we discuss various systematic uncertainties that should be kept in mind when interpreting any study of the star formation law, particularly the \( X(\text{CO}) \) conversion factor and the diameter chosen to define the star-forming disk in a galaxy.

Keywords: galaxies: dwarf — galaxies: spiral — galaxies: star formation

1. INTRODUCTION

The formation of stars from the interstellar medium (ISM) is one of the driving processes in galaxy evolution. Although the global star formation rate (SFR) of a galaxy is likely set by a balance of complex physical processes, the nature of the overall relationship between SFR and the ISM can be parameterized by simple empirical scaling laws. One such law is the relationship between gas density and star formation rate density, known as the star formation law or Schmidt law (Schmidt 1959). The Schmidt law was originally posed as a power law relationship between volume densities, but Schmidt (1963) recast it as a relation between surface densities \( \Sigma \):

\[
\Sigma_{\text{SFR}} = A(\Sigma_{\text{gas}})^n,
\]

where both quantities are integrated measurements of global galaxy properties.

Kennicutt (1998) (hereafter K98) found that quiescent spiral galaxies, infrared-luminous starbursts, and
circumnuclear starbursts obeyed a tight relationship defined by Equation 1 with power-law index \( n = 1.4 \pm 0.15 \). (Here, a “starburst” is defined as a system with an SFR much higher than the long-term average SFR of the system; in comparison, a “quiescent” galaxy has an SFR roughly consistent with an equilibrium system.) This Schmidt law may imply either that the local density of gas drives star formation efficiency \( \epsilon \equiv \Sigma_{\text{SFR}}/\Sigma_{\text{gas}} \) in a “bottom-up” formulation, or that star formation is driven by “top-down” dynamical processes (Kennicutt & Evans 2012). Regardless of its physical interpretation, this law has been widely applied as a recipe for star formation in cosmological simulations, many of which lack the spatial resolution needed to model complex sub-grid physics. K98 also found that quiescent spirals and starbursts obeyed an alternative version of the Schmidt law, posed by Silk (1997) and Elmegreen (1997):

\[
\Sigma_{\text{SFR}} = A \Sigma_{\text{gas}}^{\frac{2}{\tau_{\text{dyn}}}} \tag{2}
\]

where \( \tau_{\text{dyn}} \) represents the dynamical (orbital) timescale (K98). This version may imply that global dynamical features like spiral arms or bars might convert a constant fraction of gas into stars. This concept was subsequently generalized by Krumholz et al. (2012) into a universal correlation between SFR surface density and gas surface density per free fall time.

Since 1998, observational efforts have shifted to studying the star formation law on the scale of star-forming regions within individual galaxies. These spatially-resolved studies have presented a range of results. On global scales, K98 found that SFR correlates strongly with total gas surface density, moderately with atomic gas surface density (\( \Sigma_{\text{H}} \)), and only weakly with molecular gas surface density (\( \Sigma_{\text{H}_2} \)). Most of the spatially-resolved studies, on the other hand, find that SFR correlates most strongly with \( \Sigma_{\text{H}_2} \) and almost not at all with \( \Sigma_{\text{H}} \) (e.g., Kennicutt et al. 2007; Bigiel et al. 2008; Leroy et al. 2008; Bigiel et al. 2014).

Furthermore, many spatially-resolved studies report a shallower star formation law slope \( n \) than that found by K98. These works also suggest that the molecular gas depletion time (\( \tau_{\text{depl}}(\text{H}_2) = \Sigma_{\text{H}_2}/\Sigma_{\text{SFR}} \)) is constant (e.g., Bigiel et al. 2008; Schruba et al. 2011; Leroy et al. 2013b). However, studies of larger samples show that a larger range of \( \tau_{\text{depl}}(\text{H}_2) \) may instead depend systematically on specific SFR (SSFR=SFR/\( M_{\star} \); Saintonge et al. 2011). Other studies also find a steeper \( \Sigma_{\text{SFR}}-\Sigma_{\text{H}_2} \) law (Kennicutt et al. 2007), which may be a result of removing the “diffuse” local infrared and ultraviolet background (Liu et al. 2011; Momose et al. 2013; Morokuma-Matsui & Muraoka 2017).

While the spatially-resolved star formation law may shed more light on the local physical processes driving star formation, the global star formation law still plays a vital role. In many scenarios (e.g., high-redshift galaxies) only global measurements are available. Furthermore, spatially-resolved SFRs are subject to more physical uncertainty than globally averaged SFRs. This is due to the stochastic nature of star formation on local scales.

For example, SFR tracers are generally sensitive to the high-mass end of the stellar initial mass function (IMF), but the IMF is often poorly sampled within small regions (i.e., on spatial scales of \( \sim 0.1 - 1 \) kpc in typical star-forming galaxies; Kennicutt & Evans 2012), leading to large variations in tracer luminosities for a given SFR. Indirect SFR tracers, such as H\( \alpha \) and infrared luminosities, can also be biased by emission from diffuse gas and dust, which may be located far from actual regions of star formation; these can affect measurements on the scale of hundreds of parsecs (Kennicutt & Evans 2012). Finally, stellar ages can fluctuate dramatically on small spatial scales (i.e., spatial scales small enough to be dominated by very young stellar clusters). This produces uncertainty since SFR is computed as the mass of recently-formed stars divided by the time over which they were formed. In part because of these complicated systematic uncertainties, it is important to understand the scale dependences (if any) in the star formation law.

Indeed, investigations of the global law since 1998 have raised additional questions about the nature of star formation. For instance, low surface brightness galaxies show evidence for a turnover in the star formation law at low gas surface densities (Wyder et al. 2009). At the high-density end, infrared-luminous starburst galaxies may define a star formation law that bifurcates from that for normal disk galaxies (Genzel et al. 2010; Daddi et al. 2010), though this may depend on the treatment of the CO-to-H\( _2 \) conversion factor X(CO) (Narayanan et al. 2012). Other scaling laws have also been proposed, including relationships between SFR and dense gas mass (Gao & Solomon 2004) or between SFR and a combination of gas and stellar surface densities (e.g., Shi et al. 2011; Kim & Ostriker 2015).

These developments motivate a fresh investigation of the global star formation law. Liu et al. (2015) recently re-analyzed the global Schmidt law using 1.4 GHz radio continuum sizes and SFR measurements. This analysis confirmed basic results from K98 but found a significantly shallower power-law slope \( n \). The cause of this discrepancy is not immediately clear, and understanding it is another motivation for this study.
To investigate the issues raised above and test the conclusions from K98, we aim to update the global star formation law with a larger sample and more accurate data. Improvements in available multi-wavelength data now make it possible to carry out a more comprehensive analysis. In particular, the increased availability of spatially-resolved HI maps and CO data provides gas surface density measurements for more galaxies. Similarly, the Galaxy Evolution Explorer (GALEX) provides ultraviolet (UV) fluxes that can be used to compute SFRs for much larger samples of galaxies. The UV measurements also allow us to extend reliable SFR measurements to dwarf galaxies and other systems with low SFRs, where Hα rates are subject to large uncertainties introduced by stochasticity in the instantaneous SFR (e.g., Lee et al. 2009). With these spatially-resolved maps, we are able to define physically-based radii for averaging surface densities, rather than arbitrarily using optical or radio continuum isophotes. These larger samples also enable us to significantly extend the range of galaxy types and surface densities probed by the star formation law. Finally, infrared (IR) measurements and new prescriptions for dust attenuation corrections make it possible to improve the precision of SFR measurements, allowing us to search for secondary physical parameters driving the dispersion in the relation.

We present the results in two papers. In this paper, we revisit the integrated star formation law for non-starbursting spiral, dwarf, and low surface brightness galaxies. We aim to determine if spiral galaxies alone can define a tight correlation between gas and SFR surface densities. By extending the surface density range probed to over three orders of magnitude, we also address other questions about the low-density regime of global star formation in galaxies. Paper II (Kennicutt & de los Reyes, in prep.) considers starbursts and high surface density systems, as well as the combined relation over all densities.

This paper is organized as follows. In Section 2, we present the multi-wavelength data used to measure star formation rate densities, gas densities, and other galaxy properties.

2.1. Sample selection

Our base sample is composed of $N = 307$ nearby galaxies with good coverage in UV, mid-IR, and radio wavelengths. In particular, these galaxies were selected based on the availability of CO maps and spatially-resolved HI maps. Known luminous active galactic nuclei (AGN) were removed from the sample to prevent AGN radiation from being misidentified as radiation from star formation.

To characterize our sample, we plot a color-magnitude diagram of the spiral (black solid points) and dwarf (cyan triangles) galaxies in our sample. Local Volume Legacy (LVL) galaxies not included in our sample are plotted as small gray points for comparison.

![Figure 1. Color-magnitude diagram of the spiral (black solid points) and dwarf (cyan triangles) galaxies in our sample. Local Volume Legacy (LVL) galaxies not included in our sample are plotted as small gray points for comparison.](image)

In this section, we present the multi-wavelength data used to measure star formation rate densities, gas densities, and other galaxy properties.

1 Unless otherwise noted, we henceforth use “densities” to refer to “surface densities.”

| LVL galaxies | Spirals ($N = 156$) | Dwarfs ($N = 63$) |
|---------------|---------------------|-------------------|
| $M_B$         |                     |                   |
| -10           |                     |                   |
| -12           |                     |                   |
| -14           |                     |                   |
| -16           |                     |                   |
| -18           |                     |                   |
| -20           |                     |                   |
| -22           |                     |                   |
fined dwarf galaxies as galaxies with low stellar masses ($M_* \leq 10^9 M_\odot$) or low luminosities ($M > -17$ mag). However, the exact definition of dwarf galaxies is somewhat ambiguous, and we manually reclassified several dwarf galaxies—particularly low-luminosity disks—based on clear morphological distinctions. We also removed known blue compact dwarf (BCD) galaxies from our sample, and defer discussion of these highly starbursting systems to Paper II. This reclassification does not significantly affect the results of any part of our analysis; as shown in Figure 1, the final “spiral” and “dwarf” populations are still largely distinct on a color-magnitude diagram. We note that the spirals have a relatively narrow range in physical properties, as is typical of the blue sequence.

Table 1 presents the basic properties of this sample. Columns 1-8 list general properties of the sample, while columns 9-12 include data used to perform photometry (Sections 2.3 and 2.4).

- Column 1: running index number.
- Column 2: galaxy name preferred by the NASA/IPAC Extragalactic Database (NED)2.
- Columns 3 and 4: J2000 right ascension and declination as reported in NED.
- Column 5: distance, adopted from the 11 Mpc Hα UV Galaxy Survey (11HUGS; Kennicutt et al. 2008) catalog when possible or from NED otherwise.
- Column 6: apparent B-band AB magnitude, from de Vaucouleurs et al. (1991) (hereafter RC3).
- Column 7: B-V color, from RC3.
- Column 8: galaxy classification as a “dwarf” (d) or “spiral” (s).
- Column 9: position angle.
- Column 10: reddening E(B-V), adopted from Schlegel et al. (1998) unless otherwise noted.
- Column 11: $D_{25}$ diameter, defined as the major axis of the RC3 $B$-band 25 mag arcsec$^{-2}$ isophote.
- Column 12: $D_{H\alpha}$ diameter, defined as the semimajor axis of the region containing ~95% of the Hα flux (Section 2.2).
- Column 13: ratio of semi-minor to semi-major axis, measured from B-band isophotes by RC3.

2.2. Diameters

Since we aim to obtain SFR and gas surface densities rather than total SFRs and gas masses for the star formation law, we must define a diameter $^3$ by which to normalize our measured quantities. Rather than using an optically-defined size such as the $D_{25}$ isophotal diameter, we choose to define a star-forming region as the region containing ~95% of the Hα flux (Table 1). This is largely motivated by an attempt to remain self-consistent with our work with starburst galaxies (Paper II). In these galaxies, nearly all of the star formation is confined to circumnuclear molecular disks on the scale of 1 kpc, an order of magnitude smaller than the scale of the optical disk; the $D_{25}$ diameter is therefore not a relevant scale for studying global star formation in these galaxies.

The Hα flux, on the other hand, is a more direct tracer of star formation than the near-IR. It is also less susceptible to dust attenuation than other star formation tracers, such as the UV continuum (see next section). Finally, Hα maps of local galaxies are readily available from the literature, including the 11HUGS survey (Kennicutt et al. 2008). However, we note that the use of Hα-based diameters may produce uncertainties for some galaxies; for example, in some cases extended UV emission can be found without obvious Hα counterparts (e.g., Thilker et al. 2007; Goddard et al. 2010). We note that the Hα-defined diameter is generally more compact than both the $D_{25}$ diameter and a UV-defined diameter, with $D_{25} = 1.83 D_{H\alpha}$ and $D_{UV} = 2.24 D_{H\alpha}$ on average. In Section 5, we consider potential systematic effects on our analysis that may arise from defining the star-forming region by Hα flux.

2.3. SFR surface densities

The most physically direct measure of SFR is the ultraviolet continuum produced by young stars, which traces SFR within the past ~10−200 Myr. The UV continuum is less sensitive to fluctuations in the high-mass end of the stellar initial mass function (IMF) than other SFR tracers, particularly emission-line tracers such as Hα, which has been shown to be unreliable in low-SFR regions (Lee et al. 2009). We therefore use UV-based SFRs throughout our analysis.

The main disadvantage of UV light as a SFR tracer is its sensitivity to dust extinction and reddening. Since

$^3$ Note that the choice of a single star-forming diameter is not necessarily the most physically correct choice. For a variety of reasons (e.g., extended gas distributions affecting star formation on more compact scales), it is certainly possible to define different gas and SFR diameters, or even to plot total gas masses and SFRs (i.e., total efficiencies). However, a full discussion of diameter choice is beyond the scope of this work. Here, we choose instead to consider an “idealized” case of a single star-forming region to measure both gas and SFR densities, and we defer deeper discussion to Paper II.
dust absorbs starlight at all wavelengths and re-emits in the infrared, IR luminosities can be used to correct for this attenuation (e.g., Hao et al. 2011).

In this section, we describe the UV and IR photometry obtained for our sample, as well as the SFR and SFR density calculations. The final SFR and SFR densities are listed in Table 4 at the end of the section.

### 2.3.1. UV photometry

UV data were obtained by the Galaxy Evolution Explorer (GALEX), a 50 cm aperture space telescope launched in 2003 by NASA. GALEX consisted of a 50 cm aperture space telescope that took simultaneous FUV (λ_{eff} = 1539Å) and NUV (λ_{eff} = 2316Å) observations. For this work, FUV is preferentially used; older stars contribute to the near-UV flux, so NUV-based SFR calibrations are more sensitive to the recent star formation history and the assumed stellar IMF.

When possible, we use GALEX FUV fluxes from various literature catalogs. In order of priority, we compiled FUV aperture fluxes from: the Gil de Paz et al. (2007) Atlas of Nearby Galaxies; the Local Volume Legacy (LVL) survey (Lee et al. 2011) (using apertures matched to the IR apertures of Dale et al. 2009); the Spitzer Infrared Nearby Galaxies Survey (SINGS; Dale et al. 2007); the LVL survey (Lee et al. 2011) (using apertures defined by the “outermost elliptical annulus where both FUV and NUV photometry can be performed”); Bai et al. (2015), the Virgo Cluster Survey (Voyer et al. 2014); and the Herschel Reference Survey (Cortese et al. 2012).

Eighty galaxies in the base N = 307 sample were not included in the above catalogs. Of these 80 galaxies, 68 had available GALEX imaging, and we performed aperture photometry for most of these using the deepest available GALEX FUV images. For 12 galaxies, FUV observations were not available, and we used the deepest available NUV images instead. The photometric procedure is described in detail in Appendix A.1. As described in Appendix A.2, we also performed FUV photometry for an additional 59 galaxies to check for consistency between our measurements and the catalogs. We find that most of the discrepancies between our measured fluxes and the catalog fluxes arise from differences in aperture size, since the literature catalogs report either asymptotic fluxes or aperture fluxes with different aperture sizes. Statistical aperture correction factors, tabulated in Table 8, were therefore applied to the catalog fluxes to correct for this aperture effect.

The final UV fluxes—either aperture-corrected catalog fluxes, or our measured photometric fluxes—are listed in Table 2. Table 2 also summarizes the observations of the 139 galaxies for which we measured photometric fluxes.

| N  | NED ID     | R.A.    | Dec    | Dist | m_B | B-V | Type | θ   | E(B-V) | D_{25} | D_{Hα} | b/a |
|----|------------|---------|--------|------|-----|-----|------|-----|--------|--------|--------|-----|
| 1  | WLM        | 00h01m58.16s | -15d27m39.3s | 0.92 | 45  | 0.44±0.04 | d   | 4   | 0.04 | 689   | 154   | 0.35 |
| 2  | NGC 7817   | 00h03m58.91s | +20d45m08.4s | 26.13 | 213 | 0.44±0.04 | ... | s   | 45   | 105   | 0.26 |
| 3  | NGC 0023   | 00h09m53.41s | +10d52m48.0s | 56.22 | 128 | 0.44±0.04 | d   | 150 | 0.11 | 97    | 70    | 0.74 |
| 4  | NGC 7817   | 00h03m58.91s | +20d45m08.4s | 26.13 | 128 | 0.44±0.04 | d   | 150 | 0.11 | 97    | 70    | 0.74 |
| 5  | NGC 0023   | 00h09m53.41s | +10d52m48.0s | 56.22 | 128 | 0.44±0.04 | d   | 150 | 0.11 | 97    | 70    | 0.74 |
| 6  | IC 1574    | 00h43m30.82s | -22d14m48.8s | 4.92 | 128 | 0.44±0.04 | d   | 4   | 0.02 | 128   | 60    | 0.36 |
| 7  | NGC 0253   | 00h47m33.12s | -25d17m17.6s | 3.94 | 1653| 0.44±0.04 | d   | 42  | 0.02 | 102   | 100   | 0.43 |
| 8  | UGCA 015   | 00h49m49.20s | -21d00m54.0s | 3.34 | 125 | 0.44±0.04 | d   | 35  | 0.05 | 100   | 88    | 0.65 |
| 9  | NGC 0278   | 00h52m04.31s | +47d33m01.8s | 11.8 | 125 | 0.44±0.04 | d   | 35  | 0.05 | 100   | 88    | 0.65 |
| 10 | UGCA 015   | 00h49m49.20s | -21d00m54.0s | 3.34 | 125 | 0.44±0.04 | d   | 35  | 0.05 | 100   | 88    | 0.65 |

**Table 1.** General properties of sample.

**Note**—Only a portion of Table 1 is shown here; it is published in its entirety in the machine-readable format online.
Table 2. UV photometric data.

| N  | NED ID | $m_{UV}$ (mag) | UV reference | $t_{exp}$ (s) | Tile | NUV flag |
|----|--------|----------------|--------------|--------------|------|----------|
| 1  | WLM    | $12.8 \pm 0.1$ | 2            | ...          | ...  | ...      |
| 2  | NGC 7817 | $15.0 \pm 0.2$ | 1            | 90.          | AIS_144 | 1        |
| 3  | NGC 0023 | $16.4 \pm 0.4$ | 1            | 3398.05      | GI1_013001_NGC0023 | 0        |
| 4  | UGC 00191 | ...          | ...          | ...          | ...  | ...      |
| 5  | M 031  | $8.4 \pm 0.1$  | 6            | ...          | ...  | ...      |
| 6  | IC 1574 | $16.9 \pm 0.1$ | 3            | ...          | ...  | ...      |
| 7  | NGC 0253 | $11.6 \pm 0.1$ | 2            | ...          | ...  | ...      |
| 8  | UGCA 015 | $17.1 \pm 0.1$ | 3            | ...          | ...  | ...      |
| 9  | NGC 0278 | $11.8 \pm 0.1$ | 1            | 106.         | AIS_43 | 1        |
| 10 | UGC 00634 | $16.6 \pm 0.5$ | 1            | 197.05       | AIS_264 | 0        |

Note—Only a portion of Table 2 is shown here; it is published in its entirety in the machine-readable format online.

References—(1) This paper; (2) Gil de Paz et al. (2007); (3) LVL, using IR-matched apertures (Lee et al. 2011); (4) SINGS (Dale et al. 2007); (5) LVL, using “outermost elliptical aperture” (Lee et al. 2011); (6) Bai et al. (2015); (7) Virgo Cluster Survey (Voyer et al. 2014); (8) Herschel Reference Survey (Cortese et al. 2012).

The IR data in this work come from three instruments: the Spitzer Space Telescope’s Multiband Imaging Photometer (MIPS), the Infrared Astronomical Satellite (IRAS), and the Wide-field Infrared Survey Explorer (WISE). Spitzer MIPS, launched in 2003 by NASA, contains separate detector arrays that perform imaging and spectroscopy at 24, 70, and 160 $\mu$m bands; the 24 $\mu$m images, used in this work, were taken by a camera with a 5’ square field of view (Rieke et al. 2004). IRAS, launched in 1983 as a joint project between the US, the UK, and the Netherlands, performed an all-sky survey at 12, 25, 60, and 100 $\mu$m (Neugebauer et al. 1984). Finally, WISE was a NASA space telescope launched in 2009; the data in this paper were obtained during the original 4-Band (or Full) Cryogenic survey, which observed the entire sky in 3.4, 4.6, 12 and 22 $\mu$m bandpasses (Wright et al. 2010).

Although dust re-radiates attenuated UV light at all wavelengths in the IR (Draine 2003), complete wavelength coverage is available for few galaxies. We therefore use data from the $\approx 24 \mu$m band, since Spitzer MIPS, IRAS, and WISE all have comparable bandpasses, and monochromatic dust corrections at this wavelength are only slightly less accurate than corrections using total IR (Hao et al. 2011). In Section 5, we discuss potential uncertainties arising from our use of a single infrared band rather than total IR.

When possible we use mid-IR fluxes from existing catalogs. In order of priority, we compiled either Spitzer MIPS 24$\mu$m or IRAS 25$\mu$m fluxes from: the LVL survey (Dale et al. 2009); SINGS (Dale et al. 2007); the Gil de Paz et al. (2007) Atlas of Nearby Galaxies; the MIPS Local Galaxy Survey (MIPS LG; Bendo et al. 2012); and the IRAS Revised Bright Galaxies Sample (IRAS BGS; Sanders et al. 2003). As before, we also performed photometry for 46 galaxies using Spitzer MIPS images to check for consistency between our measurements and the catalog fluxes. These images were pre-processed by the LVL, SINGS, and MIPS LG surveys (Dale et al. 2009, 2007; Bendo et al. 2012); the processing steps (including instrumental correction, calibration, and background subtraction) are described in detail in the above references. We find that the catalog fluxes must be corrected to account for not only differences in aperture size, but also differences in the bandpass wavelength (24$\mu$m for Spitzer MIPS or 25$\mu$m for IRAS). Both the photometry procedure and the correction factors are described in Appendix A.1.

The above catalogs do not contain 104 of the galaxies in our sample. We performed photometry for these galaxies using 22$\mu$m data from WISE’s AllWISE Image Atlas. The AllWISE images used for photometry come from the WISE Image Atlas, which are co-adds of corrected WISE frames. As described in Ap-
appendix A.1, we also performed additional photometry using AllWISE data to compare with the fluxes we measured from Spitzer MIPS images. A statistical correction factor is applied to the AllWISE fluxes to correct for the difference in AllWISE 22µm and Spitzer 24µm bandpasses, as well as for variations in background subtraction methods.

The final IR fluxes—either aperture-corrected catalog fluxes, or our measured AllWISE fluxes—for our sample are listed in Table 3. Table 3 also summarizes the IR observations of the 150 galaxies for which we measured photometric fluxes.

- Column 1: running index number.
- Column 2: galaxy name preferred by NED.
- Column 3: 24µm infrared flux.
- Column 4: reference for IR flux.
- Column 5: exposure time.
- Column 6: for Spitzer MIPS images, the name of the survey that pre-processed the image.
- Column 7: for AllWISE images, the number of frames (single-band images).
- Column 8: for AllWISE images, the co-add (image produced by combining single-exposure frames) ID.

### 2.3.3. SFRs and SFR surface densities

After converting UV and IR fluxes to luminosities using the distances reported in Table 1, the UV luminosity can be corrected for dust correction by using an energy balance argument (Hao et al. 2011):

\[ L(\text{FUV})_{\text{corr}} = L(\text{FUV})_{\text{obs}} + (3.89 \pm 0.20)L(24\mu m)_{\text{obs}} \]  

\[ L(\text{NUV})_{\text{corr}} = L(\text{NUV})_{\text{obs}} + (2.26 \pm 0.16)L(24\mu m)_{\text{obs}} \]  

The SFR is then calculated using the calibrations of Murphy et al. (2011), assuming a Kroupa IMF (Kroupa 2000). These calibrations are also tabulated in Kennicutt & Evans (2012):

\[ \log[\text{SFR (M_\odot yr}^{-1})] = \log[L(\text{FUV})_{\text{corr}} (\text{erg s}^{-1})] - 43.35 \]  

\[ \log[\text{SFR (M_\odot yr}^{-1})] = \log[L(\text{NUV})_{\text{corr}} (\text{erg s}^{-1})] - 43.17 \]  

These calibrations are appropriate for estimating SFRs integrated over entire galaxies; other works have considered SFR estimation on smaller spatial scales (e.g., Leroy et al. 2012).

Finally, the total SFR is converted to SFR surface density \( \Sigma_{\text{SFR}} \) by normalizing by the de-projected area of the star-forming region \( \pi R^2 \). As noted in Section 2.2, this star-forming region is defined as the region containing \( \sim95\% \) of the Hα flux, so that the physical radius \( R \) is computed from the distance to the galaxy and the semi-major axis \( a \) of the star-forming region. Table 1 lists these diameters, and Table 4 lists the SFR surface densities.

We defer a discussion of potential systematic uncertainties arising from these SFR calculations, including the choice of diameter and the recipe for dust correction, to Section 5.

### 2.4. Gas surface densities

Disk-averaged surface densities of HI and H₂ were compiled from published 21 cm and CO measurements in the literature, and it is the availability of these data which primarily determines the selection of galaxies for this study. Unless otherwise stated, the surface densities quoted are for hydrogen alone; densities including helium can be derived by multiplying by a factor of 1.36.

It is well known that the HI disks of galaxies extend in most cases well beyond the main star-forming disks, and the total HI masses and surface densities averaged over the entire HI disk often deviate significantly from the mean densities in the star-forming regions. Consequently, following K98 we restricted our interest to galaxies with well-resolved HI maps, usually measured from aperture synthesis arrays, in order to measure the mean HI surface density over the same physical region as for the molecular gas and the SFR. Data were compiled from 114 papers as listed in Table 4, though a majority of the data come from a handful of large surveys made with the Westerbork Synthesis Radio Telescope (WSRT), the Very Large Array (VLA), or the Giant Millimetre Radio Telescope (GMRT). In most cases the primary papers present azimuthally-averaged HI surface density profiles, which were used to determine the average surface density \( \Sigma_{\text{HI}} \) within the radius of the star-forming region, listed in Table 1; otherwise, these were derived from the published contour maps. Care was taken to exclude galaxies where the beam size was too large to determine an accurate average column density. In a handful of instances (mostly dwarf galaxies), we used a single-dish flux and star-forming radius to estimate the mean HI surface density, but only in cases where resolved maps were unavailable and the relevant beam size was comparable to the diameter of the star-forming disk. All surface densities were deprojected to face-on orientation.

Mean molecular hydrogen surface densities \( \Sigma_{\text{H}_2} \) were calculated from published CO(1-0) and/or CO(2-1) measurements. For the galaxies in this paper, most of these data were obtained with single-dish millimeter telescopes using single-beam (often with multiple pointings across the disks) or multi-beam arrays. In nearly
Table 3. IR photometric data.

| N | NED ID | $f_{IR}$ (Jy) | IR reference | $t_{exp}$ (s) | Project | $n_{frames}$ | Co-add ID |
|---|-------|-------------|-------------|-------------|---------|-------------|----------|
| 1 | WLM   | $(70 \pm 9) \times 10^{-3}$ | 3          | ...         | ...     | ...         | ...      |
| 2 | NGC 7817 | $(29 \pm 2) \times 10^{-2}$ | 2          | ...         | 99      | 0016p212_ac51 |         |
| 3 | NGC 0023 | $(11 \pm 2) \times 10^{-1}$ | 7          | ...         | ...     | ...         | ...      |
| 4 | UGC 00191 | $(4 \pm 2) \times 10^{-3}$ | 2          | ...         | 124     | 0046p106_ac51 |         |
| 5 | M 031  | $98 \pm 23$ | 5          | ...         | ...     | ...         | ...      |
| 6 | IC 1574 | $< 6.87 \times 10^{-4}$ | 2          | ...         | 150     | 0114m228_ac51 |         |
| 7 | NGC 0253 | $139 \pm 17$ | 3          | ...         | ...     | ...         | ...      |
| 8 | UGCA 015 | $< 1 \times 10^{-3}$ | 2          | ...         | 141     | 0129m213_ac51 |         |
| 9 | NGC 0278 | $(22 \pm 5) \times 10^{-1}$ | 7          | ...         | ...     | ...         | ...      |
| 10 | UGC 00634 | $(3 \pm 2) \times 10^{-3}$ | 2          | ...         | 127     | 0152p075_ac51 |         |

*a*MIPS* LG files do not list exposure times. See Bendo et al. (2012) for more details.

**Note**—Only a portion of Table 3 is shown here; it is published in its entirety in the machine-readable format online.

**References**—(1) This paper (using Spitzer MIPS images); (2) This paper (using AllWISE images); (3) LVL (Dale et al. 2009); (4) SINGS (Dale et al. 2007); (5) Gil de Paz et al. (2007); (6) MIPS LG (Bendo et al. 2012); (7) IRAS BGS (Sanders et al. 2003).

all cases, the CO emission is restricted to a region of size comparable to or smaller than the star-forming disks, so in practice we adopted the published fluxes and molecular gas masses and divided the latter by the de-projected area of the star-forming region to determine the mean surface density. Care was taken to correct these values to a common CO to H$_2$ conversion factor (see below), assumed CO(2−1)/CO(1−0) ratio, and a molecular hydrogen (only) mass. When data from multiple sources were available, they were averaged. Many of these measurements consisted of a series of pointings (usually along the major axis), and the integrated fluxes were computed from the resulting fitted radial profile of CO emission. We adopted these published values, but excluded galaxies with insufficient radial coverage for a reliable estimate of the total flux. This interpolation is often the dominant source of uncertainty in the fluxes (±30%).

Estimates of molecular hydrogen masses derived from CO rotational line measurements are notorious for their dependence on a variable CO/H$_2$ conversion factor ($X$(CO) or $\alpha$(CO); see Bolatto et al. 2013). Both the average value adopted and the prescriptions for parametrizing systematic variability in $X$(CO) have evolved considerably since K98. For most of the subsequent analysis we chose to adopt a constant value:

$$X$(CO) = $2.0 \times 10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$, \hspace{1cm} (7)
Table 4. SFRs, gas masses, and SFR and gas surface densities.

| N  | NED ID | log SFR$_{uncorr}$ | log SFR$_{corr}$ | log $\Sigma_{SFR}$ | log $\Sigma_{HI}$ | HI ref. | log $\Sigma_{H_2}$ | H$_2$ ref. |
|----|--------|------------------|-----------------|-----------------|----------------|--------|----------------|------------|
|    |        | ([M$_\odot$yr$^{-1}$]) | ([M$_\odot$yr$^{-1}$]) | ([M$_\odot$yr$^{-1}$kpc$^{-2}$]) | ([M$_\odot$pc$^{-2}$]) |        | ([M$_\odot$pc$^{-2}$]) |            |
| 1  | WLM    | -2.59 ± 0.04     | -3.74 ± 0.06    | -3.31           | 0.81           | 127    | ...            | ...        |
| 2  | NGC 7817 | -0.14 ± 0.04     | -0.21 ± 0.03    | -2.35           | 0.94           | 8      | 1.06           | 2          |
| 3  | NGC 0023 | 0.96 ± 0.09      | 1.02 ± 0.09     | -1.23           | 0.66           | 106    | 1.70           | 2          |
| 4  | UGC 00191 | ...             | -2.49 ± 0.21    | -3.85           | 0.93           | 146    | ...            | ...        |
| 5  | MESSIER 031 | -0.59 ± 0.07     | -0.73 ± 0.10    | -3.34           | 0.31           | 102    | -0.38          | 3,201      |
| 6  | IC 1574 | < -2.79          | < -4.29         | -4.50           | 0.49           | 149    | ...            | ...        |
| 7  | NGC 0253 | 0.76 ± 0.06      | 0.82 ± 0.05     | -1.80           | 0.59           | 104,105| 0.89           | 1,202,228  |
| 8  | UGCA 015 | < -3.20          | < -4.40         | -4.71           | 0.41           | 149,154| ...            | ...        |
| 9  | NGC 0278 | 0.24 ± 0.04      | -0.02 ± 0.09    | -0.74           | 1.00           | 106    | 2.10           | 1          |
| 10 | UGC 00634 | -1.17 ± 0.18     | -2.24 ± 0.43    | -4.27           | 0.94           | 146    | ...            | ...        |

$^a$As noted in the text, we assume conservative measurement uncertainties of ±0.1 dex for log $\Sigma_{HI}$ and log $\Sigma_{H_2}$.

Note—Only a portion of Table 4 is shown here; it is published in its entirety in the machine-readable format online.

References—See Appendix B

2.5. Other properties

In order to investigate possible second-order correlations in the star formation law in Section 4, we obtain measurements of various secondary parameters.

2.5.1. Stellar mass

We determine approximate stellar masses from mid-IR luminosities. Several studies have found a nearly constant ratio of $M_\star$ to 3.6 $\mu$m luminosity (e.g. Cook et al. 2014; Eskew et al. 2012). Eskew et al. (2012) also use 4.5 $\mu$m luminosities; since observations from both wavelengths are available for the LVL and SINGS galaxies, we calculate stellar masses for these (N = 130) galaxies using the Eskew et al. (2012) prescriptions:

$$\frac{M_\star}{M_\odot} = 10^{5.65} \left( \frac{F_{3.6}}{\text{Jy}} \right)^{2.85} \left( \frac{F_{4.5}}{\text{Jy}} \right)^{-1.85} \left( \frac{D}{0.05\text{Mpc}} \right)^2$$

For N = 96 additional galaxies, we obtain 3.6 $\mu$m-based stellar masses from the Spitzer Survey of Stellar Structure in Galaxies (S4G; Sheth et al. 2010; Muñoz-Mateos et al. 2013; Querejeta et al. 2015). To check that the 4.5 $\mu$m and 3.6 $\mu$m calibration used for LVL and SINGS galaxies is consistent with the 3.6 $\mu$m calibration used in S4G, we compare the two calibrations for the LVL and SINGS galaxies where both fluxes are available. We find that the average difference between the two calibrations is < 0.005 dex.

2.5.2. Metallicity

We compile 71 integrated gas-phase metallicities$^5$ from the following literature sources: Berg et al. (2012) and Lee et al. (2006) compiled “direct” metallicities based on electron temperature $T_e$, while Moustakas et al. (2010) used the Pilyugin & Thuan (2005) (PT05) “strong-line” calibration, which was empirically calibrated against direct metallicities.

For an additional 64 galaxies, we calculate metallicities from integrated optical spectra provided by Moustakas & Kennicutt (2006), using the PT05 calibration. This calibration depends on the line ratio $R_{23} = ([\text{O II}]\lambda3727,3729 + [\text{O III}]\lambda4959,5007)/\text{H}$β. Since any relation between $R_{23}$ and $Z$ is double-valued, the line ratio [N II]λ6854/Hα is used to determine which metallicity “branch” a galaxy occupies.

Finally, metallicities are obtained for a remaining 19 galaxies from Cook et al. (2014). Many of these are direct metallicities, but others were derived from inconsistent strong-line calibrations. Due to this variation in calibration methods, Cook et al. (2014) estimates po-

$^5$ Unless otherwise noted, we refer to $Z = 12 + \log\text{[O/H]}$, or oxygen abundance relative to solar, as a proxy for total gas-phase metallicity.
Table 5. Other properties of sample.

| N  | NED ID | log $M_*$ | $M_*$ reference | $Z$ | $Z$ reference | $C_{42}$ | $\tau_{\text{dyn}}$ | $v_{\text{rot}}$ |
|----|--------|-----------|-----------------|-----|---------------|---------|---------------------|-----------------|
|    |        | $[M_\odot]$ | $(12 + \log(O/H))$ |     |               |         | $(10^8 \text{ yr})$ | $(\text{kpc}/10^8 \text{ yr})$ |
| 1  | WLM    | 7.39      | 1               | 7.83| 2             | 1.92    | 1.12                |                 |
| 2  | NGC 7817 | 10.55     | 3               | ...| ...           | 2.53    | 1.90                | 21.97           |
| 3  | NGC 0023 | ...       | ...             | 8.50| 4             | ...     | 1.75                | 26.88           |
| 4  | UGC 00191 | 8.82      | 3               | ...| ...           | 2.96    | ...                 |                 |
| 5  | MESSIER 031 | ...       | ...             | ...| ...           | 3.18    | 22.48               |                 |
| 6  | IC 1574 | 7.74      | 1               | ...| ...           | 2.40    | ...                 |                 |
| 7  | NGC 0253 | 10.88     | 1               | 9.00| 5             | ...     | 3.36                | 21.46           |
| 8  | UGCA 015 | 6.79      | 1               | ...| ...           | 2.33    | ...                 |                 |
| 9  | NGC 0278 | ...       | ...             | 8.47| 4             | 0.49    | 16.56               |                 |
| 10 | UGC 00634 | 9.03      | 3               | ...| ...           | 2.90    | ...                 |                 |

Note—Only a portion of Table 5 is shown here; it is published in its entirety in the machine-readable format online.

References—For stellar masses: (1) IR fluxes from LVL (Dale et al. 2009); (2) IR fluxes from SINGS (Dale et al. 2007); (3) S4G (Muñoz-Mateos et al. 2013; Querejeta et al. 2015; Sheth et al. 2010). For metallicities: (1) Moustakas et al. (2010); (2) Berg et al. (2012); (3) Lee et al. (2006); (4) Calculated from spectra from Moustakas & Kennicutt (2006) using PT05 calibration; (5) Cook et al. (2014). References for dynamical time and rotational velocity are largely the same as the HI and H$_2$ references listed in Table 4.

We characterize the stellar masses and gas-phase metallicities of the total sample by plotting the mass-metallicity relation in Figure 2. Our sample is consistent with the mass-metallicity relation determined for dwarf galaxies by Lee et al. (2006), which is a smooth extension of the well-studied mass-metallicity relation for star-forming galaxies (Tremonti et al. 2004).

2.5.3. Dynamical timescale

As described in Section 1, the relationship between dynamical timescale ($\tau_{\text{dyn}}$) and SFR reflects a physical picture in which global perturbations convert a constant fraction of gas into stars (Silk 1997). In this work, dynamical timescale is defined as the orbital timescale of the disk: $\tau_{\text{dyn}} = 2\pi R/v(R)$, where $R$ is the radius of the star-forming region, and $v$ is the rotational velocity. Rotational velocities were compiled from the literature, with sources in the following order of preference: (1) full rotation curves measured in H$_\alpha$, HI, and/or CO, either as published in the primary reference or measured by us from the data; (2) position-velocity relations in HI and/or CO; (3) 21 cm HI linewidths, as compiled from NED, and corrected for turbulent broadening following the prescription of Tully & Fouque (1985).

All velocities were corrected for inclination, using values usually derived from fitting the velocity fields themselves, or otherwise from photometric measurements. We excluded galaxies less than 20° from face-on ori-
entation, or systems with irregular or disturbed velocity fields. The latter were especially problematic for some of the lowest-mass dwarf galaxies; as a result, the number of galaxies with \( \tau_{\text{dyn}} \) \((N = 163)\) is considerably smaller than that for the gas surface density power law \((N = 244)\). The rotation speed was measured at the radius of the star-forming disk, as given in Table 4, though for most galaxies the edge of the star-forming disk lies in the flat part of the rotation curve. This same radius was adopted to calculate the dynamical time. Readers should be aware that the scaling radius for \( \tau_{\text{dyn}} \) varies in the literature; the definition here is consistent with that used in K98.

2.5.4. Concentration index

To investigate how the star formation law might be affected by morphology, we consider the concentration index. This index, often denoted \( C_{42} \), is defined as

\[
C_{42} = 5 \log \left( \frac{r_{80}}{r_{20}} \right),
\]

where \( r_{80} \) and \( r_{20} \) are the radii containing 80% and 20% of a galaxy’s light, respectively (Kent 1985). This is a rough quantitative measure of galaxy morphology, since it is a proxy for the bulge-to-total luminosity ratio; elliptical (spiral) galaxies therefore have higher (lower) \( C_{42} \) (Shimasaku et al. 2001). We obtain \( C_{42} \) values for \( N = 200 \) galaxies from the S4G survey, which measured \( C_{42} \) at 3.6 \( \mu \)m (Sheth et al. 2010).

All of the secondary properties described in the previous sections are compiled in Table 5:

Column 1: running index number.
Column 2: galaxy name preferred by the NASA/IPAC Extragalactic Database (NED).
Column 3: stellar mass.
Column 4: stellar mass reference.
Column 5: gas-phase metallicity.
Column 6: gas-phase metallicity reference.
Column 7: concentration.
Column 8: dynamical timescale.
Column 9: inclination-corrected rotational velocity.

2.5.5. Derived properties

We note that additional important parameters can be derived from the ones listed in Tables 2, 3, 4, and 5. These derived properties include:

- Specific star formation rate, SSFR = SFR/\( M_\star \)
- Molecular gas fraction, \( f_{\text{mol}} = M_{\text{H}_2}/(M_{\text{H}_2} + M_{\text{H}_2}) \)
- Stellar mass surface density, \( \Sigma_\star = M_\star/(\pi R^2) \)
- Gas fraction, \( f_{\text{gas}} = \frac{M_{\text{H}_2} + M_{\text{H}_2}}{(M_\star + M_{\text{H}_2} + M_{\text{H}_2})} \)
- The ratio of obscured star formation to unobscured star formation, which is roughly approximated by \( L_{\text{IR}}/L_{\text{UV}} \)

3. STAR FORMATION SCALING LAWS

In this chapter, we update the global star formation law, consider alternative star formation laws, and discuss potential systematic uncertainties affecting our data.

3.1. The revised star formation law for spiral galaxies

We first repeat the analysis of K98 and consider the relationship between \( \Sigma_{\text{SFR}} \) and total gas surface density \( \Sigma_{\text{gas}} \) using a constant Milky Way value of \( X(\text{CO}) \) (Equation 7). In this paper, as in many studies of the star formation law, we define \( \Sigma_{\text{gas}} = \Sigma_{\text{HI}} + \Sigma_{\text{H}_2} \) and ignore contributions from helium and other species. In Figure 3, we present the global star formation law for “typical” spiral galaxies (black solid points) and determine lines of best fit to this relation. Although a thorough analysis of statistical methods to fit a line is beyond the scope of this paper (for a more detailed discussion, see Hogg et al. 2010), we briefly discuss the techniques used here.

We first consider a naive unweighted linear regression, which simply minimizes the mean squared errors of the \( y \)-residuals and weights all points equally, without accounting for any statistical uncertainties. This is clearly an inadequate model, since there are heteroscedastic measurement uncertainties in both the \( x \) and \( y \) directions. However, since the errors in \( \Sigma_{\text{SFR}} \) and the errors in \( \Sigma_{\text{gas}} \) are of roughly the same order of magnitude, this method (dashed blue line in Figure 3) provides a first-order approximation to compare with other fits, yielding a slope of \( 1.34 \pm 0.07 \). Note that all parameter uncertainties reported in this text are \( 1\sigma \) fitting errors.

We then consider measurement uncertainties in both \( x \)- and \( y \)-directions by computing a bivariate fit using orthogonal distance regression. Note that we consider only statistical measurement uncertainties here; we discuss systematic uncertainties in Section 5. This method minimizes the orthogonal squared distance from the line to all points, which are weighted by the uncertainties in both the \( x \) and \( y \) directions. Bivariate regression was used by K98 to determine power-law indices of \( n = 1.4 \pm 0.15 \) for spiral and starburst galaxies and \( n = 2.47 \pm 0.39 \) for spiral galaxies alone. When applied to our updated sample of spiral galaxies (dot-dashed orange line in Figure 3), this regression yields an intermediate slope of \( 1.82 \pm 0.10 \).

However, it can be shown analytically that bivariate regression becomes biased and tends to overestimate the slope when there is intrinsic dispersion in the relation.
between the $x$ and $y$ quantities (Akritas & Bershady 1996; Carroll & Ruppert 1996). To more appropriately handle both $x$- and $y$-errors as well as intrinsic dispersion in the relation, we therefore use a hierarchical Bayesian model called linmix, described by Kelly (2007).\textsuperscript{6}

The linmix method first assumes that a measured data point $(x, y)$ can be drawn from a two-dimensional Gaussian distribution $P_1$ with some “true” mean $(\xi, \eta)$ and covariance matrix determined from measurement uncertainties $\sigma_x$ and $\sigma_y$. The “true” value of the dependent variable $\eta$ can in turn be drawn from a Gaussian distribution $P_2$ with mean $\beta \xi + \alpha$ and variance $\sigma^2$, where $\beta$ describes the slope of the line, $\alpha$ the $y$-intercept, and $\sigma^2$ the intrinsic dispersion in the $y$-direction. Finally, the “true” value of the independent variable $\xi$ is assumed to be drawn from a weighted sum of $K$ Gaussian distributions $P_3$, since a large enough number of Gaussians can approximate any true distribution.\textsuperscript{7} The distributions $\{P_1, P_2, P_3\}$ are then convolved hierarchically to compute the full likelihood of obtaining the data $(x, y)$ given parameters $\{\beta, \alpha, \sigma^2\}$. Assuming uniform prior distributions for the parameters $\{\beta, \alpha, \sigma^2\}$, a Markov chain Monte Carlo (MCMC) algorithm is used to sample from the posterior distributions until convergence is reached. We note that for all linmix fits presented in this paper, the marginalized posterior distributions for $\{\beta, \alpha, \sigma^2\}$ are roughly Gaussian.

This linmix model (red shaded area in Figure 3) yields a median slope of $1.41^{+0.07}_{-0.07}$, where the parameter uncertainties given are the 16th and 84th percentiles of the marginalized distribution. This slope is much shallower than the bivariate K98 result for the spiral galaxies alone ($n = 2.47 \pm 0.39$). It is, however, remarkably consistent with the oft-cited $n \sim 1.4$ law for both spiral and starburst galaxies. We take this result to be the fiducial star formation law for spiral galaxies:

$$\log \Sigma_{\text{SFR}} = (1.41^{+0.07}_{-0.07}) \log \Sigma_{\text{gas}} - 3.84^{+0.08}_{-0.09} \tag{8}$$

Furthermore, the linmix method estimates an intrinsic dispersion in the $y$-direction of $\sigma = 0.28^{+0.02}_{-0.02}$ dex in the $y$-direction, which is larger than the typical measurement uncertainty in SFR ($\sigma_{\text{SFR}} \lesssim 0.10$ dex).

The linmix model also estimates the intercept of the star formation law to be $-3.84^{+0.08}_{-0.09}$, which corresponds to a coefficient $A = 1.5^{+0.3}_{-0.3} \times 10^{-4}$ in Equation 1. This is slightly smaller than the value $A = 2.5 \pm 0.7$ measured in K98. This discrepancy may result from a number of factors. In particular, the composite FUV and 24$\mu$m calibrations used in this work yield SFRs $\sim$0.2 dex lower than those in K98, primarily due to differences in the assumed IMF and updated stellar population models (Kennicutt & Evans 2012). The individual 24$\mu$m dust corrections used to compute SFRs may also play a role; we correct the UV luminosities for internal extinction by a factor of $\sim$2.4 on average, compared to the factor of 2.8 assumed by K98. Some combination of these explanations likely produces the discrepancy in measured star formation law intercepts.

We note that upper limits are excluded when applying all three fitting methods. In our sample of spiral galaxies, there is only a single point with an upper limit in $\Sigma_{\text{SFR}}$ (see Figure 3), so we do not expect its exclusion to significantly affect the fit. For completeness, we check this using the linmix method, which is capable of handling upper limits in the $y$-direction (Kelly 2007). We

\textsuperscript{6} The linmix algorithm has been ported to a Python package by J. Meyers and is available on github at https://github.com/jmeyers314/linmix.

\textsuperscript{7} Following the procedure of Kelly (2007), we use $K = 2$ Gaussians to estimate posteriors. The addition of more Gaussians has a negligible effect on our results.
find that including this upper limit does not significantly affect the model parameters.

3.2. Separate atomic and molecular gas components in spiral galaxies

As in K98, we now separately consider the atomic and molecular hydrogen gas components. Star formation is thought to occur in molecular clouds; indeed, results from spatially-resolved studies of the star formation law have found moderate correlation between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{HI}}$ but little to no correlation between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{H}_2}$ (Bigiel et al. 2008; Kennicutt et al. 2007; Leroy et al. 2008; Schruba et al. 2011). Several of these studies have proposed that star formation is a two-step process: a baryonic reservoir of atomic gas is converted to molecular gas, and dense clumps of molecular gas are then converted into stars.

On the global scale, K98 found that the correlation between SFR density and atomic gas density was almost as strongly correlated as the $\Sigma_{\text{SFR}}-\Sigma_{\text{HI}}+\Sigma_{\text{H}_2}$ relation, with a Pearson correlation coefficient\(^8\) of $R = 0.66$ (compared to $R = 0.68$ for the total gas relation). The correlation between SFR density and molecular gas density was much weaker, and it was suggested that this was perhaps in part due to variations in the CO-to-H\(_2\) conversion factor $X(\text{CO})$. We investigate the tension between these conflicting results with our updated sample.

The left panel of Figure 4 illustrates the relationship between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{HI}}$ for spiral galaxies. The correlation between the SFR and atomic gas surface density is weaker than that found by K98, with a correlation coefficient $R = 0.40$ compared to the K98 value of $R = 0.66$. The large difference between the slopes estimated using various regression methods ($n = 5.10 \pm 1.20$, $n = 0.94^{+0.18}_{-0.17}$ and $n = 0.84 \pm 0.18$ for bivariate, linmix, and unweighted regressions, respectively) also suggests a weak $\Sigma_{\text{SFR}}-\Sigma_{\text{HI}}$ correlation, as does the large intrinsic dispersion $\sigma = 0.54^{+0.03}_{-0.03}$ estimated by linmix. These inconsistencies suggest that a simple power law fit is a poor representation of the observed relation. Instead we suspect that the nearly vertical relation is strongly influenced by the conversion of atomic hydrogen to molecular gas above a surface density of $\sim 10$ M\(_{\odot}\) pc\(^{-2}\) (column density of $\sim 10^{21}$ cm\(^{-2}\)), as discussed previously for spatially-resolved studies by Kennicutt et al. (2007) and Bigiel et al. (2008).

We now consider the $\Sigma_{\text{SFR}}-\Sigma_{\text{H}_2}$ relation for spiral galaxies in the right panel of Figure 4. As noted in Section 2.4, the molecular gas surface density depends on the assumed $X(\text{CO})$ conversion factor from CO luminosity to H\(_2\) gas mass; we initially assume a constant $X(\text{CO})$ that is roughly reliable for non-starbursting spiral galaxies (Equation 7). The correlation between $\Sigma_{\text{SFR}}$ and molecular gas density $\Sigma_{\text{H}_2}$ is stronger than the star formation law based on atomic gas density, with a correlation coefficient of $R = 0.79$. Although the various regression methods find inconsistent slopes, again suggesting some amount of intrinsic scatter in the relation, all methods yield approximately linear slopes $n \sim 1$.

Both the weak $\Sigma_{\text{SFR}}-\Sigma_{\text{HI}}$ correlation and tighter, roughly linear $\Sigma_{\text{SFR}}-\Sigma_{\text{H}_2}$ correlation are consistent with the results found by spatially-resolved studies (e.g., Bigiel et al. 2008). These are the opposite of the global results reported by K98, suggesting that the K98 results were strongly influenced by a smaller sample size and/or a narrower parameter space. However, both the atomic gas and the molecular gas star formation laws have weaker correlations than the total gas star formation law in Figure 3 ($R = 0.85$); the linmix method also finds that the atomic gas and molecular gas star formation laws have larger intrinsic dispersions by $\geq 0.1$ dex. This appears to confirm the K98 finding that $\Sigma_{\text{HI}}+\Sigma_{\text{H}_2}$ is a strong predictor of SFR surface density.

3.3. Molecular gas conversion factors

Before extending the star formation law to include low-$\Sigma_{\text{SFR}}$ dwarf galaxies, we must consider the effect of varying $X(\text{CO})$. $X(\text{CO})$ is likely dependent on environmental factors; in particular, metallicity is correlated with the presence of dust, which can help shield CO from photodissociation. As a result, in low-mass and low-metallicity environments such as dwarf galaxies, CO will under-predict the true amount of H\(_2\), and $X(\text{CO})$ should be higher than the Milky Way value (see Bolatto et al. 2013, and references therein). We therefore consider the effect of using metallicity-dependent prescriptions of $X(\text{CO})$.

First, we consider the prescription recommended by Bolatto et al. (2013), who used a simple analytical model to approximate a correction factor $f$ such that $X(\text{CO}) = fX_{\text{MW}}(\text{CO})$:

$$f = 0.67 \exp \left( \frac{0.4}{Z'/\Sigma_{100,GMC}} \right).$$

Here, $Z' = Z/Z_{\odot}$ is metallicity relative to solar (note that $12+\log(O_\odot/H_\odot) = 8.69$; Asplund et al. 2009), and $\Sigma_{100,GMC} = 1.0$ is the assumed characteristic surface density of molecular clouds in units of 100 M\(_{\odot}\) pc\(^{-2}\). This factor accounts for the H\(_2\) mass in outer regions of clouds, where CO is more likely to be photodissociated.

Glover & Mac Low (2010) developed a more extreme $X(\text{CO})$ prescription by simulating a more complex dy-
The relationships between SFR surface density and atomic gas surface density (left) and between SFR surface density and molecular gas surface density (right) for spiral galaxies (black circles). Downward arrows represent upper limits on $\Sigma_{SFR}$.

Linear fits are marked by lines and shaded regions as described in Figure 3.

Figure 4. The relationships between SFR surface density and atomic gas surface density (left) and between SFR surface density and molecular gas surface density (right) for spiral galaxies (black circles). Downward arrows represent upper limits on $\Sigma_{SFR}$. Linear fits are marked by lines and shaded regions as described in Figure 3.

3.4. The star formation law for both spiral and dwarf galaxies

Having determined which $X$(CO) prescription is the least unrealistic for our sample, we can now extend the total gas star formation law to include low-$\Sigma_{SFR}$ dwarf galaxies (cyan triangles). In the left panel of Figure 6, we plot all galaxies with HI, CO, and SFR measurements, showing a clear correlation between $\Sigma_{SFR}$ and $\Sigma_{gas}$ (correlation coefficient $R = 0.81$).
Various linear regression methods produce a larger range of star formation indices. The unweighted method yields a slope of \( n = 1.21 \pm 0.08 \), the bivariate method yields a slope of \( n = 1.94 \pm 0.17 \), and the linmix model estimates a slope \( n = 1.26^{+0.08}_{-0.08} \). As described in Section 3.1, the linmix regression method is more appropriate in fitting relations with some intrinsic scatter (e.g., Hogg et al. 2010). We therefore take the linmix result to be the fiducial star formation law for the combined sample of spirals and dwarf galaxies:

\[
\log \Sigma_{\text{SFR}} = (1.26^{+0.08}_{-0.08}) \log \Sigma_{\text{gas}} - 3.78^{+0.10}_{-0.10}.
\]

The linmix model also estimates an intrinsic dispersion of \( \sigma = 0.37^{+0.02}_{-0.02} \) dex, which we discuss in further detail in Section 4.

For visualization purposes, in the right panel of Figure 6 we plot galaxies with measurement limits: galaxies with upper limits on SFR, or galaxies with upper limits or non-detections of \( \text{H}_2 \) (and therefore lower limits on the total \( \Sigma_{\text{gas}} \)). We note that in our analyses, we exclude these points when determining the correlation coefficient and linear fit. We instead plot the linmix linear fits from Figure 6 to compare these measurement limits to the derived slope of \( n \sim 1.41 \) (for spiral galaxies alone) to \( n \sim 1.26 \) (for both spirals and dwarfs). Furthermore, Figure 6 shows that the majority of dwarf galaxies—including LSBs, dwarf irregular galaxies, and dwarf galaxies with lower limits on \( \Sigma_{\text{gas}} \)—lie at lower \( \Sigma_{\text{SFR}} \) than the star formation law defined by spiral galaxies. Those dwarf galaxies that lie above the main locus of spiral galaxies tend to have non-detections of CO (rightward arrows); a “dark” (i.e., not traced by

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**Figure 5.** The effect of using various \( X(\text{CO}) \) prescriptions (described in the text) on the relationship between SFR surface density and molecular gas surface density for spirals (black circles) and dwarfs (cyan triangles). For each dwarf galaxy with an available dynamical mass, the dynamical mass surface density \( \Sigma_{\text{dyn}} \) is plotted as a connected red X. Arrows represent upper limits on either \( \Sigma_{\text{H}_2} \) (downward) or \( \Sigma_{\text{SFR}} \) (leftward).
The CO (molecular) component could shift these galaxies to higher $\Sigma_{\text{gas}}$, into agreement with the other dwarf galaxies. Note that the choice of $X(\text{CO})$ does not affect this qualitative result, because adding a correction for undetected molecular gas only drives these galaxies towards higher $\Sigma_{\text{gas}}$ (without changing $\Sigma_{\text{SFR}}$), and thus further below the star formation law for spiral galaxies.

This may be consistent with a low-density threshold in the star formation law. Such a threshold—below which the star formation law steepens or even breaks down—has been well-measured on spatially-resolved scales within galaxies (e.g., Skillman et al. 1987; Kennicutt 1989; Bigiel et al. 2008). As shown in Figure 6, this threshold does appear to exist on integrated scales, although it is much less distinct than that observed on spatially-resolved scales. We discuss potential interpretations of this threshold in Section 7.

### 3.5. Alternative star formation laws

The original Schmidt law is not the only star formation scaling law. Equation 2 describes an alternative version of the star formation law, in which the dynamical timescale $\tau_{\text{dyn}}$ is taken to be the characteristic time of star formation (Silk 1997; Elmegreen 1997). In this relationship, hereafter referred to as the Silk-Elmegreen relation, star formation efficiency $\epsilon = \Sigma_{\text{SFR}}/\Sigma_{\text{gas}}$ depends linearly on $\tau_{\text{dyn}}$ rather than on local gas density $\Sigma_{\text{gas}}$.

We plot the Silk-Elmegreen relation for both our spiral and dwarf galaxies in Figure 7. As in K98, the local dynamical timescale $\tau_{\text{dyn}}$ is taken to be the orbital period at the star-forming radius (Section 2.5.3). The slope of this relation estimated from the linmix algorithm is sub-linear ($n = 0.78 \pm 0.05$), inconsistent with the predicted linear slope (dotted purple line). The shallower slope appears to be driven by spiral galaxies with high SFR surface densities that have higher $\Sigma_{\text{gas}}/\tau_{\text{dyn}}$ than expected, suggesting that the fraction of gas converted into stars is not entirely constant for quiescent star-forming galaxies.

However, the relationship between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{gas}}/\tau_{\text{dyn}}$ is at least as tight as the star formation law for our updated sample of spiral and dwarf galaxies, with a correlation coefficient $R = 0.80$ close to $R = 0.78$ for the Schmidt law (Figure 6). The intrinsic dispersion in the relationship also indicates a tight relation; the linmix estimate of intrinsic scatter is $0.33^{+0.02}_{-0.02}$ dex, slightly smaller than the dispersion estimate for the Schmidt law (intrinsic scatter $0.37^{+0.02}_{-0.02}$ dex). Yet unlike the Schmidt law, the Silk-Elmegreen law does not have a clear turnover at low gas densities. This may imply that gas density (the main driving factor in the star formation law) may not be the most important (or
only) driver of star formation across different galaxy types. However, we note that many of the points at low \( \Sigma_{\text{gas}}/\tau_{\text{dyn}} \) are dwarf galaxies with lower limits in \( \Sigma_{\text{gas}} \), so these points may move to the right and produce a turnover at low gas densities.

We investigate this further by investigating another alternative star formation scaling law: the “extended Schmidt law” proposed by Dopita (1985) assumes that star formation is affected not only by gas density, but also by the density of existing stars. This relationship was originally formulated as

\[
\Sigma_{\text{SFR}} = A(\Sigma_{\text{gas}})^n(\Sigma_*)^m,
\]

with stellar mass surface density \( \Sigma_* \). Various studies have since found different values of power law indices \( n \) and \( m \); Dopita & Ryder (1994) initially suggested that \( n = 1/3 \) and \( m = 5/3 \). More recently, Shi et al. (2011) and Roychowdhury et al. (2017) found values near \( n = 1 \) and \( m = 0.5 \) and showed that with these indices, Equation 11 described a tighter correlation than the Schmidt law. Furthermore, on spatially-resolved scales, this extended Schmidt law did not exhibit a threshold and appeared to hold for low surface brightness regions.

To determine if this result still holds for our sample, we plot the relation between \( \Sigma_{\text{SFR}} \) and \( \Sigma_{\text{gas}} \Sigma_*^{0.5} \) in Figure 8. With a correlation coefficient of \( R = 0.82 \), this extended Schmidt law is a slightly stronger correlation than the global star formation law (\( R = 0.80 \)). The linmix estimator yields a slightly sublinear slope of \( 0.83^{+0.05}_{-0.05} \), but the bivariate slope of \( 1.08 \pm 0.08 \) is consistent with a linear slope as predicted if \( n = 1 \) and \( m = 0.5 \). However, the extended Schmidt law does not appear to show a turnover at low densities, suggesting that stellar surface densities \( \Sigma_* \) may be an important parameter in driving star formation in low-\( \Sigma_{\text{gas}} \) systems. Again, we note that many of the points at the low-density end are dwarf galaxies with lower limits in \( \Sigma_{\text{gas}} \), so there may indeed be a low-density threshold.

We return to the importance of \( \Sigma_* \) later, when we discuss the physical implications of the extended Schmidt law in Section 7.

4. SECOND-ORDER CORRELATIONS

The updated SFRs used in this paper are more precise than those used in K98, with measurement uncertainties \( \lesssim 0.1 \) dex smaller than the uncertainties of \( (+0.3, -0.5) \) dex assumed by K98. However, the scatter in the star formation law (Figure 6) is nearly identical (0.28 dex in this study, compared to 0.3 dex). This suggests that much of the dispersion in the global star formation law is due to the scatter in the gas density and stellar mass surface density.
formation law is likely intrinsic, an effect further exacerbated when dwarf galaxies are included. A correlation between this intrinsic dispersion and a second-order parameter may indicate a more physically “fundamental” relationship. Indeed, Section 3.5 considers alternative star formation scaling laws that may describe the data better than the canonical star formation law. In particular, the “extended Schmidt law” suggests that gas density is not the sole driver of star formation, and that stellar density may play a role for dwarf galaxies. Other secondary parameters could have similarly important implications for the physics of star formation. We therefore present here a rudimentary test for second-order correlations in the global star formation law.

We consider the various secondary physical properties described in Section 2.5. Plotting the scatter in the star formation law as a function of these physical parameters is a simple way to examine which properties show second-order correlations with the star formation law. We define the scatter in the star formation law as the residuals in the law for the composite dwarf and spiral sample (Eq. 10):

$$
\Delta \log \Sigma_{\text{SFR}} = \log \Sigma_{\text{SFR, observed}} - \log \Sigma_{\text{SFR, predicted}} \\
= \log \Sigma_{\text{SFR}} - \left(1.26 \log \Sigma_{(\text{HI}+\text{H}_2)} - 3.78\right)
$$

(12)

Figure 9 shows plots of these residuals as functions of physical parameters, as well as linmix linear fits to the separate spiral and dwarf samples. Table 6 lists the parameters of these linear fits. Since there are so few ($N = 12$) dwarf galaxies with both HI and H$_2$ measurements, we note that we compute residuals for the dwarf galaxies using only atomic gas (i.e., using $\Sigma_{\text{HI}}$ rather than $\Sigma_{(\text{HI}+\text{H}_2)}$ in Equation 12). This may be an appropriate treatment for dwarf galaxies, which are largely dominated by HI gas.

Both Figure 9 and Table 6 illustrate that for spiral galaxies (black points), the second-order correlations in the star formation law are weak at best. For example, spiral galaxies show essentially no correlation with molecular gas fraction, with a linear slope consistent with zero slope. The second-order correlations for the spiral galaxies are particularly weak when compared to the second-order correlations for dwarf galaxies. Specific SFR and $L_{\text{IR}}/L_{\text{UV}}$ are the only parameters for which the second-order correlations for spirals are stronger than the correlations for dwarfs. Spiral galaxies with higher SSFR tend to lie above the fiducial star formation law; this is qualitatively consistent with results from the COLD GASS survey (Saintonge et al. 2011), which found that the molecular gas depletion time for typical star-forming galaxies increases with SSFR. Similarly, galaxies with higher $L_{\text{IR}}/L_{\text{UV}}$ tend to lie above the star formation law. However, dwarf galaxies show essentially no second-order correlation with SSFR or $L_{\text{IR}}/L_{\text{UV}}$.

For most of the parameters, the dwarf galaxies tend to display stronger second-order correlations than spirals. Total gas fraction, stellar mass surface density, and dynamical time are perhaps the strongest examples of this phenomenon. For these parameters, spiral galaxies show only weak correlations between the second-order parameters and residuals ($R = -0.24$ for $f_{\text{gas}}$, $R = 0.15$ for $\Sigma_*$, and $R = -0.09$ for $\tau_{\text{dyn}}$). Dwarf galaxies, however, show much stronger correlations ($R = 0.82$, $R = 0.75$, and $R = 0.64$, respectively). Furthermore, the linear fits to the dwarf galaxies have steeper slopes than the fits to the spiral galaxies. For example, when plotting the residuals in the star formation law as a function of total gas fraction, the linmix regression method yields a slope of $-0.82 \pm 0.11$ for dwarf galaxies and a smaller slope of $-0.20 \pm 0.07$ for spiral galaxies.

Other parameters, including metallicity and molecular gas fraction, show a similar phenomenon to a lesser extent. While the correlations between these parameters and the star formation law residuals are still weak for spiral galaxies, the correlations are only moderate for dwarf galaxies ($R = 0.39$ for metallicity and $R = 0.38$ for $f_{\text{mol}}$). For molecular gas fraction, the small sample ($N = 12$) of dwarf galaxies with observed H$_2$ makes the correlation spurious. Finally, some parameters—concentration and stellar mass—are weakly correlated with the residuals for both spiral and dwarf galaxies, suggesting that these parameters do not drive any of the scatter in the star formation law.

Which (if any) of these second-order correlations is most physically important? That is, can any of the second-order parameters can explain the most scatter in the star formation law? To more quantitatively assess this, we compare the root-mean-square error (RMSE) of each second-order correlation with the RMSE of the fiducial star formation law (Equation 10) for spirals and dwarfs separately. The RMSE of the fiducial star formation law is 0.31 dex for spiral galaxies and 0.55 dex for dwarf galaxies. We compare these to the RMSE of the second-order correlations, which are estimated by convolving the fiducial star formation law with the linear fits to the residual plots listed in Table 6.

For example, the linear fit to the relation between metallicity and the residuals is $y = 0.27x - 2.3$ for spiral galaxies, where $x$ is the metallicity $12 + \log[\text{O}/\text{H}]$ and $y = \Delta \log \Sigma_{\text{SFR}}$, defined in Equation 12. Combining these two equations yields the equation of a plane:

$$
\log \Sigma_{\text{SFR}} = 1.26 \log \Sigma_{(\text{HI}+\text{H}_2)} + 0.27(12 + \log[\text{O}/\text{H}]) - 6.08
$$
Figure 9. The residuals from the star formation law as a function of various physical parameters. Gray (light blue) shaded regions mark the median linear fits and intrinsic dispersions from the linmix MCMC for spiral (dwarf) galaxies, which are marked as black solid points (cyan triangles). Note that residuals for the dwarf galaxies are computed using just atomic gas, rather than total (atomic + molecular) gas.

for which we can then compute the RMSE in log $\Sigma_{SFR}$. Repeating this procedure for spiral and dwarf galaxies for each of the parameters, we obtain the RMSEs of the second-order correlations, which are listed in Table 7.

Table 7 shows that none of the second-order parameters significantly decrease the RMSE for spiral galaxies, implying that the Schmidt law is indeed the most physically relevant star formation scaling law for spiral galaxies. However, nearly all of the second-order correlations decrease the RMSE for dwarf galaxies. In particular, total gas fraction, stellar mass surface density, and dynamical time decrease the RMSE for dwarf galaxies by $\sim$0.1 – 0.2 dex, suggesting that these parameters may be important in driving star formation in dwarf galaxies. We further consider potential physical interpretations in Section 7.
We note that we also tried combining the spiral and dwarf galaxy samples, but the combined sample shows only weak second-order correlations with any physical parameters. None of these correlations significantly decreases the fiducial RMSE.

5. SYSTEMATIC UNCERTAINTIES

Before considering the implications of our results, we discuss the limitations of our dataset. Although our dataset represents an improvement to the sample size and measurement uncertainties in the K98 dataset, it is still subject to several systematic uncertainties. We consider some of these here.

5.1. SFR calibrations

Estimating star formation rates from multiwavelength tracers is subject to several systematic uncertainties. We first consider systematics which could potentially influence the overall form and slope of the star formation law, and then mention the main outstanding uncertainties in the zeropoints of the SFR calibrations and the Schmidt law itself.

As discussed in Section 2.3, in this work we use UV-based SFRs and correct the UV fluxes for dust using the \( \sim 24\mu m \) infrared flux. The resulting SFR estimates are vastly superior to those presented in K98. The UV fluxes average recent star formation over a much longer period than the H\( \alpha \) fluxes used in K98; as such, they are much less sensitive to IMF variations and are more reliable in systems with very low SFRs such as quiescent dwarf galaxies, where the IMF is not fully populated in O-type stars. In addition, the use of \( 24\mu m \) fluxes to correct each individual UV measurement for dust attenuation is a major improvement over the statistical estimates applied previously. The reduction in observational uncertainties in SFRs from order \( \pm 0.3 \) dex to \( \pm 0.10 \) dex is the main reason for the emergence of a well-defined Schmidt power law in these samples, in comparison to the scatter-dominated correlations for normal galaxies seen in K98.

Nevertheless, some uncertainties remain in these UV+IR based SFR measurements. As discussed in Hao et al. (2011) and Boquien et al. (2016), the relative weighting of UV and IR fluxes in the dust attenuation correction is dependent on the age mix in the dust-heating stellar populations, with the weighting coefficient varying by nearly a factor of two between quiescent populations dominated by older stars and the
most actively forming starburst galaxies. As discussed in more detail in Paper II, however, the use of the 24\(\mu\)m flux in lieu of the total infrared (TIR) flux mitigates much of this variation, because more active star-forming galaxies have higher 24\(\mu\)m/TIR ratios, largely canceling the deficit in total infrared emission from more evolved stars. This systematic effect is probably comparable in magnitude (up to \(\pm 0.1\) dex) to random errors due to differences in dust geometry, etc.

Heating of dust by non star-forming stellar populations is another systematic effect that is especially serious in massive, early-type galaxies with very low SFRs. Comparisons of SFRs derived using our simple UV+IR prescriptions with more detailed SFRs estimated from full SED population synthesis fitting show that in such systems, the empirical recipe can overestimate the UV flux in lieu of the total infrared (TIR) flux mitigates much of this variation, because more active star-forming galaxies have higher 24\(\mu\)m/TIR ratios, largely canceling the deficit in total infrared emission from more evolved stars. This systematic effect is probably comparable in magnitude (up to \(\pm 0.1\) dex) to random errors due to differences in dust geometry, etc.

Heating of dust by non star-forming stellar populations is another systematic effect that is especially serious in massive, early-type galaxies with very low SFRs. Comparisons of SFRs derived using our simple UV+IR prescriptions with more detailed SFRs estimated from full SED population synthesis fitting show that in such systems, the empirical recipe can overestimate the UV dust attenuation correction and thus the SFRs by factors of two or more (e.g., Boquien et al. 2016; Hunt et al. 2018). This error has the potential to bias the slope of the derived star formation law, because such galaxies tend to have the lowest surface densities of gas and SFRs in the sample (lower left quadrants of Figures 3 and 4). In order to constrain the magnitude of any such bias for our sample, we replotted the SFR surface densities for the five spiral galaxies in Figure 3 with the lowest SFR densities and reddest stellar populations\(^{10}\), assuming the extreme case of no dust attenuation. Refitting the resulting star formation law steepened the resulting power law slope by 0.04 dex (from \(n = 1.41\) to 1.45). Note that this is a worst-case example, but it illustrates the need to carefully consider the dust-corrected SFRs when expanding the dynamic range of the sample to those with the lowest gas densities and SFRs.

It is also worth noting that all SFR calibrations are dependent on metallicity. Kennicutt & Evans (2012) review the theoretical literature and find that the metallicity dependences are relatively modest for UV and IR fluxes; a factor of ten decrease in metal abundance causes roughly a \(\sim 0.07 \pm 0.03\) dex increase in the FUV and IR luminosities for a fixed SFR. The effect is much larger for H\(\alpha\) (i.e., ionizing) fluxes, where the increase can be as much as 0.4 dex over the same range in metallicity. Most of the spiral galaxies in our sample span a relatively small range in abundance (a factor of 3 – 5 at the extremes), and given the limited information available on abundances for many of the galaxies we have not applied any corrections. The dwarf galaxies are of course more metal-poor on average (typically factors of 3 – 10, with a few more metal-poor objects). If we conservatively assume that all dwarf galaxies in our sample are indeed a factor of 10 more metal-poor than the spirals, we estimate that their SFRs should increase by \(\sim 0.07\) dex relative to the spirals. This metallicity effect does not decrease the slope of the star formation law for the combined sample of dwarf and spiral galaxies.

In summary, although the new SFRs are not entirely free of systematic uncertainties, none that we are aware of are likely to bias the observed slopes of the Schmidt laws by more than 0.1 dex, comparable to the uncertainties in the fitted slopes themselves. As discussed below, we suspect that biases from uncertainties in the CO-derived molecular gas surface densities are far more important.

We conclude by mentioning sources of systematic error which probably affect all of the SFRs, and thus could bias the zeropoints of the relations. The greatest source of uncertainty by far is the form of the stellar IMF, its slope, upper stellar mass limit, and possible systematic variation with metallicity, cluster mass, or star-formation environment. Discussion of the IMF falls well beyond the scope of this study but always needs to be borne in mind. Likewise, our incomplete understanding of the role of binary stellar evolution and stellar rotation on the luminosities and lifetimes of (especially massive) stars introduce similar global uncertainties into the SFR scales. The general consistency of observed galaxy SEDs with models assuming a Kroupa (2000) or Chabrier (2003) IMF offers some reassurances, but outstanding discrepancies such as the disagreement of SFRs derived from FUV luminosities of galaxies and their resolved color-magnitude diagrams (e.g., McQuinn et al. 2015) serves as a reminder that some systematics may not yet be accounted for in existing SFR calibrations.

5.2. Molecular gas densities

We have already discussed the potential effects of applying a metallicity-dependent \(X(\text{CO})\) in some detail in Section 3.3, particularly focusing on how much \(\Sigma_{\text{gas}}\) may change for the separate spiral and dwarf samples. We found that even for spiral galaxies alone, changing from a constant Milky Way value of \(X(\text{CO})\) (Equation 7) to the metallicity-dependent Bolatto et al. (2013) \(X(\text{CO})\) (Equation 9) decreases the slope of the total gas star formation law from 1.41 to 1.29. We now consider how much these effects may change the total gas star formation law for the combined dwarf and spiral sample.

We find that changing \(X(\text{CO})\) from a constant Milky Way value to the metallicity-dependent Bolatto et al. (2013) prescription again decreases the overall slope of the total gas star formation law from \(1.47 \pm 0.08\) to \(1.27 \pm 0.08\). Note that this 0.2 difference in slopes is

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\(^{10}\) These galaxies are NGC 4698, NGC 4216, NGC 0404, NGC 1291, and NGC 5101.
a conservative estimate of the effect of a metallicity-dependent $X$(CO). We assume that dwarf galaxies with observed CO are representative of all dwarf galaxies, when these CO-bright dwarfs are likely to be the most strongly affected by changes in $X$(CO). The effect of the Bolatto et al. (2013) $X$(CO) prescription is also less extreme than other prescriptions considered in this paper (see Section 3.3). Even this conservative estimate implies that $X$(CO) produces a systematic effect much larger than those arising from the SFR calibration.

5.3. **Choice of diameters**

The surface densities in the star formation law must be scaled by some area computed from (inclination-corrected) diameters. Nominaly, these diameters represent the star-forming regions in galaxy disks, but obtaining truly representative diameters is often difficult.

K98 originally used the optical diameter, defined as the major axis of the $B$-band 25 mag arcsec$^{-2}$ isophote from the second reference catalog (de Vaucouleurs et al. 1976). Other studies have used different scaling diameters, including: the diameters of UV-defined apertures (Wyder et al. 2009); the Holmberg (1958) size, defined as the $B$-band 26.5 mag arcsec$^{-2}$ isophote (Roychowdhury et al. 2014); diameters computed from resolved 1.4 GHz radio continuum maps (Liu et al. 2015); and the “near-IR equivalent Holmberg” size, computed using $(B − H)$ and $(B − K)$ colors (Lopez-Sanchez et al. 2018).

In this work, for reasons discussed in Section 2.2, we defined the star-forming disk as the region containing $\sim$95% of the H$\alpha$ flux. Here, we examine the possibility that this choice of diameters may systematically bias the star formation law. This effect occurs because changing the diameter of an aperture changes the surface density $\Sigma$ according to the change in flux normalized by the change in area. However, the radial surface brightness profiles of HI are generally flatter and more extended than the radial profiles of UV or CO fluxes (Leroy et al. 2008). As a result, changing the diameter can produce systematically larger changes in $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{HI}}$, compared to $\Sigma_{\text{HI}}$. Since the fraction of atomic gas is a function of $\Sigma_{\text{gas}}$, this can affect the slope of the star formation law.

Here, we demonstrate this effect by considering an extreme case: doubling the diameters for a subset of our galaxies increases the slope of the star formation law by $\sim$0.2 dex. This is a particularly extreme case, especially since our sample is comprised of non-starbursting galaxies, where the star-forming regions are fairly well-defined by our chosen H$\alpha$ diameters. Nonetheless this example does underscore the importance of choosing appropriate diameters when studying the star formation law. We discuss this effect in further detail in Paper II, where we consider starburst galaxies in which star formation is confined to a region much smaller than the optical disk.

6. **COMPARISON WITH LITERATURE**

The primary goal of this investigation has been to update and test the main results from the K98 study of the global star formation law, in particular for normal spiral and irregular galaxies. This is not the first reassessment of the star formation law since 1998, and although we cite previous works throughout the previous section, it is appropriate to acknowledge the key results in one place and to emphasize that many of the results presented here mainly confirm previous results by other authors.

The most comprehensive previous study of the integrated star formation law is by Liu et al. (2015). They compiled data on gas and SFR surface densities for 115 normal galaxies and 66 luminous and ultraluminous starburst galaxies. Since the main focus of that paper is on the combined star formation law for normal and starburst galaxies, we defer most of our discussion of this important study to Paper II. However some of their results on normal galaxies can be compared to ours. In particular, Liu et al. (2015) demonstrate the lack of correlation between disk-averaged SFR surface densities and HI surface densities, and a nearly linear slope of the correlation with H$_2$ surface densities, as presented here in Figure 4. They do not fit the slope of the total gas density relation separately for normal galaxies, but their derived slope $n \sim 1.2$ for the combined sample of normal and starburst galaxies appears to be similar to our value of $n = 1.27 \pm 0.08$ for our combined sample of dwarf and spiral galaxies. An important difference in their study is that they use 1.4 GHz radio continuum maps to estimate the SFRs and (along with 24$\mu$m fluxes) to measure the SFRs and disk sizes for their sample. As discussed further in Paper II, the differences in methodology may be able to account for most of the (minor) differences between the results found in that paper and here.

Most papers on the star formation law over the past decade have focused on spatially-resolved measurements of disks, either averaged azimuthally or measured on a point-by-point basis. Although there are significant differences in detail between the results of different studies, depending on the methods used (see Krummich & Evans (2012) for a review), most show the same decoupling of the SFR surface density with HI and tight, roughly linear dependence on molecular gas surface density (e.g., Bigiel et al. 2008; Leroy et al. 2008; Schruba et al. 2011). Our new results are in excellent agreement with these results, in marked contrast to K98 which found a stronger
correlation in disk-averaged surface densities with HI. It appears that the differences in conclusions were mainly driven by the small sample sizes in K98, a much less diverse sample of galaxies, and a large variation in \(X\text{(CO)}\) conversion factors in the K98 CO sample. In any case, this apparent discrepancy between disk-averaged and local Schmidt laws seems to have largely disappeared.

Finally we point out that until recently, a turnover or threshold in the star formation law was only seen in spatially-resolved data (e.g., Skillman et al. 1987; Kennicutt 1989; Martin & Kennicutt 2001; Bigiel et al. 2008). In particular, Leroy et al. (2008) performed a thorough analysis of this star formation threshold on local scales by examining radial profiles of the star formation efficiency \(\frac{\Sigma_{\text{SFR}}}{\Sigma_{\text{gas}}}\) as a function of various parameters. On the disk-averaged scale, such a threshold was later observed by Wyder et al. (2009) for the disks of low-surface brightness spiral galaxies. More recently, Filho et al. (2016) and Roychowdhury et al. (2017) have observed a similar threshold for gas-rich dwarf galaxies. Shi et al. (2014) also observed a similar feature for a small set of regions in two metal-poor galaxies. Our new results significantly strengthen the robustness of these results.

7. PHYSICAL INTERPRETATIONS

Before discussing the potential implications of our results, we emphasize that star formation is an inherently local process. The integrated star formation law averages over huge local variations, making it much more difficult to relate to physical processes. However, given the stochastic nature of star formation on local scales, we are better equipped to observe the star formation law in a physically meaningful way on disk-averaged scales. It is therefore worth reviewing physical interpretations that may explain our results.

7.1. The star formation law for spiral galaxies

We first consider the shape of the star formation law for spiral galaxies. With our updated measurements, we found that spiral galaxies alone obey a tight power law with a slope of \(n = 1.41 \pm 0.07\) (assuming a constant value of \(X\text{(CO)}\)), consistent with the oft-cited K98 value of \(n = 1.4 \pm 0.15\). Both values of \(n\) are conveniently close to \(n = 1.5\). This has often been explained by a simplistic argument in which the SFR density scales by the column density divided by the gravitational free-fall timescale \(\tau_{\text{ff}} \propto \left(\frac{G \rho_{\text{gas}}}{\rho_{\text{gas}}^{1.5}}\right)^{0.5}\):

\[
\rho_{\text{SFR}} \propto \frac{\rho_{\text{gas}}}{\tau_{\text{ff}}} \propto \frac{\rho_{\text{gas}}}{(G \rho_{\text{gas}})^{0.5}} \propto \rho_{\text{gas}}^{1.5}. \tag{13}
\]

Assuming a constant scale height then yields a Schmidt star formation law with a power law index of \(n = 1.5\).

On the other hand, the shape of the star formation law has often been explained by spatially-resolved studies as a result of the multi-phase ISM. The combination of a nearly-linear molecular gas relation and a nearly-vertical atomic gas relation (e.g., Bigiel et al. 2008; Leroy et al. 2013b) yields a superlinear slope of \(n = 1 - 2\) for the total gas star formation law. To the extent that our results agree with these studies, this could also be a viable explanation for our observed star formation law.

7.2. Low-density threshold

Other results from our updated investigation of the global star formation law suggest a more complex picture. In particular, a low-\(\Sigma_{\text{gas}}\) threshold in the star formation law appears to separate spiral galaxies from dwarf galaxies and low-surface brightness galaxies. This is expected in many theoretical frameworks, which predict different star formation regimes for these galaxies.

For example, this turnover has been observed in the star formation law within radial profiles of disk galaxies (e.g., Kennicutt 1989). Early explanations for this threshold invoked the Toomre-Q criterion for gas stability, which defines some critical density below which gas is stable against collapse, suppressing star formation. The same self-gravitational framework may also explain the threshold using differences in scale height. In spiral galaxies, the scale height is roughly constant, so that the volumetric densities \(\rho\) in Equation 13 can be converted to surface densities \(\Sigma\), leading to a Schmidt power law with index \(n \sim 1.5\). However, in dwarf galaxies or flaring disks, the gas scale height might be inversely proportional to \(\Sigma_{\text{gas}}\). This leads to a Schmidt power law with \(n \sim 2\), which is seen in multiple spatially-resolved studies of dwarf irregulars (e.g., Ferguson et al. 1998; Elmegreen & Hunter 2015). We are unable to check these predictions, since we cannot fit a slope in the low-\(\Sigma_{\text{gas}}\) regime with any certainty given the small sample size and large systematic uncertainties in this regime (Section 5). Observational work to account for variations in scale height by studying the volumetric star formation law (i.e., \(\rho_{\text{SFR}}\) vs. \(\rho_{\text{gas}}\)) is now ongoing (Bacchini et al. 2018, K. Yim, priv. comm.).

More recent studies on local scales have considered another explanation, again suggesting that the low-density threshold may simply result from the multi-phase ISM. In this picture, the low-density turnover is a phase transition below which the ISM becomes predominantly atomic gas, producing a steep, near-vertical star formation law (e.g., Leroy et al. 2008, 2013b; Bigiel et al. 2014). Both the gravitational stability and phase transition models may explain our observed low-\(\Sigma_{\text{gas}}\) threshold.
Various authors have also attempted to find alternative scaling laws that remove the threshold entirely. We find that one of these, the “extended Schmidt law” (Dopita 1985; Shi et al. 2011; Roychowdhury et al. 2017), is indeed a marginally better fit than the conventional Schmidt law for the combined sample of spiral and dwarf galaxies (Section 3.5). This law, which sets \( \Sigma_{SFR} \propto \Sigma_{gas}^{-0.5} \), may physically arise from stellar feedback regulating star formation (e.g., Orr et al. 2018). In this picture, young massive stars inject pressure into the interstellar medium, so that this feedback pressure is roughly proportional to SFR density. For a system in equilibrium, this pressure must be balanced by hydrostatic pressure. The midplane hydrostatic pressure can be written as a combination of the pressure of gas in the stellar potential (proportional to \( \Sigma_\ast \)) and gas self-gravity (proportional to \( \Sigma_{gas}^{1.5} \)) (e.g., Blitz & Rosolowsky 2004; Kim et al. 2011; Kim & Ostriker 2015). The stellar potential term \( \Sigma_{gas}^{0.5} \) becomes significant in low-\( \Sigma_{gas} \) systems like dwarf galaxies. The extended Schmidt law may therefore better describe low-\( \Sigma_{gas} \) galaxies, eliminating the low-density turnover observed in the star formation law.

7.3. Second-order correlations

In Section 4 we investigated potential second-order correlations in the star formation law. We found that spiral galaxies tended to display weak second-order correlations with other galactic properties. This is somewhat surprising, given that previous works have suggested that parameters like molecular gas fraction and stellar mass surface density should explain many of the features in the star formation law.

On the other hand, the star formation law for dwarf galaxies tended to exhibit stronger second-order correlations with other galactic parameters. To determine which of these correlations could explain the scatter in the star formation law, for each parameter \( X \) we compared the RMS error in the \( \Sigma_{SFR} \)-\( \Sigma_{gas} \)-\( X \) plane to the RMS error in the canonical star formation law. We note that this is not a full multivariate analysis, but it should be sufficient to discover any obvious trends. We found that for dwarf galaxies, the correlations with total gas fraction, stellar mass surface density, and dynamical time most strongly decreased the RMSE in the star formation law (Table 7).

The parameter that most significantly decreases the scatter in the star formation law for dwarf galaxies is total gas fraction \( f_{gas} \), which is defined as \( f_{gas} = M_{gas}/(M_{gas} + M_\ast) \). The second-order correlation with \( f_{gas} \) suggests that at a given \( \Sigma_{gas} \), total gas fraction \( f_{gas} \) increases. Both gas mass and stellar mass are measured roughly within the same star forming region, so \( f_{gas} \approx \Sigma_{gas}/(\Sigma_{gas} + \Sigma_\ast) \). This means that at a given \( \Sigma_{gas} \), the stellar mass surface density \( \Sigma_\ast \) increases as \( \Sigma_{SFR} \) increases. Indeed, we do see this second-order correlation with \( \Sigma_\ast \). Both of these may simply be a restatement of the extended Schmidt law; as discussed in the previous subsection, this may arise from a feedback-regulated model of star formation.

Alternatively, Shi et al. (2011) also point out that the extended Schmidt law may arise from the effects of metallicity. This occurs because \( \Sigma_\ast \) traces the total metal enrichment in a galaxy, which is roughly correlated with the gas-phase metallicity. We do see a second-order correlation between the residuals of the star formation law and metallicity, but metallicity appears to directly explain less of the scatter in the star formation law than other parameters (cf. Table 7).

The correlation with dynamical time suggests that for dwarf galaxies at a given \( \Sigma_{gas} \), dynamical time decreases as \( \Sigma_{SFR} \) increases. This may imply that global processes are particularly important for star formation in dwarf galaxies, since a shorter \( \tau_{dyn} \) implies more rapid global dynamical processes that induce faster SFRs. This picture of globally-induced star formation could also explain the extended Schmidt law. Since \( \tau_{dyn} \) is defined as the orbital timescale at the radius of the star-forming region, it is inversely proportional to the mass interior to this radius. Decreasing the dynamical time therefore increases the mass interior to the star-forming radius; for a given \( \Sigma_{gas} \), this increases \( \Sigma_\ast \), producing the dependence on \( \Sigma_\ast \) seen in the extended Schmidt law. However, it is unclear why these global dynamical processes might be more important in dwarf galaxies than in spiral galaxies.

All of these second-order correlations are potentially subject to the systematic uncertainties listed in Section 5, as well as uncertainties inherent in our fitting techniques and small sample of dwarf galaxies. As a result, the interpretations offered in this section are merely potential interpretations, and we strongly caution against making conclusive quantitative statements about these second-order correlations.

8. SUMMARY

Twenty years after the work of Kennicutt (1998), we have revisited the global star formation law with an improved sample of local star-forming spiral and dwarf galaxies. In general, we find that the commonly-used \( n \sim 1.4 \) power law from K98 is still a reasonable approximation for non-starbursting galaxies. However, the physics behind the star formation law remain unclear, and we urge the reader to keep in mind that it comes with many caveats. We now summarize our major results here.
1. We have confirmed that spiral galaxies alone obey a tight correlation between gas and star formation rate surface densities (Section 3.1):

\[ \log \Sigma_{\text{SFR}} = 1.41 \log \Sigma_{\text{gas}} - 3.74, \]

where \( \Sigma_{\text{gas}} \) is the sum of both molecular and atomic hydrogen gas surface densities. We note that starburst galaxies are no longer necessary to define this tight star formation law, as they were in K98.

2. We found that for spiral galaxies, \( \Sigma_{\text{SFR}} \) is only weakly dependent on HI gas surface density but scales roughly linearly with \( H_2 \) gas surface density (Section 3.2). This is more consistent with what is seen in spatially-resolved studies of the star formation law.

3. We extended the star formation law to include dwarf galaxies using self-consistent measurement techniques. Although \( H_2 \) surface densities are heavily dependent on the \( X(\text{CO}) \) conversion factor, we found that dwarf galaxies tend to fall below the star formation law for spirals, producing a turnover in the law at low \( \Sigma_{\text{gas}} \) (Section 3.4).

4. We also considered alternative star formation scaling laws (Section 3.5), including the relation between \( \Sigma_{\text{SFR}} \) and \( \Sigma_{\text{gas}}/\tau_{\text{dyn}} \) (the Silk-Elmegreen relation) and the relation between \( \Sigma_{\text{SFR}} \) and \( \Sigma_{\text{gas}}^{1.5} \) (the extended Schmidt law). We found that while both relations were as strongly correlated as the Schmidt star formation law, the extended Schmidt law removed much of the low-\( \Sigma_{\text{gas}} \) threshold.

5. We found that much of the scatter in the star formation law is intrinsic, motivating a search for second-order correlations in the star formation law (Section 4). We found that there are no significant second-order correlations for spiral galaxies, but that second-order correlations with total gas fraction \( (M_{\text{gas}}/M_\star) \), \( \Sigma_\star \), or \( \tau_{\text{dyn}} \) may explain much of the scatter in the star formation law for dwarf galaxies.

Again, we note that there are several systematic uncertainties that affect these results, particularly the choice of diameter of the star-forming region and the \( X(\text{CO}) \) factor (Section 5). These uncertainties should be borne in mind when interpreting our results; we offer some potential physical interpretations nonetheless (Section 7). In the future, we aim to extend this work to revisit local circumnuclear starburst galaxies in Paper II (Kennicutt & de los Reyes, in prep.). Other future work could more carefully consider the systematic effects discussed in this work, as well as revisit the simple statistical analysis used to determine second-order effects.

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Software: Matplotlib (Hunter 2007), Linmix (Meyers 2015), Astropy (Astropy Collaboration et al. 2013)

REFERENCES

Akritas, M. G., & Bershady, M. A. 1996, ApJ, 470, 706
Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, ARA&A, 47, 481
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, 33
Bacchini, C., Fraternali, F., Iorio, G., & Pezzulli, G. 2018, arXiv:1810.03616
Bai, Y., Zou, H., Liu, J., & Wang, S. 2015, ApJS, 220, 6
Bajaja, E., Wielebinski, R., Reuter, H.-P., Harnett, J., & Hummel, E. 1995, A&AS, 114, 147
Barone, L., Heithausen, A., Hüttmeister, S., Fritz, T., & Klein, U. 2000, MNRAS, 317, 649
Begum, A., Chengalur, J., Karachentsev, I., Sharina, M., & Kaisin, S. 2008a, MNRAS, 386, 1667
Begum, A., Chengalur, J., Kennicutt, R., Karachentsev, I., & Lee, J. 2008b, MNRAS, 383, 809
Tully, R. B., & Fouque, P. 1985, ApJS, 58, 67
Turner, J., Beck, S., & Hurt, R. 1997, ApJL, 474, L11
van der Hulst, J. 1979, A&A, 71, 131
van der Hulst, J., & Huchtmeier, W. 1979, A&A, 78, 82
van der Hulst, J., van Albada, T., & Sancisi, R. 2001, in Astronomical Society of the Pacific Conference Series, Vol. 240, Gas Galaxy Evol., ed. J. Hibbard, M. Rupen, & J. van Gorkom, 451
van der Kruit, P., & Shostak, G. 1982, A&A, 105, 351 —. 1984, A&A, 134, 258
van Driel, W., Rots, A., & van Woerden, H. 1988, A&A, 204, 39
van Moorsel, G. 1983, A&AS, 54, 1
van Zee, L., Haynes, M., Salzer, J., & Broeils, A. 1996, AJ, 112, 129 —. 1997, AJ, 113, 1618
van Zee, L., Salzer, J., & Skillman, E. 2001, AJ, 122, 121
van Zee, L., Skillman, E., & Salzer, J. 1998, AJ, 116, 1186
Verheijen, M., & Sancisi, R. 2001, A&A, 370, 765
Verter, F. 1987, ApJS, 65, 555

Voyer, E. N., Boselli, A., Boissier, S., et al. 2014, A&A, 569, arXiv:1405.4344
Walter, F., Brinks, E., de Blok, W., et al. 2008, AJ, 136, 2563
Walter, F., Brinks, E., Duric, N., & Klein, U. 1997, AJ, 113, 2031
Warmels, R. 1985, PhD thesis, Univ. Groningen, (1985) —. 1988, A&AS, 73, 453
Warren, S., Molter, E., Cannon, J., et al. 2015, ApJ, 814, 30
Wevers, B., van der Kruit, P., & Allen, R. 1986, A&AS, 66, 505
Wiklind, T., & Henkel, C. 1989, A&A, 225, 1 —. 1990, A&A, 227, 394
Wilcots, E., & Miller, B. 1998, AJ, 116, 2363
Wright, E. L., Eisenhardt, P. R. M., Mainzer, A., et al. 2010, AJ, 140, arXiv:1008.0031
Wyder, T. K., Martin, D. C., Barlow, T. A., et al. 2009, ApJ, 696, 1834
Young, J., Allen, L., Kenney, J., Lesser, A., & Rownd, B. 1996, AJ, 112, 1903
Young, J., Xie, S., Tacconi, L., et al. 1995, ApJS, 98, 219
Young, L., Bureau, M., Davis, T., et al. 2011, MNRAS, 414, 940
APPENDIX

A. PHOTOMETRY PROCEDURE AND CORRECTIONS

A.1. UV and IR photometry

This appendix describes the aperture photometry methods we used to obtain UV and IR fluxes for galaxies without available literature data. The photometry procedures are similar to those described in Lee et al. (2011) and Dale et al. (2009) for UV and IR imaging, respectively, of galaxies in the Local Volume Legacy. As discussed in the text, we measured fluxes within elliptical apertures containing ∼95% of the Hα flux.

Contaminant removal. We first masked potential contaminants such as foreground stars and background galaxies. We used the irafstarfind11 function from the Python package photutils (now an affiliated package of the Astropy library; see Astropy Collaboration et al. 2013) to identify all point sources. For UV images, any sources with \((m_{\text{FUV}} - m_{\text{NUV}}) > 1\) were masked as foreground Galactic stars. These preliminary masks were then inspected by eye and compared against optical images from the Hubble Legacy Archive and the Sloan Digital Sky Survey. For the Spitzer MIPS and AllWISE mid-IR images, we masked obvious diffraction spikes and background galaxies identified in the archival optical images. The masked pixels were linearly interpolated from the surrounding pixels, a negligible correction: the average percent difference between corrected and uncorrected flux was ∼ 0.01% for GALEX UV photometry, ∼ 0.11% for mid-IR photometry using AllWISE images, and ∼ 0.28% for mid-IR photometry using Spitzer MIPS images.

Background subtraction. Constant backgrounds were already subtracted from the mid-IR Spitzer MIPS images during pre-processing. For the GALEX UV images and mid-IR images from ALLWISE, the sky background level was calculated using an image completely masked of all objects in the field, including the target galaxy. A circular annulus centered around the location of the target galaxy was divided into 100 equal-area regions. The annulus had a typical inner radius of \(2R_{25}\) (except in rare cases where this radius extended outside of the GALEX field of view; in these cases, the galaxy’s emission often appeared sufficiently compact such that a smaller inner radius of \(1.25R_{25}\) could be safely used) and an outer radius 75 arcsec beyond the inner radius. Here \(R_{25}\) is the semimajor axis of the \(B\)-band 25 mag arcsec\(^{-2}\) isophote (\(R_{25} = D_{25}/2\)). From the equal-area subregions of the annulus, we computed the average sky background and standard deviation per pixel. We subtracted this constant sky background from the contaminant-masked image to produce the final image.

Aperture photometry. We then defined an elliptical aperture with a semimajor axis \(a\) given by the diameter of the Hα-defined star-forming region. Both the axis ratio \(b/a\) and the position angle \(\theta\) of the ellipse were determined from RC3. Each aperture was inspected by eye; the final semimajor axes and position angle are listed in Table 1. Finally, the photutils Python package aperture_photometry was used to sum the intensity units within the elliptical aperture, resulting in the sum \(C_{\text{sky-subtracted}}\).

For GALEX UV images, the intensity units are given by counts/s. Measurement uncertainty (in counts/s) is given by

\[
\sigma = \sqrt{(\sqrt{C_{\text{sky-subtracted}}}^2 + n(\sigma_{\text{sky}})^2)}.
\]

(A1)

Here, the first term represents the Poisson counting error, while the second term is the uncertainty in sky background; \(n\) is the number of pixels within the aperture and \(\sigma_{\text{sky}}\) is the measured standard deviation of the sky per pixel. Finally, both \(C_{\text{sky-subtracted}}\) and \(\sigma\) were then converted to an AB magnitude and error (Oke 1990) according to the GALEX prescription:

\[
m_{\text{FUV}} = -2.5 \times \log_{10}(C_{\text{sky-subtracted}}) + 18.82.
\]

Following the procedure of Lee et al. (2011), this magnitude was then corrected for Galactic extinction using the following formula:

\[
m_{\text{FUV, corrected}} = m_{\text{FUV, measured}} - A_{\text{FUV}}
\]

where \(A_{\text{FUV}} = 7.9E(B-V)\), assuming a total-to-selective extinction ratio of \(R_V = 3.1\) (Cardelli et al. 1989). The reddening \(E(B-V)\), which is reported in Table 1, was given by the dust maps of Schlegel et al. (1998). The only exception is IC 0010, which is located close to the Galactic plane where Schlegel et al. (1998) values become unreliable; for this galaxy, we adopt the independently measured value of \(E(B-V) = 0.77 \pm 0.07\) from Richer et al. (2001).

11 http://photutils.readthedocs.io/en/v0.2/api/photutils.irafstarfind.html
Figure 10. Comparison between our measured FUV fluxes and the FUV fluxes reported in Gil de Paz et al. (2007). The empty points denote our measurements using Hα-based apertures, while the filled points denote our measurements using R25-based apertures. (Top) Direct comparison, with the 1-1 line shown in solid red. (Bottom) The y − x residuals, with zero as a solid red line. The median difference between our Hα-aperture (R25-aperture) measurements and the Gil de Paz et al. (2007) fluxes is denoted by a dot-dashed orange (dashed blue) line; the orange (blue) shaded region marks ±1 median absolute deviation.

The total UV photometric uncertainty is the sum in quadrature of: the measurement uncertainty (Eq. A1), the uncertainty in $E(B-V)$, and the absolute calibration uncertainty in FUV (0.05 mag) or NUV (0.03 mag) for GALEX (Hao et al. 2011).

For Spitzer MIPS images, which have intensity units of MJy/sr, total photometric uncertainty (in MJy/sr) is given by

$$\sigma = \sqrt{ \left( \sqrt{C_{\text{sky-subtracted}}} \right)^2 + \sigma_{\text{calibration}}^2}. $$

Again, the first term represents Poisson counting error. Since the images are already background-subtracted, the second term $\sigma_{\text{calibration}}$ is simply the 4% MIPS calibration uncertainty at 24 μm (see, e.g., Engelbracht et al. 2007). Using the pixel resolution of 24 μm MIPS images (1.5''), $C_{\text{sky-subtracted}}$ and $\sigma$ were converted from MJy/sr to Jy/pixel, then multiplied by the number of pixels within the aperture $n$ to get total aperture flux and uncertainty in Jy.

For AllWISE images, which have intensity units of digital numbers (DN), the 1σ uncertainty in DN is given in the AllWISE Explanatory Supplement as:

$$\sigma = \sqrt{ F_{\text{corr}} \left( \sum_{i} \sigma_i^2 + \frac{n^2}{n_{\text{annulus}}} \sigma_{\text{sky}}^2 \right) }. $$

Here, $F_{\text{corr}}$ is the correlated noise correction factor for flux variance, given by $F_{\text{corr}} \sim 391.392$ for the 22 μm W4 band. The term $\sum_{i} \sigma_i^2$ is the sum of flux uncertainties (given by the uncertainty map) for all pixels within the aperture.
Table 8. Correction factors for UV and IR catalogs.

| Catalog                                      | $f_{corr}$  |
|----------------------------------------------|-------------|
| UV catalogs                                  |             |
| Gil de Paz et al. (2007)                     | 1.27 ± 0.13 |
| LVL, using IR-matched apertures (Lee et al. 2011) | 1.36 ± 0.15 |
| SINGS (Dale et al. 2007)                     | 1.31 ± 0.17 |
| LVL, using “outermost elliptical annulus” apertures (Lee et al. 2011) | 1.49 ± 0.29 |
| Bai et al. (2015)                            | 1.14 ± 0.12 |
| Virgo Cluster Survey (Voyer et al. 2014)     | 0.98 ± 0.07 |
| Herschel Reference Survey (Cortese et al. 2012) | 0.94 ± 0.10 |
| IR catalogs                                  |             |
| LVL (Dale et al. 2009)                       | 1.08 ± 0.07 |
| SINGS (Dale et al. 2007)                     | 1.07 ± 0.07 |
| Gil de Paz et al. (2007)                     | 1.10 ± 0.20 |
| MIPS LG (Bendo et al. 2012)                  | 1.11 ± 0.08 |
| IRAS BGS (Sanders et al. 2003)               | 1.19 ± 0.25 |
| AllWISE measurements                         | 1.07 ± 0.08 |

The number of pixels within the source aperture and the number of pixels within the background annulus are denoted by $n$ and $n_{annulus}$, respectively. Since the local galaxies in the sample are largely bright and extended sources, we assumed any confusion noise from faint and unresolved sources is negligible. Finally, both $C_{\text{sky-subtracted}}$ and $\sigma$ could be converted from units of DN to Jy using calibration constants listed in the AllWISE Explanatory Supplement:

$$F (\text{Jy}) = (5.2269 \times 10^{-5})C_{\text{sky-subtracted}}$$

$$\sigma_F (\text{Jy}) = (5.2269 \times 10^{-5}) \sqrt{(3.4622 \times 10^{-4})C_{\text{sky-subtracted}}^2 + \sigma^2}.$$

A.2. Photometry systematics and corrections

To ensure that our photometric flux measurements are consistent with existing catalogs, we compared against catalog fluxes.

As Figure 10 shows, the FUV fluxes we measured within Hα-defined star forming regions (empty points) were consistently smaller than the catalog fluxes. This discrepancy decreases significantly when the photometry is repeated using apertures with larger semi-major axes determined by $R_{25}$ (filled points). This suggests that the discrepancy is due to systematic differences in aperture size, since most catalogs report estimates of total fluxes rather than aperture fluxes. Figure 10 only shows the comparison with Gil de Paz et al. (2007) UV fluxes, but a similar effect occurs for the other UV catalogs.

To account for these systematic effects in the UV, we applied a statistical correction to the catalog FUV fluxes, determined from the median difference between our measured fluxes (using Hα-based apertures) and the fluxes from each catalog. For example, the Gil de Paz et al. (2007) UV fluxes are brighter than our measured fluxes by a median difference of 0.26 ± 0.11 mag; we therefore divided all Gil de Paz et al. (2007) UV fluxes by a corresponding factor of $f_{corr} = 1.27 ± 0.13$. The dispersion $\sigma_{corr} = 0.13$ was added in quadrature with the photometric uncertainty to produce the final flux uncertainties.

A similar aperture effect occurs with the IR photometric fluxes. Furthermore, the mid-IR fluxes were not all measured at the same wavelengths: Spitzer MIPS measures fluxes at 24 µm, while IRAS measures fluxes at 25 µm and WISE measures 22 µm. We therefore compute similar statistical corrections to calibrate all IR catalogs to agree with the fluxes measured from Spitzer MIPS images.

Finally, the IR fluxes we measured from AllWISE images were also higher than the fluxes we measured from Spitzer MIPS images, although the the same apertures were used for both. This discrepancy may again be due to the effects of different wavelengths (Spitzer MIPS at 24 µm, AllWISE at 22 µm). It may also result from different background subtraction techniques. The Spitzer MIPS images used for photometry were obtained from the SINGS, LVL, and
MIPS LG surveys, which each used some form of polynomial fitting to estimate background$^{12}$. For the AllWISE images, on the other hand, only a constant average background value was subtracted. The polynomial fitting used on the MIPS images likely produced higher interpolated background values at the locations of the target galaxies, producing the discrepancy between MIPS and AllWISE fluxes. Using the median difference between the MIPS and AllWISE fluxes, we applied another statistical correction to the AllWISE fluxes to account for this discrepancy.

The final correction factors for all UV and IR catalogs are listed in Table 8. Tables 2 and 3 list the final aperture-corrected UV and IR fluxes that are used in this work.

B. REFERENCES FOR GAS SURFACE DENSITIES

We list the references for Table 4 here. The numbering scheme largely follows a convention: references 1-21 contain both HI and H$_2$ data, references 101-157 contain primarily HI data, and references 201-241 contain primarily H$_2$ data.

1: Young et al. (1996); 2: Young et al. (1995); 3: Dame et al. (1993); 4: Sage (1993); 5: Fisher et al. (2013); 6: Warmels (1985); 7: Wevers et al. (1986); 8: Rhee & van Albada (1996); 9: van der Kruit & Shostak (1984); 10: Broeils & Rhee (1997); 11: van Moorsel (1983); 12: Bosma (1978); 13: Broeils & van Woerden (1994); 14: Mulder et al. (1995); 15: Casertano & van Gorkom (1991); 16: Knapen (1997); 17: van der Kruit & Shostak (1982); 18: Braun et al. (1994); 19: Rogstad et al. (1974); 20: Bosma et al. (1981); 21: Rogstad et al. (1973)

101: Leroy et al. (2008); 102: Corbelli et al. (2010); 103: Chung et al. (2009); 104: Combes et al. (1977); 105: Puche et al. (1991); 106: van der Hulst et al. (2001); 107: van Driel et al. (1988); 108: Nordgren et al. (1998); 109: Jorssater & van Moorsel (1995); 110: Ryder et al. (1996); 111: Kilborn et al. (2005); 112: Taramopoulos et al. (2001); 113: Jore (1997); 114: Verheijen & Sancisi (2001); 115: van der Hulst (1979); 116: Braine et al. (1993b); 117: Warmels (1988); 118: Huchtmeier & Richter (1989); 119: Sancisi et al. (1979); 120: Laine & Gottesman (1998); 121: Liszt & Dickey (1995); 122: Irwin & Seaquist (1991); 123: Swaters et al. (2002); 124: Schwarz (1985); 125: Noordermeer et al. (2005); 126: Stil & Israel (2002); 127: Hunter et al. (2012); 128: Hunter et al. (1999); 129: Bush & Wilcots (2004); 130: Crosthwaite et al. (2001); 131: Thuan et al. (2004); 132: Wilcots & Miller (1998); 133: Lelli et al. (2014); 134: Carignan & Beaulieu (1989); 135: Peters et al. (1994); 136: Ryder et al. (1995); 137: van Zee et al. (1998); 138: Taylor et al. (1995); 139: del Rio et al. (2004); 140: Hunter et al. (1994); 141: Bosma et al. (1980); 142: Meurer et al. (1996); 143: Begum et al. (2008b); 144: de Blok & Walter (2006); 145: van Zee et al. (2001); 146: van Zee et al. (1997); 147: de Blok et al. (1996); 148: Carignan et al. (1988); 149: Begum et al. (2008a); 150: van Zee et al. (1996); 151: Walter et al. (2008); 152: Walter et al. (1997); 153: Teich et al. (2016); 154: Ott et al. (2012); 155: van der Hulst & Huchtmeier (1979); 156: Cote et al. (1991); 157: Shostak (1973)

201: Nieten et al. (2006); 202: Sorai et al. (2000); 203: Hogg et al. (2001); 204: Sandqvist et al. (1988); 205: Bajaja et al. (1995); 206: Li et al. (1993); 207: Solomon & Sage (1988); 208: Braine et al. (1997); 209: Wiklind & Henkel (1989); 210: Leon et al. (1997); 211: Sheth et al. (2000); 212: Stark et al. (1987); 213: Verter (1987); 214: Komugi et al. (2008); 215: Leroy et al. (2013a); 216: Leroy et al. (2005); 217: Tacconi et al. (1991); 218: Braine et al. (1993a); 219: Kobulnicky et al. (1995); 220: Boselli et al. (2014); 221: Wiklind & Henkel (1990); 222: Schruba et al. (2012); 223: Hunter et al. (2000); 224: Young et al. (2011); 225: Schruba et al. (2011); 226: Taylor et al. (2015); 227: Warren et al. (2015); 228: Kuno et al. (2007); 229: Thronson Jr. et al. (1989); 230: Leroy et al. (2006); 231: Leroy et al. (2007); 232: Hunt et al. (2015); 233: Sage et al. (1992); 234: Taylor et al. (1998); 235: Cormier et al. (2014); 236: Meier et al. (2002); 237: Israel (2005); 238: Turner et al. (1997); 239: Komugi et al. (2011); 240: Barone et al. (2000); 241: Kepley et al. (2016)

$^{12}$ See SINGS documentation at http://irsa.ipac.caltech.edu/data/SPITZER/SINGS/doc/sings_fifth_delivery_v2.pdf, LVL documentation at http://irsa.ipac.caltech.edu/data/SPITZER/LVL/LVL_DR5_v5.pdf, and MIPS LG documentation in Bendo et al. (2012).