Paβ, Hα, and Attenuation in NGC 5194 and NGC 6946

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Abstract

We combine Hubble Space Telescope Paschen β (Paβ) imaging with ground-based, previously published Hα maps to estimate the attenuation affecting Hα, A(Hα), across the nearby, face-on galaxies NGC 5194 and NGC 6946. We estimate A(Hα) in ~2000 independent 2″ ~ 75 pc diameter apertures in each galaxy, spanning out to a galactocentric radius of almost 10 kpc. In both galaxies, A(Hα) drops with radius, with a bright, high-attenuation inner region, though in detail the profiles differ between the two galaxies. Regions with the highest attenuation-corrected Hα luminosity show the highest attenuation, but the observed Hα luminosity of a region is not a good predictor of attenuation in our data. Consistent with much previous work, the IR-to-Hα color does a good job of predicting A(Hα). We calculate the best-fit empirical coefficients for use combining Hα with 8, 12, 24, 70, or 100 μm to correct for attenuation. These agree well with previous work, but we also measure significant scatter around each of these linear relations. The local atomic plus molecular gas column density, N(H), also predicts A(Hα) well. We show that a screen with magnitude ~0.2 times that expected for a Milky Way gas-to-dust value does a reasonable job of explaining A(Hα) as a function of N(H). This could be expected if only ~40% of gas and dust directly overlap regions of Hα emission.

Unified Astronomy Thesaurus concepts: Galaxies (573); Interstellar dust extinction (837); Star formation (1569)
Supporting material: machine-readable tables

1. Introduction

The star formation rate (SFR) is of fundamental interest to many fields of astronomy. In order to properly understand star formation, chemical enrichment, feedback, and the evolution of star-forming galaxies, the SFR must be well measured and understood.

There are numerous methods used to derive the SFR (for reviews see Kennicutt & Evans 2012; Calzetti 2013). The most direct approach is to count the number of young stars of known age and divide by the age since formation. Unfortunately, individual stars are difficult to resolve and characterize in other galaxies. A less direct, but more widely applicable, method is to trace star formation via the highly visible signatures of young, massive stars. When present, young stars contribute most of the ultraviolet (UV) light from a galaxy. This high-energy emission is heavily absorbed by foreground dust and reprocessed into the infrared (IR). As a result, both the UV and IR are frequently employed to estimate the SFR. However, dust attenuation and sensitivity to the recent star formation history can confuse the use of the UV, while IR emission can also trace emission from older stars. As a result of these ambiguities, tracers of the number of ionizing photons, including hydrogen recombination lines and free–free emission, are often considered the least ambiguous tracer of star formation.

Ionizing photons are mostly produced by massive stars ($M > 10 M_\odot$), which live only for a short amount of time. The ionizations caused by these photons are balanced by recombinations. The subsequent emission of hydrogen recombination lines creates an observable tracer of the most recent (~10 Myr; e.g., Kennicutt 1998) star formation. Because the ionized gas is a direct result of short-lived massive stars, recombination lines are less affected by variation in the star formation history than UV or IR emission. Disentangling ionizations due to active galactic nuclei (AGNs) and shocks from those caused by massive stars does introduce some uncertainties, as does leakage from H II regions and emission from diffuse ionized gas (DIG). But in this paper we mainly focus on emission from bright regions in the disks of nearby star-forming galaxies, where AGN and LINER emission are not a major concern. Our aperture-based methodology will tend to minimize the contributions from DIG.

The presence of dust complicates SFR estimation based on recombination lines. Dust absorbs much of the optical recombination line emission before it reaches the observer (again, see reviews by Kennicutt & Evans 2012; Calzetti 2013). Near-IR (NIR) recombination lines are much less affected by dust attenuation than optical lines. For example, Paβ, the NIR line that we use in this paper, suffers ~3× less attenuation than Hα. By combining NIR and optical recombination lines and making assumptions about the extinction curve and dust geometry, one can calculate the amount of foreground dust present. Therefore, the combination of NIR and optical recombination lines is a highly reliable measure of the SFR.

In this paper, following Turner et al. (1987), Beck & Beckwith (1984), Ho et al. (1990), Scoville et al. (2003), Calzetti et al. (2005, 2007), Kennicutt et al. (2007), and Li et al. (2013), among others, we adopt this approach. We combine
optical Hα and NIR Paβ recombination lines to estimate the effects of dust on recombination line emission. Hα is the 3 → 2 recombination line of hydrogen (at 6562.8 Å). Paβ is the 5 → 3 recombination line (at 1.282 μm). Assuming case B recombination with a known temperature, the ratio of Hα to Paβ in the absence of dust is known theoretically (Hummer & Storey 1987). Assuming an extinction curve (this paper uses Cardelli et al. 1989), this known ratio of Hα to Paβ allows us to accurately calculate the attenuation affecting Hα, A(Hα).

A similar approach using the Balmer decrement, (Hα/Hβ), has been widely used (e.g., Blanc et al. 2009; Kreckel et al. 2013; Catalán-Torrecilla et al. 2015; Croxall et al. 2015; Tomić et al. 2019, among many others). The Balmer decrement is less sensitive to dust attenuation than the Paβ-to-Hα ratio. For our adopted extinction curve and case B recombination at T = 10,000 K and density 1000 cm−3, Hα is 1.3 times less attenuated by dust than Hβ (Cardelli et al. 1989). Because Paβ is emitted at a longer wavelength, for the same conditions, Paβ will be 3.2 times less attenuated by dust than Hα.

Despite their power, galaxy-wide measurements of NIR recombination lines are rare. The NIR is hard to observe from the ground owing to the atmosphere, hence the popularity of the Balmer decrement. The Hubble Space Telescope’s (HST) NICMOS instrument provided groundbreaking observations of the 4 → 3 recombination line of hydrogen, Paα (λ = 1.875 μm), but the instrument was limited in its field of view (e.g., Calzetti et al. 2007; Kennicutt et al. 2007).

In this paper, we take advantage of HST’s Wide Field Camera 3 (WFC3) to observe the Paβ line using narrowband imaging techniques. We present new observations of NGC 5194 and analyze archival observations of NGC 5194. Both galaxies are prime targets for recombination line observations. These are two of the nearest (d ~ 8 Mpc) face-on, massive, actively star-forming galaxies. Both have been used to calibrate SFR estimators in the past (Calzetti et al. 2005, 2007; Kennicutt et al. 2007; Blanc et al. 2009; Murphy et al. 2011; Li et al. 2013). We combine the new Paβ images with previously published Hα to study attenuation in H II regions over the whole disk area of both galaxies.

Using these measurements, we estimate A(Hα) across these two galaxies. We place apertures across the galaxy, covering all bright Hα-emitting regions. We measure the fluxes of Paβ and Hα in each aperture and use these to calculate A(Hα). Then, we measure the distribution of A(Hα) and its dependence on radius. We compare A(Hα) to the local IR-to-Hα color to test how well the local IR-to-Hα color predicts A(Hα) (following Calzetti et al. 2005, 2007; Kennicutt et al. 2007). We also compare A(Hα) to maps of the neutral gas column density. This allows us to evaluate how well gas can be used to predict attenuation and place constraints on the relative position of the neutral gas and H II regions.

This paper is organized as follows: Section 2 describes the new and archival data used in the analysis. Section 3 explains how we place our apertures and estimate attenuation. Section 4 describes our results.

### 2. Data

#### 2.1. Targets

NGC 5194 (M51) and NGC 6946 are two of the closest massive, face-on spiral galaxies. They are both gas-rich and dusty and are therefore natural targets to study the effects of attenuation on recombination line emission. Given this, both galaxies have been targets of many previous studies focused on ionizing photons. For example, NGC 5194 has been targeted by Kennicutt et al. (2007), Calzetti et al. (2007), Blanco et al. (2009), and Querejeta et al. (2019). NGC 6946 has been studied by Calzetti et al. (2007), Murphy et al. (2011), Li et al. (2013), and Long et al. (2019), among others. Table 1 gives the adopted properties for each galaxy.

#### 2.2. HST Observations

We observed NGC 6946 (Proposal ID 14156) in Paβ with WFC3. NGC 5194 was observed in Paβ by HST as part of Proposal 12490 (P.I.: J. Koda). We retrieve these data from the archive and analyze them in conjunction with our new observations of NGC 6946.

Both observations used WFC3’s F110W and F128N filters and have a native point-spread function (PSF) of 0.71. F110W is WFC3’s wide J filter. It has a peak wavelength of 1.150 μm and an FWHM of 0.500 μm. We use this filter to trace the stellar continuum in both galaxies. We will refer to F110W as the OFF filter. F128N is WFC3’s narrow Paβ filter. It has a peak wavelength of 1.284 μm and an FWHM of 0.0128 μm. We will refer to F128N as the ON filter. The observed wavelength for Paβ changes by ≤0.002 μm relative to the rest value for the redshifts of NGC 5194 (z = 0.0015 ± 0.00001) and NGC 6946 (z = 0.0013 ± 0.00001) (Épinat et al. 2008). Therefore, we expect the full line from both galaxies to lie within the F128N filter with little to no change in the transmission.

NGC 6946 was observed in nine fields that covered the area of the galaxy. NGC 5194 was observed in 10 fields that covered both M51a and its companion, M51b. For our analysis we use only the nine fields associated with M51a. Using the OFF filter, each NGC 6946 field was observed for 456 s and each NGC 5194 field was observed for 612 s. In the ON filter, each NGC 6946 field was observed for 1059 s and each NGC 5194 field was observed for 2012 s. All observations employed a dithering pattern, and for each frame, associated sets of dithered images were combined using the WFC3 astrodrizzle pipeline.

The Appendix steps through the details of our reduction and processing of the HST data, including background and continuum subtraction. The end result of this processing is a continuum-subtracted Paβ image for each galaxy with a 2" (FWHM) Gaussian PSF. The final Paβ line images are shown in Figure 1.

### Table 1

| Quantity | NGC 5194 | NGC 6946 |
|----------|----------|----------|
| R.A. (J2000) | 13°29′52.7″ | 20°34′52″ |
| Decl. (J2000) | +47°11′43″ | +60°9′11″ |
| Dist. | 8.58 ± 0.10 Mpc | 7.72 ± 0.32 Mpc |
| P.A. | 173° | 243° |
| Inclination | 21° | 33° |
| Foreground A_V | 0.096 mag | 0.938 mag |

**Note.** Distances from McQuinn et al. (2016) for NGC 5194 and from Anand et al. (2018) and Eldridge & Xiao (2019) for NGC 6946. Orientations from Colombo et al. (2014) for NGC 5914 and from de Blok et al. (2008) for NGC 6946. Foreground attenuation is from Schlafly & Finkbeiner (2011).
2.3. Archival Hα Data

We combine archival narrowband Hα images with our Paβ maps to estimate the amount of dust attenuation in each region. For NGC 6946, we utilize the Hα map from Long et al. (2019). This map has already been flux-calibrated and corrected for atmospheric transmission. Additionally, the filter width is small enough that significant NII contamination should not be an issue (for more details see Long et al. 2019). Based on fitting the stars in this image, we estimate the PSF to have FWHM 0′′.855.

We perform the continuum subtraction ourselves. We use the narrowband OFF image described in Long et al. (2019). Because this filter does not overlap Hα, there is no risk of oversubtracting the line. Using the same methods as in Appendix A.3, we derive an ON-to-OFF ratio of $\beta = 0.011$ and use this to subtract the stellar continuum. This produces an Hα line image that looks properly subtracted when visually inspected.

At our working 2″ (FWHM) resolution, the NGC 6946 map has 1σ scatter of $2.35 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$. When we place 2″ diameter apertures on apparently empty parts of the image, the rms scatter in luminosity is $8.65 \times 10^{34}$ erg s$^{-1}$.

For NGC 5194 we utilize the Hα map from the Spitzer Infrared Nearby Galaxies Survey (SINGS; Kennicutt et al. 2003, 2007). This map has been corrected for NII contamination adopting a ratio NII/Hα = 0.6 (Kennicutt et al. 2007), which introduces an error of ~10% or less for most regions. As a check, we verified that the SINGS map that we use matches the high-quality spectral measurements from the Blanc et al. (2009) IFU map in the region of overlap.

At 2″ resolution the Hα map for NGC 5194 has 1σ scatter of $1.31 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$. When we place 2″-diameter apertures on apparently empty parts of the image, the rms scatter in the luminosity is $6.26 \times 10^{35}$ erg s$^{-1}$.

2.4. Matching Point-spread Functions

We convolve the Paβ and Hα maps from their native resolutions to share a Gaussian PSF with FWHM 2″. For NGC 5194 we also make a version of the maps with an FWHM of 3″. By matching the PSFs at these resolutions, we can directly compare the much higher resolution HST data with the ground-based Hα data and the VLA data. To carry out the convolution, we use astropy’s (Collaboration et al. 2018)
convolve and Gaussian2DKernel functions. At NGC 5194, $2'' \approx 83$ pc and $3'' \approx 125$ pc. At NGC 6946, $2'' \approx 73$ pc.

Despite our processing, the background in the Pa$\beta$ maps remains unstable at a low level on large scales. This is not an issue when studying bright emission using aperture photometry at $2''$–$3''$ resolution. However, when we convolve the Pa$\beta$ images to much coarser resolution, uncertainties in the background dominate the image. These appear as large-scale gradients, most likely caused by a time-variable background (TVB; see Appendix A.1). This prevents convolution of the Pa$\beta$ data to lower resolution to match the PSF of the IR images.

The backgrounds of the H$\alpha$ maps appear more stable. We convolve the H$\alpha$ data to $4''$, $7''$,$5$, $8''$, $9''$, and $11''$ resolution to match that of the IR data.

2.5. Archival Infrared Data

We compare the attenuation estimated from recombination lines to archival maps of IR emission at $8$–$100$ $\mu$m. Both galaxies were observed by *Spitzer* at 8 and 24 $\mu$m as part of SINGS (Kennicutt et al. 2003). NGC 6946 was observed at 70 and 100 $\mu$m by *Herschel* as part of KINGFISH (NGC 6946; Kennicutt et al. 2011). NGC 5194 was also observed by *Herschel* as part of the Very Nearby Galaxy Survey (VNGS, NGC 5194; Bendo et al. 2012; Mentuch Cooper et al. 2012) but only at 70 $\mu$m. We also compare to 12 $\mu$m data from WISE, using the maps constructed by Leroy et al. (2019).

The PSFs of these IR data are very large compared to those of the Pa$\beta$ or H$\alpha$ maps. Using the kernels of Aniano et al. (2011), the maps have all been convolved to have Gaussian beams with the following FWHM resolutions: $4''$ ($8$ $\mu$m), $7''$ $5$ ($12$ $\mu$m), $11''$ ($24$ $\mu$m), $8''$ ($70$ $\mu$m), and $9''$ ($100$ $\mu$m). As mentioned above, we also construct versions of the H$\alpha$ map at each of these resolutions.

2.6. Archival 33 GHz Data

We compare our recombination-line based results with the 33 GHz radio continuum map of NGC 5194 by Querejeta et al. (2019). In normal star-forming galaxies, radio emission at 33 GHz contains a large contribution from free–free emission. This free–free emission arises mostly from H II regions and is not attenuated by dust (e.g., Condon 1992; Murphy et al. 2011, 2012). As such, radio continuum emission provides a powerful alternative probe on the ionizing photon production rate. In combination with H$\alpha$, it offers an alternative way to estimate $A(H\alpha)$.

Querejeta et al. (2019) describe the observations and processing of these data. This is one of the widest-area 33 GHz maps of any nearby galaxy and covers a substantial fraction of our Pa$\beta$ maps. The version of the map that we use has a $3''$ PSF and an rms noise of 6 $\mu$Jy beam$^{-1}$. The observations are sensitive to spatial scales up to $44''$, or 1.6 kpc. Given our aperture-photometry-based approach (see Section 3.1), we do not expect spatial filtering to represent a significant concern.

The 33 GHz map contains both free–free and synchrotron emission. For tracing ionizing photons, we are only interested in free–free emission and so need to correct for contamination by synchrotron emission. We adopt a thermal fraction of 70% for all apertures. This is simple, consistent with the free–free fraction found for 33 GHz peaks by Querejeta et al. (2019). We show below that this leads to good agreement with the Pa$\beta$ map.

We do caution that this fixed free–free fraction might be too high for some apertures in the center of NGC 5194. There the central AGN may contribute more contaminating synchrotron emission. S. Linden et al. (2020, in preparation) suggest that the thermal fraction might be $\sim 55\%$ at 33 GHz in this region. We make no additional corrections, preferring a simple fixed 70% free–free fraction as an easy-to-reproduce check on our measurements.

2.7. Archival Gas Data

We explore how attenuation relates to the local gas column density, which we measure from 21 cm and CO emission-line maps. We use 21 cm line maps from The H I Nearby Galaxy Survey (THINGS; Walter et al. 2008) to trace the atomic hydrogen (H I) column density in both galaxies. We use the “natural weighted” maps, which have resolution of $11''$ $9 \times 10''$ for NGC 5194 and $6''$ $0 \times 5''$ for NGC 6946. Both resolutions are coarser than our working $2''$ resolution. We assume that the atomic gas is smooth below this resolution (see, e.g., Leroy et al. 2013). We convert these data to units of column density assuming optically thin H I and taking no account of helium. In the center of NGC 6946, the 21 cm line goes into absorption against the bright continuum associated with the nuclear starburst. Thus, we do not derive an H I column density for the innermost point.

We use CO to estimate the column density of molecular hydrogen, H$_2$. For each galaxy, we use two maps, one at low resolution and one at higher resolution. The low-resolution maps come from the HERACLES Survey (Leroy et al. 2009). For NGC 5194 this is a reprocessing of the data of Schuster et al. (2007). HERACLES observed the CO (2–1) line with resolution 13$''3. High-resolution CO (1–0) maps also exist for both galaxies. PAWS (Schinnerer et al. 2013) observed CO (1–0) emission from the inner part of NGC 5194 at $1''\sim 40$ pc resolution. We use a version of this map convolved to $2''$ $2 \sim 80$ pc resolution. Donovan Meyer et al. (2012), Rebollo et al. (2015), and D. Rebollo et al. (2020, in preparation) used CARMA to observe CO (1–0) from NGC 6946. We use a version of their map convolved to $5''2 \sim 140$ pc resolution.

We convert from CO to H$_2$ column density using a standard “Galactic” conversion factor (Bolatto et al. 2013). For CO (1–0) and not including any contribution from helium, this is $\alpha_{CO} = 3.2 M_\odot pc^{-2} (K km s^{-1})^{-1}$. For the CO (2–1) maps we assume a CO (2–1)/(1–0) ratio of 0.7 (see, e.g., Leroy et al. 2013), implying $\alpha_{CO}^2 = 4.6 M_\odot pc^{-2} (K km s^{-1})^{-1}$. After converting to mass surface density, we reexpress the maps’ equivalent column density of H$_2$ per cm$^{-2}$. For the low-resolution data we beam-match the THINGS 21 cm maps to the 13$''3$ resolution of the HERACLES maps. We do not convolve the high-resolution CO maps at all, but work with them at their native resolutions. Also note that we do not apply any inclination corrections to these measurements. We compare to luminosities measured in apertures, also without inclination correction. We consider the total mean column density through the aperture to represent the relevant quantity for attenuation.
3. Analysis

We focus our analysis on individual apertures. For each aperture, we subtract a local background from the Paβ and Hα maps and infer the luminosity of each line in the aperture. To achieve robust measurements at coarser resolution, for each aperture, we subtract a local background determined from the resolution map at the center of each aperture. We use a square grid with adjacent apertures overlapping in area by 10%. This 2″-diameter scale corresponds to a physical size of 73 pc at the distance of NGC 6946 and 83 pc at the distance of NGC 5194. The aperture placement is shown in Figure 2.

For NGC 5194 we repeat this exercise using 3″-diameter apertures for comparison to the 33 GHz radio continuum data of Querejeta et al. (2019) and the Hα spectroscopy of Blanc et al. (2009). NGC 6946 lacks these comparison data, and we do not make 3″ apertures for this galaxy.

We place apertures in regions that exceed this threshold intensity in the Hα map. That is, we place apertures everywhere that we would expect to detect Paβ at signal-to-noise ratio (S/N) > 1 based on the Hα map if there were no dust. Dust is certainly present, and any attenuation makes the Paβ brighter compared to Hα. This makes this cut fairly conservative. To verify this, Figure 2 shows our threshold intensity contour, in yellow, on the Paβ images. This approach selects most of the bright regions in both galaxies.

In regions above the Hα threshold, we place 2″-diameter apertures. We use a square grid with adjacent apertures overlapping in area by 10%. This 2″ scale corresponds to a physical size of 73 pc at the distance of NGC 6946 and 83 pc at the distance of NGC 5194. The aperture placement is shown in Figure 2.

3.1. Aperture Placement

We place apertures in each location where we would expect to detect both Paβ and Hα in the absence of dust. To set this criterion, we first measure the rms noise in the Paβ map, σ_{Pa β}. Then, we scale it to the Hα map, assuming no dust and case B recombination, i.e., a ratio of 16.7 in NGC 5194 and 17.5 in NGC 6946.

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By using an Hα threshold, we do miss some very extinguished regions in the center of NGC 6946. These regions are absent from the Hα image but bright in our Paβ map. If we select on Paβ instead of Hα (we make a 1σ cut in Paβ), we increase the number of apertures by ~2.5%. As expected, the additional apertures appear in the inner, heavily extinguished part of the galaxy. In addition to these apertures appearing bright in Paβ, they also appear bright in the archival infrared continuum maps that we utilize (see Section 2).

That the apertures appear bright in both Paβ and longer-wavelength dust continuum leads us to believe that these regions are real. However, for this paper we focus only on apertures that meet our Hα threshold. In NGC 5194, we do not find any analogous cases where we would select an aperture based on Paβ, but it does not appear visible in Hα emission. In this paper, we focus on studying A(Hα), but we note that...
studying these heavily embedded sources in the inner part of NGC 6946 represents a good future application for our data. In NGC 5194 we place a total of 2075 apertures in the 2″ map and 588 apertures in the 3″ map. In NGC 6946 we place a total of 1822 2″ diameter apertures.

### 3.3. Attenuation Estimates

Assuming case B recombination, the ratio of Hα emission to Paβ emission in any given area should be 17.5 (at $T = 10,000 \, \text{K}$ and $\rho = 1000 \, \text{cm}^{-3}$) in the absence of dust (Hummer & Storey 1987). This number is relatively insensitive to the adopted density and temperature conditions. If we allow the density to range from 300 to 3000 cm$^{-3}$ and the temperature to range from 5000 to 15,000 K, the expected ratios range from 16.5 to 18.3.

Dust attenuates Hα emission more than Paβ emission because Hα is emitted at a shorter wavelength. In practice, this leads to a lower-than-expected Hα-to-Paβ ratio. Each magnitude of selective attenuation, e.g., expressed as $E(B - V)$, implies more Hα attenuation than Paβ attenuation, driving the ratio progressively lower. As a result, the difference between the expected and observed line ratio, along with an adopted extinction curve, implies some total attenuation along the line of sight.

This calculation relies on the ratios among attenuation at different wavelengths, here Hα and Paβ, remaining fixed. This is a standard assumption in the field, and here we assume that such an “attenuation law” holds across our target galaxies. We adopt the attenuation curve from Cardelli et al. (1989) and mostly express the total attenuation in terms of Hα. From Cardelli et al. (1989) we note the conversions 1 mag $A_{\text{H} \alpha} = 0.31$ mag $A_{\text{Pa} \beta} = 0.37$ mag $E(B - V)$.
Assuming an extinction curve, $A(H\alpha)$ is related to the ratio of $H\alpha$ to $Pa\beta$ via

$$\log_{10} \left( \frac{L_{H\alpha}}{L_{Pa\beta}} \right) = \log_{10}(R_{int}) \cdot \frac{A(H\alpha)}{2.5} \cdot \left( \frac{k(Pa\beta)}{k(H\alpha)} - 1 \right).$$

(1)

Here $k(H\alpha)$ and $k(Pa\beta)$ correspond to the adopted reddening curves evaluated at the wavelengths of $H\alpha$ and $Pa\beta$. For our fiducial adopted Cardelli et al. (1989) extinction law, $k(H\alpha) = 2.68$ and $k(Pa\beta) = 0.84$. $R_{int}$ refers to the intrinsic ratio of $H\alpha$ to $Pa\beta$ in the absence of attenuation. For NGC 5194, we adopt $R_{int} = 16.7$, reflecting the temperature of $T = 6300 \pm 5000$ K found by Croxall et al. (2015), which reduces the expected ratio of $H\alpha$ to $Pa\beta$ from 17.5 (for $T = 10,000$ K) to 16.7 (Luridiana et al. 2015). For NGC 6946 we assume a temperature of $T = 10,000$ K and adopt $R_{int} = 17.5$.

Rearranging Equation (1), $A(H\alpha)$ takes the form of

$$A(H\alpha) = \frac{k(H\alpha)}{k(Pa\beta) - k(H\alpha)} \cdot 2.5 \log \left( \frac{L_{H\alpha}}{L_{Pa\beta}} \right)_{obs}. \quad (2)$$

In addition to a simple, fixed extinction law, Equation (2) assumes a simple geometry in which all light is processed through a foreground screen of dust. In a realistic star-forming galaxy, the geometry may be more complex. One commonly considered more complex scenario is a “mixture model.” In this scenario, dust is evenly mixed with H II regions. Some regions will experience lower total attenuation, while others experience higher total attenuation. The observed line ratio reflects the sum of light from all regions. We return to the effects of geometry in Section 4.2.4.

### 3.4. Ionizing Photon Production Rate

$H\alpha$ traces the recombination of hydrogen atoms. Photo-ionizations balance recombinations in H II regions. Therefore, the $H\alpha$ luminosity, once corrected for attenuation, directly traces the production rate of ionizing photons.

In this paper we express the rate of ionizing photon production in terms of the attenuation-corrected $H\alpha$ luminosity, $L_{corr}(H\alpha)$. Because we consider individual apertures on small scales, we do not cast our results in terms of the SFR. But for reference and comparison to other work, we note the relationship between SFR and $L_{corr}(H\alpha)$ given in Kennicutt & Evans (2012):

$$\text{SFR}(M_\odot \, \text{yr}^{-1}) = 5.4 \times 10^{-42} L_{corr}(H\alpha) \, \text{erg} \, \text{s}^{-1}. \quad (3)$$

This relation was derived by Murphy et al. (2011) using Starburst99 (Leitherer et al. 1999) model calculations for continuous star formation and a Kroupa initial mass function (Kroupa 2001) over a stellar mass range of 0.1–100 $M_\odot$.

This paper focuses on the effect of attenuation on recombination line emission from H II regions, but a full accounting of ionizing photons would also require addressing direct absorption of ionizing photons by dust or leakage of ionizing photons. Both effects occur. For example, see Binder & Povich (2018) for a study showing dust absorption of ionizing photons. Meanwhile there is extensive evidence showing diffuse ionized gas in our Galaxy and others. Photons leaked from H II regions represent the likely ionizing photon source for much of this diffuse ionized gas (e.g., Haffner et al. 2009).

We compare our results for NGC 5194 to the 33 GHz free–free radio continuum map of Querejeta et al. (2019). This emission traces random close encounters between protons and electrons, so that its dependence is similar to $H\alpha$, but it is largely unaffected by dust attenuation.

We utilize Equations (10) and (11) of Murphy et al. (2011) to convert between 33 GHz free–free luminosity, $L_{ff}^T$, and $L_{corr}(H\alpha)$. These equations relate the ionizing photon production rate, $Q(H\alpha')$, to the free–free luminosity via

$$\left[ \frac{Q(H\alpha')}{\text{erg} \, \text{s}^{-1}} \right] = 6.3 \times 10^{25} \left( \frac{T_e}{10^4 \, \text{K}} \right)^{-0.45} \left( \frac{\nu}{\text{GHz}} \right)^{0.1} \times \left( \frac{L_{ff}^T}{\text{erg} \, \text{s}^{-1} \, \text{Hz}^{-1}} \right). \quad (4)$$

where for us $\nu = 33$ GHz and $T_e = 6300$ K for NGC 5194 following Croxall et al. (2015). Then, as given in
Murphy et al. (2011), $Q(H^\beta)$ relates to the SFR via

$$ \left( \frac{\text{SFR}_\nu}{M_\odot \text{yr}^{-1}} \right) = 4.6 \times 10^{-28} \left( \frac{T_c}{10^4 \text{K}} \right)^{-0.45} \left( \frac{\nu}{\text{GHz}} \right)^{0.1} \times \left( \frac{L'_\nu}{\text{erg s}^{-1} \text{Hz}^{-1}} \right). \quad (5) $$

After we calculate $\text{SFR}_\nu$, we use Equation (3) to convert to the equivalent $L_{\text{corr}}(H\alpha)$. We emphasize that the SFR here only represents a convenient variable to convert from $Q(H^\beta)$ to $L_{\text{corr}}(H\alpha)$. That is, we only use these equations together to convert 33 GHz to the predicted corresponding $L_{\text{corr}}(H\alpha)$.

### 3.5. Uncertainties

Our Pa$\beta$ and H$\alpha$ measurements are affected by both statistical noise and uncertainty in the background level. Our estimates of $A(H\alpha)$ also depend on the assumed extinction curve, as well as the density and temperature, which set the intrinsic H$\alpha$-to-Pa$\beta$ ratio.

**Statistical noise:** We estimate the statistical noise in our data by placing apertures in apparently emission-free regions of each map. We placed $\sim 10,000$ apertures in each galaxy. In the Appendix, we show the distribution of luminosities measured in these blank-sky apertures. As expected, the distribution appears centered on or near $\sim 0$ erg s$^{-1}$, confirming that our background subtraction appears to be working well. NGC 5194’s histogram is centered slightly less than zero at $-7.52 \times 10^{-34}$ erg s$^{-1}$, but this is controlled for in our analysis by local background subtraction. We adopt the rms scatter in the luminosity measured for these apparently empty apertures as our estimate of the statistical noise.

For NGC 5194 we estimate statistical noise of $\sigma_{\text{Pa}\beta} = 6.3 \times 10^{35}$ erg s$^{-1}$ for Pa$\beta$ and $\sigma_{\text{H}\alpha} = 6.8 \times 10^{35}$ erg s$^{-1}$ for H$\alpha$. For NGC 6946 we estimate statistical noise of $\sigma_{\text{Pa}\beta} = 8.7 \times 10^{34}$ erg s$^{-1}$ for Pa$\beta$ and $\sigma_{\text{H}\alpha} = 9.1 \times 10^{34}$ erg s$^{-1}$ for H$\alpha$.

**Zero-point uncertainty:** We used an empirical approach to continuum subtraction, bootstrapping the appropriate ratio to translate OFF emission to a continuum estimate from the data themselves. This process has some associated uncertainty. We estimate the magnitude of this uncertainty by making six maps that range from being visibly slightly oversubtracted to slightly undersubtracted.

We allow our Monte Carlo error estimation (described below) to randomly choose between one of these maps. This allows us to quantify the error associated with our continuum subtraction. Based on this exercise, we estimate the rms uncertainty in the overall background level to be $7.00 \times 10^{36}$ erg s$^{-1}$ in Pa$\beta$ and $3.00 \times 10^{37}$ erg s$^{-1}$ in H$\alpha$ for NGC 5194. In NGC 6946 we estimate the degree of rms uncertainty in the overall background level to be $1.11 \times 10^{36}$ erg s$^{-1}$ in Pa$\beta$ and $2.12 \times 10^{37}$ erg s$^{-1}$ in H$\alpha$.

Note that unlike the statistical noise, this uncertainty background will affect all (or at least many) apertures in tandem.

**Combined uncertainty estimates:** We estimate the total uncertainty on each measured luminosity and calculated $A(H\alpha)$ value by running a Monte Carlo simulation.

We treat our measurements as the “true” values. Then, we add statistical noise, apply other sources of uncertainty, and repeat our calculations. We aim to allow any variables that might affect the final value of $A(H\alpha)$ to vary across a realistic range.

Specifically, we do the following, beginning with our true measurements:

1. Add normally distributed statistical noise to each $L(H\alpha)$ and $L(Pa\beta)$ value with the magnitude noted above.
2. Perturb the zero-point of all $L(H\alpha)$ and $L(Pa\beta)$ by adding or subtracting the photometric calibration error. This error can vary between 5% and 7%, and we therefore choose a random error of either 5%, 6%, or 7%.
3. Choose randomly from six Pa$\beta$ maps where the continuum is visibly over- and undersubtracted to various degrees.
4. Allow the temperature and density used to calculate the intrinsic line ratio to vary. For the temperature, we choose a random temperature from a Gaussian distribution with FWHM 1000 K centered on the median temperature of the galaxy (6300 K for NGC 5194, Querejeta et al. 2019; 10,000 K for NGC 6946, Murphy et al. 2011). For the density, we only allow density between 100 and 10,000 cm$^{-3}$ in linear space.
5. Randomly choose between the Cardelli et al. (1989) extinction curve and the Fitzpatrick (1999) extinction curve.

We ran 1000 simulations. We adopt the rms scatter in the measured luminosities and $A(H\alpha)$ as our best-estimate uncertainty. For $A(H\alpha)$, we find rms scatter of 0.35 mag in NGC 5194 and 0.20 mag in NGC 6946. In Tables 3 and 2 we use this calculation to report 1σ values for each reported quantity.

### 3.6. Comparison to Literature Measurements

There has not been previous wide-field Pa$\beta$ imaging of either of our targets, but both NGC 5194 and NGC 6946 have multiple previous estimates of $A(H\alpha)$. NGC 5194, in particular, has been a key target for calibrating recipes to correct H$\alpha$ for the effects of attenuation.

#### 3.6.1. NGC 5194

**Large-area 33 GHz map:** The recent 33 GHz radio continuum map by Querejeta et al. (2019) covers a large part of NGC 5194. We measure 33 GHz luminosities in matched apertures from the 33 GHz map and our own data, following the same local background subtraction method detailed in Section 3.1. In this paper we assume that the free–free emission makes up 70% of the total 33 GHz radio emission across all apertures. This might overestimate the free–free emission in the central 3 kpc, which might be affected by NGC 5194’s central AGN (see Section 2). Then, we reexpress the free–free luminosity as attenuation-corrected H$\alpha$ following Section 3.4.

In Figure 4 we compare results from the Querejeta et al. (2019) free–free map to the corrected H$\alpha$ from our Pa$\beta$-based measurements. We compare the extinction-corrected H$\alpha$ luminosities from the two methods in the left panel and $A(H\alpha)$ in the right panel. We obtain an effective attenuation for the 33 GHz data by comparing it to our H$\alpha$ image and assuming that the 33 GHz data are not attenuated by dust.

Overall the two approaches to estimate $A(H\alpha)$ agree fairly well. Considering the corrected H$\alpha$ luminosity, the value estimated from free–free emission is median 0.88 times that estimated from Pa$\beta$ and H$\alpha$, with rms scatter in the ratio of
0.07 dex. If the free–free fraction were allowed to shift to $\sim$0.8, the two data sets would show a median ratio of $\sim$1.

Figure 4 also shows $A(H_\alpha)$ as a function of galactocentric radius, plotting results for both the free–free and Pa$\beta$-based approaches. The figure shows that in the central 2 kpc the $A(H_\alpha)$ from our Pa$\beta$ approach is higher than that from the free–free approach. At larger radii, the free–free emission predicts slightly larger $A(H_\alpha)$ than the Pa$\beta$. Again in terms of corrected $H_\alpha$ luminosity, the median ratio (free–free-based estimate to Pa$\beta$-based estimate) inside 2 kpc is 0.63 with an rms scatter in the ratio of 0.99 mag. The median ratio in the outer 3–9 kpc is 1.32 with an rms scatter in the ratio of 0.19 mag.

We expect the two approaches to yield the same result, so this comparison suggests a $\pm$30% uncertainty on the final attenuation-corrected luminosities. Some of these differences might result from flux calibration uncertainties and uncertainties in background subtraction. The fraction of the radio emission arising from free–free emission also represents an uncertainty. We adopted a constant free–free fraction (see Section 2), but this quantity might vary spatially (see, e.g., discussion in Querejeta et al. 2019), which might create some of the gradient.

In the very center of the galaxy, NGC 5194’s AGN likely plays a role. The likely impact of the AGN will be to contribute additional synchrotron emission. In this case the fraction of the radio coming from free–free emission will be smaller at the center of the galaxy than in the surrounding regions. There is some evidence for this already in Figure 4. In the left panel, the highest-luminosity points correspond to the center. These curve upward equally, showing higher 33 GHz emission relative to the surrounding (blue and purple) points. Querejeta et al. (2019) estimated the thermal fraction from the spectral index and found that it is smaller in the center. In fact, the area where the thermal fraction is smaller precisely coincides with the area of the AGN radio plasma jet as seen at other radio wavelengths. This is nicely confirmed in Figure 4.

Recombination line measurements from the inner 2 kpc: The inner part of NGC 5194 has been observed in recombination line emission and radio free–free emission many times, with attenuation estimated in studies by Calzetti et al. (2005, 2007), Kennicutt et al. (2007), Blanc et al. (2009), and Querejeta et al. (2019), among others.

We compare our Pa$\beta$-based attenuation measurements to attenuation estimates based on Pa$\alpha$ measurements from Kennicutt et al. (2007), Balmer decrement measurements from Blanc et al. (2009), and 33 GHz measurements from Querejeta et al. (2019) in Figure 5.

For this exercise we use the aperture locations and size (4″×3 in diameter) specified in Blanc et al. (2009) to remeasure our Pa$\beta$ maps and the 33 GHz maps. The aperture locations in Blanc et al. (2009) cover the inner 4.1 × 4.1 kpc$^2$ of NGC 5194. Here we limit the analysis to only the apertures that also meet the H$\alpha$ intensity threshold described in Section 3.

We use local background subtraction as in Section 3 to correct for any background variances in the H$\alpha$, Pa$\beta$, and 33 GHz emission images. We find that our results can be very sensitive to the background definition in the center on NGC 5194 owing to its large size. To ensure that we do not oversubtract the center apertures, we use local annuli large enough to sample the empty space around the galaxy center. However, this might bias us to lower background values, and thus we could predict larger luminosities in the galaxy center than is true.

Outside the central 0.3 kpc, our measurements agree well with both the 33 GHz data and the Pa$\alpha$ measurements from Kennicutt et al. (2007) at values of $r > 0.4$ kpc. Where $r < 0.4$ kpc, we estimate higher values of $A(H_\alpha)$. The disagreement of Pa$\beta$-corrected H$\alpha$ and 33 GHz in the galaxy center of NGC 5194 might be caused by our adopted radial gradient converting the 33 GHz data to free–free emission discussed in Section 3.6.

The Balmer decrement measurements from Blanc et al. (2009) are lower than other measurements in the inner ∼0.6 kpc of the galaxy. This might imply a mild deviation from a screen geometry, with the Balmer emission being absorbed more easily by higher values of $A(H_\alpha)$.

3.6.2. NGC 6946

Recombination line measurements of NGC 6946 are not as plentiful as NGC 5194, perhaps due to its low Galactic latitude.

Wide-field Brγ imaging: Li et al. (2013) mapped NGC 6946 in Brγ using the WIRCam (Wide Infrared Camera) on CFHT (Canada–France–Hawaii Telescope). This Brγ map was used with the SINGS H$\alpha$ map to obtain attenuation-corrected H$\alpha$ values and thus an SFR.

Their reported median value of $E(B – V)$ is 0.44 mag. This corresponds to $A_V$ of 1.36 mag assuming $R_V = 3.1$. Our result is slightly higher at $A_V = 1.76$ mag ± 0.20 mag.

Part of this discrepancy can be explained by aperture placement. The very central part of NGC 6946, where we see our highest values of attenuation, is excluded from the Li et al. (2013) analysis. Additionally, our apertures are 2″ in diameter. Li et al. (2013) use 12″ diameter apertures. The larger apertures used by Li et al. (2013) might mix low-attenuation and high-attenuation regions, leading to a lower median attenuation. We also use a different H$\alpha$ map (we use the one from Long et al. 2019, while they use the SINGS map).

Low-resolution free–free emission: Murphy et al. (2011) measured the 33 GHz emission in the nucleus and nine extranuclear regions across NGC 6946. These regions were measured in apertures that were 25″ in diameter. They generally found good agreement between the SFR diagnostics and 33 GHz emission. However, in the center the dust-inferred SFR was a factor of 2 larger than that derived using radio data. This was attributed to an accumulation of nonionizing stars in the center of the galaxy due to an extended episode of star formation.

Attenuation in the nucleus: We can also compare our median measured attenuation in H$\alpha$ for the nuclear region (which we roughly define here as the central kiloparsec), 2.54 mag, to previous estimates. The attenuation in the nucleus of NGC 6946 has previously been reported as $A_V = 4.3$ mag (aperture size of 280 pc, based on the Balmer decrement; Engelbracht et al. 1996), $A_V = 4.7$ mag (90 pc aperture size, Balmer decrement; Quillen & Yukita 2001), and $A_V = 5.0$ mag (1 kpc, 9.7 μm silicate absorption feature; Smith et al. 2007). Values of $A_V$ have been recorded even higher with attenuation-robust IR and radio data. T sai et al. (2013) measured $A_V \sim 25$ ($A(H_\alpha) \sim 22$) for the central 200 pc using Brγ data. Using radio-based gas mass estimates, Schinnerer et al. (2006) estimated the total attenuation in the central ∼60 pc and found much higher attenuation, as large as $A_V \sim 100$ mag.
In order to compare our results, we convert our measured values of \(A(\text{H}\alpha)\) to \(A_V\) using a Cardelli et al. (1989) extinction curve with \(R_V = 3.1\). We only have one aperture that covers the central 60 pc, as our aperture size in NGC 6946 is 73 pc. This aperture has a measured \(A(\text{H}\alpha)\) of 4.0 mag (\(A_V = 4.63\) mag). Engelbracht et al. (1996), Quillen & Yukita (2001), and Smith et al. (2007) found median \(A_V\) attenuation within the central kiloparsec, 280 pc, and 90 pc to be 2.93, 4.77, and 4.36 mag with a scatter of 1.88, 2.09, and 0.67 mag. Given the differences in aperture definitions and methods, there appears to be good overall agreement between their measurements and ours. We take this as a qualitative confirmation of our measurement, at least at the factor of \(\sim 2\) level.

The much larger values of \(A_V \sim 100\) mag from Schinnerer et al. (2006) likely mainly reflect methodological differences. While our measurements and the Balmer decrement measurements reflect observed recombination line emission, the Schinnerer et al. (2006) estimate expresses the extinction expected based on all of the gas present. The \(\text{H} \\II\) regions and gas might not be coincident or the \(\text{H} \\II\) regions and gas might be mixed, with some of the \(\text{H} \\II\) regions so heavily embedded as to be practically invisible. In either case, geometry can go a long way toward explaining the discrepancy. We return to a similar point comparing emission-based column densities to our absorption measurements in Section 4.2.4.

4. Results

We constructed Pa\(\beta\) line emission maps of NGC 5194 and NGC 6946 (Appendix A.4). Images of these maps appear in Figure 1.

We compared these Pa\(\beta\) maps to \(\text{H}\alpha\) maps from Kennicutt et al. (2007) and Long et al. (2019) to calculate the implied \(\text{H}\alpha\) attenuation and the attenuation-corrected \(\text{H}\alpha\) luminosity in 2075 apertures in NGC 5194 and 1934 apertures in NGC 6946 (Section 3). These measurements are tabulated in Tables 2 and 3.

Our maps have wide area, so that the apertures span a large range of galactocentric radius, IR-to-\(\text{H}\alpha\) color, and gas column density. Note, however, that uncertainties in the background level of the Pa\(\beta\) maps restrict our analysis to regions that are relatively bright in both Pa\(\beta\) and \(\text{H}\alpha\). Our apertures include 50% of the total \(\text{H}\alpha\) emission (uncorrected for attenuation) from NGC 5194 and 49% of the total \(\text{H}\alpha\) emission from NGC 6946. Although not ideal, this focus on bright regions while subtracting a surrounding “diffuse” component follows previous work in the field.

We use these measurements to infer the distribution and radial profile of \(A(\text{H}\alpha)\) in each galaxy (Section 4.1). We then test several methods of predicting \(A(\text{H}\alpha)\) based on location in the galaxy or measurements at other wavelengths (Section 4.2).

4.1. Distribution of \(A(\text{H}\alpha)\)

Figure 6 shows the distribution of \(A(\text{H}\alpha)\) in each galaxy. The left panel plots the histogram treating each aperture equally. The right panel shows the distribution of attenuation-corrected \(L(\text{H}\alpha)\) as a function of \(A(\text{H}\alpha)\). Table 4 quantifies both distributions.

Treating all apertures equally, the distribution of \(A(\text{H}\alpha)\) appears similar between the two galaxies. Both galaxies show a median \(A(\text{H}\alpha)\) near \(\sim 1.5\) mag, with 67% of the data lying within roughly \(\pm 1\) mag of this median value. These values may be biased somewhat high by our selection of bright apertures, but as we saw above, they agree well with past results. This distribution also appears consistent with measurements by Murphy et al. (2018). They found a median \(A(\text{H}\alpha)\) value of \(1.26 \pm 0.09\) mag with scatter of \(0.87\) mag for 162 pointings toward star-forming regions across 56 nearby galaxies (with measurements on 30–300 pc scales).

The histogram of attenuation-corrected \(\text{H}\alpha\) luminosity shifts to higher values compared to the histogram treating all apertures equally. That is, the more intrinsically luminous \(\text{H} \\II\) regions also tend to be more heavily embedded, with much of the \(\text{H}\alpha\) emission from a galaxy occurring in regions of high \(A(\text{H}\alpha)\). We return to this point below.

Both sets of histograms show structure (e.g., tails and multiple peaks) that corresponds to the morphology of the galaxies. This appears particularly prevalent in the luminosity-weighted histogram. Much of this variation in \(A(\text{H}\alpha)\) occurs as a function of radius. We plot this directly, showing \(A(\text{H}\alpha)\) as a function of galactocentric radius in Figure 7.

We observe an overall radial trend in both galaxies. On average, central regions show higher \(A(\text{H}\alpha)\) than regions at large radius. NGC 5194 has a large and bright central region, which causes more than 15% of the apertures to be placed in the center of the galaxy.

This radial trend leads to a bimodal distribution in both histograms in Figure 6. The inner part of the galaxy shows significantly higher attenuation compared to the outer regions. As a result, the two regions appear somewhat distinct in the distributions. The median value of \(A(\text{H}\alpha)\) for apertures with galactocentric radius less than 1 kpc is 2.36 mag. By contrast, the median \(A(\text{H}\alpha)\) of apertures with galactocentric radius greater than 1 kpc is 1.14 mag.

The large range of attenuation for NGC 6946 also mostly reflects high attenuation in the galaxy center. The center of NGC 6946 hosts a concentration of molecular gas funneled to the center by an inner stellar bar (Schinnerer et al. 2006). This leads to high gas column densities and correspondingly high attenuations. This gas also forms stars, so that the center of NGC 6946 represents a prime example of a bar-fed nuclear starburst (see, e.g., Murphy et al. 2011).

| Table 4 |
| --- |
| **Distribution of \(A(\text{H}\alpha)\)** |
| Quantity | NGC 5194 | NGC 6946 |
| By number<sup>a</sup> |  |  |
| ... 16th percentile | 0.55 mag | 0.72 mag |
| ... Median (50th percentile) | 1.41 mag | 1.52 mag |
| ... 84th percentile | 2.39 mag | 2.49 mag |
| By luminosity<sup>b</sup> |  |  |
| ... 16th percentile | 1.15 mag | 1.62 mag |
| ... Median (50th percentile) | 2.19 mag | 3.37 mag |
| ... 84th percentile | 2.86 mag | 5.67 mag |

<sup>a</sup> Distribution of \(A(\text{H}\alpha)\) treating each aperture as an equal, independent measurement.

<sup>b</sup> Distribution of \(A(\text{H}\alpha)\) sorted by the attenuation-corrected \(\text{H}\alpha\) luminosity associated with each aperture.
The very center of NGC 6946 appears more extreme than that of NGC 5194, but the gas also appears more concentrated. While the peak attenuations reach $>4$ mag in the center, they approach the disk-averaged values by $\sim 1$ kpc. By contrast, NGC 5194 shows a more gradual decline in attenuation, with high values out to $\sim 2$ kpc.

Even our high estimates for the central attenuation may underestimate the true values in the innermost part of NGC 6946. The center hardly appears visible in H$\alpha$ and UV light, so that half of the galaxy center visible in the Pa$\beta$ image is not visible in the H$\alpha$ image (see Figure 2). This might suggest that much of the center might have even higher attenuations than we calculate in our analysis. In fact, Tsai et al. (2013) measured $A_V \sim 25$ ($A(H\alpha) \sim 22$) for the central 200 pc using Br$\gamma$ data. Br$\gamma$ at 2.17 $\mu$m is even more dust robust than Pa$\beta$, implying that some of our Pa$\beta$ emission is likely attenuated before we can observe it.

Figure 3. Spatial distribution of $A(H\alpha)$ in NGC 5194 and NGC 6946. We calculate the value of $A(H\alpha)$ in each aperture and plot the value of each aperture for NGC 5194 (left) and NGC 6946 (right). The bottom two panels cover the full galaxy. The top two panels are zoomed in to show the centers of the two galaxies.

A few extranuclear regions in NGC 6946 also show very high attenuation. These are visible in both the maps (Figure 3) and radial profiles (Figure 7). While these regions show high $A(H\alpha)$, they have only relatively weak actual H$\alpha$ luminosity. On average, their H$\alpha$ intensity is only 10% of the median value of $L(H\alpha)$ for all apertures in the galaxy. Moreover, these high-$A(H\alpha)$, low-H$\alpha$ regions tend to lie near the edge of brighter regions. It is possible that these regions represent a handful of deeply enshrouded, young regions. But given their location and faintness, we suspect that these high $A(H\alpha)$ mostly reflect instability in the image processing (e.g., local problems with the background subtraction, reprojecting, and convolution of the images). Overall, only a few such regions appear in our data, and none are obvious in NGC 5194, so the effect is likely fairly limited.

While these radial gradients give a good first-order picture, both galaxies show significant scatter in $A(H\alpha)$ at fixed galactocentric...
radius. In NGC 5194 the typical rms scatter in \( A(H_\alpha) \) within a 1 kpc bin is \( \approx 0.55 \) mag. NGC 6946 shows even a higher variation, with rms scatter of \( \approx 1.0 \) mag per 1 kpc bin. In the next sections, we look at how \( A(H_\alpha) \) correlates with other quantities.

4.2. Relation between \( A(H_\alpha) \) and Other Observable Quantities

Mapping \( \text{Pa}\beta \) across two of the brightest, nearest star-forming galaxies required a significant time investment from \textit{Hubble}. Given the difficulty in obtaining these “gold standard” estimates of the ionizing photon rate, it has become standard practice to predict \( A(H_\alpha) \) via other less direct means (see Section 1). A main motivation for obtaining and analyzing these maps was to further evaluate common empirical prescriptions for \( A(H_\alpha) \).

In this section, we compare our \( A(H_\alpha) \) estimates to the local \( H_\alpha \)-to-infrared color, the \( H_\alpha \) luminosity of the region, the galactocentric radius, and the local gas column density. We evaluate the ability of each quantity to predict \( A(H_\alpha) \) in one or both galaxies. We measure the scatter and calibrate free
parameters in the empirical prescriptions. We tabulate these results in Table 5.

4.2.1. $A(\text{H}_\alpha)$ from H$_\alpha$ and Infrared Emission

Calzetti et al. (2007) and Kennicutt et al. (2007) showed that $A(\text{H}_\alpha)$ can be estimated from the ratio of infrared to H$_\alpha$ emission. Where there is more IR emission relative to H$_\alpha$, the H$_\alpha$ line tends to suffer from more attenuation. Because IR measurements have become plentiful thanks to Spitzer, Herschel, and WISE, this comparison to IR emission now represents a main way to estimate $A(\text{H}_\alpha)$.

As discussed in Section 2, we do not consider the background level of our Pa$\beta$ maps stable enough to measure a robust intensity at the low resolution of our IR data (4", 7.5", 11", 8", and 9" for the 8, 12, 24, 70, and 100 $\mu$m bands, respectively). There is simply too much uncertain, low-level background structure involved in the convolution to yield a robust result.

To work around this limitation, we compare $A(\text{H}_\alpha)$ estimated from combining Pa$\beta$ and H$_\alpha$ within our 2" apertures to the H$_\alpha$-to-IR ratio measured at lower resolution. We convolve the archival H$_\alpha$ images to match the PSF of each IR band. We then divide the H$_\alpha$ image by the IR bands to create an H$_\alpha$-to-IR ratio image for each IR band at the lower IR resolution. We sample these lower-resolution images using the same aperture locations and sizes used to create our high-resolution attenuation maps (see Section 3).

This approach yields low-resolution H$_\alpha$-to-IR colors, which we compare to high-resolution attenuation estimates. This situation actually resembles a common application of these prescriptions. The PSF of IR telescopes is almost always poor compared to that of seeing-limited optical images. The

| $\text{H}_\alpha + \alpha \cdot 8\mu m$ | $\text{H}_\alpha + \alpha \cdot 12\mu m$ | $\text{H}_\alpha + \alpha \cdot 24\mu m$ | $\text{H}_\alpha + \alpha \cdot 70\mu m$ | $\text{H}_\alpha + \alpha \cdot 100\mu m$ | Gas (β-Screen) | Gas (Mixture) | $r$ |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------|----------------|-----|
| **NGC 5194**                    |                                 |                                 |                                 |                                 |                |                |     |
| Linear (mag)                    | 0.330                           | 0.339                           | 0.338                           | 0.327                           | ...            | 0.702          | 0.109 | 0.318 |
| Log (dex)                       | 0.044                           | 0.045                           | 0.046                           | 0.044                           | ...            | 0.099          | 0.218 | 0.105 |
| **NGC 6946**                    |                                 |                                 |                                 |                                 |                |                |     |
| Linear (mag)                    | 0.200                           | 0.272                           | 0.252                           | 0.200                           | 0.213          | 0.255          | 0.248 | 0.251 |
| Log (dex)                       | 0.121                           | 0.105                           | 0.109                           | 0.121                           | 0.118          | 0.363          | 0.078 | 0.054 |
| **Both Galaxies**               |                                 |                                 |                                 |                                 |                |                |     |
| Linear (mag)                    | 0.149                           | 0.178                           | 0.160                           | 0.135                           | ...            | 0.352          | 0.112 | 0.157 |
| Log (dex)                       | 0.085                           | 0.082                           | 0.084                           | 0.088                           | ...            | 0.338          | 0.116 | 0.0944|

Note. Scatter in our data about empirical models to predict $A(\text{H}_\alpha)$. The values of $\alpha$ used in the first four columns can be found in Table 6. We use our best-fit value for $\alpha$ for all wavelengths. For comparison, the scatter in the data alone, without any model prediction, is 0.84 mag (0.38 dex) in NGC 5194 and 1.04 mag (0.36 dex) in NGC 6946.

![Figure 6](image-url) Distribution of $A(\text{H}_\alpha)$ in apertures across NGC 5194 and NGC 6946. Left: histogram of the distribution of $A(\text{H}_\alpha)$ across NGC 5194 (orange) and NGC 6946 (green), treating each aperture equally. Right: total attenuation-corrected H$_\alpha$ luminosity contributed by apertures in each bin of $A(\text{H}_\alpha)$. In both panels, the bins have width of 0.2 mag in $A(\text{H}_\alpha)$.
Figure 7. $A(H\alpha)$ as a function of galactocentric radius. The lines show median $A(H\alpha)$ in 0.25 kpc wide bins of galactocentric radius. Points in the top two panels show individual apertures. In the bottom panel the shaded regions show the ±1σ range in each bin.
case that we consider resembles using low-resolution IR data to attempt to correct a high-resolution Hα map for attenuation.

Before sampling, we verify that the median value of apertures placed on empty sky was indeed 0 erg s⁻¹ cm⁻² (or not a number if the IR band in the denominator had a ~0
Figure 9. $A(H\alpha)$ as a function of $H\alpha$-to-IR color for far-infrared bands. Similar to Figure 8, each panel shows $A(H\alpha)$ as a function of the ratio between $H\alpha$ emission and far-infrared emission, either at 70 $\mu$m or (for NGC 6946) at 100 $\mu$m. The curves show linear models of the form in Equation (6). We show both our best-fit $\alpha$ (solid black curves) and literature prescriptions (dashed curves). These are summarized in Table 6. Cyan lines indicate $\pm30\%$ uncertainties on our derived $\alpha$ values. Our fit to $\alpha$ excludes the central 2 kpc in NGC 5194 and the center 1 kpc in NGC 6946. The apertures are color-coded by radius in kpc.
We do not conduct local background subtraction on any measurements used to calculate the H$\alpha$-to-IR ratio. Instead, we simply take the sum of the aperture and divide that by the aperture area to obtain an average IR value. This might bias us somewhat high in IR, which would bias our H$\alpha$-to-IR value low. We tested this by applying apertures the size of the PSF to the image. We compared the results we have with a PSF-sized aperture with those calculated with our adopted 2'' aperture. The median difference between the H$\alpha$-to-IR ratio and the H$\alpha$-to-IR ratio was 0.15 mag with a scatter of 0.09 mag. This indicates that we may be underestimating our H$\alpha$-to-IR ratio, but only slightly.

We compare this lower-resolution H$\alpha$-to-infrared ratio to our Pa$\beta$-based A(H$\alpha$) estimates in Figures 8 and 9. Table 6 reports rank correlation coefficients relating the H$\alpha$-to-IR color to A(H$\alpha$) for each band.

Both the figures and the table show that for all IR bands the ratio of H$\alpha$-to-IR anticorrelates with A(H$\alpha$). That is, as H$\alpha$-to-IR goes up, A(H$\alpha$) goes down and vice versa. Typical rank correlation coefficients range from −0.45 to −0.6. This is exactly the sense of the Calzetti et al. (2007) and Kennicutt et al. (2007) relations, and this clearly also holds in our data.

As in Calzetti et al. (2007) and Kennicutt et al. (2007), we calibrate linear relations between H$\alpha$, IR, and attenuation-corrected A(H$\alpha$). This linear approach has the advantage of being robust when used across many different spatial scales, at the cost of some potential inaccuracy. We recast this into a model relating A(H$\alpha$) to the H$\alpha$-to-IR ratio:

\[
A(H\alpha) = 2.5 \log_{10}\left(1 + \alpha \times \frac{\nu L_{\nu}(\text{IR})}{L_{H\alpha}}\right),
\]

where \(L_{H\alpha}\) is the attenuation-corrected H$\alpha$ luminosity in a region, \(L(\text{H}\alpha)\) is the measured (i.e., not attenuation-corrected) luminosity in a region, \(\alpha\) is an empirical scaling coefficient, and \(\nu L_{\nu}\) is the infrared luminosity of a region. In our cross-scale approach A(H$\alpha$) is measured at high resolution and \(\nu L_{\nu}/L(\text{H}\alpha)\) is measured at low, matched resolution.
Figure 11. $A(\text{H}\alpha)$ as a function of total (H + H$_2$) column density. Our calculated $A(\text{H}\alpha)$ as a function of atomic and molecular gas column density estimated from radio emission-line maps. Top left: NGC 5194 shows a strong correlation between $A(\text{H}\alpha)$ and $N(\text{H})$, which matches a screen model reasonably. Top right: NGC 6946 also shows a correlation between $A(\text{H}\alpha)$ and $N(\text{H})$, but with a bimodal distribution, similar to the behavior shown in Figure 8. A screen model where a quarter of the gas contributes to attenuation fits most of the NGC 6946 data well and fits the NGC 5194 data very well. For comparison, we also plot a mixture model (dashed gray line) in which H$\alpha$ and gas are evenly mixed. In the top and bottom rows, points are color-coded by galactocentric radius. In the middle row, points are color-coded by the ratio of H$_2$ to H I column in the aperture. In both galaxies, low $A(\text{H}\alpha)$ maps to low column, high radius, and low H$_2$/H I. The bottom row uses the highest-resolution molecular gas map available ($\sim$90 pc in NGC 5194 and $\sim$200 pc in 6946). The higher-resolution map leads to a more continuous behavior at low radii in NGC 6946, though CO-to-H$_2$ conversion fact effects may also explain the anomalous behavior of the central kiloparsec.
with a foreground screen with magnitude $A$ we also give the scatter in galaxy and for both galaxies combined in Table 6. In Table 5, ratio into an estimate of attenuation. We report these for each prescription for $A$ tabulated in Table 6. Wherever a literature $H$ ratio is available, we plot the expected relation. These are systematic trends, not the result of noise, and they have the same sense as what we observe here. More heavily embedded regions, which will also tend to be more IR-bright and lie at lower galactocentric radius, appear more heavily extinguished. As these points are very bright in the IR, this indicates that the high values of $A(H\alpha)$ calculated have merit. Additionally, the high values of $A(H\alpha)$ fall along the predicted trends from previous literature measurements. However, the apertures that show very high attenuation values at larger radii from the galaxy center seem to be simple Poisson differences between the $H\alpha$ map and our Paβ map, as points do not seem as bright in the IR as we would expect.

For each IR band, we calculate the correlation coefficients and the empirical scaling factor, $\alpha$, to translate the $H\alpha$-to-IR ratio into an estimate of attenuation. We report these for each galaxy and for both galaxies combined in Table 6. In Table 5, we also give the scatter in $A(H\alpha)$ about the predictions from each prescription for $A(H\alpha)$. Wherever a literature $H$-to-IR ratio is available, we plot the expected relation. These are tabulated in Table 6.

In both galaxies the $H\alpha$-to-70 $\mu m$ ratio predicts $A(H\alpha)$ with the least amount of scatter. It also boasts the highest correlation coefficient in NGC 5194 and the second highest in NGC 6946. As shown in Table 5, the $H\alpha$-to-70 $\mu m$ not only produces the least amount of scatter in $A(H\alpha)$ among the IR models but also produces the least amount of scatter in $A(H\alpha)$ overall. For galaxies like NGC 5194 and NGC 6946, we find the $H\alpha$-to-70 $\mu m$ ratio best to predict $A(H\alpha)$.

**Central regions:** When we calculate the factor $\alpha$, we omit the central kiloparsec in NGC 6946 and the central 2 kpc in NGC 5194. This ensures that we are not biased by the AGN in NGC 5194 and ensures that we only use apertures where we are confident in the background subtraction.

Figure 8 shows that this choice to exclude the centers does matter. While a single linear coefficient has trouble predicting $A(H\alpha)$ for all points, our measurements at larger radii, which lie mostly in the spiral arms, agree reasonably with previous results.

This deviation of the center from the overall relationship may reflect a different infrared spectral energy distribution and dust geometry in the galaxy center compared to the disk. In NGC 5194, it might also partially reflect the influence of the AGN. Alternatively, this may reflect the difficulties in establishing a good zero-point for the bright, extended central regions, as discussed above.

In NGC 6946, the very center of the galaxy clearly behaves separately from the rest of the galaxy. Points that have very high values of $A(H\alpha)$ also have very low values of $H\alpha$-to-IR.

As these points are very bright in the IR, this indicates that the high values of $A(H\alpha)$ calculated have merit. Additionally, the high values of $A(H\alpha)$ fall along the predicted trends from previous literature measurements. However, the apertures that show very high attenuation values at larger radii from the galaxy center seem to be simple Poisson differences between the $H\alpha$ map and our Paβ map, as points do not seem as bright in the IR as we would expect.

4.2.2. $A(H\alpha)$ from $H\alpha$ Luminosity of Each Region

In Figure 10, we compare the calculated value of $A(H\alpha)$ to the $H\alpha$ luminosity. We plot both the observed luminosity and the attenuation-corrected value.

Comparing $A(H\alpha)$ to the observed Hα luminosity tests whether regions that appear bright before any attenuation correction tend to have high $A(H\alpha)$. We find no significant correlation between $L(H\alpha)$ and $A(H\alpha)$. The correlation coefficient between the two is $-0.06$ for NGC 5194 and $-0.21$ for NGC 6946. Apertures with large values of $A(H\alpha)$ do not appear preferentially bright or dim.

The situation appears dramatically different when we compare $A(H\alpha)$ to the attenuation-corrected Hα luminosity. Here we find a strong correlation. NGC 5194 shows a rank correlation coefficient of 0.71 between $A(H\alpha)$ and attenuation-corrected Hα luminosity, and NGC 6946 shows a rank correlation coefficient of 0.68. The $p$-values for both are effectively zero. Some of this correlation will be an artifact. $A$ ($H\alpha$) affects both axes, so that noise in $A(H\alpha)$ induces a positive correlation. But we also saw in the previous section that $A(H\alpha)$ appears higher in IR-bright regions and the inner galaxy. These are systematic trends, not the result of noise, and they have the same sense as what we observe here. More heavily embedded regions, which will also tend to be more IR-bright and lie at lower galactocentric radius, appear more heavily extinguished. As Figure 10 shows, they also show higher total attenuation-corrected luminosity.
Table 6

| Quantity | NGC 5194 | NGC 6946 | Both Galaxies |
|----------|----------|----------|---------------|
| Res. $8 \mu m$ | $4^\prime$ | $4^\prime$ | $4^\prime$ |
| $r(8 \mu m)$ | $-0.46$ | $-0.58$ | $-0.03$ |
| $\alpha (8 \mu m)$ Kenn. 09 | $0.009 \pm 0.003$ | $0.014 \pm 0.004$ | $0.014 \pm 0.004$ |

$12 \mu m$

| Quantity | NGC 5194 | NGC 6946 | Both Galaxies |
|----------|----------|----------|---------------|
| Res. $12 \mu m$ | $7^\prime5$ | $7^\prime5$ | $7^\prime5$ |
| $r(12 \mu m)$ | $-0.56$ | $-0.51$ | $-0.04$ |
| $\alpha (12 \mu m)$ | $0.025 \pm 0.015$ | $0.089 \pm 0.027$ | $0.051 \pm 0.015$ |

$24 \mu m$

| Quantity | NGC 5194 | NGC 6946 | Both Galaxies |
|----------|----------|----------|---------------|
| Res. $24 \mu m$ | $11^\prime$ | $11^\prime$ | $11^\prime$ |
| $r(24 \mu m)$ | $-0.48$ | $-0.53$ | $-0.05$ |
| $\alpha (24 \mu m)$ Kenn. 07 | $0.029 \pm 0.009$ | $0.049 \pm 0.015$ | $0.047 \pm 0.010$ |
| $\alpha (24 \mu m)$ Calz. 07 | $0.038 \pm 0.005$ | $0.034 \pm 0.006$ |

$70 \mu m$

| Quantity | NGC 5194 | NGC 6946 | Both Galaxies |
|----------|----------|----------|---------------|
| Res. $70 \mu m$ | $8^\prime$ | $8^\prime$ | $8^\prime$ |
| $r(70 \mu m)$ | $-0.59$ | $-0.55$ | $-0.04$ |
| $\alpha (70 \mu m)$ | $0.008 \pm 0.003$ | $0.014 \pm 0.004$ | $0.013 \pm 0.004$ |
| $\alpha (70 \mu m)$ Li 13 | $0.011 \pm 0.001$ |

$100 \mu m$

| Quantity | NGC 5194 | NGC 6946 | Both Galaxies |
|----------|----------|----------|---------------|
| Res. $100 \mu m$ | $9^\prime$ | $...$ | $...$ |
| $r(100 \mu m)$ | $-0.52$ | $...$ |
| $\alpha (100 \mu m)$ | $0.018 \pm 0.005$ | $...$ |

Note. We tabulate the image resolution, rank correlation coefficients ($r$), and best-fit linear coefficient used to create a linear model.

Summarizing, Figure 10 shows that the most intrinsically luminous apertures do appear to show the highest attenuation. This also appears consistent with the previous two sections. Put another way, more intrinsically bright HII regions are more likely to be heavily affected by dust. However, this conclusion only applies to the attenuation-corrected Hα luminosity (bottom panels). The observed Hα luminosity (top panels) does not show a similar trend, due to the effects of attenuation. Therefore, we do not recommend using observed Hα luminosity to predict A(Hα).

4.2.3. A(Hα) from Galactocentric Radius

Figure 7 shows that A(Hα) does correlate with galactocentric radius. In both galaxies, we find higher A(Hα) near the galaxy center and lower values at large radii. But the bottom panel of Figure 7 also shows that the radial distribution of A(Hα) differs between NGC 5194 and NGC 6946. Simply knowing the galactocentric radius, without knowing what galaxy one is looking at, does not offer a good general predictor of A(Hα).

To quantify this, we fit an exponential profile to A(Hα) as a function of radius in each galaxy. While the exponential can predict the attenuation in A(Hα) well for each galaxy individually, the values of the parameters in the fits vary significantly from NGC 6946 ($b = 1.876$), to NGC 5194 ($b = 0.491$), to both galaxies together ($b = 0.991$).

Table 7

| Quantity | NGC 5194 | NGC 6946 |
|----------|----------|----------|
| r for N(H) at 500 pc$^a$ | 0.67 | 0.42 |
| r for N(H) at 90 pc | 0.60 | ... |
| r for N(H) at 200 pc | ... | 0.47 |
| Screen $^b$ | 0.206 | 0.169 |
| Screen $\gamma$—both galaxies | 0.190 |

Notes.

$^a$ Rank correlation coefficient relating A(Hα) to total N(H) = N(H I) + 2 · N(H2).

$^b$ Best-fit conversion from column to A(Hα) relative to the expectation for a foreground screen with Milky Way composition (Equations (10) and (11)).

If we had a larger sample size, we might be able to fit a general profile, e.g., in which the amplitude and scale length of the A(Hα) profile depended on galaxy properties. With a sample size of two, we are not in a position to do more than comment that the profiles appear different. A(Hα) drops with radius in both cases, but the profile has different scale lengths and amplitudes in the two galaxies.

4.2.4. A(Hα) from Gas Column Density

The dust that causes attenuation will be mixed with gas, which is mostly either atomic, H I, or molecular, H2. Thus, the column density of gas should be related to the observed attenuation, modulo uncertainties regarding the geometry and dust-to-gas ratio. The H I gas column can be traced by 21 cm line emission, while the H2 gas column can be traced by CO line emission.

In Figures 11 and 12 we plot A(Hα) as a function of neutral gas column density. In all three figures, the x-axis shows the total column density of neutral hydrogen, N(H), calculated via

$$N(H) = N(H I) + 2 · N(H_2).$$

We calculated N(H I) from 21 cm line maps and N(H2) from CO line maps as described in Section 2.7. In the top panels of Figure 11 both the CO and H I data have been convolved to a matched $13''3 \sim 500$ pc resolution. In the bottom panels, we use higher-resolution CO data combined with the native (but still low) resolution H I. These CO data have resolution $\sim 90$ pc for NGC 5194 and $\sim 200$ pc for NGC 6946. In both cases we assume that the H I, which has coarser resolution, forms a smooth background. In comparing a low-resolution mean column density to a more local A(Hα), this exercise resembles what we did for the IR-to-Hα color.

We tabulate the correlation coefficients between A(Hα) and gas column density in Table 7. In Figure 11 we plot A(Hα) as a function of N(H) for both galaxies. The top four panels show results at $13''3 \sim 500$ pc resolution. The bottom panels show results at the highest available resolution. Color-coding in the panels reflects both galactocentric radius and the molecular-to-atomic gas ratio.

In each case, we observe a significant correlation, such that we find higher A(Hα) at higher N(H). The rank correlation coefficients lie in the range of 0.4–0.7, comparable to what we find for the IR-to-Hα ratio. That is, A(Hα) correlates with the local gas column density about as well as it correlates with the IR-to-Hα color. For NGC 6946 the correlation improves somewhat, from 0.42 to 0.47, if we use the high-resolution CO instead of the $13''3$ data. The figure shows that this
Figure 11 also shows that, as expected, gas columns are higher at low radii and that the interstellar medium is mostly molecular in most of our apertures. The molecular fraction correlates with the total column density such that the high column density and low-radius points tend to be overwhelmingly molecular.

The center of NGC 6946 stands out in these plots, with high column density compared to its $A(\text{H}$)α). This likely at least partially reflects variations in the CO-to-H$_2$ conversion factor. We adopted a fixed CO-to-H$_2$ conversion factor, but Rémy-Ruyer et al. (2014) have shown that $\alpha_{\text{CO}}$ shows a strong radial gradient in this galaxy, with much lower values near the galaxy center. Applying such a variable conversion factor will move the central points to lower column density without affecting their $A(\text{H}$)α, bringing the center into better agreement with the rest of the galaxy.

We compare the galaxies to each other in Figure 12. The two galaxies have roughly similar trends, with higher values of $A(\text{H}$)α indicating higher values of gas column density. In detail, NGC 5194 shows a better-behaved relation, whereas NGC 6946 shows more scatter in both column density and attenuation.

**Comparison to simple models**: Quantitatively, the relationship between $A(\text{H}$)α and $N(\text{H})$ will reflect the dust-to-gas ratio and the relative placement of dust, $\text{H}$α emission, and the observer. To explore this, we compare our observations to two simple geometric models, a foreground screen of dust and a smooth mixture of $\text{H}$α emission and dust.

In both models, we allow the overall normalization of the model to vary. For a Milky Way dust-to-gas ratio, all of the gas column in a foreground screen, and a Cardelli et al. (1989) extinction curve, we expect

$$A(\text{H}$)α^{\text{MW}} \sim 0.86 \cdot \frac{N_{\text{H}}}{1.9 \times 10^{21} \text{cm}^{-2}} \text{mag.} \quad (10)$$

Deviations from this normalization could reflect that some of the gas is behind the emitting source or that the gas and $\text{H}$α emission have different distributions on small scales. Most simply, we might expect 50% of the gas to lie behind the emission in a case where $\text{H}$α comes from a thin layer at the midplane.

We calculate the best-fit screen and mixture models. Here, a “mixture model” means that instead of all light passing through a uniform screen of dust with some fixed value of $A(\text{H}$)α, we consider the $\text{H}$α emission and attenuation to be evenly mixed. Thus, some of the $\text{H}$α emission experiences only low $A(\text{H}$)α, while other $\text{H}$α emission experiences attenuation corresponding to the full column density of dust. We implement this model numerically, evenly distributing the $\text{H}$α emission across $A(\text{H}$)α up to the maximum value of $A(\text{H}$)α.

For the screen models, we scale Equation (10) by a factor $\gamma$ so that

$$\gamma = \frac{A(\text{H}$)α}{A(\text{H}$)α^{\text{MW}}}, \quad (11)$$

with $A(\text{H}$)α$^{\text{MW}}$ from Equation (10). In the mixture models, we perform an analogous calculation, scaling the total column through the screen by $\gamma$.

Figure 11 shows the curves for a full screen of Milky Way–style gas, the best-fit fractional screen (i.e., the full Milky Way screen scaled by the best-fit $\gamma$), and the best-fit mixture model. In both galaxies, the full screen model overpredicts the amount of attenuation. Instead, the best-fit screens have $\gamma = 0.206$ in NGC 5194, $\gamma = 0.169$ in NGC 6946, and $\gamma = 0.19$ combining both galaxies. This fractional screen model works particularly well in NGC 5194. In NGC 6946, the fractional screen can describe the data at large radius well, but it fails to simultaneously capture the galactic center.

We find $\gamma \sim 0.2$. We would expect $\gamma \sim 0.5$ from a smooth screen with half of the gas on the near side of the $\text{H}$α-emitting region. In principle, lower $\gamma$ could result from a lower dust-to-gas ratio, but neither NGC 5194 nor NGC 6946 is notably low metallicity or dust-poor (see, e.g., Aniano et al. 2020). Another, more likely possibility is that the gas and dust are patchy, with $\text{H}$α emission and gas imperfectly aligned at small scales. Observations comparing $\text{H}$α and CO emission at ∼1″–3″ resolution, including in NGC 5194, appear to show exactly this. Schinnerer et al. (2017) observed offsets between star formation tracers along a spiral arm in NGC 5194. In a systematic analysis of eight spiral galaxies, including NGC 5194, Schinnerer et al. (2019) show directly that only ∼50% of bright $\text{H}$α and CO are coincident at 140 pc resolution. This is very similar to the scales on which we conduct our analysis, and these two results appear consistent.

In this case $\gamma \sim 0.2$ could reflect that half of the dust lies behind the emission, implying $\gamma \sim 0.5$, and that only ∼40% of the dust in front of the $\text{H}$α actually overlaps the $\text{H}$α. Only this overlapping gas will lead to attenuation, so the effective $\gamma \sim 0.5 \times 0.4 = 0.2$. This patchy scenario would still be consistent with the agreement between the Balmer decrement, Paβ, and 33 GHz emission. It only implies that some of the gas is not actively involved in producing attenuation. We do caution that the resolution mismatch between the gas and the $A(\text{H}$)α estimate renders these numbers even more approximate.

After we fit one free parameter, the gas performs about as well as the IR emission in predicting $A(\text{H}$)α. This could be expected, since rank correlation coefficient relating $A(\text{H}$)α to $N(\text{H})$ resembles that seen between $A(\text{H}$)α and IR-to-$\text{H}$α.

This does not necessarily make gas an equally good predictor of $A(\text{H}$)α compared to IR emission. Some IR bands can be used to predict $A(\text{H}$)α in a way that is robust to metallicity effects and remarkably stable across systems (see, e.g., Calzetti et al. 2007, 2010). On the other hand, the gas-to-dust ratio has been shown to depend on metallicity (Draine et al. 2007; Rémy-Ruyer et al. 2014; Aniano et al. 2020), and the geometry for the gas remains a major uncertainty. We do not necessarily expect $\gamma = 0.2$ to hold generally in the same way as some of the IR-based $\alpha$ values. Still, these kinds of gas-attenuation comparisons offer the prospect to learn more about the relative geometry of $\text{H}$α and dust and could be calibrated into a general tool in future work.

### 5. Summary and Conclusions

We utilized new HST WFC3 Paβ observations of NGC 6946 and archival HST Paβ observations of NGC 5194 to create galaxy-wide Paβ maps. We compared these with archival HST images to estimate the attenuation affecting the $\text{H}$α line, $A(\text{H}$)α.
We estimate $A(H\alpha)$ in 2"-diameter apertures placed to cover all regions where $H\alpha$ emission appears bright enough that we expect to detect Pa$\beta$. These apertures cover $\sim$50% of the overall $H\alpha$ flux from each galaxy. Because the WFC3 mosaics have wide areal coverage, we are able to place many apertures spanning a large range of galactocentric radius in both galaxies. In total, we measure fluxes and line ratios for 2075 apertures in NGC 5194 and 1934 apertures in NGC 6946. We tabulate these measurements, the calculated $A(H\alpha)$, and several other quantities of interest in Tables 3 and 2. In NGC 5194 we compare our measurements to recent work using 33 GHz radio data to trace free-free-emission (Querejeta et al. 2019), finding overall consistency between the two data sets.

Treating all apertures equally, NGC 5194 has median $A(H\alpha)$ of 1.4 mag with a 16th–84th percentile range of 0.6–2.4 mag. NGC 6946 has median $A(H\alpha)$ of 1.5 mag with a 16th–84th percentile range 0.7–2.5. The luminosity-weighted mean $A(H\alpha)$ is higher in both galaxies, $\sim$2.2 mag in NGC 5194 and $\sim$3.4 mag in NGC 6946. In both cases, this reflects heavy attenuation in the inner regions of the galaxy.

In general, we find that the most intrinsically luminous regions show the highest $A(H\alpha)$. However, this high attenuation diminishes the apparent $H\alpha$ luminosity of these regions, so that observed $H\alpha$ luminosity on its own is not a good predictor of $A(H\alpha)$. Instead, galactocentric radius, the IR-to-$H\alpha$ ratio, and the local gas column density can all be used to predict $A(H\alpha)$ with varying degrees of accuracy.

We compare $A(H\alpha)$ to the local IR-to-$H\alpha$ ratio, using IR emission measured at 8, 12, 24, 70, and (for NGC 6946) 100 $\mu$m. Due to limitations in the data, we compare our 2" resolution $A(H\alpha)$ estimates to the IR-to-$H\alpha$ ratio measured at lower resolution. This resembles the real practical case where IR emission is only available at low resolution and one might wish to estimate the higher-resolution, e.g., seeing-limited, $A(H\alpha)$. We find a strong anticorrelation between the $A(H\alpha)$ and the IR-to-$H\alpha$, in good agreement with Calzetti et al. (2007), Kennicutt et al. (2007), and much following work. For each band, each galaxy, and both galaxies together, we derive best-fit coefficients, $\alpha$, for linear combinations of $H\alpha$ and IR. For 12, 70, and 100 $\mu$m, these are one of only a few such estimates in the literature. For 8, 24, and 70 $\mu$m, our results agree well with previous work, using a large set of individual regions. We also calculate the scatter around each model and tabulate those results in Table 5.

Total H$+\beta$ gas column density correlates well with $A(H\alpha)$. $N(H)$ shows just as strong of a relationship with $A(H\alpha)$ as IR-to-$H\alpha$ color in these two galaxies. We compare our measurements to simple models relating gas column to $A(H\alpha)$. Excluding galaxy centers, a screen with $\gamma = 0.2$ times the total expected Milky Way attenuation describes data outside the galaxy centers reasonably well. This could be explained by $\sim$50% of the dust lying behind the emitting regions and a $\sim$40% spatial overlap between gas and $H\alpha$-emitting regions. Such a low overlap is consistent with recent results showing that $H\alpha$ and CO resolve into discrete distributions when observed at high physical resolution ($\sim$100 pc). Direct, high-resolution comparison of $A(H\alpha)$ to gas maps, e.g., with ALMA and James Webb Space Telescope, should help further explore this issue.

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Appendix

Details of the $HST$ Data Processing

This appendix details our processing of the $HST$ data. To produce our final Pa$\beta$ line images, we processed the data using the $HST$ pipeline, used the Two Micron All Sky Survey (2MASS) to calibrate the zero-point of the images, checked the astrometric alignment of the images, estimated and subtracted the stellar continuum, masked foreground stars, and then mosaicked the individual panels into a single image for each galaxy. Much of this processing treated individual images ("panels"). We tabulate the central R.A. and decl. of each panel in Table 8.

A.1. Correcting for Nonlinear Backgrounds in the NGC 6946 Data

For NGC 5194 we used standard MAST pipeline products. For NGC 6946, we inspected the FITS images produced by the pipeline. Many images in both filters showed large gradients across the chip. Correspondence with the WFC3 team at STScI revealed this to be caused by a TVB.

To correct for this, we ran the $HST$ image alignment (tweakreg) and drizzling (astrodrizzle) pipeline with the original calibrated exposures, or "flt" images. In the ON filter, each calibrated exposure was inspected for TVB effects. Those that did show TVB issues were not included in the subsequent tweakreg and astrodrizzle pipelines. For the four fields, this led us to use only three of the four observed
and calibrated exposures (panels 1, 3, 5, and 7 of the ON data). All of the OFF calibrated exposures were used because there were only two calibrated exposures per field.

Once the TVB calibrated exposures were excluded, we used tweakreg to align the calibrated exposures before running the astrodrizzle pipeline. We found that the default sky subtraction method (“localmin”) produced an all negative background. After trying each sky subtraction method ("localmin," “match,” “globalmin,” and “globalmin + match”), we found the “match” sky subtraction method to yield the best result. This method, which computes differences in sky values between images in common sky regions and “equalizes” sky values, was the only method that produced images absent of all negative backgrounds. We reran the astrodrizzle pipeline with these parameters.

The resulting images were mostly free of noticeable TVB issues and negative backgrounds. However, visible issues still affected parts of three panels. These showed horizontal gradients that caused one half of the image to be brighter than the other. We excluded the affected parts of the image from

| Panel | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| NGC 5194 |       |       |       |       |       |       |       |       |       |
| ... R.A. | 202.4191 | 202.4265 | 202.4367 | 202.4572 | 202.4701 | 202.4784 | 202.4998 | 202.5098 | 202.5181 |
| ... Decl. | 47.1564 | 47.1865 | 47.2193 | 47.1553 | 47.1878 | 47.2217 | 47.1570 | 47.1902 | 47.2210 |
| NGC 6946 |       |       |       |       |       |       |       |       |       |
| ... R.A. | 308.7449 | 308.6855 | 308.6260 | 308.6582 | 308.7178 | 308.7774 | 308.8096 | 308.7499 | 308.6903 |
| ... Decl. | 60.1092 | 60.1275 | 60.1455 | 60.1718 | 60.1356 | 60.1356 | 60.1619 | 60.1799 | 60.1980 |

Figure 13. Intensity of HST ON images as a function of 2MASS J-band intensity before (top) and after (bottom) matching backgrounds. We anchor the zero-point of our HST ON band data to the wide-field 2MASS J-band images. After matching the resolution and astrometry of the data, we measure the average HST narrowband (ON, F128N) intensity in bins of 2MASS J-band intensity. We calculate the offset needed to match the background of the HST images to that of 2MASS and subtract this from the ON images. The bottom row shows the result after this background matching.
further analysis. These appear as missing regions in the figures in the main text (e.g., Figures 1 and 3).

A.2. Background Matching and Background Subtraction

The field of view of HST is small compared to the size of our galaxies. This leads to a lack of empty sky in most frames, rendering the zero-point of our images somewhat uncertain. We take two extra steps to establish a correct zero-point and to ensure that the zero-points of the ON and OFF images agree.

We anchor our background to J-band images from 2MASS (Skrutskie et al. 2006) created by Jarrett et al. (2003). These images have wide area and excellent calibration and sky subtraction. The 2MASS J-band filter has peak wavelength of 1.235 μm and overlaps both our ON and OFF filters. We matched the background in the high-S/N ON images to 2MASS and then used the ON to set the background level in the OFF.

First, we convolved our nine ON images with a Gaussian 2D kernel of FWHM = 2.5'' (the same PSF as the 2MASS images) and converted all images to have units of MJy sr⁻¹. Then, we reprojected our data onto the 2MASS WCS and astrometrically aligned our images with the 2MASS data. Each image was inspected by eye in order to ensure proper alignment.

Next, we measured the mean intensity of the HST ON data in bins of 2MASS intensity. Figure 13 shows this comparison. The plot shows a good overall match between our HST images and 2MASS data. Each panel was inspected by eye in order to ensure proper alignment.

To match the ON to 2MASS, we calculated the offset needed to bring the ON into agreement with 2MASS for each panel. The average offset was 0.36 MJy sr⁻¹ for NGC 6946 and 0.41 MJy sr⁻¹ for NGC 5194. For each panel, we subtracted the calculated offset from the HST ON images in order to match...
our background to that from 2MASS. The right panels in Figure 13 show the adjusted ON data, which agree well with the 2MASS data.

Next, we match the background in the OFF to the ON. We do this, e.g., rather than independently matching the OFF to 2MASS, because for narrowband imaging purposes, good relative calibration between the line and continuum is essential to a stable result. To match the images, we convolved both the OFF and ON images to 1″. We chose this resolution because it is close to our final working resolution of 2″, and by matching the images at this lower resolution we improve the S/N of individual pixels and ensure that any astrometric offsets we encounter (and fix) are relevant to the final analysis at 2″ resolution.

At this stage, we also inspected each image by eye to ensure proper alignment. Then, we matched the OFF to the ON using the same procedure that we used to match the ON to 2MASS. We compare the ON and OFF images after this match in Figure 14; this results in a good match between the ON and OFF data even down to low intensities.

### A.3. Continuum Subtraction

The ON images contain both Paβ and stellar continuum emission. To isolate the Paβ, we use the OFF image to estimate and subtract the contribution of stellar continuum to the ON. Emission in the OFF image represents almost all stellar continuum due to the much wider filter compared to the ON. Because the ON and OFF are so close in wavelength, and because we lack any additional constraints, we adopt a simple model in which the stellar continuum in the ON image is a scaled version of the OFF image. Then,

\[ I_{\text{Paβ}} = I_{\text{ON}} - \beta \cdot I_{\text{OFF}} \text{ where } \beta = \frac{I_{\text{ON,starlight}}}{I_{\text{OFF,starlight}}} \]  

(12)

We derive the scaling factor \( \beta \) empirically, by comparing intensities between the ON and OFF image in regions where we expect both to contain only starlight. To isolate regions with only starlight, we exclude all lines of sight with bright Hα (defined by \( I(\text{Hα}) > 1 \times 10^{-5} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1} \)) from the analysis. Then, we create an array of possible \( \beta \) and choose the one that minimizes the median absolute value of the difference between the ON and the scaled OFF. That is, we minimized the median \([\text{ON} - \beta \cdot \text{OFF}]\).

We carried out this minimization for each panel. We show the results in Figure 15. We find average \( \beta = 0.031 \) in NGC 5194, with a 0.001 rms panel-to-panel scatter. We find median \( \beta = 0.034 \) in NGC 6946, with rms scatter of 0.002. Then, we used the best-fit value of \( \beta \) for each panel to subtract a scaled version of the OFF image to create a Paβ line image. We inspected the final images to verify that our adopted \( \beta \) did not over- or undersubtract the continuum.

The Paβ line contributes to the OFF image, but only weakly, \( \lesssim 3.6\% \) on average based on our initial estimate of the line maps. This implies that we might slightly overestimate the stellar continuum in regions where there is bright Paβ. To correct for this, we scale our Paβ image to be 3.6% brighter than our initial estimate.

We use a single, wide-band OFF. Ideally, we would estimate stellar contamination using multiple filters or a narrowband OFF close to ON in wavelength. Our filters lie in the J band near the Rayleigh–Jeans tail of stellar emission, so we do not expect major variations in the color of stellar populations. Modeling of dust attenuation would also benefit from data in multiple bands, but as Paβ emits in the NIR (\( \lambda = 1.284 \mu\text{m} \)), we do not expect it to be heavily attenuated by dust. Similarly, we adopt a single \( \beta \) per panel, while in reality we might expect the colors of the stellar population or dust structure to vary across a panel. Finally, we do not have a way to directly account for any significant Paβ absorption features in the stellar continuum. We rely on our empirical calibration of the ON-to-OFF ratio to deal with this effect. All of these factors contribute at some level to the overall uncertainty in our final line image.

### A.4. Mosaicking, Star Masking, and Convolution

After continuum subtraction, we reprojected the individual panels for each galaxy to create a single mosaic image. We used Montage to create the mosaic images of both NGC5914 and NGC 6946. We trust our earlier background subtraction, and therefore we do not allow montage to change the background at this stage.

Both galaxies had foreground and saturated stars in the mosaicked images. As NGC 6946 lies at low Galactic latitude
(b = 11°7), it shows many more foreground stars than NGC 5194. We masked foreground and saturated stars by eye before any subsequent analysis or convolution was done.

After the foreground and saturated stars were masked, the mosacicked images for both galaxies were convolved to a Gaussian 2D PSF of 2′. This matches the working resolution of our Hα maps and ensures that the data used in our analysis have matched PSFs. We ensure the background is centered around zero erg s⁻¹ cm⁻² sr⁻¹ by measuring apertures in empty space. These apertures were mostly centered around 0 erg s⁻¹ cm⁻² sr⁻¹ as seen in Figure 16. NGC 5194 is centered slightly less than zero, but the local background subtraction we adopt should correct for any minor background issues.

A.5. Correction for Galactic Extinction

We correct both the Paβ and archival Hα for the effects of Galactic extinction. We adopt foreground extinction estimates from Schlafly & Finkbeiner (2011), via the NASA Extragalactic Database. Then, we translate these from A_V to A(Hα) and A(Paβ) using our adopted extinction curve. We scale the whole map for each line by this value. For NGC 5194 our best-estimate Milky Way A(Hα) is 0.084 mag and our best estimate for A(Paβ) is 0.026 mag. For NGC 6946 the values are higher. We calculate Milky Way A(Hα) of 0.810 mag and A(Paβ) of 0.253 mag.

A.6. Uncertainties in the Final Line Maps

We estimate the statistical noise in our final mosacicked images by measuring the standard deviation within an empty patch of sky at 2′ resolution. In NGC 5194 the rms statistical noise is 1.46 × 10⁻⁶ erg s⁻¹ cm⁻² sr⁻¹. In NGC 6946 the uncertainty is 5.63 × 10⁻⁷ erg s⁻¹ cm⁻² sr⁻¹. In addition to these statistical uncertainties, the broadband filters (our OFF images) of HST’s WFC3 have a reported calibration error of ~2%–3%, and the narrowband filters (our ON) have a reported photometric error of ~5%–7%. Together, these imply an overall flux calibration uncertainty of ~8%–9%.

There is also an uncertainty associated with our continuum subtraction. The ON/OFF ratio used for subtraction can reasonably vary by 5 × 10⁻⁴. To quantify this uncertainty, we make six maps that vary from visibly oversubtracted to visibly undersubtracted. These maps are then used in our Monte Carlo analysis of our errors in Section 3.5.

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