PROPERTIES OF THE COMPACT H II REGION COMPLEX G-0.02-0.07

E. Mills¹, M. R. Morris¹, C. C. Lang², H. Dong³, Q. D. Wang³, A. Cotera⁴, and S. R. Stolovy⁵

¹ Department of Physics and Astronomy, California Institute of Technology, Pasadena, CA, USA; millsb@astro.caltech.edu
² Department of Physics and Astronomy, University of Texas at Austin, Austin, TX, USA
³ Astronomy Department, University of Massachusetts, Amherst, MA 01003, USA
⁴ SETI Institute, 515 N. Whisman Road-Mountain View, CA 94043, USA
⁵ Spitzer Science Center, MS 220-6, Pasadena, CA 91125, USA

Received 2011 February 8; accepted 2011 April 21; published 2011 June 20

ABSTRACT

We present new extinction maps and high-resolution Paschen-alpha images of G-0.02-0.07, a complex of compact H II regions located adjacent to the M-0.02-0.07 giant molecular cloud, 6 pc in projection from the center of the Galaxy. These H II regions, which lie in projection just outside the boundary of the Sgr A East supernova remnant, represent one of the most recent episodes of star formation in the central parsecs of the Galaxy. The 1.87 µm extinctions of regions A, B, and C are almost identical, approximately 3.7 mag. Region D, in contrast, has a peak extinction of A_V = 5.9 mag. Adopting an extinction law specific to the Galactic center, we find that these extinctions correspond to visual extinctions of A_V = 45 and A_V = 71. The similar and uniform extinctions of regions A, B, and C are consistent with that expected for foreground extinction in the direction of the Galactic center, suggesting that they lie at the front side of the M-0.02-0.07 molecular cloud. Region D is more compact, has a higher extinction, and is thus suspected to be younger and embedded in a dense core in a compressed ridge on the western edge of this cloud.

Key words: dust, extinction – Galaxy: center – H II regions

Online-only material: color figures

1. INTRODUCTION

G-0.02-0.07 is a group of four H II regions (three compact and one ultracom pact) in the Galactic center (hereafter GC) which lie ~6 pc in projection from the central supermassive black hole. Individually, the regions are also identified as Sgr A-A through Sgr A-D, as they were first identified in radio images of the Sgr A complex of ionized gas surrounding Sgr A*, the radio counterpart of the central black hole (Ekers et al. 1983). All four H II regions are projected to lie along the edge of the Sgr A East supernova remnant (SNR; see Figure 1) which lies between these regions and Sgr A*.

Several studies have been made of the G-0.02-0.07 complex, both in radio continuum and recombination lines (Ekers et al. 1983; Goss et al. 1985), as well as in mid infrared fine structure lines (Serabyn et al. 1992; hereafter S92), including the recent work of Yusef-Zadeh et al. (2010). These observations have shown that the regions are consistent with each being ionized by a single late O-type star. The radial velocities of all four H II regions have also been measured to be very similar, ranging from 43 to 49 km s^{-1}, indicating that these regions are kinematically associated both with each other and with M-0.02-0.07, the nearby 50 km s^{-1} cloud. The H II regions appear to lie along a spatially coincident dense ridge of the M-0.02-0.07 cloud, denoted the “molecular ridge” by Córdova & Ho (2000), which shows evidence of interaction with the Sgr A East SNR (Serabyn et al. 1992; Yusef-Zadeh et al. 1996; Stolovy & Pihlström 2008). Despite the suggestive arrangement of the H II regions along the periphery of Sgr A East, estimates of its age (10^3−10^4 years: Fryer et al. 2006; Mezger et al. 1989) suggest that the star formation event that produced the G-0.02-0.07 complex predated the explosion, as the lifetimes of ultracom pact H II regions, precursors to compact H II regions, are believed to span 10^5 years (Wood & Churchwell 1989). In particular, region D, likely the youngest of the four, has a minimum age of at least a few times 10^4 years, estimated from the mass loss rate of the central star, and the expansion rate of the nebula (Yusef-Zadeh et al. 2010).

Although these regions are thus unlikely to be an example of supernova-triggered star formation, they are valuable to study not only as the closest episode of recent (within 0.1−1 Myr) massive star formation to the center of the Galaxy, but also as one of very few examples of recent massive star formation in the central hundred parsecs. The central hundred parsecs of the galaxy are estimated to have a star formation rate of at least 0.05 M_⊙ yr^{-1} (Güsten 1989), and likely higher (Yusef-Zadeh et al. 2009; Schuller et al. 2005), are host to three young star clusters with initial masses in excess of 10^4 M_⊙ (Figer et al. 1999; Figer et al. 2002; Schödel et al. 2009), and at least 4×10^6 solar masses of molecular material (Launhardt et al. 2002). However, the G-0.02-0.07 complex of H II regions is one of the few regions (along with a single compact H II region in the nearby cloud M-0.13-0.08 and a complex of H II regions in the −30 km s^{-1} cloud; Ho et al. 1985; Zhao et al. 1993) of apparent massive star formation associated with the massive but largely quiescent giant molecular clouds interior (R < 120 pc) to the active star formation regions Sgr B2 and Sgr C.

We have used a combination of new infrared data and archival radio data to study these H II regions in greater detail and to better determine their location and relationship with the M-0.02-0.07 cloud and Sgr A East remnant. In this paper we present high-resolution (0′′2) images of this complex obtained with HST-NICMOS in the 1.87 µm Paschen α (hereafter Pα) line, showing the fine filamentary structures and unusual morphologies of these regions in new detail. We also present the first maps of the extinction structure within the G-0.02-0.07 H II regions, made from a comparison of the Pα and 8.4 GHz radio data, at arcsecond resolution. Finally, we compare our extinction measurements and morphological study of these regions with recent measurements of their gas dynamics, and discuss unusual
features of two of the $\text{H}\alpha$ regions, regions A and D, in more detail.

2. OBSERVATIONS AND DATA REDUCTION

Two main data sets were analyzed for this paper: an emission line map of the near-infrared $\text{Pa}_\alpha$ ($n = 4\rightarrow3$) recombination transition of hydrogen and 8.4 GHz data obtained from the archives of the Very Large Array (VLA) radio interferometer in New Mexico.

2.1. NICMOS Paschen $\alpha$ Observations

The $\text{Pa}_\alpha$ emission line map of the G-0.02-0.07 region (Figure 2) is part of a larger survey of the inner 39′ of the Galaxy in this line (Wang et al. 2010) using data from 144 orbits of the Hubble Space Telescope (HST) between 2008 February and June. Observations were made with the NIC3 camera in both the F187N and F190N narrowband (1% bandpass) filters, one of which is centered on the $\text{Pa}_\alpha$ line at 1.87 $\mu$m, and the other centered on the nearby continuum at 1.90 $\mu$m. The native pixel size of NIC3 at these wavelengths is $\sim0′′.2$ on a side, which leads to an undersampled point-source function (PSF). The images were dithered to achieve a subpixel resolution of $0′′.2$ ($0′′.1$ pixels). The resulting sensitivity of these images is 0.13 mJy arcsec$^{-2}$. The data reduction and the mosaicking process used to make the map of the survey region is described in more detail in a separate paper (Dong et al. 2011).

2.1.1. Continuum Subtraction

In order to produce a map of pure $\text{Pa}_\alpha$ line emission, it is necessary to remove the primarily stellar continuum emission also observed in the filter. In principle, this is accomplished with duplicate observations in a neighboring narrowband filter sampling only the continuum (in this case, separated by 3000 km s$^{-1}$, which is sufficient to ensure there is no Doppler shifting of line emission into the continuum filter), and differencing the two images. However, the ratio of continuum emission in the two filters depends on both the spectral type of the star, and to a greater extent, the local extinction, which is highly variable toward the GC. In comparison to the reddening from the high extinction toward the GC, the former effect is negligible here. To take the effects of extinction into account, an adaptive F187N/F190N ratio is calculated over the map: the colors of the nearest 101 stars are averaged in $0′.4$ by $0′.4$ boxes. The majority of these stars are assumed to lie at the distance of the GC. However, where the stars are too few, due to attenuation by dense molecular clouds, and cannot be generally assumed to be located at the distance of the GC, the extinction map of Schultheis et al. (2009) is used to determine the ratio. Additional details of this process are discussed in Dong et al. (2011).

2.1.2. Flux Calibration

After we flat field the data and remove the instrumental background, we transform them to an absolute flux scale by applying a standard conversion factor from ADU s$^{-1}$ to Jy, obtained via observations of two principal calibration stars, which is assumed valid for all NIC3 data. Since the $\text{Pa}_\alpha$ images are pure line emission, their natural unit is line flux per pixel, or erg cm$^{-2}$ s$^{-1}$ pixel$^{-1}$. To convert the $\text{Pa}_\alpha$ images to units of line flux per pixel, we then multiply the flux density per pixel in Jy by the width of the F190N filter, as in Scoville et al. (2003).

2.2. Archival VLA Data

We obtained radio continuum data of the G-0.02-0.07 $\text{H}\alpha$ regions from the archive of the VLA Radio Telescope of the National Radio Astronomy Observatory. The observations were made during 1991–1992 in three array configurations (D, C, and A/B (antenna move time)) and the integration time on source was $\sim1$ hr in each array configuration. The field of view (FOV) of these observations is centered on R.A., decl. (J2000): $17^h45^m51^s7, –28^\circ59′23″7$, which is $\sim6′$ to the NE of region A. These data were taken in standard continuum mode (4 IFs, 50 MHz per IF).

2.2.1. Calibration and Imaging

The data from the D, C, and A/B configurations were calibrated using the standard AIPS software packages of the NRAO. The data were combined and images using IMAGR, and self-calibrated using Sgr A* as a reference source. The resulting final image has an rms noise of 0.2 mJy beam$^{-1}$ and a dynamic range of 1300. The angular resolution of this image was $1′′.5 \times 0′′.8$, P.A. $= -4.78°$. The overall noise was $\sim10$ times the theoretical expectation for a point source, which is reasonable, given the complicated source structure, and the presence of the bright ($\sim20$ Jy), extended structure of Sgr A East and West at the edge of the beam. The final image does, however, display a low-level pattern of linear artifacts, or striping, running from southwest to northeast, the origin of which could not be identified in the UV data. This structure is faint enough not to affect our analysis.

The D-array data contribute many short spacings to the $(u,v)$ coverage; the shortest spacing in the $(u,v)$ data used to make the final images is 0.75 kilolambda. At 8.4 GHz, this should lead to sensitivity to structures with sizes less than 5′. The largest (north–south) extent of G-0.02-0.07 is only 1′, and thus we are satisfied that there should be no flux missing from our measurements of these regions beyond the smooth synchrotron background of the GC.

---

$^6$ The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.
3. H\textsc{ii} REGION PROPERTIES FROM RADIO AND P\textalpha{}

The P\textalpha{} images offer an unprecedented look at the detailed morphologies of this group of compact H\textsc{ii} regions. At an assumed distance of approximately that of Sgr A* (8.4 kpc; Reid et al. 2009; Ghez et al. 2008) the angular resolution of 0″/2 corresponds to a spatial resolution of 0.008 pc (∼1600 AU), a resolution higher than any existing radio studies of these H\textsc{ii} regions. The resolution of the P\textalpha{} images allows us to identify new structures including knots, filaments, diffuse ridges, and the detailed shape of the boundaries of these H\textsc{ii} regions. An image of the entire complex is shown in Figure 2, with a logarithmic stretch in order to emphasize the diffuse structure of these regions.

3.1. Regions A, B, and C

Regions Sgr A-A, Sgr A-B, and Sgr A-C (hereafter A, B, and C) have similar sizes (∼10 arcsec or 0.4 pc in diameter) and exhibit shell-like morphologies in various stages of disruption. Region A is the brightest as well as the most extended. It has a semicircular shell shape which appears open on the western edge, where there is an unusual series of roughly parallel linear features which increase in brightness toward the west of the H\textsc{ii} regions. The nature of these features is discussed in more detail in Section 5.3. On the northeast edge of this region, at approximately the 10 o’clock position (see Figure 2, right) there also appears to be a dark lane separating the main shell from a slight extinction. We discuss the nature of this feature further in Section 5.2.

Region B is the faintest of the three, and has a complete, albeit faint, shell morphology which can be seen in Figure 2. Its circular shape suggests that it is still embedded on all sides in the natal cloud, or is being viewed from a different angle from A and C. Like regions A and C, the eastern side of this shell appears brightest, thickest, and has the best-defined edge.

Region C has a larger opening angle than region A, and the shell appears discontinuous on the northern and southern edges. The nature of the western edge of region C is unclear; possibly it is part of the original boundary of the region, or alternatively it may be that the star responsible for ionizing region C is also ionizing another, nearby cloud front. In addition to these prominent features, there is a faint larger-scale ridge of diffuse P\textalpha{} emission that can be traced in Figure 2 from the southeast edge of region C, where its shell appears to end discontinuously, several parsecs toward the northeast. This faint emission appears to trace the surface of the M-0.02-0.07 cloud as seen in 450 μm continuum images from Pierce-Price et al. (2000; Figure 3).

3.2. Region D

Sgr A-D (hereafter D) is the most compact region. With a size of 0.06 pc (R.A.) × 0.2 pc (decl.), this region is at the upper end of the distribution of ultracompact H\textsc{ii} (UCH\textsc{ii}) region sizes, which typically have sizes less than 0.1 pc (Churchwell 2002).

The 8.4 GHz flux density we measure for D is significantly different from that recently measured for this H\textsc{ii} region using the same data set (Yusef-Zadeh et al. 2010). They find the total flux density for both peaks of this region combined to be 60 ± 4 mJy, whereas we find a flux of 105 ± 15 mJy. This difference is not due solely to a different integration over the source, as the peak flux densities we find are higher than those measured by Yusef-Zadeh et al. (2010). We are satisfied that our measurements of region D do not resolve out any of its flux, and further note that our total flux density for region D is more consistent with the expected flat spectrum of an H\textsc{ii} region at radio frequencies, given the published 14 GHz and 5 GHz flux densities for this H\textsc{ii} region (see Table 1).

The P\textalpha{} morphology of region D is irregular. There are two bright peaks which are slightly north–south asymmetric, each peak appearing to have a tail of emission extending toward the...
3.4. \textit{H\,\textsc{ii}} Region Properties

As the radio data are not affected by extinction, we use them to determine the physical properties of the \textit{H\,\textsc{ii}} regions. Traditionally, \textit{H\,\textsc{ii}} region parameters are determined by assuming the geometry of a uniform-density sphere (e.g., Mezger & Henderson 1967). This geometry predicts a peak in emission at the center of the \textit{H\,\textsc{ii}} region, and is a good approximation for unresolved \textit{H\,\textsc{ii}} regions, or partially resolved \textit{H\,\textsc{ii}} regions such as region D. However, the larger \textit{H\,\textsc{ii}} regions A, B, and C are resolved and exhibit an edge-brightened morphology inconsistent with this density distribution. We therefore determined parameters of the \textit{H\,\textsc{ii}} regions A, B, and C by modeling them as shells of uniform density, adjusting the outer radius and thickness of the shell to fit the observed \textit{H\,\textsc{ii}} region profiles. Such a model is physically motivated by observations and simulations of wind-swept shell \textit{H\,\textsc{ii}} regions, which indicate that the regions interior to these shells are largely evacuated, with the ionized gas flowing along the surface of the shell (Arthur & Hoare 2006; Zhu et al. 2005). This method of fitting a shell model is still a rough approximation of the \textit{H\,\textsc{ii}} region parameters, as the shells are clearly clumpy, and deviate from spherical symmetry.

To determine a representative radial profile for each shell, we azimuthally average the intensity of each shell (Jy beam$^{-1}$) over the angles where the shell is most continuous, which are indicated by the shaded regions in Figure 4. This simple model (given by Equation (1a)) can then be fit to the averaged profile in order to solve for the parameters of each \textit{H\,\textsc{ii}} region, which are reported in Table 1. The intensity of emission from the shell as a function of position is given by

\begin{align}
I_v &= 1680 \left( \frac{\alpha}{\mu} \right) T_e^{-0.5} \Omega_{\text{beam}} L(p) n_e^2 \quad (1a) \\
L(p) &= 2 \left\{ \left( R^2 - p^2 \right)^{\frac{3}{2}} - \left( (R - tR)^2 - p^2 \right)^{\frac{3}{2}} , \quad p \leq R - tR \right. \\
& \quad \left. \left( R^2 - p^2 \right)^{\frac{3}{2}} , \quad p > R - tR \right. \quad (1b)
\end{align}

The radio source appears to consist of two regions of diffuse emission surrounding several brighter compact knots. The other radio source, G-0.04-0.12, is a faint, compact region of emission which lies just outside the boundary of the area surveyed in the \textit{P\,\alpha} line. However, it appears to have a faint counterpart in 24 $\mu$m images of the Galactic plane (Yusef-Zadeh et al. 2009), suggesting the radio emission to be thermal in nature.

### Table 1

| Region | A | B | C | D |
|--------|---|---|---|---|
| 8.4 GHz flux density (mJy) | 550 ± 75 | 175 ± 44 | 180 ± 50 | 105 ± 15 |
| Radius (pc) | 0.22 | 0.22 | 0.20 | 0.03 |
| Electron density (cm$^{-3}$) | 5100 | 3600 | 4100 | 21000 |
| Emission measure (pc cm$^{-6}$) | 6.8e6 | 3.4e6 | 4.0e6 | 3.1e7 |
| Mass in H\textit{\textsc{ii}} ($M_\odot$) | 2.2 | 0.8 | 0.4 | 0.1 |
| Lyman continuum flux (s$^{-1}$) | 4.8e48 | 1.3e48 | 1.6e48 | 8.1e47 |
| Ionizing spectrum | O7 | O8.5 | O8.5 | O9 |

**Notes.**

\begin{itemize}
  \item \textsuperscript{a} Estimated from Martins et al. (2005).
  \item \textsuperscript{b} From Goss et al. (1985).
  \item \textsuperscript{c} From Ekers et al. (1983).
\end{itemize}
Here \( L(p) \) is the path length through the H\( \text{\textsc{ii}} \) region at projected offset \( p \) (measured in arcseconds) from the center, \( R \) is the outer radius of the shell (also measured in arcseconds), and \( t \) is the thickness of the shell as a fraction of \( R \).

The emission measure is given by \( L(p)n_e^2 \), and the mass of ionized gas in the H\( \text{\textsc{ii}} \) region can be calculated by multiplying \( (n_e^2m_p) \) for the shell by the volume of the shell section used to compute the radial profile (the shaded area in Figure 4). The calculated masses only account for the mass of this shaded portion of the H\( \text{\textsc{ii}} \) region; there is also some residual radio emission outside of the modeled area which is not accounted for, and if corrected for would lead to an increase in the total \( M_{\text{H}\text{\textsc{ii}}} \). We can estimate the magnitude of this correction from the percentage of the total H\( \text{\textsc{ii}} \) region flux outside of the modeled area, which is 17% of the flux for region A, 4% for region B, and 30% for region C.

The Lyman continuum flux required to ionize each nebula, which yields the spectral type of the star primarily responsible for the ionization, is largely independent of the geometry assumed, depending only upon the distance to the H\( \text{\textsc{ii}} \) regions and the flux and temperature for each (Rubin 1968). We adopt the temperatures derived from the recombination line measurements of Goss et al. (1985). The stellar types we derive for the dominant ionizing source in each nebula (O7-O9) are consistent with those previously determined by Goss et al. (1985) and S92, who both concluded that the H\( \text{\textsc{ii}} \) regions were each consistent with being ionized by a single O star. However, the ionizing source of each nebula remains unidentified. Neither A, B, nor C have a detectable emission line stellar counterpart in the Pa\( \alpha \) map. It is also not possible to uniquely identify a central star or stars responsible for ionizing any of these nebulae against the stellar background in the 1.90 \( \mu \text{m} \) continuum images. Each of these H\( \text{\textsc{ii}} \) regions has several dozen stars inside of its boundary, and if the H\( \text{\textsc{ii}} \) regions are indeed stellar wind bowshocks, as suggested in a recent interpretation of their kinematic structure (Yusef-Zadeh et al. 2010), then the primary ionizing source may be offset from the geometric center of the nebula. Near-infrared integral field spectroscopy of these regions (Cotera et al. 1999) indicates there are three stars which may be potential ionizing sources for regions A, B, and C. They have spectra devoid of strong emission or absorption features, and thus could be main sequence O stars; however, no follow-up work has been done to verify their nature. The only emission line star we see in this area in our Pa\( \alpha \) images is a previously identified Wolf-Rayet star to the northwest of region A (see Figure 2; Cotera et al. 1999). This star appears not to be related to these H\( \text{\textsc{ii}} \) regions, as we see no evidence of the expected ionization front were it neighboring the M-0.02-0.07 cloud.

4. EXTINCTION FROM THE PASCHEN \( \alpha \) AND RADIO CONTINUUM DATA

4.1. Calculating the Extinction

Together, the 8.4 GHz radio continuum maps and Pa\( \alpha \) images can be used to determine the extinction toward each H\( \text{\textsc{ii}} \) region. Although the emission mechanisms are different, the Pa\( \alpha \) and the radio emission trace the same ionized gas component, and the intensity of both is proportional to the square of the electron density. The free–free radio emission suffers little or no extinction, whereas the Pa\( \alpha \) emission will be significantly reduced by extinction. By comparing the observed flux density ratio between the radio and the Pa\( \alpha \) to the theoretical expectation, we can then determine by what factor the Pa\( \alpha \) emission has been reduced, and thus find the dust extinction at 1.87 \( \mu \text{m} \) toward these regions along the line of sight.

Following the calculations of Scoville et al. (2003), hereafter S03, who similarly derive the extinction from NICMOS Pa\( \alpha \) observations and 5 GHz continuum observations, we estimate the expected flux per pixel for both Pa\( \alpha \) and the 8.4 GHz continuum, using Table 4 from Osterbrock (1989).

Assuming case B recombination, and in the event of zero attenuation, the intrinsic flux in the Pa\( \alpha \) line, per pixel, is given by

\[
F_{\text{Pa}\alpha} = 6.4 \left( \frac{T_e (K)}{6000} \right)^{-87} \frac{n_e n_p l a}{4 \pi d^2} \, \text{mJy Hz.} \tag{2}
\]

Here, \( n_e \) and \( n_p \) are the electron and proton densities, \( l \) is the path length in the ionized gas, \( a \) is the projected area of a pixel on the sky, \( d \) is the distance, and \( T_e \) is the electron temperature, values of which have been previously calculated for G-0.02-0.07 using H92\( \alpha \) recombination line measurements and assuming LTE (Goss et al. 1985; see Table 1).

![Figure 4](image-url)
The flux density per pixel of the radio continuum emission can be similarly expressed as

$$S_{\text{ff}} = 4.2 \times 10^{-13} \left( \frac{T_e(\text{K})}{6000} \right)^{-35} \left( \frac{\nu}{5 \text{ GHz}} \right)^{-1} \frac{n_e n_H l_d}{4\pi d^2} \text{ mJy.} \quad (3)$$

All of the input variables here are assumed to have the same values as for the $\text{P}\alpha$ emission, although the temperature dependence is different. As a result, the intrinsic ratio of the $\text{P}\alpha$ line flux to the radio free–free flux density can be expressed as

$$\frac{F_{\text{P}\alpha}}{S_{\text{ff}}} = 1.5 \times 10^{13} \left( \frac{T_e(\text{K})}{6000} \right)^{-52} \left( \frac{\nu}{5 \text{ GHz}} \right)^{-1} \text{ Hz.} \quad (4)$$

The factor by which the observed ratio of $\text{P}\alpha$ to 8.4 GHz emission is reduced compared the theoretical expectation yields the 1.87 $\mu$m extinction.

### 4.2. The Choice of Extinction Law

To calculate the extinction in more standard visual magnitudes or $\text{A}_V$, an extinction law must be assumed. We adopt the near-infrared extinction law of Nishiyama et al. (2008), which has been widely used for recent GC studies. This law is specific to the particular properties of dust and molecular clouds toward the GC and has a $\sim \lambda^{-1.99}$ power-law form. Applying this law yields $A_{\text{H}/\text{A}_V} = 0.108$ and $A_{\text{K}/\text{A}_V} = 0.062$. The $\text{P}\alpha$ line (1.87 $\mu$m) lies between the $\text{H}$ (1.6 $\mu$m) and $\text{K}$ (2.2 $\mu$m) bands, and we fit a power-law equation $A_{\lambda}/A_V = 0.29\lambda^{-1.99}$ to these values to determine $A_{\text{P}\alpha}/A_V$. The resulting equation to determine $A_V$ from our 8.4 GHz flux density ($S_{\text{ff}}$) and $\text{P}\alpha$ flux measurements is as follows:

$$A_V = 30.4 \times \log \left( \frac{(F_{\text{P}\alpha}/S_{\text{ff}})_{\text{intrinsic}}}{(F_{\text{P}\alpha}/S_{\text{ff}})_{\text{observed}}} \right). \quad (5)$$

This law gives significantly different results from the law of Rieke & Lebofsky (1985) which was previously the standard for GC studies. This law is specific to the particular properties of dust and molecular clouds toward the GC and has a $\sim \lambda^{-1.99}$ power-law form. Applying this law yields $A_{\text{H}/\text{A}_V} = 0.108$ and $A_{\text{K}/\text{A}_V} = 0.062$. The $\text{P}\alpha$ line (1.87 $\mu$m) lies between the $\text{H}$ (1.6 $\mu$m) and $\text{K}$ (2.2 $\mu$m) bands, and we fit a power-law equation $A_{\lambda}/A_V = 0.29\lambda^{-1.99}$ to these values to determine $A_{\text{P}\alpha}/A_V$. The resulting equation to determine $A_V$ from our 8.4 GHz flux density ($S_{\text{ff}}$) and $\text{P}\alpha$ flux measurements is:

$$A_V = 30.4 \times \log \left( \frac{(F_{\text{P}\alpha}/S_{\text{ff}})_{\text{intrinsic}}}{(F_{\text{P}\alpha}/S_{\text{ff}})_{\text{observed}}} \right). \quad (5)$$

This suggests that the majority of the offset originates in the radio reference frame. The radio frame was then corrected to match the $\text{P}\alpha$ data, the $\text{P}\alpha$ image was divided by the radio image, and Equation (5) was applied so that the pixel values represent the local value of $A_V$.

Before constructing the final map, the radio map was also clipped to the $3\sigma$ level to eliminate any extraneous peaks in the background noise. Other apparent extinction peaks may still occur where there are oversubtracted stars in the $\text{P}\alpha$ images.

The extinction has a slight dependence on temperature (Equation (4)), and as temperatures for each $\text{H} \, \text{II}$ region were measured by Goss et al. (1985), this was taken into account for the extinction values we calculate for each individual $\text{H} \, \text{II}$ region. However, this effect is small: For example, lowering the temperature of region D by 2000 K results in only a 4% change in the median extinction measured for that source.

### 4.4. Measured Extinctions

The extinction maps which we derive, shown in Figure 5, are the first measurements of the extinction structure across these regions. These maps are, however, limited in that they only contain information for areas with emission from ionized gas. Unphysical extinction values could also result from nonthermal radio emission, such as that from the SNR Sgr A East. However, Sgr A East is sufficiently separated from the $\text{H} \, \text{II}$ regions that it does not appear in our figures, and should not bias the results presented here. Due to the substantial difference in the visual extinctions calculated using different extinction laws, we report in Table 2 the 1.87 $\mu$m extinction, which is not affected by the choice of extinction law, in addition to the $A_V$ we calculate.
using the Nishiyama et al. (2008) law. To measure the extinction toward each H ii region, we calculate the median of all pixels in our map from each H ii region. We report the median extinction toward each individual H ii region in Table 2.

4.4.1. Regions A, B, and C

We measure the median extinction values for regions A, B, and C to be the same within our uncertainties: \( A_V = 45 \). We also measure the same maximum extinction value, \( A_V = 52 \), for each of these H ii regions. Some parts of these regions, such as the westernmost ionized ridge of region A, and the diffuse interior of region C, are too faint to appear above the noise level in the 8.4 GHz map, and so there is no extinction information for these areas. The extinction measured across each H ii region is relatively uniform, varying locally by 3–4 mag. We also observe that the maxima in extinction for regions A and B are located near their apparent mutual boundary, on the southern edge of region A, and on the northern edge of region B.

The center of the 8.4 GHz image of region C is somewhat affected by the previously mentioned background striping artifacts of the radio data, leading to enhanced emission in its center which appears as a slight peak in the extinction map in this region. As a result, the extinction values at the center of region C should not be considered reliable.

4.4.2. Region D

As region D is mostly unresolved at the resolution of our extinction map, we report only the maximum values of the extinction toward D1 (the eastern peak of the H ii region) and D2 (the western peak). These values are \( A_V = 69 \) and \( A_V = 71 \), respectively, which is almost 20 mag more than the maximum extinction measured for regions A, B, and C. Comparing the extinction map of region D to the radio and \( P\alpha \) maps (Figure 6), we see that the eastern peak in the extinction map is slightly offset from the peak of D1 in the \( P\alpha \) emission. We measure the area between D1 and D2 to have a minimum extinction of \( A_V = 66 \). However, as the two peaks of region D are not fully resolved in the radio image or the resulting extinction map, this extinction value is likely not representative of what appears to be a void in the ionized gas emission in both the radio and \( P\alpha \) images, and instead most likely results from the overlapping PSFs of the two compact peaks D1 and D2. On the northern edge of region D is a diffuse extension that appears only in the 8.4 GHz images, likely because it is too faint or extinguished to appear in Paschen alpha. We determine the lower limit to the extinction toward this structure to be \( A_V = 61 \) mag.

5. DISCUSSION

5.1. Comparison with Existing Extinction Results

Average extinctions have been previously measured for the individual H ii regions in the Sgr A East complex at 12.8 \( \mu \)m (S92), and using Brackett-\( \gamma \) (Cotera et al. 2000, hereafter C00). S92 derived approximate extinction values for each of the H ii regions at 12.8 \( \mu \)m from fractional ionic abundances of Ne, S, and Ar measured from mid-infrared fine-structure lines. Our results are consistent with their findings that region D suffers substantially higher extinction than the other three regions. They conclude that regions A–C are located at the front edge of the cloud with D more embedded. Although our results are qualitatively the same, it is difficult to more quantitatively compare our values. The recently determined GC extinction law of Nishiyama et al. (2009) covers infrared wavelengths up to 8.0 \( \mu \)m, and although it shows the mid-IR extinction law to be quite flat, the extinction curve immediately beyond 8 \( \mu \)m is known to rise sharply due to the wide 10 \( \mu \)m silicon bump. Using the Nishiyama law, we find the median \( A_V \) values measured toward A, B, and C (all \( \sim 45 \) mag) correspond to 8 \( \mu \)m extinctions that are comparable to the 12.8 \( \mu \)m extinctions estimated by S92 (see Table 2). However, the peak extinction we measure toward region D corresponds to an 8 \( \mu \)m extinction substantially less than that reported by S92 at 12.8 \( \mu \)m.

Our \( P\alpha \)-derived extinctions are, on average, about a magnitude higher than extinctions calculated in a similar manner by C00 using Br \( \gamma \) imaging along with 6 cm data from Yusef-Zadeh & Morris (1987). Using \( J, H, \) and \( K' \) colors, C00 also determined a median stellar extinction (hereafter MSE) along the line of sight toward the H ii regions with \( 1' \) resolution. Here, it can be assumed that the majority of the stars in a narrow, pencil beam line of sight toward the GC lie at the distance of the GC, and furthermore, if that line of sight intersects an opaque molecular cloud, one expects the MSE to be slightly less than the extinction of a source just in front of or embedded in the cloud. C00 found that the MSE was consistently higher than the H ii region extinctions, leaving open the possibility that these regions lie in the foreground of the GC. However, the extinctions we measure for regions A, B, and C with \( P\alpha \) are comparable with the MSE of C00, with the extinction we measure for region D being much larger than the MSE. This is consistent with regions A, B, and C being located at the distance of the GC, and region D likely being embedded in the M-0.02-0.07 molecular cloud.

We also compare the extinctions we derive with the extinction map of Schultheis et al. (2009), which is the most recent large-scale map (\( 2° \times 1°4 \)) of the MSE toward the GC, constructed using Spitzer-IRAC mid-infrared colors of long-period variables. This map, however, has very low resolution, with pixel sizes of 2' on a side. In the 4 pixels of the map which overlap the H ii regions, Schultheis et al. (2009) measure extinctions of \( A_V = 26, 32, 46, \) and 48. As these pixels are very large compared to the size of the H ii regions and even compared to the M-0.02-0.07 cloud, we interpret these values as global averages, biased by the filling fraction of cloud in each pixel. Even in the 2 pixels which have the highest extinction and overlap the largest portions of the molecular cloud, the measured extinction values likely significantly underestimate...
the extinctions present in the small-scale substructure or densest cores of the cloud. We thus interpret our extinction values as consistent with a scenario in which regions A–C lie at a similar distance as the M-0.02-0.07 cloud, though likely in front of it due to the uniformity of extinction across the three regions. The higher extinction we observe toward region D suggests it is not in front of the cloud with the other three regions, but rather is embedded in an especially dense core of the M-0.02-0.07 cloud. The median extinction values we found for regions A–C ($A_V = 45$) correspond to extinctions of $A_V = 26$, if we use the extinction law of Rieke & Lebofsky (1985). This is similar to, though slightly lower than, the extinction values measured by Scoville et al. (2003) for Sgr A West using the same law, which vary from $A_V = 20$ to 50, with a median value of $A_V \sim 31$. As Sgr A West is not significantly occulted by either the M-0.02-0.07 or M-0.13-0.08 molecular clouds, its extinction should be due as well to the foreground screen from intervening spiral arms. The higher median extinction observed in that direction, relative to that observed toward the G-0.02-0.07 HII regions, may be partly due to the fact that Sgr A West suffers somewhat higher extinction on its periphery due to the surrounding circumnuclear disk of molecular gas (Scoville et al. 2003), which likely biases the median value upward.

In summary, our results agree with those of S92, confirming that the extinction toward A–C is consistent with a location at the GC, but is sufficiently low and uniform toward these regions that it is not consistent with significant local attenuation from M-0.02-0.07. The higher and non-uniform extinction of D, in contrast, suggests that it is embedded in a dense core of the M-0.02-0.07 cloud.

5.2. The Nature of Region D

Yusef-Zadeh et al. (2010) recently examined the kinematic structure of region D using mid-infrared spectroscopy of the NeII line. They found that the centroids of the two peaks of region D have velocities differing by 10 km s$^{-1}$, with the eastern peak appearing redshifted, and the western peak appearing blueshifted. Each peak exhibits a range of velocities, ranging from the ambient cloud velocity to offsets as much as 30 km s$^{-1}$. The authors argue that the velocity offsets of the two peaks, as well as the observed width of the NeII line emission, are best described by a collimated outflow or jet from the central star which is impacting a surrounding, evacuated cavity. Based on the observed velocity shifts, the western edge of the disk is tipped toward us, with an estimated disk position angle of 70$^\circ$.

Our observations largely support this model, though we disagree on a few points. We interpret the continuum source seen in the 1.87 and 1.90 $\mu$m images (Figure 7) as more likely to be from the central young stellar object than light scattered off of the western radio peak of region D, as suggested by Yusef-Zadeh et al. (2010). If the compact and luminous infrared source arises from light scattered off of a nearby clump of gas and dust, one would expect that the same part of that clump would be a density peak in the ionized gas, and thus be the brightest point in the radio. However, the radio peak is offset to the northwest of the infrared peak, as can be seen in Figure 6. The ionizing source for region D is then much more offset from the centroid of the HII region than implied by the model of Yusef-Zadeh et al. (2010) in their Figure 9.

Cotera et al. (1999) also suggest that this star is a B[e]-type star based on the detection of weak HeI and Br$γ$ line emission. With the higher spatial resolution of the Pa$γ$ data, we do not resolve significant line emission coming from the stellar point source (see Figure 6, left). It is likely that the spectrum of Cotera et al. (1999) resulted from a superposition of nebular emission lines from the UCHII region and the stellar continuum from this star.

The strongest evidence for a disk in region D from our data is the apparent void of radio and Pa$γ$ emission between the two peaks of region D, a dark lane running north–south through its center in both radio and Pa$γ$ images. We suggest that this dark lane represents a region of largely neutral gas which has been shielded from the ionizing radiation of the central star by a compact disk (see Figure 8). Absent a disk, one might expect...
Figure 7. Comparison of the emission toward region D from the F187N and F190N filters. Slightly offset from the center of region D is a point source (indicated in both images with a cross) which has an F187N/F190N ratio consistent with being purely stellar continuum, with no excess emission from the Pa line. This point source was identified by Cotera et al. (1999) as having a stellar spectrum, and classified as a B[e] star (although this is not confirmed by our lack of detection of a Pa excess).

Figure 8. Model of the disk structure of region D. In this model, the disk at the center is small, and does not occult ionized emission along the line of sight, consistent with the lack of a high extinction value measured toward the location of the disk. We explain the dark lane visible in radio and Pa images which divides the two peaks of region D as due to disk absorption of ionizing radiation from the star. The dark lane represents a region of largely neutral gas which has been shielded from the ionizing radiation of the central star by the disk. The dominant source of the radio and Pa emission is the ionized surface of cavities evacuated by an outflow from the central disk. The edge of the western cavity appears to be located closer to the ionizing star, suggesting this cavity is smaller. This can be explained if region D is embedded in a density gradient which is increasing to the west.

We concur with Yusef-Zadeh et al. (2010) that the asymmetry of the emission from region D, with the blueshifted emission arising much closer to the central star than the redshifted emission, is almost certainly due to the H II region being embedded in a density gradient (see Figure 8). The extinction measured toward the eastern peak of D is slightly lower than that measured toward the western peak, and the Pa emission falls off much more steeply on the western edge of D, suggesting a more steeply increasing column density in that direction. This increase in column density corresponds to the location of the dense western ridge of the M-0.02-0.07 cloud, located between the H II regions and Sgr A East (see Figure 3). Indeed, a comparison of the position of region D to higher resolution observations of dense gas traced by ammonia (1,1) emission in the western ridge (Coil & Ho 2000) shows that region D appears to lie on the eastern edge of a dense core (see Figure 9). Based on its extinction, region D is likely embedded in or behind this core.

A structure reminiscent of region D is also seen on the northeast edge of region A (Figure 10). A protrusion of emission is separated from the main shell of region A by another apparently dark lane, exhibiting a lack of emission in both Pa and 8.4 GHz images. This protrusion of emission is also resolved in the Ne II spectra of Yusef-Zadeh et al. (2010), but appears not to have the same kinematic structure as region D: emission on each side of the dark lane appears to have the same radial velocity. It is still possible that this structure, like region D, is a young massive disk, with the dark lane corresponding to
To verify the presence of a disk in regions A and D, one could observe these regions at high spatial resolution in the millimeter and radio regimes to search for warm dust or molecular gas in the disk, or even free-free emission from the surface of the disk. Higher resolution spectra of the stars in regions A and D could also help determine whether their properties are consistent with extremely young, massive stars.

5.3. The Ionized Ridges of Region A

To the southwest of region A lie three roughly linear ionized ridges with increasing separation from the opening of the H\textsc{ii} region (Figures 2 and 11). While it is possible that these ridges could be pre-existing structures that are ionized as the central star of region A passes by, their unusual alignment with each other and with the opening of region A suggests a closer relationship. We interpret them as most likely to be the interaction between an ionized flow from inside region A and the diffuse surrounding interstellar medium (ISM). These limb-brightened shells would propagate outward at the sound speed in the H\textsc{ii} region. If, as suggested by Yusef-Zadeh et al. (2010), region A is moving both to the east and toward us, then we should be able to see a difference in velocity between the radial velocities of region A and the expanding shells. However, the magnitude of such a velocity difference would be on the order of the sound speed (\sim 10 km s\(^{-1}\)) projected along the line of sight, and for motion 20\(^\circ\)–30\(^\circ\) out of the plane of the sky would correspond to a velocity difference of only 3–5 km s\(^{-1}\).

In Figure 8 (left) of Yusef-Zadeh et al. (2010), two of the ridges are seen to have radial velocities around \sim 50 km s\(^{-1}\), similar to the mean radial velocity of the H\textsc{ii} region, and of the ambient medium of the M-0.02-0.07 cloud. The data show no evidence for a velocity difference between region A and the ridges of greater than 5 km s\(^{-1}\), and detection of a smaller velocity shift would be limited by the large width of the lines. It is possible that future observations with high signal-to-noise ratio (S/N) could sufficiently resolve the lines with sufficient accuracy to search for shifts on the order of several km s\(^{-1}\) in their centroids.

the shadow of the disk, but either it has no collimated outflows, or we are observing this system closer to edge-on. Like region D, a star is visible slightly offset from the center of the dark lane. The star is visible in near-infrared images of Cotera et al. (2000) and appears similar in color to the star in region D, though no value for its \(H - K'\) color is reported.

To the southwest of region A lie three roughly linear ionized ridges with increasing separation from the opening of the H\textsc{ii} region (Figures 2 and 11). While it is possible that these ridges could be pre-existing structures that are ionized as the central star of region A passes by, their unusual alignment with each other and with the opening of region A suggests a closer relationship. We interpret them as most likely to be the interaction between an ionized flow from inside region A and the diffuse surrounding interstellar medium (ISM). These limb-brightened shells would propagate outward at the sound speed in the H\textsc{ii} region. If, as suggested by Yusef-Zadeh et al. (2010), region A is moving both to the east and toward us, then we should be able to see a difference in velocity between the radial velocities of region A and the expanding shells. However, the magnitude of such a velocity difference would be on the order of the sound speed (\sim 10 km s\(^{-1}\)) projected along the line of sight, and for motion 20\(^\circ\)–30\(^\circ\) out of the plane of the sky would correspond to a velocity difference of only 3–5 km s\(^{-1}\).
Alternatively, it is possible these structures could be due to an instability first proposed for the case of old planetary nebulae passing through a magnetized ISM, essentially a magnetic Rayleigh–Taylor instability (Dgani & Soker 1998; Soker & Dgani 1997). As post-shock material cools isothermally, it is subject to a magnetic Rayleigh–Taylor instability, stabilized in the direction perpendicular to the magnetic field, leading to a density pattern of ridges in the ISM behind the H\textsc{ii} region, parallel to the ambient magnetic field. Although the inferred velocity of the central star of region A (30 km s\(^{-1}\); Yusef-Zadeh et al. 2010) is slower than the minimum estimated by Soker & Dgani (1997) for significant instabilities to develop (40 km s\(^{-1}\)), the warm, dense ISM of the GC combined with the likely presence of a strong pervasive magnetic field (50–100 \(\mu\)G; Crocker et al. 2010), are both factors that should be conducive to the development of such instabilities. However, it is unclear why similar instabilities would not also be seen to be associated with regions B and C, which are believed to have the same stellar wind bowshock kinematics (Yusef-Zadeh et al. 2010).

More sensitive observations of the faint ionized gas in these ridgelike features are necessary to determine whether the ridges of region A have kinematics consistent with shells propagating outward at the sound speed. In addition, if the ionizing sources for these H\textsc{ii} regions were identified, measuring the radial velocities of the stars could test the possibility that the ridges are due to a magnetohydrodynamic instability.

### 5.4. Locating the H\textsc{ii} Regions

Measurements of consistent radial velocities for the G-0.02-0.07 H\textsc{ii} region complex and the M-0.02-0.07 cloud (S92) have established that the two structures are associated. However, it is less clear where in the cloud the H\textsc{ii} regions lie. From their CS maps of dense gas in the cloud, S92 divide it into two main structures: an eastern quiescent lobe, lying predominantly to the north of G-0.02-0.07 (the eastern region of 450 \(\mu\)m emission in Figure 3), and a western dense ridge (Figures 3 and 9) of gas showing evidence for strong large-scale shocks traced by vibrationally excited H\textsc{ii} (Yusef-Zadeh et al. 2004) and 1720 MHz OH masers (Yusef-Zadeh et al. 1996) resulting from an apparent interaction with the SNR Sgr A East (Figure 3, in green). The H\textsc{ii} regions appear to lie between the two cloud structures, but their arrangement follows the western ridge, and the eastern periphery of Sgr A East.

The \(\alpha\) images and extinction maps presented in this paper provide some additional insight into the location of the individual H\textsc{ii} regions in G-0.02-0.07 with respect to Sgr A East and the two components of M-0.02-0.07. Previous extinction measurements for region A indicated that it was in front of M-0.02-0.07; however, as seen in Figures 3 and 10, the main body of this H\textsc{ii} region and the dense gas in this cloud do not significantly overlap, which suggests the extinction for the bulk of this region would be low even if behind the western ridge.

Our extinction map, which provides extinction values for the first time for the faint ionized ridges to the west of region A, shows the extinctions of those ionized ridges to be consistent with that for the rest of region A, and does not show any evidence for an extinction gradient across the region, as might be expected if the ionized ridges were behind the western ridge of M-0.02-0.07. Assuming these ridges are associated with region A, as their morphology suggests, this places region A in front of the western ridge of M-0.02-0.07. As observations of OH absorption indicate that the western ridge of M-0.02-0.07 lies in front of Sgr A East (Karlsson et al. 2003), region A must also then lie in front of Sgr A East.

Given the high extinction toward region D, and radio properties and compact morphology which are all consistent with a young UCH\textsc{ii} region still embedded in its natal cloud, we believe that region D is located in the western ridge of M-0.02-0.07. This is consistent with the previously noted apparent close association between region D and a peak in ammonia (1,1) emission in the ridge. If region D is embedded in the western ridge, we would expect to see OH absorption from the cloud against the continuum emission from this region, as is seen where M-0.02-0.07 lies in front of Sgr A East (Karlsson et al. 2003). Although Karlsson et al. (2003) report no absorption for any of the G-0.02-0.07 regions, a new analysis of the data presented in Karlsson et al. (2003) combined with additional, lower-resolution data, which is more sensitive to the extended structure of the H\textsc{ii} regions, does show absorption toward region D (R. Karlsson 2011, private communication). The absorption is strongest in velocities of 32.2 km s\(^{-1}\) and 41.0 km s\(^{-1}\), which correspond to the western peak (D2), and weaker but present at velocities of 49.8 km s\(^{-1}\) and 58.6 km s\(^{-1}\), corresponding to...
the eastern peak (D1). The detection of OH absorption toward region D is then consistent with our measurement of slightly lower extinction toward D1 and consistent with our finding that region D is embedded in or behind M-0.02-0.07.

6. SUMMARY

We have presented new high-resolution maps of the G-0.02-0.07 H\textsc{ii} regions in the P\alpha line and have produced extinction maps of these regions using a combination of the P\alpha maps and archival radio data. The morphologies of these regions and the extinction we measure toward them confirm that they are located in front of, but near to, the M-0.02-0.07 cloud, with region D likely embedded in the dense western ridge of this cloud. In addition, we find that the uniform extinction across region A requires it to be entirely in front of the dense western ridge of the M-0.02-0.07 cloud.

We interpret the series of ionized ridges located to the west of region A as most likely to be a succession of limb-brightened shells resulting from shocks produced as a thermal wind from the H\textsc{ii} region interacting with diffuse, ambient gas.

Region D is interpreted as containing a small, opaque disk which shields the neutral gas from ionization by the central star, forming a dark lane which appears to bisect the H\textsc{ii} region in both radio and P\alpha images. We explain the lack of a measured extinction maximum in this dark lane as being most likely due to the absence of ionized gas along the line of sight of this dark lane.

We thank the anonymous referee of this paper for detailed and insightful comments, which improved this paper. We also thank R. Karlsson for sharing the results of his OH analysis with us before publication. Support for program HST-GO-11120 was provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. This material is based upon work supported by the National Science Foundation under grant no. 0907934.

REFERENCES

Arthur, S. J., & Hoare, M. G. 2006, ApJS, 165, 283
Churchwell, E. 2002, ARA&A, 40, 27
Coil, A. L., & Ho, P. T. P. 2000, ApJ, 133, 245
Cotera, A. S., Simpson, J. P., Erickson, E. F., Colgan, S. W. J., Burton, M. G., & Allen, D. A. 1999, ApJ, 510, 747
Cotera, A. S., Simpson, J. P., Erickson, E. F., Colgan, S. W. J., Burton, M. G., & Allen, D. A. 2000, ApJS, 129, 123
Crocker, R. M., Jones, D. I., Melia, F., Ott, J., & Protheroe, R. J. 2010, Nature, 463, 65

Dgani, R., & Soker, N. 1998, ApJ, 495, 337
Dong, H., et al. 2011, arXiv:1101.1703
Ekers, R. D., van Gorkom, J. H., Schwarz, U. J., & Goss, W. M. 1983, A&A, 122, 143
Figer, D. F., McLean, I. S., & Morris, M. R. 1999, ApJ, 514, 202
Figer, D. F., et al. 2002, ApJ, 581, 258
Fryer, C. L., Rockefeller, G., Hungerford, A., & Melia, F. 2006, ApJ, 638, 786
Ghez, A. M., et al. 2008, ApJ, 689, 1044
Goss, W. M., Schwarz, U. J., van Gorkom, J. H., & Ekers, R. D. 1985, MNRAS, 215, 69P
Güsten, R. 1989, in IAU Symp. 136, The Center of the Galaxy, ed. M. Morris (Dordrecht: Kluwer), 89
Ho, P. T. P., Jackson, J. M., Barret, A. H., & Armstrong, J. T. 1985, ApJ, 288, 575
Karlisson, R., Sjouwerman, L. O., Sandqvist, A., & Whiteoak, J. B. 2003, A&A, 403, 1011
Lang, C. C., Miller Goss, W., Cyganowski, C., & Clubb, K. I. 2010, ApJS, 191, 275
Launhardt, R., Zylka, R., & Mezger, P. G. 2002, A&A, 384, 112
Martins, F., Schaerer, D., & Hillier, D. J. 2005, A&A, 436, 1049
Mezger, P. G., & Henderson, A. P. 1967, ApJ, 147, 471
Mezger, P. G., Zylka, R., Salter, C. J., Wink, J. E., Chini, R., Kreysa, E., & Tuffs, R. 1989, A&A, 209, 337
Nishiya, M., Nagata, T., Tamura, M., Kandori, R., Hatan, H., Sato, S., & Sugitani, K. 2008, ApJ, 680, 1174
Nishiya, M., Tamura, M., Hatan, H., Kato, D., Tanabé, T., Sugitani, K., & Nagata, T. 2009, ApJ, 696, 1407
Osterbrock, D. E. 1989, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei (Mill Valley, CA: Univ. Sci. Books)
Pierce-Price, D., et al. 2000, ApJ, 545, L121
Reid, M. J., Menten, K. M., Trippe, S., Ott, T., & Genzel, R. 2007, ApJ, 659, 378
Reid, M. J., et al. 2009, ApJ, 700, 137
Rieke, G. H., & Lebofsky, M. J. 1985, ApJ, 288, 618
Rubin, R. H. 1968, ApJ, 154, 391
Schödel, R., Merritt, D., & Eckart, A. 2009, A&A, 502, 91
Schuller, F., Omont, A., Felli, M., Testi, L., Bertoldi, F., & Menten, K. M. 2005, in Proc. Dusty and Molecular Universe: A Prelude to Herschel and ALMA, ed. A. Wilson (ESA SP-577; Noordwijk: ESA), 235
Schultheiss, M., Sellgren, K., Ramírez, S., Stolovy, S., Ganesh, S., Glass, I. S., & Girardt, L. 2009, A&A, 495, 157
Scoville, N. Z., Stolovy, S. R., Rieke, M., Christopher, M., & Yusef-Zadeh, F. 2003, ApJ, 594, 294
Serabyn, E., Lacy, J. H., & Achtermann, J. M. 1992, ApJ, 395, 166
Sjouwerman, L. O., & Pihlström, Y. M. 2008, ApJ, 681, 1287
Soker, N., & Dgani, R. 1997, ApJ, 484, 277
Wang, Q. D., et al. 2010, MNRAS, 402, 895
Wood, D. O. S., & Churchwell, E. 1989, ApJS, 69, 831
Yusef-Zadeh, F., Lacy, J. H., Wardle, M., Whitney, B., Bushouse, H., Roberts, D. A., & Arendt, R. G. 2010, ApJ, 725, 1429
Yusef-Zadeh, F., & Morris, M. 1987, AJ, 94, 1178
Yusef-Zadeh, F., Roberts, D. A., Goss, W. M., Frail, D. A., & Green, A. J. 1996, ApJ, 466, L25
Yusef-Zadeh, F., Stolovy, S. R., Burton, M., Wardle, M., & Ashley, M. C. B. 2001, ApJ, 560, 749
Yusef-Zadeh, F., et al. 2009, ApJ, 702, 178
Zhao, J.-H., Desai, K., Goss, W. M., & Yusef-Zadeh, F. 1993, ApJ, 418, 235
Zhu, Q., Lacy, J. H., Jaffe, D. T., Richter, M. J., & Greathouse, T. K. 2005, ApJ, 631, 381