Dissecting the Local Environment of FRB 190608 in the Spiral Arm of its Host Galaxy

JAY S. CHITTIDI,1,2 SUNIL SIMHA,3 ALEXANDRA MANNINGS,3 J. XAVIER PROCHASKA3,4 STUART D. RYDER,5,6 MARC RAFELSKI,7,8 MARCEL NEELEMAN,9 JEAN-PIERRE MACQUART,10 NICOLAS TEJOS,11 REGINA A. JORGENSEN,1 CHERIE K. DAY,12,13 LACHLAN MARNOCCH,5,6,13 SHIVANI BHANDARI,13 ADAM T. DELLER,13 HAO QIU,14,13 KEITH W. BANNISTER,13 RYAN M. SHANNON,12 AND KASPER E. HEINTZ15

1 Maria Mitchell Observatory, 4 Vestal Street, Nantucket, MA 02554, USA
2 Department of Astrophysics and Planetary Sciences, University of Colorado, Boulder, CO 80309, USA
3 University of California - Santa Cruz, 1156 High St., Santa Cruz, CA, USA 95064
4 Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), 5-1-5 Kashiwanoha, Kashiwa, 277-8583, Japan
5 Department of Physics & Astronomy, Macquarie University, NSW 2109, Australia
6 Macquarie University Research Centre for Astronomy, Astrophysics & Astrophotonics, Sydney, NSW 2109, Australia
7 Space Telescope Science Institute, Baltimore, MD 21218, USA
8 Department of Physics & Astronomy, Johns Hopkins University, Baltimore, MD 21218, USA
9 Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117, Heidelberg, Germany
10 International Centre for Radio Astronomy Research, Curtin University, Bentley WA 6102, Australia
11 Instituto de Física, Pontificia Universidad Católica de Valparaíso, Casilla 4059, Valparaíso, Chile
12 Centre for Astrophysics and Supercomputing, Swinburne University of Technology, Hawthorn, VIC 3122, Australia
13 Australia Telescope National Facility, CSIRO Astronomy and Space Science, PO Box 76, Epping, NSW 1710, Australia
14 Sydney Institute for Astronomy, School of Physics, the University of Sydney, NSW 2007, Australia
15 Centre for Astrophysics and Cosmology, Science Institute, University of Iceland, Dunhagi 5, 107 Reykjavik, Iceland

(Received April 27, 2020; Revised September 11, 2021; Accepted September 16, 2021)

ABSTRACT

We present a high-resolution analysis of the host galaxy of fast radio burst (FRB) 190608, an SB(r)c galaxy at z = 0.11778 (hereafter HG 190608), to dissect its local environment and its contributions to the FRB properties. Our Hubble Space Telescope Wide Field Camera 3 ultraviolet and visible light image reveals that the subarcsecond localization of FRB 190608 is coincident with a knot of star-formation (Σ_{SFR} = 1.5 × 10^{-2} M_☉ yr^{-1} kpc^{-2}) in the northwest spiral arm of HG 190608. Using Hβ emission present in our Keck Cosmic Web Imager integral field spectrum of the galaxy with a surface brightness of μ_{Hβ} = (3.36 ± 0.21) × 10^{-17} erg s^{-1} cm^{-2} arcsec^{-2}, we infer an extinction-corrected Hα surface brightness and compute a dispersion measure (DM) from the interstellar medium of HG 190608 of DM_{Host,ISM} = 94 ± 38 pc cm^{-3}. The galaxy rotates with a circular velocity v_{circ} = 141 ± 8 km s^{-1} at an inclination i_g = 37 ± 3°, giving a dynamical mass M_{dyn,halo} ≈ 10^{11.96±0.08} M_☉. This implies a halo contribution to the DM of DM_{Host,halo} = 55 ± 25 pc cm^{-3} subject to assumptions on the density profile and fraction of baryons retained. From the galaxy rotation curve, we infer a bar-induced pattern speed of Ω_p = 34 ± 6 km s^{-1} kpc^{-1} using linear resonance theory. We then calculate the maximum time since star-formation for a progenitor using the furthest distance to the arm’s leading edge within the localization, and find t_{enc} = 21±25 Myr. Unlike previous high-resolution studies of FRB environments, we find no evidence of disturbed morphology, emission, or kinematics for FRB 190608.

Keywords: galaxies: distances and redshifts, spiral arms, star formation, stars: general, radio transient source

1. INTRODUCTION

Fast radio bursts (FRBs) are brief (δt ~ ms) pulses of bright (> 1 Jy ms) radio emission detected primarily at meter and decimeter wavelengths (Petroff et al. 2019; 

Corresponding author: Jay S. Chittidi
jay.chittidi@colorado.edu
。。

Cordes & Chatterjee 2019). While similar in nature to pulsars and their cousins—the rotating radio transients (RRATs)—the energetics and stochastic repeating nature of (at least) some FRBs imply a qualitatively distinct physical mechanism (Platts et al. 2019). Discovered over a decade ago, the frequent localization of these sources is a recent advance enabled by new facilities, operational modes, and extensive follow-up campaigns (e.g. Bannister et al. 2019; Ravi et al. 2019; Chatterjee et al. 2017). More than seven events with arcsecond or subarcsecond localizations are now associated to their host galaxies, providing first assessments of the population (see Bhandari et al. 2020; Macquart et al. 2020; Marcote et al. 2020, and references therein). This first set shows a diversity of galaxy properties, with stellar masses ranging from \( M_* \approx 10^8 \text{–} 10^{11} M_\odot \), specific star formation rates (SFRs) of \( 10^{-8} \text{yr}^{-1} \) to less than \( 10^{-11} \text{yr}^{-1} \), and morphologies ranging from dwarf to spiral to early-type systems.

As demonstrated by studies of gamma-ray bursts (GRBs; e.g. Bloom et al. 2002; Prochaska et al. 2006), a promising path forward to understanding the origin of transient sources is to dissect the galaxies that host them, i.e. constraining/understanding the typical mass, SFR, environment, etc. of galaxies hosting FRBs. While GRBs were early on linked to supernovae (SNe), which pinpointed their explosion mechanism, FRBs thus far have no detected supernova-like optical counterparts (Marnoch et al. 2020). Instead, we have to rely on the host and FRB properties for insight into the progenitor(s). For GRBs, the former were central to implicating the collapsar model as the progenitor of long-duration bursts (Fruchter et al. 2006). This followed from both the association of these GRBs to star-forming galaxies and that they were typically colocated with the brightest region of UV emission within the galaxy.

Galaxy properties and the local FRB environment may inform both progenitor models and other scientific pursuits with FRBs (Eftekhari & Berger 2017; Tendulkar et al. 2017; Prochaska & Zheng 2019; Bhandari et al. 2020; Heintz et al. 2020). These include the star-formation rate, the morphology of both the gas and stellar disk, the metallicity, and the location of the event relative to the galaxy nucleus, its stellar distribution, and its interstellar medium. Estimating these properties requires deep imaging and multiwavelength spectra at high spatial resolution combined with a high-precision localization. Assessing whether FRBs are produced in specific regions or in distinct small-scale environments will ultimately provide prominent constraints on the progenitor models.

Previous works have examined the environments of two repeating FRBs with milliarcsecond localizations from very long baseline interferometry (VLBI) measurements (FRBs 121102 and 180916.J0158+65; Tendulkar et al. 2017; Marcote et al. 2020). FRB 121102 was identified with a nebular region in a dwarf, low-metallicity, star-forming galaxy and is nearly coincident with a persistent radio source. These associations have inspired and supported FRB models related to young, massive stars in metal-poor environments and to scenarios that invoke active galactic nuclei (AGN) activity (Zhang & Wang 2019; Katz 2017; Vieyro et al. 2017). In contrast, FRB 180916.J0158+65 lies in the outer arm of a more massive spiral galaxy, with an overall low star-formation rate. Repeating FRBs thus appear to not favor any distinct environments (and/or a broad range of galaxy environments).

In this study, we focus on an apparently nonrepeating event, FRB 20190608B, hereafter FRB 190608, discovered and localized with the Australian Square Kilometer Array Pathfinder (ASKAP) (Macquart et al. 2020). Its host galaxy, identified as SDSS J221604.90-075356.0 and hereafter called HG 190608, is also a spiral galaxy with high stellar mass \( (M_* \approx 10^{10.4} M_\odot) \) and a star formation rate of \( \text{SFR} \approx 1.2 \text{M}_\odot \text{yr}^{-1} \) (Bhandari et al. 2020). Full analysis of the FRB baseband data (Day et al. 2020), yields a dispersion measure \( \text{DM} = 339.79 \text{pc cm}^{-3} \), a rotation measure \( \text{RM} \) of \( \text{RM}_{\text{FRB}} = 353 \pm 2 \text{rad m}^{-2} \), and a scattering time of \( \tau = 3.3 \pm 0.2 \text{ ms at 1.28 GHz} \). The DM value, when corrected for Galactic contributions, exceeds the average cosmic value by nearly a factor of 2 (Macquart et al. 2020), indicating either a large host contribution and/or an overdensity of foreground gas (Simha et al. 2020). Meanwhile, the RM and \( \tau \) measurements respectively indicate a magnetized plasma foreground to FRB 190608 and suggest propagation through a turbulent medium. The primary motivation for this study is to examine the environment of FRB 190608 in the context of these propagation effects.

To this end, we have obtained UV imaging of HG 190608 with the Hubble Space Telescope (HST) at a spatial resolution \( \approx 0.9^\prime\prime \). These data are complemented by integral field spectroscopic observations with the Keck Cosmic Web Imager on the Keck II telescope. The resultant data cube maps the nebular emission lines across the galaxy, albeit at seeing-limited \( (\approx 0.79^\prime\prime) \) resolution. Together, these data are used to explore and constrain the physical environment of FRB 190608.

This paper is organized as follows. We detail the datasets and their reduction in Section 2. Section 3 provides the primary measurements of the dataset, in-
cluding kinematic modeling of the galaxy. We then consider how the host galaxy may contribute to the dispersion measure, rotation measure, and scattering observed for the FRB in Section 4. In Section 5, we compute a maximum time for bar-induced star formation for a stellar-type progenitor using linear resonance theory, and put our general findings in the paper in context of the spiral host galaxy of FRB 190916.J0158+65 (Marcote et al. 2020). Finally, we summarize our work in Section 6. Throughout this work, we have assumed cosmological parameters from the results of Planck Collaboration et al. (2016).

2. DATA
2.1. ASKAP

At Coordinated Universal Time (UT) 22:48:12 on 2019 June 08, FRB 190608 was detected by the Commensal Real-time ASKAP Fast Transients (CRAFT) survey on the Australian Square Kilometer Array Pathfinder (ASKAP) and was subsequently localized to 22h16m04.77s, −07d53m53.7s (right ascension, declination, J2000).

The high-time resolution analysis in Day et al. (2020) yielded a more precise FRB localization than reported in Macquart et al. (2020). The statistical uncertainty in the position is described by an ellipse with $\sigma_{\text{RA,Stat}} = 0.19''$ for one axis and $\sigma_{\text{Dec,Stat}} = 0.18''$ for the other. In addition, the registration of the ASKAP image in the International Celestial Reference Frame is subject to an uncertainty determined by the number and brightness of background radio sources present in the image. This systematic uncertainty is estimated to be an ellipse with $\sigma_{\text{RA,Sys}} = 0.18''$ and $\sigma_{\text{Dec,Sys}} = 0.18''$. The errors along respective axes are added in quadrature for a final FRB position uncertainty (68% c.l.) of a semi-major axis (RA) of $\sigma_{\text{RA}} \approx 0.26''$ and a semi-minor axis (Dec) of $\sigma_{\text{DEC}} \approx 0.25''$.

The dispersion measure of FRB 190608 is measured at $\text{DM}_{\text{FRB}} = 339.79 \text{ pc cm}^{-3}$ (Day et al. 2020), well exceeding the Galactic interstellar medium (ISM) estimate along its sightline ($\text{DM}_{\text{MW,ISM}} \approx 33 \text{ pc cm}^{-3}$; Cordes & Lazio 2002).

Analysis of the baseband data reveals a large rotation measure (Day et al. 2020): $\text{RM} = 353 \pm 2 \text{rad m}^{-2}$. Furthermore, the observed pulse is broad ($\approx 3.3\text{ ms}$ at 1.28 GHz) and shows a roughly $\nu^{-4}$ dependence. For the following, we assume a scatter broadening of $\approx 2\text{ ms}$ (Day et al. 2020). These measurements respectively indicate propagation through magnetized and turbulent plasma.

2.2. HST Ultraviolet and Visible Light Observations and Reduction

On UT 2019 October 11, we obtained near-ultraviolet imaging with the Wide Field Camera 3 (WFC3) on board the HST. We used the wide F300X filter, covering rest frame $\approx 2400 - 3200 \text{ Å}$. While this filter has a red tail out to $\approx 4000 \text{ Å}$, it has a high UV throughput of $\approx 15\%$ with a wide passband. The single orbit was divided into 4×600 second exposures. To minimize the effects from charge transfer degradation and maximize UV sensitivity, the target was placed near the readout on chip 2 on amplifier C, and the exposures include 9e− postflash per exposure to reach a 12e− per pixel background. The images are dithered with a box dither pattern 5 times larger than the standard WFC3 ultraviolet and visible light (UVIS) box dither pattern to minimize residual background patterns.

The four images are calibrated with custom processing similar to that described in Rafelski et al. (2015), which will be described in more detail in Prichard et al. (2021). In short, we use a new correction for the charge transfer efficiency, use concurrent dark exposures for superdark creation, equalize the number of hot pixels detected as a function of the distance to the readout, and normalize the amplifiers to each other. The near-UV images are combined using AstroDrizzle (Avila et al. 2015) at their native 40 mas plate scale with a pixel fraction of 0.8, include sky subtraction, and are oriented North up and East left. The images are aligned to GAIA DR2 (Gaia Collaboration et al. 2018) using TweakReg (Avila et al. 2015) and have an astrometric accuracy of $\approx 0.02''$. Figure 1 presents the combined image and the FRB localization.

2.3. SDSS

The localization of FRB 190608 associates it to a galaxy cataloged by the Sloan Digital Sky Survey (SDSS), SDSS J221604.90-075356.0. The SDSS spectrum recorded from the inner 3″-diameter of the galaxy yields a redshift $z = 0.11778$. Figure 2 shows a portion of the SDSS spectrum focusing on a series of standard nebular lines. In addition to the narrow nebular emission characteristic of star-forming regions, the data also show broad Hα emission indicative of a Type 1 AGN (Stern & Laor 2012). Bhandari et al. (2020) further analyzed this spectrum and the SDSS photometry to estimate a stellar mass of $M_\star \approx 10^{10.4} M_\odot$, SFR $\approx 1.2 M_\odot \text{ yr}^{-1}$, and metallicity of $Z = 0.009$.

2.4. Keck/KCWI Observations and Reduction

On UT 2019 September 30 and October 01, we obtained a combined set of 3×900 s exposures of
Figure 1. The HST/UVIS F300X image of HG 190608. The galaxy shows a bulge, a ring, and prominent spiral characteristics of an SB(r)c galaxy. The 1σ uncertainty in the FRB position (red oval) is coincident with a star-formation region in the northwest spiral arm. We estimate a surface brightness of $\mu_{\text{UV}} \approx (4.65 \pm 0.18) \times 10^{-3}$ mJy arcsec$^{-2}$ within the red ellipse. The yellow box represents the region evaluated in the Keck Cosmic Web Imager (KCWI) analysis. The positions along the major kinematic axis for the inferred Lindblad resonances (see Section 5.2) are denoted by the white lines.

HG 190608 with the KCWI on the Keck II telescope. The data were obtained with the integral-field unit (IFU) in the “Medium” slicer position with the “BM” grating, resulting in a field of view (FOV) of 16.5′′ × 20.4′′ and a spectral resolution of $R=5000$ (FWHM). Both observing nights were clear with seeing of FWHM ~ 0.9″.

The data were processed with the standard KCWI Data Reduction Pipeline\textsuperscript{1} (Morrissey et al. 2018). Flat field and arc calibrations were made using data from the September 30th run. Sky subtraction sampling was limited to slices beyond the host galaxy to avoid subtracting any signal in the spectra. The pipeline also cor-

\textsuperscript{1} https://github.com/Keck-DataReductionPipelines/KcwiDRP
rected for differential atmospheric refraction across the FOV. Finally, we flux calibrate the spectra with standard star observations of BD+25 4655 and G191B2B with the same configuration as for the host galaxy observations.

The three exposures were aligned and combined to increase the signal-to-noise ratio using the CWITools\(^2\) package (O’Sullivan et al. 2020; O’Sullivan & Chen 2020), and were rebinned so both spatial axes are in the same scale. Each spaxel covers a projected size of 0.29″ × 0.29″. We then converted the wavelengths from air to vacuum and applied a geomotion correction based on the sightline and time of observation. Given the absence of any other bright source in the KCWI FoV, we have forced the astrometric solution of HG 190608 from SDSS to the centroid of the KCWI data identified with intensity contours and estimated an uncertainty of the order of half a spaxel (≈0.15″).

3. MEASUREMENTS

\(^2\) CWITools: https://github.com/dbosul/CWITools

Figure 2. Portions of the 3″ diameter aperture SDSS spectrum of HG 190608 centered on standard nebular emission lines. The red dotted line is the error (σ) of the spectrum. Note the broad Hα emission underneath the narrow Hα and [NII] emission are hallmarks of a Type 1 AGN.

Figure 3. A pseudo narrowband Hβ image of HG 190608 created by summing the KCWI spaxels between λ\(_{\text{obs}}\) ≈ 5425.4 – 5445.4Å. Linear contours from the Gaussian-smoothed HST data are overlaid in white. The 1-σ uncertainty in the FRB position is overlaid in red, and the 6 spaxel box used for flux measurements is shown by the dashed purple rectangle.
3.1. HST/UVIS Imaging

In Figure 1, we present the processed HST/UVIS image with the FRB localization indicated by the red circle. Its centroid lies just off of bright UV emission associated with the northwest spiral arm, which is encompassed by the 68% position uncertainty. We classify the host as a grand design SB(r)c galaxy based on the bright ring of star formation connecting the relatively small bulge to the two spiral arms. The ring encircles the extent of the bar, and due to the galaxy’s inclination to our line of sight coupled with the major axis alignment of the bar, it then appears to be elliptical even though if viewed face-on it would appear circular (unlike the bar itself).

The UV emission traces massive star formation, which highlights the leading edge of the bar and/or inner ring. Bars in general are indistinct from the bulge and inner disk in their stellar kinematics, though the gas kinematics may display evidence of bar-driven gas inflow that feeds star formation/AGN (not seen at this resolution). The bar itself is more evident in the g-band X-shooter image of the host in Figure 1 of Bhandari et al. (2020). We attribute the tightly-wound inner structure to star formation near the second harmonic (4:1) Lindblad resonance with the bar (Lindblad 1959; Elmegreen et al. 1989; Elmegreen & Elmegreen 1990; Ryder et al. 1996; Elmegreen et al. 1996). Star-forming rings are known to be clumpy (e.g., “pearls on a string”, as studied by Böker et al. 2008), and tend to fade azimuthally due to aging as HII regions drift downstream from where the arms channel gas down on to the ring (Ryder et al. 2001). These two effects may explain the clumpiness and asymmetry observed in Figure 1.

We estimate the galaxy center from the flux-weighted centroid of the UV flux within the bulge and find a position of 22h16m04.90s, −07d53m55.91s (R.A, decl) with a statistical uncertainty of 0.08″. Two methods of determining the centroid (photutils.centroids.centroid_com and photutils.centroids.centroid_1dg) agree to within 1 pixel (0.04″), providing our estimate of the systematic uncertainty. This yields a projected offset of 2.93″ ± 0.28″ for FRB 190608 from the center of the galaxy with the uncertainty dominated by the systematic error of the FRB localization. At z = 0.11778, this corresponds to a projected physical offset of \( R_\perp = 6.44 \pm 0.62 \) kpc, consistent with the estimate of Bhandari et al. (2020).

Within the FRB positional uncertainty (see red oval in Figure 1), we measure an integrated UV electron flux (number of electrons accumulated in the detector) of \( 1.457 \pm 0.050 \) e\(^-\) s\(^-1\). The uncertainty is determined by taking the inverse square root of the inverse sensitiv-
Figure 4. Summed spectra of the 2×3 spaxel box at the FRB position for each identified emission line. The gray solid lines are the spectra, the green dashed lines are the fitted Gaussians to each line, the dotted gray lines show the zero-level flux, and the solid red lines are the variance.

Table 1. HG 190608 Emission Line Measurements

| Line    | \(\lambda_{rest}^{c}\) (Å) | Line Flux \(10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\) | Line Flux \(10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\) |
|---------|----------------------------|---------------------------------|---------------------------------|
| H\(\gamma\) | 4341.68                   | 0.67 ± 0.06                     | 39.2 ± 3.4                      |
| H\(\beta\) | 4862.68                   | 1.71 ± 0.11                     | 83.7 ± 3.3                      |
| [O\(\text{iii}\)] 4959 | 4960.295                   | 0.73 ± 0.05                     | 50.0 ± 2                        |
| H\(\alpha\) | 6564.61                   | –                               | 277 ± 4.15                      |

\(^a\)Measured from the 6 spaxels encompassing the FRB position (See Figure 3)  
\(^b\)Measurements taken from Bhandari et al. (2020)  
\(^c\)Vacuum wavelengths adopted from http://classic.sdss.org/dr6/algorithms/litestable.html

Figure 5. Map of the ratio of [O\(\text{iii}\)] and H\(\beta\) flux. Each emission line above a 3-σ detection was fitted with a Gaussian to determine the flux. Like Figure 3, contours from the HST data are overlaid in white, the dashed red rectangle is a box used for measurements regarding the FRB position, and the cyan dashed circle is the 1σ uncertainty in the FRB position.

The measured line fluxes at the FRB location show a lower [O\(\text{iii}\)]/H\(\beta\) ratio than through the SDSS fiber on the central regions, which may be explained by the presence of AGN emission in the nucleus (as also indicated by the broad H\(\alpha\) emission component). To explore this further, we generated a flux-ratio image by fitting each [O\(\text{iii}\)] and H\(\beta\) emission line with a Gaussian and integrating to determine the flux (rather than direct integration, which produced a noisier result). Only spaxels that had a signal-to-noise ratio > 3 for both H\(\beta\) and [O\(\text{iii}\)] are plotted in Figure 5. We find that the central region of the galaxy has an [O\(\text{iii}\)]/H\(\beta\) ratio of \(\approx 0.5\) while that of the FRB region is \(\approx 0.4\).

3.3. Keck/KCWI Kinematics

In Figure 6, we present a map of the ionized gas kinematics of HG 190608 – the velocity \(\delta v\) relative to \(z = 0.11778\) and the RMS velocity dispersion \(\sigma\) – as measured from the KCWI data. To determine the gas velocities, we used a Gaussian model to fit the H\(\beta\) lines detected at each spaxel, with the rest wavelength determined by the redshift. The data reveal rotation characteristics of a disk galaxy, with the region presumed to host the FRB - in the northwest spiral arm - approaching us while the southeast spiral arm is receding.

The FRB appears to lie on the kinematic major axis of the galaxy, meaning that it lies between the “near” and “far” sides of the galactic disk. However, the prominent inner region revealed in the HST/UVIS data in Figure
This code fits the continuum-subtracted H\(\beta\) for the H\(\beta\) emission line data using the Python-based code qubefit\(^3\) (Neeleman et al. 2019). This code fits the continuum-subtracted H\(\beta\) data cube to a model data cube generated from a user-defined model, which is convolved with the point spread function and line spread function of the instrument. This 3D approach minimizes biases in the kinematical properties of the galaxy caused by the finite resolution of the instrument and observations (e.g. Di Teodoro & Fraternali 2015). The best-fit parameters and associated uncertainties are determined by the code through a Markov Chain Monte Carlo approach, whereby the parameter space is sampled using an affine-invariant sampler, emcee (Foreman-Mackey et al. 2013). Flat priors are assumed for all parameters.

As HG 190608 shows two distinct spiral arms, we took the thin and thick disk galaxy models described in Neeleman et al. (2019) and added in a spiral density wave described by a Gaussian profile in the azimuthal direction whose central position, \(\psi_c\), varies with radius, \(r\), according to: \(\psi_c(r) = \psi_{c,0} + k \times r\), where \(k\) describes the tightness of the spiral structure and \(\psi_{c,0}\) the position of the spiral structure at the center. Finally, the H\(\beta\) intensity of the spiral structure was taken to obey a simplified step function with a constant value for the intensity, \(I_0\), below the cutoff radius of the spiral, \(r_0\). This spiral model adds four additional parameters to the thin and thick disk models.

We ran fits for both the thin and thick disk models using 300 walkers and 1000 runs each. The results of the fitting are given in Table 2. The best-fit models yield an inclination angle of \(i \approx 37 \pm 3^\circ\), where we have adopted the average result of the two models and an

\(^3\) https://github.com/mneeleman/qubefit
uncertainty that is inclusive of both results. We also find a circular rotation speed corrected for the inclination of \( v_{\text{circ}} = 141 \pm 8 \text{ km s}^{-1} \) between the two models.

These values are in good agreement with the results obtained using the 3D titled-ring fitting routine, \( 3D\text{Barolo} \) (Di Teodoro & Fraternali 2015). This code uses a series of concentric rings to estimate the kinematics of each ring and is therefore sensitive to potential warps of the gas disk. However, no such warps were observed in the ionized gas of HG 190608 in a model fit with 12 rings. Using the pixel-by-pixel normalization in \( 3D\text{Barolo} \), we determine an inclination and circular rotation speed of 37° and 165 km s\(^{-1}\), respectively. The rotation curves produced by both fitting routines are presented in Figure 7.

In Figure 8 we plot the model Moment-1 (velocity) images and residuals produced with \( \text{qubefit} \) and \( 3D\text{Barolo} \). The overall character of the models are in good agreement, with the more complex spiral model from \( \text{qubefit} \) producing more of a mismatch near the outer parts of the masked galaxy. Such residuals can be used to identify gas inflow and outflow toward the center of the galaxy as well as streaming motions along the spiral arms, the bar, and dust lanes. However, we do not identify any consistent residuals between the models that would be indicative of such effects, possibly due to a combination of the spatial resolution and the more face-on inclination.

The inferred \( v_{\text{circ}} = 141 \pm 8 \text{ km s}^{-1} \) allows us to estimate a dynamical mass for the dark matter halo based on the simple model of Mo et al. (1998), as \( M_{\text{halo}}^{\text{dyn}} \approx 0.1G^{-1}H^{-1}(z)\dot{\chi}^{-3} \), where \( G \) is the gravitational constant, and \( H(z) \) is the Hubble parameter at redshift \( z \). We obtain \( M_{\text{halo}}^{\text{dyn}} \approx 10^{11.96 \pm 0.08} M_\odot \), which is consistent with the inferred halo mass from abundance matching (see Section 4.1).

3.4. Optical Surface Photometric Analysis

Figure 6 highlights how dependent the kinematical analysis presented in Section 3.3.1 is to the presence and strength of ionized gas. However, the influence of the bar and streaming motions along the arms means this model may not truly reflect the inclination of the underlying stellar or neutral gas disks. A deep \( g \)-band image of HG 190608 obtained with X-shooter on the Very Large Telescope is presented in Bhandari et al. (2020). We carried out a surface photometry analysis on this image using the \text{isophot} package within V3.17 of the STSDAS package in V2.16 of \textsc{iraf}\(^4\). This fits elliptical isophotes to galaxy images, varying the photometric center coordinates \((X,Y)\), ellipticity \( e = 1 - b/a \), where \( a \) and \( b \) are the ellipse semi-major and semi-minor axis lengths, respectively) and position angle \( \theta \), using the iterative method of Jedrzejewski (1987).

A first pass allowed all parameters to vary, but showed the photometric center to be consistent at <0.5 pixel. On the next pass, the center was held fixed, and only \( e \) and \( \theta \) were allowed to vary. Within a radius of 4\('\), the bar dominates with large \( e \), while beyond \( \sim 7\' \) both \( e \) and \( \theta \) undergo wild swings as the surface brightness drops well below the sky level. Between these regimes we find \( e = 0.10 \pm 0.02 \), corresponding to an inclination \( i_{\text{stellar}} = (26 \pm 3)\degree \).

The difference in the derived gas and stellar inclinations is small but significant. A direct correction of the circular rotation speed would imply \( v_{\text{circ}} \approx 194 \text{ km s}^{-1} \) and \( M_{\text{halo}}^{\text{dyn}} \approx 10^{12.38} M_\odot \). However, since the fitting algorithm discussed in the previous section was applied to a gas emission line, a correction using \( i_{\text{stellar}} \) may not yield as realistic a solution as separately fitting the stellar kinematics.

4. FRB PROPAGATION

In this section, we analyze our measurements of the local environment to provide context to the FRB measurements.

4.1. \( M_{\text{Host}} \)

Prochaska & Zheng (2019) detail how the dispersion measure of FRBs may probe the cosmic web once one accounts for contributions from the Milky Way and the FRB host galaxy. The latter, in particular, is poorly constrained and may be the dominant systematic to any
such DM analysis (Macquart et al. 2020). Here we estimate the host contribution, $\text{DM}_{\text{Host}}$, to the total FRB dispersion measure, $\text{DM}_{\text{FRB}}$, from (1) gas in the star-forming ISM of HG 190608 ($\text{DM}_{\text{Host, ISM}}$) and (2) unseen gas from its galactic halo ($\text{DM}_{\text{Host, Halo}}$).

For the former, we follow the procedure outlined in Tendulkar et al. (2017) and references therein (Reynolds 1977; Cordes et al. 2016). This requires an estimate of the Hα emission measure $\text{EM}_{\text{Hα}}$ at the FRB position. From the dust-corrected Hα surface brightness ($38.6 \pm 2.4 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$) at the FRB location (see Section 3.2), we estimate $\text{EM}_{\text{Hα}} = 293 \pm 18$ pc cm$^{-6}$ (Reynolds 1977). We then adopt

Equation 5 from Tendulkar et al. (2017) to estimate $\text{DM}_{\text{Host, ISM}}$ in the observer frame:

$$\text{DM}_{\text{Host, ISM}} \approx 387 \text{ pc cm}^{-6} L_{\text{kpc}}^{1/2} \left( \frac{f_f}{\zeta(1+\epsilon^2)/4} \right)^{1/2} \times \left( \frac{\text{EM}}{600 \text{ pc cm}^{-6}} \right)^{1/2} \times (1+z)^{-1} \quad (1)$$

where $f_f$ is the volume filling factor, $\epsilon$ represents the variation within any given cloud of ionized gas due to turbulence, and $\zeta$ is the density variation between any two clouds, all over a pathlength of $L_{\text{kpc}}$ (Reynolds 1977; Cordes et al. 2016; Tendulkar et al. 2017).

We assume that each ionized cloud along our line of sight has internal density variations dominated by turbulence ($\epsilon=1$) and that there is total variation between clouds ($\zeta=2$). Finally, we assume that the FRB resides in the midplane of the spiral arm in which the
thin disk scale height is similar to the half width at half maximum (HWHM) of the Milky Way thin disk detected by H i gas (\(L_{\text{kpc}} = 0.150\); Kalberla & Kerp 2009) and dominates the contribution to \(DM_{\text{Host,ISM}}\). Using our \(EM_{\text{H\alpha}}\) estimate, we obtain an ISM contribution of 94 \(\pm\) 23 pc cm\(^{-3}\) with the quoted uncertainty solely from statistical uncertainty in the flux measurements. We estimate a systematic uncertainty of \(\sim 30\) pc cm\(^{-3}\) based on our ignorance of \(\epsilon, \zeta, L\) and our assumptions to infer \(f_{\text{H\alpha}}\). Altogether, we estimate \(DM_{\text{Host,ISM}} = 94 \pm 38\) pc cm\(^{-3}\).

This \(DM_{\text{Host,ISM}}\) estimate has adopted the average surface brightness in the \(\approx 0.58'' \times 0.87''\) area encompassing the FRB localization. Figure 1 shows that the spiral arms exhibit significant structure within this region. Specifically, we measure a peak flux in the integration box that is \(\approx 1.5\) times the average value. If FRB 190608 occurred at the peak location, we would estimate a \(DM_{\text{Host,ISM}}\) value that is \(\approx 20\%\) higher, comparable to the statistical error.

Xu & Han (2015) used the framework of NE2001 to model dispersion measures of FRBs originating from a spiral galaxy at varying inclinations. The resulting posterior distribution was fit with a skew Gaussian, and for a 40\(^\circ\) inclination, they reported a peak DM of 47 pc cm\(^{-3}\) with a right HWHM extending to 90 pc cm\(^{-3}\), slightly beyond the 1-\(\sigma\) range of our estimate.

Ionized gas within the halo of HG 190608 will contribute an additional factor \(DM_{\text{Host,Halo}}\) to \(DM_{\text{Host}}\). We estimate this contribution as follows. Starting from the stellar mass estimate of HG 190608, we implement the abundance matching technique to infer a halo mass of

\[\begin{array}{|c|c|c|c|}
\hline
\text{Parameter} & \text{Units} & \text{Thin Disk Model} & \text{Thick Disk Model} \\
\hline
i_{\text{gas}}^a & (') & 39.19\pm0.62 & 35.70\pm0.17 \\
\theta^b & (') & 133.05\pm0.95 & 135.55\pm1.15 \\
L_0^c & (10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1} \text{ arcsec}^{-2}) & 159.91\pm4.70 & 143.37\pm8.49 \\
R_d^d & (\text{kpc}) & 1.98\pm0.25 & 2.13\pm0.10 \\
Z_j^e & (\text{kpc}) & - & 0.07\pm0.02 \\
v_{\text{circ}}f & (\text{km s}^{-1}) & 146.14\pm2.24 & 140.39\pm6.11 \\
\sigma_v^g & (\text{km s}^{-1}) & 34.62\pm1.09 & 38.16\pm1.61 \\
\phi_{c,0}^h & (') & 110.38\pm1.37 & 103.28\pm1.28 \\
k^i & - & -0.20\pm0.00 & -0.20\pm0.00 \\
D_0^j & (') & 1.81\pm1.13 & 3.08\pm1.36 \\
I_k^k & - & 1.35\pm1.72 & 0.74\pm0.65 \\
r_s^l & (\text{kpc}) & 12.00\pm0.73 & 11.63\pm0.31 \\
\hline
\end{array}\]

\[a\text{Inclination.}\
\[b\text{Position angle.}\
\[c\text{Central specific flux per PSF area.}\
\[d\text{Exponential scale length.}\
\[e\text{Thickness of disk; relevant only for the Thick Disk Model.}\
\[f\text{Circular velocity.}\
\[g\text{Velocity dispersion.}\
\[h\text{Central position of spiral structure.}\
\[i\text{Tightness of spiral structure.}\
\[j\text{Thickness of spiral arms.}\
\[k\text{Fraction of central intensity for spiral structure.}\
\[l\text{Cutoff radius of spiral arms.}\

Table 2. Kinematic Modeling Results

Table 3. Relevant and Derived Quantities

| Parameter | Value | Reference |
|-----------|-------|-----------|
| \(DM_{\text{FRB}}\) | 339.79 pc cm\(^{-3}\) | Day et al. (2020) |
| \(RM_{\text{FRB}}\) | 355 \pm 2 rad m\(^{-2}\) | Day et al. (2020) |
| \(M_s\) | \(10^{10.4} M_\odot\) | Bhandari et al. (2020) |
| \(v_{\text{circ}}\) | 141 \pm 8 km s\(^{-1}\) | This work |
| \(f_{\text{OIII}}/f_{\text{H\beta}}\) | 0.43 | This work |
| \(f_{\text{H\alpha}}/f_{\text{H\beta}}\) | 4.63 | This work |
| \(A_V\) | 1.28 | This work |
| \(i_{\text{gas}}\) | 37 \pm 3\(^\circ\) | This work |
| \(i_{\text{stellar}}\) | 26 \pm 3\(^\circ\) | This work |
| \(M_{\text{dyn}}\) | \(10^{11.96\pm0.98} M_\odot\) | This work |
| \(DM_{\text{Host}}\) | 149 \pm 45 pc cm\(^{-3}\) | This work |
| \(\Sigma_{\text{SFR}}\) | \(1.5 \times 10^{-2} M_\odot \text{ yr}^{-1} \text{ kpc}^{-2}\) | This work |
| \(\Omega_{\text{p}}\) | 34 \pm 6 km s\(^{-1}\) kpc\(^{-1}\) | This work |
| \(t_{\text{enc}}\) | 21\(^\pm\)25 Myr | This work |
$M_{\text{halo}} = 10^{11.9} M_\odot$ (Moster et al. 2013). This mass is consistent with the dynamical mass estimated in Section 3.3.1. We can then estimate $DM_{\text{Host,Halo}}$ by assuming a density profile for the halo gas. For a fiducial estimate, we assume that the halo has retained all of its cosmic fraction of baryons and that $f_{\text{hot}} = 75\%$ of these are in the halo as ionized gas. We further assume the modified Navarro-Frenk-White (NFW) profile described by Prochaska & Zheng (2019) and that the halo terminates at a radius of $r = 10$ kpc, with the gas within dominated by the galaxy ISM (and $DM_{\text{Host, ISM}}$). Last, we adopt an impact parameter $R_d = 6.44$ kpc and place the galaxy at the center of the halo such that the sightline to FRB 190608 intersects only one half.

Altogether, we estimate $DM_{\text{Host,Halo}} = 49$ pc cm$^{-3}$ in our observer frame. This estimate bears significantly more uncertainty than the semiempirical $DM_{\text{Host, ISM}}$ estimate. First, errors in the stellar mass and dispersion in the abundance matching relation imply an $\approx 0.2$ dex uncertainty in $M_{\text{halo}}$ and an $\approx 20\%$ uncertainty in $DM_{\text{Host,Halo}}$. Substantially steeper density profiles, strongly disfavored by simulations of galaxy formation and low X-ray emission from spiral galaxies, would allow for a $DM_{\text{Host,Halo}}$ up to 100\% larger. Lastly, the halo may be deficient in baryons with $f_{\text{hot}} \ll 0.75$. Altogether, we suggest a range $DM_{\text{Host,Halo}} = 30 - 80$ pc cm$^{-3}$ ($55 \pm 25$ pc cm$^{-3}$).

Combining with our empirical estimate for $DM_{\text{Host, ISM}}$, we estimate $DM_{\text{Host}} = 149 \pm 45$ pc cm$^{-3}$. This is $\approx 30 - 60\%$ of $DM_{\text{FRB}}$ and likely at least 50\% of the value corrected for the Galaxy.

4.2. Scattering

Day et al. (2020) measured the scattering timescale of the burst by fitting a Gaussian intrinsic profile convolved with the approximately exponential tail expected of temporal smearing by an inhomogeneous cold plasma. The burst profile was fit as a function of frequency across seven subbands covering the bandwidth range 1105-1433 MHz. The authors found that the observed frequency-dependent burst profile can be adequately fit by a single Gaussian component of constant width modified by frequency-dependent scattering, where the scattering timescale follows a power law with the frequency as $\tau = (3.3 \pm 0.2) (\nu/1280$ MHz$)^{-3.5\pm 0.9}$ ms (Day et al. 2020). The index of the scattering and its error are consistent with scattering by Kolmogorov turbulence at the 1$\sigma$ level (index = -4.4) or with scattering where the refractive scale is below the inner (dissipation) scale of the turbulence at the 1$\sigma$ level (index = -4.0). The index is consistent to 2$\sigma$ with the average index measured for pulsar lines of sight in our Galaxy (Bhat et al. 2004).

We interpret the result in terms of scattering by a Kolmogorov spectrum of density inhomogeneities for ease of comparison against the properties of the interstellar medium of our own Galaxy.

The measured scattering timescale cannot be explained by scattering in our Galaxy, being 3-4 orders of magnitude larger than expected at the observed Galactic latitude of $-48.6^\circ$ (Cordes & Lazio 2002).

However, the magnitude of the scattering is problematically large if attributed to the ISM of the host galaxy. One would expect the host galaxy to contribute an amount of temporal smearing comparable to the Milky Way given the low inclination of HG 190608 (37 $\pm$ 3$^\circ$), the burst location in an outer spiral arm, and the fact that the gas mass of the host is comparable to the Milky Way. If the burst is in the midplane of the host galaxy, its sightline would be equivalent to sightlines in the Milky Way at Galactic latitudes $\gtrsim 50^\circ$, for which the scattering measure is $SM < 10^{-3.7}$ kpc m$^{-20/3}$.

Nonetheless, the derived scattering measure is $SM = 1.4(D_{\text{eff}}/1$ kpc$)^{-5/6}$ kpc m$^{-20/3}$, where we have conservatively assumed a fiducial effective distance to the scattering medium of $D_{\text{eff}} \sim 1$ kpc from the burst location.

The relationship between dispersion measure and scattering measured for pulsars in the Milky Way (Bhat et al. 2004; Krishnakumar et al. 2015) provides an independent means to estimate the expected amount of scattering based on the estimated host DM contribution. Using the estimated upper bound of $DM_{\text{Host, ISM}} = 94 \pm 38$ pc cm$^{-3}$ and ignoring any negligible contribution from the much sparser gas in the halo, we estimate a temporal smearing timescale of 3 $\mu$s.

The discrepancy between the observed smearing timescale and these various estimates of the expected host galaxy ISM contribution leads us to conclude either that:

- the scattering instead arises in an exceptionally turbulent and dense medium associated either with the burst/circumburst medium or a dense H II region in the spiral arm of the host galaxy or;
- the scattering arises at cosmological distances due to some turbulent intervening structure, where the large effective scattering distance alleviates the requirement of a large scattering measure (since $\tau \propto D_L D_{LS}/D_S$, where $D_S$ and $D_L$ are the angular diameter distances to the source and scattering plane, respectively, and $D_{LS}$ is the distance between the source and scattering plane).

We discuss each of these possibilities in turn.

(i) We consider whether the burst could originate in an especially turbulent and dense region. Any such asso-
We examine each scenario below.

(i) Highly magnetized foreground material could plausibly produce the observed high RM. However, Simha et al. (2020) estimated a negligible contribution to the RM (< 1 rad m$^{-2}$) from their analysis of the intervening halos along the FRB 190608 sightline, leaving the host and local environment as the most likely suspects.

(ii) A high degree of regularity, over large scales, in the magnetic fields threading the host galaxy ISM could be responsible for the high observed RM. Analysis of magnetic field strengths (via rotation measures) from spiral arms in the outer disk of the Milky Way yield a characteristic $|\text{RM}| \approx 180$ rad m$^{-2}$ (Brown & Taylor 2001). However, we note this estimate was based on observations made at low galactic latitudes, and this need not apply to the observed rotation measure in a roughly face-on spiral galaxy as in the case of HG 190608. The findings in Fletcher et al. (2011) of the magnetic field in M51, a face-on spiral galaxy ($i = (22 \pm 5)^\circ$; Colombo et al. 2014), are more relevant. The authors found rotation measures outside of the galaxy center in the disk to be generally $|\text{RM}| < 100$ rad m$^{-2}$ and the total magnetic field strengths to be strongest in the interarm regions (10-15 $\mu$G; Beck 2015) rather than in the arms. We note that the authors found no organizing field or pattern to the RM, i.e. no large-scale magnetic field present.

M51 also has an $\Sigma_{\text{SFR}}$ of 1 order of magnitude higher than HG 190608 (Leroy et al. 2017). This corresponds to a lower expected thermal electron density, lower magnetic field, and a lower RM in HG 190608. Furthermore, turbulent cells in the host ISM along the line of sight would reduce the contributed RM by a factor of $\sqrt{N}$, where $N$ is the number of cells. For cell sizes of $\sim 50$ pc (Fletcher et al. 2011), we can expect the RM contribution of the ISM to be reduced by a factor of $\sim 2$.

Thus, for the host galaxy ISM to dominate the observed RM, the magnetic field would have to be somewhat larger (and/or remain ordered on larger physical scales) than that of the Milky Way or M51, albeit only by a factor of a few.

(iii) While M51 lacks a large-scale magnetic field, Mora-Partiarroyo et al. (2019) found that a phenomenon known as “magnetic ropes” could produce such a field, as in the edge-on spiral galaxy NGC 4631. A regular magnetic field with a strength of $\approx 4$ $\mu$G oriented out of the plane of the galaxy was observed, with $|\text{RM}|$ as high as 400 rad m$^{-2}$ in some regions. If a similar phe-
nomenon is present in HG 190608, we can estimate the magnetic field strength parallel to the sightline as:

\[
B_\parallel = 9.2 \mu G \left( \frac{\text{RM}}{353 \text{ rad m}^{-2}} \right) \left( \frac{n_e}{0.05 \text{ cm}^{-3}} \right)^{-1} \left( \frac{L}{1000 \text{ pc}} \right)
\]

(2)

Here, we have adopted a fiducial electron density for the ISM and assumed a path length through both the thin and thick disk. This magnetic field strength is stronger than that observed in NGC 4631 but of the same order. However, we cannot infer that such a phenomenon is present without a study similar to Fletcher et al. (2011) or Mora-Partiarroyo et al. (2019) conducted on HG 190608.

(iv) Finally, we consider that a dense and turbulent medium associated with the FRB source (i.e. a circumburst medium) gives rise to the high RMs. For a region with \( n_e = 5 \text{ cm}^{-3} \) and \( L = 10 \text{ pc} \), we could expect the same parallel field strength as the scenario above. Though this would be an unusually powerful magnetic field, it is not unprecedented, especially in the field of FRBs.

In the case of the FRB 121102, the first FRB detected to repeat, Michilli et al. (2018) reported a decaying source frame rotation measure of \( \text{RM}_{\text{src}} \sim 10^5 \text{ rad m}^{-2} \) and a magnetic field parallel to the line of sight on the order of \( \sim \text{mG} \), much stronger than what we have considered here for FRB 190608. Margalit & Metzger (2018) proposed that the progenitor of FRB 121102 could be a young magnetar embedded in a magnetized nebula. While the observables for FRB 190608 do not indicate as unique an environment, given the unknown nature of FRBs, we consider it possible that a magnetic environment related to the burst or circumburst medium gives rise to the high rotation measure.

We conclude that the most likely explanation for the observed rotation measure is a combination of contributions from the host galaxy ISM and the burst/circumburst medium.

5. DISCUSSION

5.1. The Local Environment of FRB 190608

We now consider the local environment of FRB 190608 and compare its properties with the overall properties of the galaxy. First, the FRB localization is coincident with one of the two prominent spiral arms of the galaxy. Defining these arms by the luminous UV emission (i.e. the contours in Figure 1), we estimate a chance coincidence of 20% for an event occurring within 3 effective radii of the galaxy center. Therefore, a chance association is unlikely.

![Figure 9. The figure shows the fraction of total light in pixels fainter than a given electron flux value - with fraction of light as a function of electron flux. This can be used to show the relative brightness of the FRB localization. We find that the maximum brightness in the area of localization is one of the more UV-bright pixels in the image but not the brightest. Here we show the fraction of light in pixels fainter than the maximum flux is approximately 0.78 – i.e., 78% of the light in the image is in pixels fainter than the localization maximum, indicated by the blue cross. The burst may have occurred in a relatively bright star-forming region but not the most luminous as found with GRB local environments.](image)

While an association of FRB 190608 to a star-forming region within a spiral arm of HG 190608 is probable, we emphasize that the event did not occur in the most active star-forming region. On the other hand, Figure 9 shows a histogram of the cumulative pixel fluxes from the HST/UVIS image. Using a method similar to that used for GRB analysis (Fruchter et al. 2006) to compare GRB environments to supernovae environments, we calculated the fraction of total light in pixels fainter than the average and maximum pixel brightness at the FRB localization.

These fractions are calculated using

\[
f = \frac{\sum F_i \leq \text{limit}}{\sum F_i}
\]

(3)

where \( F_i \) is a pixel flux, and the limit is some number between 0 and the maximum flux in the entire image. This can sometimes result in a negative fraction as seen in Figure 9 because of negative flux values dominating.
the sum in the numerator. We plotted markers at specific limits associated with the FRB localization.

We estimate that, for the average flux of 0.00638 $e^{-} s^{-1}$ in an elliptical aperture with axes equal to $\sigma_{RA}$ and $\sigma_{Dec}$, the fraction of light in pixels fainter than this is 0.22. For the maximum flux in the localization ellipse (0.0276 $e^{-} s^{-1}$), the fraction of light in pixels fainter than this value is 0.780. (Figure 9).

Thus, the event did not occur in the brightest star-forming region of the galaxy. This contrasts with long-duration GRBs whose progenitors track the most luminous UV emission of their host galaxies (e.g. Fruchter et al. 2006; Lyman et al. 2017).

We can estimate the SFR surface density ($\Sigma_{SFR}$) at the FRB position from $\mu_{corr}$. Using the canonical $L_{H\alpha}$-SFR relationship from Kennicutt (1998), from Section 3.2, we estimate $\Sigma_{SFR,FRB} = 1.5 \times 10^{-2} M_\odot yr^{-1} kpc^{-2}$. This value is similar to the average SFR estimated from the 3′′ SDSS fiber covering the inner regions of the galaxy. Similar to the UV flux analysis in Figure 9, we infer no enhanced star-formation at the FRB location relative to other areas in the inner few kpc. However, we note that there is no favored environment for a progenitor when compared with overall galaxy properties (Bhandari et al. 2020).

We have searched the data for signatures of disturbance or anomalous emission in the environment of FRB 190608. We derive a modest $\Sigma_{SFR}$ consistent with the emission along the spiral arms of the galaxy. Similarly, we derive an H$\beta$/[O III] ratio at the FRB, which is comparable to the remainder of the galaxy (excluding the AGN-dominated nucleus). Finally, the gas kinematics closely track the overall rotation of the galactic disk, and there is no excess velocity dispersion.

5.2. Lindblad Resonance Analysis

The origin and mechanism of galactic spiral structure frequently observed in the present-day universe remains an open question. The theory of kinematic density waves driven by resonances first introduced in Lindblad (1959) suggests that an initial radial perturbation in the disk gives rise to spiral structure that is well described by a wave moving at a defined pattern speed, $\Omega_p$. According to Lindblad, the epicyclic motions of stars, denoted as a frequency $\kappa$, in response to the radial perturbation and the rotation frequency of the disk, $\Omega = v_{rot}/R$, generate global resonances now called Lindblad resonances. By identifying the radii at which these resonances occur, it is possible to infer the global pattern speed of the spiral density wave (see Lynden-Bell & Kalnajs 1972; Kalnajs 1973; Wielen 1974; Binney & Tremaine 1987, for more detail).

Kinematic density wave theory is only one of many theories to explain spiral structure. Lin & Shu (1964) developed the theory of quasi-stationary density waves set up by a gravitational instability in the galactic disk, and take the gravity of the spiral arms into consideration. Here, the stability of the wave is not limited to resonant frequencies, and hence does not depend on global resonances as in the case of kinematic density wave theory. Spiral arms, particularly for grand design galaxies (Elmegreen & Elmegreen 1982) are also thought to be generated, or at least enhanced, through tidal interactions with companion galaxies (see Toomre & Toomre 1972; Kendall et al. 2011; Oh et al. 2015, and references therein). However this may not explain the spiral structure of HG 190608 which lacks a clear nearby companion (Simha et al. 2020). The last theory we mention is from Sellwood & Carlberg (2019) who propose that a few nonlinear modes generated by self-excited instabilities in the disk are the origin of spiral structure. Here, each instability gives rise to temporary spiral behavior, but then scattering at Lindblad resonances will eventually generate future instabilities and thus together can account for long-lived spiral structure. As Dobbs & Baba (2014) note, these various mechanisms need not necessarily compete, and may play a role together for a given galaxy.

Spiral arms consistently display enhanced star formation in optical light emitted by young, massive stars and in the ultraviolet as in Figure 1. As the rotating wave characterized by the pattern speed overtakes the slower, out-of-spiral material in the galactic disk, the gas is shocked and compressed as it moves into and through the spiral arm. This compression is what eventually leads to enhanced star formation. Assuming that (linear) kinematic density wave theory applies to HG 190608, we can infer the bar-driven pattern speed by the identified second harmonic (4:1) Lindblad resonance at the star-forming ring at $\sim$3 kpc. The bar-driven pattern speed and the spiral density wave speed may generally be different. However, given that the FRB position is near the onset of the spiral arm, which emanates directly from the ends of the bar, the two pattern speeds ought to be similar at this radius lest the arms become “disconnected” from the bar. We aim to use this analysis to determine the maximum time since the outermost radial position of the FRB localization could have encountered the leading edge of the spiral density wave. This will allow us to place an upper limit on the age of a stellar-type progenitor for an FRB assuming that spiral arm compression induced the formation of the progenitor.

Returning to Lindblad’s resonance theory, various resonances correspond to different $\Omega \pm \kappa/n$ curves on a
plot of \( \Omega \) vs. \( R \), where \( n \) is an integer value corresponding to the resonance and \( R \) is the galactocentric distance. For example, the inner Lindblad resonance (ILR) corresponds to \( \Omega - \kappa/2 \) (2:1), the outer Lindblad resonance (OLR) corresponds to \( \Omega + \kappa/2 \) (2:1), and the corotation resonance at which both the disk and bar rotate with the same velocity, namely \( \Omega_p \). The 4:1 inner second harmonic resonance marked by the inner ring encircling the bar corresponds to \( \Omega - \kappa/4 \). Although only hinted at in the UV (Figure 1), the \( g \)-band image of HG 190608 in Bhandari et al. (2020) appears to show the outer spiral arms wrapping around into an outer pseudoring that would correspond to the OLR (e.g. Buta & Crocker 1991). The pattern speed of the bar should therefore be the frequency at which each resonance’s galactocentric distance intersects their respective frequency curve. Further, we expect that the frequency of intersection be the same for all resonances, hence reflecting a single pattern speed.

We begin by computing the epicyclic frequency, \( \kappa \), by assuming a small radial perturbation with linear solutions in the radial and azimuthal directions (resulting in a solution for simple harmonic motion):

\[
\kappa = \sqrt{\frac{2}{\Omega}} \left( 1 + \frac{1}{2} \left( \frac{R}{\Omega} \frac{d\Omega}{dR} \right) \right)
\]  

(4)

Here, \( \frac{d\Omega}{dR} \) is calculated with \texttt{numpy.gradient}, an algorithm that uses central differences for interior points and one-sided differences at the boundaries (Harris et al. 2020).

Next, we plot the frequency curves for the ILR, the 4:1 resonance, corotation, and the OLR as a function of the galactocentric distance in Figure 10. The vertical lines represent the inferred radial positions of these resonances. As shown in the figure, the relevant curves intersect their respective resonances at a pattern speed of \( \Omega_p = 34 \pm 6 \) km s\(^{-1}\) kpc\(^{-1}\). The uncertainty on \( \Omega_p \) is determined by assuming a 10 km s\(^{-1}\) uncertainty in the rotation curve as well as considering the finite width of the ring, \( \approx 1.3 \) kpc. From the pattern speed, we can infer that the ILR might occur at \( 2.4 \pm 0.2 \) kpc, which we note is just outside of the central-most bright region in the HST/UVIS image but otherwise does not have an observational signature. Corotation would then occur in the regime of \( 4.9^{+1.1}_{-0.7} \) kpc, where the ring ends and the spiral arms begin, consistent with expectations for a barred galaxy. Lastly, the OLR is at \( 7.6^{+0.6}_{-0.8} \) kpc just beyond the extent of the inner spiral arms, but these open out to form more of a pseudo-ring that could be associated with this resonance (Ryder et al. 1996). Our surface photometry analysis of the X-shooter image in Section 3.4 indicates that the bar radius is within \( 4\arcsec \) (8.8 kpc), and could be as low as \( 3\arcsec \) (6.6 kpc) when considered along with the apparent bar in the HST image. Theory and observations suggest that the ratio of the corotation radius to the bar radius be \( R_{\text{CR}}/R_{\text{bar}} \geq 1 \) (Contopoulos 1980; Debattista & Sellwood 2000; Aguerri et al. 1998), while our results are in the range of \( R_{CR}/R_{bar} = 0.48 - 0.91 \). Ratios near (or below) unity would suggest a very fast bar. While this is atypical, it does not on its own disprove that resonance rings are present in HG 190608.

At the projected distance of the FRB (\( \approx 6.4 \) kpc) our results imply that the bar-induced wave moves at a speed of \( 219^{+32}_{-39} \) km s\(^{-1}\). From the rotation curve, the inclination-corrected rotation velocity is 167 km s\(^{-1}\) implying the density wave moves \( \approx 52 \) km s\(^{-1}\) faster than the stars and gas at the same radial position. Lastly, we infer a maximum distance from the wave front to be the diameter of the uncertainty in the localization, which is coincidentally the approximate width of the spiral arm as seen in the UV, about 1.1 kpc in physical distance. We calculate that the maximum time since the FRB position could have encountered the wave front to be \( t_{\text{enc}} = 21^{+20}_{-6} \) Myr.

If (a) FRB 190608 indeed occurred at the furthest distance in the localization from the wave front; (b) we assume our application of linear resonance theory is plau-
sible and (c) consider a stellar-type progenitor formed by gas compression at the wave front, then an age of 21 Myr would make a young magnetar scenario possible. A 10 $M_{\odot}$ star has a typical lifetime of $\sim$30 Myr with higher mass stars having shorter lifetimes still, and young (active) magnetars are thought to live for only $\sim$10$^4$ years (Colpi et al. 2000; Beniamini et al. 2019). An age of 21 Myr or the lower limit of 15 Myr are possible for a magnetar, but the upper limit of 46 Myr would be unlikely as it is beyond the expected age range for such an object.

However, Aramyan et al. (2016) showed from their study of supernovae offsets in spiral galaxies that the peaks of spiral arms are the most likely sites of star formation induced by the density wave. If this holds for FRB 190608, then we might expect that the stellar-type progenitor to be born at roughly half $t_{\text{enc}}$, at approximately 10 Myr (shorter still at the lower limit) and thus we cannot exclude the young magnetar hypothesis. We also note that magnetars can be kicked during their supernovae explosions and have been observed to have velocities of hundreds of km s$^{-1}$ while numerical simulations suggest even higher velocities of $\sim$1000 km s$^{-1}$ are possible (Sawai et al. 2008; Deller et al. 2012). However, even if a magnetar were to be kicked in the direction of galactic rotation, we calculate a maximum offset of about 10 pc over its active lifetime in the spiral frame and thus this effect is subdominant to the results discussed here.

The $3D$Barolo rotation curve does not have a formal uncertainty, but if our constant velocity fit from qubefit is valid at the 4:1 resonance and the FRB position, then those results would also suggest a pattern speed of $\Omega_p = 34 \pm 8$ km s$^{-1}$ kpc$^{-1}$ and thus a similar $t_{\text{enc}}$ as the estimate above. This agreement is due to the fact that the two rotation curves are coincident at the position of the 4:1 resonance (see Figure 7). Given the positional uncertainty and the low resolution of our rotation curve, we offer this analysis as a proof of concept for future studies of FRBs in spiral arms when resonance rings can be identified.

5.3. Comparison to the host of FRB 180916.J0158+65

The detection of HG 190608 offers the opportunity to compare galaxy properties with the spiral host galaxy of FRB 180916.J0158+65, a repeating FRB whose localization was reported in Marcote et al. (2020).

FRB 180916.J0158+65 was associated with a star-forming clump in a $z=0.0337$ galaxy with the redshift identified from a Gemini-North long-slit spectrum. Emission lines from [N II], H$\alpha$, and [O III] available in their spectrum suggest the host is most likely a star-forming galaxy when considered on a BPT diagnostic plot (Baldwin et al. 1981). This is in contrast to HG 190608, which Bhandari et al. (2020) identify as a LINER galaxy from the pPXF-processed SDSS spectrum.

The V-shaped star-forming clump associated with FRB 180916.J0158+65 suggests a perturbed environment with a projected size of about 1.5 kpc. Marcote et al. (2020) suggest that this region is likely the result of an interaction with a satellite dwarf galaxy or between multiple star-forming regions. HG 190608 has no remarkable features at the FRB position indicative of a history of galactic interactions. Marcote et al. (2020) also estimate a star formation surface density on the order of $10^{-2} M_{\odot} \text{yr}^{-1} \text{kpc}^{-2}$, similar to our estimate at the location of FRB 190608.

In a host galaxy study of FRB 180916.J0158+65 with IFU data from the MEGARA spectrograph and HST imaging, (Tendulkar et al. 2021) completed a similar analysis as in Section 5.2 and found that the FRB was offset from the nearest identified star-forming region by about 250 pc. The authors conclude that even with a high kick velocity, a magnetar progenitor would have taken 0.25 Myr to travel to the observed position. Here, our position and velocity uncertainties only allow us to place an upper limit for the stellar-type progenitor to be 40 Myr, but both results may challenge the magnetar hypothesis for these FRBs.

FRB 190608 also has a Faraday rotation measure 3$\times$ higher than FRB 180916.J0158+65 (RM = $-114.6 \pm 0.6$ rad m$^{-2}$, CHIME/FRB Collaboration et al. 2019). While the RM of 180916.J0158+65 is more consistent with observations of M51 (Fletcher et al. 2011), we cannot exclude the possibility that both are dominated by contributions from the host ISMs.

Despite the fact that both FRB hosts are spiral galaxies, they have distinct galactic and FRB properties. The same can be said when considering the low-metallicity dwarf galaxy hosting the repeating FRB 121102 (Tendulkar et al. 2017). From these global properties, we can conclude that FRBs, whether repeating or not, can occur in very different galactic environments. This may support the burgeoning hypothesis that FRBs have different origins and that there are distinct populations of bursts. Our results alone, however, cannot conclusively determine to which population FRB 190608 belongs.

6. CONCLUDING REMARKS

We have presented an analysis of the spiral galaxy hosting FRB 190608 in order to study the local environment with a focus on observed propagation effects of the burst. We summarize our primary results as follows:
• While the FRB is coincident with a bright star-forming region of the galaxy identified in the UV, it is not the brightest region, in contrast to the majority of long-duration GRB environments.

• From the inferred Hα flux, we estimate the host galaxy ISM dispersion measure contribution to be $\Delta m_{\text{DM, ISM}} = 94 \pm 38 \, \text{pc cm}^{-3}$. From the stellar and dynamical mass measurements, we estimate a halo contribution of $\Delta m_{\text{DM, halo}} = 55 \pm 25 \, \text{pc cm}^{-3}$, for a total $\Delta m_{\text{DM}} = 145 \pm 45 \, \text{pc cm}^{-3}$.

• The large observed scattering timescale of the burst is most likely due to a dense, turbulent H II region within the galaxy that is intersecting our sightline. An exceptional environment with no Milky Way analog would be necessary if the scattering occurred locally, or very local to the burst.

• A Faraday rotation measure of $353 \pm 2 \, \text{rad m}^{-2}$ would be unusually high to attribute solely to the host ISM, but not implausible. The local environment of the FRB would need to be highly magnetized and/or dense (compared to the ISM) if it were the source of the high RM. We consider the most likely case is that both the local environment and ISM contribute to the observed RM.

• From the rotation curve produced by $\text{3Dgal}$ and the radial position of the 4:1 resonance star-forming ring identified in the UV, we estimate a bar-induced pattern speed of $\Omega_p = 34 \pm 6 \, \text{km s}^{-1} \, \text{kpc}^{-1}$ assuming linear resonance theory applies. We use the maximum distance from the leading edge of the spiral arm within the positional uncertainty of the FRB to estimate a maximum age of a stellar-type progenitor born from compression-induced star formation of $t_{\text{enc}} = 21^{+25}_{-6} \, \text{Myr}$.

• HG 190608 is similar to the host of FRB 180916.J0158+65 with comparable $\Sigma_{\text{SFR}}$ and morphology. However, we can identify no morphological, kinematic, nor emission perturbations at the location of FRB 190608.

In the absence of optical or other higher-energy counterparts to detected FRBs, galactic host analysis remains one of the most informative paths forward to identifying progenitors. We will continue our multiwavelength investigation of HG 190608 with $\text{HST/IR}$ results in future work on behalf of the $\text{Fast and Fortunate for FRB Follow-up (F4)}$ collaboration along with similar analysis for galaxies hosting well-localized FRBs.

ACKNOWLEDGEMENTS

Based on observations collected at the European Southern Observatory under ESO programmes 0102.A-0450(A) and 0103.A-0101(B). Authors J.S.C., R.A.J., S.S., A.M., J.X.P., N.T., and K.H., as members of the Fast and Fortunate for FRB Follow-up team, acknowledge support from NSF grants AST-1911140 and AST-1910471. This work is supported by the Nantucket Maria Mitchell Association. R.A.J. and J.S.C. gratefully acknowledge the support of the Theodore Dunham, Jr. Grant of the Fund for Astrophysical Research. J.S.C. would like to thank Rainer Beck and Debra M. Elmegreen for their input on the magnetic fields and Lindblad resonances in spiral galaxies, respectively, as well as the reviewer for their helpful comments which greatly improved this paper. K.W.B., J.P.M., and R.M.S. acknowledge Australian Research Council (ARC) grant DP180100857. A.T.D. is the recipient of an ARC Future Fellowship (FT150100415). L.M. acknowledges the receipt of an MQ-MRES scholarship from Macquarie University. R.M.S. is the recipient of an ARC Future Fellowship (FT190100155) N.T. acknowledges support by FONDECYT grant 11191217. K.E.H. acknowledges the support by a Project Grant (162948–051) from The Icelandic Research Fund.

The Australian Square Kilometre Array Pathfinder is part of the Australia Telescope National Facility, which is managed by Commonwealth Scientific and Industrial Research Organisation (CSIRO). Operation of Australian Square Kilometre Array Pathfinder (ASKAP) is funded by the Australian Government with support from the National Collaborative Research Infrastructure Strategy. ASKAP uses the resources of the Pawsey Supercomputing Centre. Establishment of ASKAP, the Murchison Radio-astronomy Observatory and the Pawsey Supercomputing Centre are initiatives of the Australian Government, with support from the Government of Western Australia and the Science and Industry Endowment Fund. We acknowledge the Wajarri Yamatji as the traditional owners of the Murchison Radio-astronomy Observatory site.

Spectra were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among Caltech, the University of California, and NASA. The Keck Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors recognize and acknowledge the very significant cultural
role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

The NUV data are based on observations with the NASA/ESA Hubble Space Telescope obtained [from the Data Archive] at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. Support for Program number 15878 was provided through a grant from the STScI under NASA contract NAS5-26555.

Software: scipy (Virtanen et al. 2020), numpy (Harris et al. 2020), matplotlib (Hunter 2007), qubefit (Neeleman et al. 2019), 3D Barolo (Di Teodoro & Fraternali 2015), CWITools (O’Sullivan & Chen 2020), KCWI Data Reduction Pipeline (Morrissey et al. 2018), photutils (Bradley et al. 2020), astropy (Astropy Collaboration et al. 2018)

REFERENCES

Aguerri, J. A. L., Beckman, J. E., & Prieto, M. 1998, AJ, 116, 2136
Aramyan, L. S., Hakobyan, A. A., Petrosian, A. R., et al. 2016, MNRAS, 459, 3130
Astropy Collaboration, Price-Whelan, A. M., SipHocz, B. M., et al. 2018, aj, 156, 123
Avila, R. J., Hack, W., Cara, M., et al. 2015, Astronomical Society of the Pacific Conference Series, Vol. 495, DrizzlePac 2.0 - Introducing New Features, ed. A. R. Taylor & E. Rosolowsky, 281
Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
Bannister, K. W., Deller, A. T., Phillips, C., et al. 2019, Science, 365, 565
Beck, R. 2015, A&A Rv, 24, 4
Beniamini, P., Hotokezaka, K., van der Horst, A., & Kouveliotou, C. 2019, Monthly Notices of the Royal Astronomical Society, 487, 1426. https://doi.org/10.1093/mnras/stz1391
Bhandari, S., Sadler, E. M., Prochaska, J. X., et al. 2020, ApJL, 895, L37
Bhat, N. D. R., Cordes, J. M., Camilo, F., Nice, D. J., & Lorimer, D. R. 2004, ApJ, 605, 759
Binning, J., & Tremaine, S. 1987, Galactic dynamics
Bloom, J. S., Kulkarni, S. R., Price, P. A., et al. 2002, ApJL, 572, L45
Böker, T., Falcón-Barroso, J., Schinnerer, E., Knapen, J. H., & Ryder, S. 2008, AJ, 135, 479
Bradley, L., Sipőcz, B., Robitaille, T., et al. 2020, astropy/photutils: 1.0.0, v1.0.0, Zenodo, doi:10.5281/zenodo.4044744. https://doi.org/10.5281/zenodo.404474
Brown, J. C., & Taylor, A. R. 2001, ApJL, 563, L31
Buta, R., & Crocker, D. A. 1991, AJ, 102, 1715
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Chatterjee, S., Law, C. J., Wharton, R. S., et al. 2017, Nature, 541, 58
CHIME/FRB Collaboration, Andersen, B. C., Bandura, K., et al. 2019, ApJL, 885, L24
Colombo, D., Meidt, S. E., Schinnerer, E., et al. 2014, ApJ, 784, 4
Colpi, M., Geppert, U., & Page, D. 2000, The Astrophysical Journal, 529, 129. https://app.dimensions.ai/details/publication/pub.1058619927andhttp://cds.cern.ch/record/9912066/files/9912066.pdf
Contopoulos, G. 1980, A&A, 81, 198
Cordes, J. M., & Chatterjee, S. 2019, ARA&A, 57, 417
Cordes, J. M., & Lazio, T. J. W. 2002, ArXiv Astrophysics e-prints arXiv:astro-ph/0207156, astro-ph/0207156
Cordes, J. M., Wharton, R. S., Spitler, L. G., Chatterjee, S., & Wasserman, I. 2016, arXiv e-prints, arXiv:1605.05890
Day, C. K., Deller, A. T., Shannon, R. M., et al. 2020, MNRAS, 497, 3335
Debattista, V. P., & Sellwood, J. A. 2000, ApJ, 543, 704
Deller, A. T., Camilo, F., Reynolds, J. E., & Halpern, J. P. 2012, ApJL, 748, L1
Dexter, J., Deller, A., Bower, G. C., et al. 2017, MNRAS, 471, 3563
Di Teodoro, E. M., & Fraternali, F. 2015, MNRAS, 451, 3021
Dobbs, C., & Baba, J. 2014, PASA, 31, e035
Dressel, L. 2019, Wide Field Camera 3 Instrument Handbook, Version 12.0. https://hst-docs.stsci.edu/display/WFC3IH
Eftekhari, T., & Berger, E. 2017, ApJ, 849, 162
Elmegreen, B. G., & Elmegreen, D. M. 1990, ApJ, 355, 52
Elmegreen, B. G., Elmegreen, D. M., & Seiden, P. E. 1989, ApJ, 343, 602
Elmegreen, D. M., & Elmegreen, B. G. 1982, MNRAS, 201, 1021
Zhang, G. Q., & Wang, F. Y. 2019, MNRAS, 487, 3672