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Constraining the Anomalous Microwave Emission Mechanism in the S140 Star-forming Region with Spectroscopic Observations between 4 and 8 GHz at the Green Bank Telescope

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Abstract

Anomalous microwave emission (AME) is a category of Galactic signals that cannot be explained by synchrotron, thermal dust, or optically thin free–free radiation. Spinning dust is one variety of AME that could be partially polarized and is therefore relevant for cosmic microwave background polarization studies. The Planck satellite mission identified candidate AME regions in approximately 1° patches that were found to have spectra generally consistent with spinning dust grain models. The spectra for one of these regions, G107.2+5.2, was also consistent with optically thick free–free emission because of a lack of measurements between 2 and 20 GHz. Follow-up observations were needed. Therefore, we used the C-band receiver and the Versatile Green Bank Telescope (GBT) Astronomical Spectrometer at the GBT to constrain the AME mechanism. For the study described in this paper, we produced three band-averaged maps at 4.575, 5.625, and 6.125 GHz and used aperture photometry to measure the spectral flux density in the region relative to the background. We found that if the spinning dust description is correct, then the spinning dust signal peaks at 30.9 ± 1.4 GHz, and it explains the excess emission. The morphology and spectrum together suggest the spinning dust grains are concentrated near S140, which is a star-forming region inside our chosen photometry aperture. If the AME is sourced by optically thick free–free radiation, then the region would have to contain H II with an emission measure of 5.27^{+23}_{-13} \times 10^8 \text{ cm}^{-6} \text{ pc} and a physical extent of 1.01^{+0.21}_{-0.20} \times 10^{-2} \text{ pc}. This result suggests the H II would have to be ultra- or hyper-compact to remain an AME candidate.

Key words: cosmic background radiation – dust, extinction – H II regions – ISM; clouds – radiation mechanisms: general – radio continuum: ISM

1. Introduction

Diffuse Galactic signals obscure our view of the cosmic microwave background (CMB). Ongoing and future CMB polarization studies will likely be limited by these Galactic foreground signals (Errard et al. 2016). Component separation analysis methods currently being used for CMB polarization studies commonly consider only Galactic dust emission and synchrotron radiation (see Planck Collaboration et al. 2016a, for example). There may be additional signals to consider as well.

Diffuse Galactic microwave signals that are not synchrotron radiation, optically thin free–free emission, or thermal dust emission are commonly referred to as anomalous microwave emission (AME) (Dickinson et al. 2018). AME was first observed by the COBE satellite (Kogut et al. 1996a, 1996b) and later identified in observations near the north celestial pole (Leitch et al. 1997). Since then, evidence for AME has been reported in many other regions as well (see Harper et al. 2015, and references therein). The reported AME signals have been detected between approximately 10 and 60 GHz, and active AME research is focused on understanding the emission mechanisms (Hensley & Draine 2017). The emission mechanism models that are currently being considered include (i) flat-spectrum synchrotron radiation (Kogut et al. 1996a; Bennett et al. 2003), (ii) optically thick free–free emission from, for example, ultra-compact H II (UCH II) regions (Kurtz 2002; Dickinson 2013), (iii) thermal magnetic dust emission (Draine & Lazarian 1999), and (iv) emission from rapidly rotating dust grains that have an electric dipole moment (Erickson 1957; Draine & Lazarian 1998a, 1998b).

Spinning dust grains could potentially produce linearly polarized signals (see Lazarian & Draine 2000; Draine & Hensley 2016, for example), and the theoretical emission spectrum for spinning dust grains can extend up to frequencies above 80 GHz, where the CMB polarization anisotropy is commonly being observed. Therefore, spinning dust emission could be a third important polarized Galactic foreground signal that should be considered for CMB polarization studies (Armitage-Caplan et al. 2012; Hervías-Caimapo et al. 2016; Remazeilles et al. 2016). Observational evidence to date suggests the AME signal can be partially polarized, if at all, with upper bounds at the level of 0.5% or less (Dickinson et al. 2011; Planck Collaboration et al. 2016c; Génova-Santos et al. 2017). However, this detected level of polarization is still appreciable because the CMB polarization anisotropy signals are polarized at a level of \sim 10^{-6} or less (see Staggs et al. 2018, and references therein). More investigation is required to see if polarized AME would bias future CMB polarization anisotropy measurements.

Active spinning dust research focuses on searching for and characterizing regions with spinning dust signals. Discovering spinning dust regions is challenging because they need to be detected both spectroscopically and morphologically (Battistelli et al. 2015; Paladin et al. 2015). Using multi-wavelength analyses, members of the Planck Collaboration have identified several regions that could contain spinning dust
signals (Planck Collaboration et al. 2011, 2014). However, there are limited observations between 2 and 20 GHz (Génova-Santos et al. 2015), so there is some remaining uncertainty in the AME emission mechanism in these regions. As a result, these Planck-discovered regions are excellent targets for follow-up spinning dust studies. One target is near the star-forming region S140 (Sharpless 1959), and it is centered on \((l, b) = (107.2^\circ, 5.20^\circ)\), which we will refer to in this paper as G107.2+5.20.

Previous analyses of this region showed that both spinning dust and UCH II models fit the data well (Perrott et al. 2013; Planck Collaboration et al. 2014). In an effort to further constrain the emission mechanism in this region and possibly expand the catalog of known spinning dust regions, we made spectro-polarimetric measurements of the region using the the 100 m Green Bank Telescope (GBT) in West Virginia (Jewell & Prestage 2004). Specifically, we used the C-band receiver (4–8 GHz) and the Versatile GBT Astronomical Spectrometer (VEGAS), which is a digital back-end (Prestage et al. 2015). During our 18 hr of observing (10 hr mapping and 8 hr calibrating) we measured all four Stokes parameters of a nearly circular region centered on G107.2+5.20.

In this paper, we first describe the instrument and the observations in Section 2. The analysis methods are described in Section 3. Our measurements of the spatial morphology of the intensity of the region (the Stokes \(I\) parameter) and the derived spectroscopic results are presented in Section 4. Our polarization results (the Stokes \(Q, U,\) and \(V\) maps) will be published in a future paper.

2. Observations

2.1. Receiver and Spectrometer

GBT is a fully steerable off-axis Gregorian reflecting antenna designed for observations below approximately 115 GHz. The prime focus of the parabolic primary mirror is directed into a receiver cabin using an elliptical secondary mirror. The C-band receiver we used for our observations is mounted in this receiver cabin. The unblocked aperture diameter is 100 m, so the beam size for our observations was between 1.8 and 2.8 arcmin, depending on frequency. The VEGAS back-end electronics used to measure the spectra are housed in a laboratory approximately 2 km from the telescope.

A schematic of the receiver and the digital spectrometer we used for this study is shown in Figure 1. The telescope first feeds a corrugated horn. An orthomode transducer (OMT) at the back of the horn splits the sky signals into two polarizations (polarization \(X\) and polarization \(Y\)). The two outputs of the OMT are routed to a cryogenic stage that is cooled to approximately 15 K. At this cryogenic stage, directional couplers are used to insert calibration signals from a noise diode. These calibration signals were switched on and off during our observations to help monitor time-dependent gain variations. The sky signals were then (i) amplified with a cryogenic low-noise amplifier, (ii) band-pass-filtered, (iii) amplified a second time with a room-temperature amplifier, (iv) mixed down in frequency, and (v) routed to the laboratory via optical fibers.

In the laboratory, the signals were split into four banks; Banks A, B, C, and D. Each bank used its own hardware chain to measure the spectrum of that bank. For clarity, only one of the four spectrometer chains is shown in Figure 1. The spectral band for each bank is determined by mixing up the signal in that bank using a tunable local oscillator (LO) and then band-pass-filtering. The chosen LO frequency ultimately defines the spectral band. The passband of the filter is between 8.50 and 10.35 GHz. The signals were then mixed down using a fixed 10.5 GHz LO. At this stage, each bank has 1.85 GHz of bandwidth. The signals were then (i) amplified, (ii) low-pass-filtered to avoid aliasing (edge at 1.5 GHz), and (iii) sampled at 3 Gspw with an 8-bit analog-to-digital converter (ADC) that is connected to a Reconfigurable Open Architecture Computing Hardware 2 (ROACH2) board. The ROACH2 board uses a field-programmable gate array to compute the spectrum of the sampled data. Each bank has 16,384 raw spectral channels that are each 91.552 kHz wide. Spectra are integrated in the ROACH2, and one average spectrum is saved to disk every 40 ms. In the following sections, we use the term ADC count to refer to the power measurement in each filter bank channel. The spectral bands are defined in Table 1.

2.2. Scan Strategy and Calibration

Our GBT observations were conducted in 2017 April and June. Ten total hours of mapping data were collected during observing sessions on April 5, April 10, and June 4. Eight total hours of polarization calibration data were collected on April 3

Note. Each bank is divided into 16,384 channels that are 91.552 kHz wide, yielding the raw bandwidth, \(\Delta \nu_r\). The subscript \(r\) denotes center frequency. We ultimately used 6400 channels in each bank (see Section 3.1), so the selected bandwidth for mapmaking is \(\Delta \nu_m\). The estimated beam full-width at half-maximum (FWHM) for each bank is listed as well.

Table 1

| Bank | \(\nu_c\) (GHz) | \(\Delta \nu_r\) (GHz) | \(\Delta \nu_m\) (GHz) | FWHM, (arcmin) |
|------|----------------|-----------------------|-----------------------|----------------|
| A    | 4.575          | 3.975–5.225           | 4.407–4.993           | 2.75           |
| B    | 5.625          | 5.025–6.275           | 5.457–6.043           | 2.25           |
| C    | 6.125          | 5.525–6.775           | 5.957–6.543           | 2.05           |
| D    | 7.175          | 6.575–7.825           | 7.007–7.593           | 1.75           |

Note. Each bank is divided into 16,384 channels that are 91.552 kHz wide, yielding the raw bandwidth, \(\Delta \nu_r\). The subscript \(r\) denotes center frequency. We ultimately used 6400 channels in each bank (see Section 3.1), so the selected bandwidth for mapmaking is \(\Delta \nu_m\). The estimated beam full-width at half-maximum (FWHM) for each bank is listed as well.
and June 3. We refer to these as Sessions 1 through 5 chronologically, so Sessions 1 and 4 are the polarization calibration sessions, and Sessions 2, 3, and 5 are the mapping sessions. At the beginning of each session, the system temperature was measured. For our five sessions, the mean system temperature was 19.5 ± 1 K.

We chose to use the “daisy” scan strategy available at GBT, which is typically used for MUSTANG mapping observations (Korngut et al. 2011). The daisy scan traces out three “petals” on the sky every 30 s (see Figure 2). Every 25 minutes, this scan strategy completes a full cycle densely covering both the innermost and the outermost portions of a nearly circular region. This approach works well with our mapmaking algorithm (see Section 3.3) because map pixels are revisited and sampled multiple times. Given that we want a densely sampled map, we scanned GBT close to the speed and acceleration limits of the telescope and were able to observe a nearly circular region 3° in diameter centered on G107.2+5.20. Our maximum scan speed was 21.6 arcmin s⁻¹, and the root mean squared (rms) speed was 10 arcmin s⁻¹. The scan pattern is calculated in an astronomical coordinate system to ensure the center is always on G107.2+5.20. Every 25 minutes, we pointed 1C295 and collected data for two minutes. We then pointed the antenna directly at 3C295 and collected data for two minutes. We then pointed 1C295 and collected data for two minutes. We then pointed the antenna directly at 3C295 and collected data for two minutes. We then pointed 1C295 and collected data for two minutes.

To convert our measurements into flux units, we calibrated using observations of 3C295. 3C295 is an unpolarized radio galaxy that has a power-law-with-curvature spectrum (Ott et al. 1994; Perley & Butler 2013). To mitigate the effects of any gain fluctuations, we switched the noise diode on and off at 25 Hz during all observations. With this approach, every other spectrum output by VEGAS was a measurement of the noise-diode spectrum. By comparing the noise-diode spectrum to the 3C295 spectrum, we calibrated the measured G107.2+5.20 spectra to the 3C295 calibration spectrum at every point in time during the observation session. To calibrate the noise diode into flux units, at the beginning and end of each observation session we pointed the antenna directly at 3C295 and collected data for two minutes. We then pointed 1C295 in R.A. away from 3C295 and collected two minutes of data. These on-source/off-source measurements yielded the desired calibration spectrum, which was measured relative to the background. Note that we assume that the on-source measurement includes a signal from 3C295 plus the unknown background, while the nearby off-source measurement includes only the background signal.

2.3. Ancillary Data

To measure the spectral flux density (SFD) of the AME region G107.2+5.2 and to inspect its morphology at different frequencies we compiled data from a range of observatories. A list of all the data sets used in our study is given in Table 2. Data-processing and unit conversions are required for each data set as described below.

For the radio observations we used the Canadian Galactic Plane Survey (CGPS) data (Taylor et al. 2003; Tung et al. 2017) at 408 MHz, as well as the Reich all sky survey at 1.420 GHz (Reich 1982; Reich & Reich 1986; Reich et al. 2001). The CGPS map was produced using Haslam data (Haslam et al. 1981, 1982; Remazeilles et al. 2015, 2016), which is widely used to trace synchrotron and optically thin free–free emission on 1° angular scales. The CGPS data have an arcminute resolution, which is useful for morphological comparisons. To convert from thermodynamic units to flux units we used the Rayleigh–Jeans approximation,

$$I = \frac{2\nu^2 k_B}{c^2} T_B \times \Omega_p \times 10^{26},$$

where $\nu = 408$ MHz for the CGPS data and 1.420 GHz for the Reich data, and $\Omega_p$ is the solid angle of a pixel in steradians. This conversion brings the maps into SFD units (Jy pixel⁻¹). The Reich data required a calibration correction factor of 1.55 to compensate for the full-beam to main-beam ratio, based on comparisons with bright calibrator sources (Reich & Reich 1988). We included an estimated 10% calibration uncertainty on all the radio data.

We used Planck observations for measurements between 30 and 857 GHz (Planck Collaboration et al. 2016b). To convert Planck data from $K_{\text{CMB}}$ to spectral radiance we used the Planck unit conversion and color correction code available on the

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Footnotes:

4 The maximum scan speed for GBT is 36 arcmin s⁻¹ in azimuth and 18 arcmin s⁻¹ in elevation. The maximum acceleration is 3 arcmin s⁻², and it is only possible to accelerate twice per minute.

5 The CGPS data are available online at http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/en/cgps/.
Table 2

| Experiment | Frequency (GHz) | Beam FWHM (arcmin) | Aperture SFD (Jy) | References |
|------------|-----------------|---------------------|------------------|------------|
| CGPS       | 0.408           | 2.8                 | 17.0 ± 3         | Tung et al. (2017) |
| Reich      | 1.42            | 36.0                | 18.9 ± 2         | Reich et al. (2001) |
| GBT (Bank A) | 4.575          | 2.75                | 18.1 ± 2         | This work |
| GBT (Bank B) | 5.625          | 2.24                | 17.5 ± 2         | “” |
| GBT (Band C) | 6.125          | 2.05                | 17.7 ± 2         | “” |
| Planck     | 28.4            | 32.3                | 30.3 ± 1         | Planck Collaboration et al. (2016b) |
| Planck     | 44.1            | 27.1                | 26.8 ± 1         | “” |
| Planck     | 70.4            | 13.3                | 26.1 ± 1         | “” |
| Planck     | 100             | 9.7                 | …                | “” |
| Planck     | 143             | 7.3                 | 88.7 ± 5         | “” |
| Planck     | 217             | 5.0                 | …                | “” |
| Planck     | 353             | 4.8                 | 1550 ± 70        | “” |
| Planck     | 545             | 4.7                 | 5190 ± 200       | “” |
| Planck     | 857             | 4.3                 | 18.100 ± 700     | “” |
| DIRBE      | 1249            | 39.5                | 44.000 ± 1000    | Hauser et al. (1998) |
| DIRBE      | 2141            | 40.4                | 74.600 ± 2000    | “” |
| DIRBE      | 2997            | 41.0                | 41.900 ± 800     | “” |
| IRT (100 μm) | 3000           | 4.3                 | …                | Miville-Deschênes & Lagache (2005) |
| IRT (60 μm) | 5000           | 4.0                 | …                | “” |
| IRT (25 μm) | 12000          | 3.8                 | …                | “” |
| IRT (12 μm) | 25000          | 3.8                 | …                | “” |

Note. We used a circular aperture with a radius of 45′ to determine the spectral flux density (SFD).

Planck Legacy Archive. Note that molecular CO lines have biased the 100 and 217 GHz Planck results, so these points are not included in the model fitting (see Section 4).

Far-infrared information was provided by IRIS (improved IRAS) and DIRBE data (Hauser et al. 1998; Miville-Deschênes & Lagache 2005). For our spectrum analysis we only used the DIRBE data up to 3 THz because of complexities from dust grain absorption and emission lines at higher frequencies. The IRIS data was used for morphological comparisons only (see the Appendix). We applied color corrections to the DIRBE data according to the DIRBE explanatory supplement (Hauser et al. 1998). For this analysis we did not use Haslam or WMAP (Bennett et al. 2013) data due to the low spatial resolutions of those data sets. However, we did check that our aperture photometry results using CGPS and Planck were consistent with the results using Haslam and WMAP.

3. GBT Data Analysis

The data-processing algorithm consists of five steps: (i) data selection, (ii) noise-diode calibration, (iii) data calibration, (iv) mapmaking, and (v) aperture photometry. Each of these steps is described in the subsections below. The time-ordered data from each mapping session are processed with steps (i), (ii), (iii), and (iv). Data from Sessions 3 and 5 are processed with step (v). The results presented in this paper come from data collected during Session 5, which was 4.5 hr long. The data from Sessions 2 and 3 are used for jackknife tests. The mapping observations are stored in files containing 25 minutes of data arranged in 5 minute segments. Some of the steps in the data-processing algorithm operate on these 5 minute segments.

3.1. Data Selection

Parts of the data sets are corrupted by radio frequency interference (RFI), transient signals, and instrumental artifacts. These spurious signals need to be removed before making maps. The transient signals and instrumental artifacts are excised by hand after inspection. To find RFI-corrupted spectral channels we search for high noise levels and non-Gaussianity using two statistics: the coefficient of variation and the spectral kurtosis (Nita & Gary 2010). The RFI removal techniques based on these statistics are described below.

The subscript ν denotes the frequency channel index and t denotes the time index. For example, ξν,t is data in ADC counts in frequency channel ν at time t.

For each 5 minute data segment, we calculated the coefficient of variation in each spectral channel, which is the inverse signal-to-noise ratio (NSRν). This statistic finds spectral channels with persistently high noise levels. We define the mean and the standard deviation in time per channel as

$$\mu_\nu = \frac{\langle \xi_{\nu,t} \rangle_t}{t},$$

$$\sigma_\nu = \sqrt{\frac{\langle \xi_{\nu,t}^2 \rangle_t - \mu_{\nu}^2}{t}},$$

therefore

$$\text{NSR}_\nu = \frac{\sigma_\nu}{\mu_\nu}.$$ (4)

We masked channels with NSRν greater than 7.5 times the median absolute deviation of the NSRν. We empirically chose this cutoff level because it corresponds to approximately 5σ and effectively detects outliers. In addition, we calculated the spectral kurtosis (or the fourth standardized moment),

$$K_\nu = \frac{\langle \xi_{\nu,t}^4 \rangle_t}{\langle \xi_{\nu,t}^2 \rangle_t^2}.$$ (5)
This statistic finds channels with non-Gaussian noise properties. Again, we mask spectral channels with \( K_v \) greater than 7.5 times the median absolute deviation of \( K_v \).

Finally, we only used the selected bandwidth that is listed in Table 1 for each bank because at the spectral bank edges the band-pass filters in the receiver (see Figure 1) attenuate the sky signals and the gain is low. In total, for Banks A, B, and C in Session 5, 0.7% of the bandwidth-selected data was excised because of RFI contamination, 2% was excised because of transient signals, and 7% was excised because of instrumental artifacts. The signal-to-noise ratio (S/N) for Bank D was low so the data in this bank were ultimately unusable.

3.2. Calibration

To convert the mapping data from ADC units to spectral radiance (Jy sr\(^{-1}\)), we first calibrate the noise diode using the point source 3C295 and then calibrate the mapping data using the noise diode (see Section 2.2). The point-source observations take place at the beginning and end of the observing sessions, and they allow us to convert the data to Janskys. The noise diode is flashed at 25 Hz during both the point source and the mapping observations, so the noise diode is used as a calibration signal to track gain stability. The assumptions are the noise-diode spectrum is stable in time and the gain is linear as a function of signal brightness over the observing session.

In this subsection, we now define \( x \) as calibration data while pointing away from 3C295 (off-source), \( y \) as calibration data while pointing at 3C295 (on-source), and \( z \) as mapping data, scanning G107.2+5.2. We use the superscripts on or off to denote whether the noise diode is on or off. For example, \( x_{\nu,t}^{on} \) is off-source calibration data at time \( t \) for channel \( \nu \) while the noise diode is on. We calculated the average noise diode level in a spectral channel as

\[
D_{\nu} = \langle x_{\nu,t}^{on} - x_{\nu,t}^{off} \rangle_t,
\]

which has units of ADC counts. We computed the average source level in a spectral channel as

\[
S_{\nu} = \langle x_{\nu,t}^{off} - x_{\nu,t}^{off} \rangle_t,
\]

which also has units of ADC counts. Both \( D_{\nu} \) and \( S_{\nu} \) were averaged over two minutes, which was the total duration of the point-source calibration observations. The noise-diode signal was calibrated using the known SFD of 3C295 (Perley & Butler 2013) in the following way:

\[
P_{\nu} = \frac{I_{\nu}}{S_{\nu}} D_{\nu}.
\]

Here, \( P_{\nu} \) is the calibrated noise-diode signal in units of Janskys (see Figure 3) and \( I_{\nu} \) is the SFD of 3C295. We then used \( P_{\nu} \) to calibrate the mapping data \( z \) into Janskys.

Let \( z_{\nu,t}^{on} \) and \( z_{\nu,t}^{off} \) be the mapping data at time \( t \) and frequency channel \( \nu \) with the noise diode on and off, respectively. We calculated the inverse receiver gain

\[
G_{\nu} = \frac{P_{\nu}}{\langle z_{\nu,t}^{on} - z_{\nu,t}^{off} \rangle_t},
\]

which has units of Janskys per ADC count. \( G_{\nu} \) was calculated for every 5 minute data segment. When making maps of diffuse sky signals we divide the data by the beam solid angle,

\[
\Omega_{\nu} = \frac{\pi}{4 \log 2} \text{FWHM}_{\nu}^2
\]

Here, FWHM\(_{\nu}\) is the beam FWHM at the frequency channel \( \nu \) and we assume a Gaussian beam profile. The FWHM values for the center frequencies of the four Banks are given in Table 1. The calibrated time-ordered mapping data were then calculated as

\[
d_{\nu} = \left( G_{\nu} z_{\nu,t}^{on} \right) \Omega_{\nu},
\]

which have units of spectral radiance (Jy sr\(^{-1}\)). The average is taken over the selected bandwidth in a given spectral bank (see Table 1) after data selection (see Section 3.1).

3.3. Mapmaking

Variations in the gain and system temperature of a receiver result in a form of correlated noise that is often referred to as 1/f noise. To separate the sky signal from the 1/f noise we implemented a form of the destriping mapmaking method as described in Delabrouille (1998) and Sutton et al. (2009, 2010). The aim of the destriping mapmaking method is to solve for the 1/f noise in the time-ordered data as a series of linear offsets. To do this the time-ordered data from a receiver system is defined as

\[
d = P\ m + F\ a + n_{w},
\]

where \( m \) is the map vector of the true sky signal, \( P \) is the pointing matrix that transforms pixel locations on the sky into time positions in the data stream, \( Fa \) describes the 1/f noise linear offsets, and \( n_{w} \) is the white noise vector. For our GBT data, the \( d \) is populated with \( d_{\nu} \), which is the calibrated time-ordered data for a spectral bank given in Equation (11).
Solving for the amplitudes of the $1/f$ noise linear offsets ($a$) requires minimizing
\[ \chi^2 = (d - P m - F a)^T N^{-1} (d - P m - F a), \] (13)
where $N$ is a diagonal matrix describing the receiver white noise. By minimizing derivatives of Equation (13) with respect to the sky signal $m$ and $1/f$ noise amplitude $a$, it is possible to derive the following maximum-likelihood estimate for the amplitudes
\[ \hat{a} = (F^T Z N^{-1} Z F)^{-1} F^T Z N^{-1} Z d. \] (14)

Here, we have made the substitution
\[ Z = I - P (P^T N^{-1} P)^{-1} P N^{-1}. \] (15)

Once the $1/f$ noise amplitudes have been computed, the $1/f$ noise can be subtracted in the time domain, and the sky map becomes
\[ \hat{m} = (P^T N^{-1} P)^{-1} P^T N^{-1} (d - F a), \] (16)

which is a noise-weighted histogram of the data.

For our GBT observations a linear offset length of 1 s was chosen, which removes $1/f$ noise on scales larger than $10^6$. The noise weights for each data point were calculated by subtracting neighboring pairs of data and taking the running rms within 2 s chunks of the auto-subtracted data. The destriped sky maps and the associated uncertainty-per-pixel maps were calculated by the sky signal noise. By minimizing derivatives of Equation (13), it is possible to derive the following maximum-likelihood estimate for the amplitudes
\[ \chi^2 = (d - P m - F a)^T N^{-1} (d - P m - F a), \] (13)
where $N$ is a diagonal matrix describing the receiver white noise. By minimizing derivatives of Equation (13) with respect to the sky signal $m$ and $1/f$ noise amplitude $a$, it is possible to derive the following maximum-likelihood estimate for the amplitudes
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3.4. Aperture Photometry

We used aperture photometry (Planck Collaboration et al. 2014; Génova-Santos et al. 2017) to measure the SFD (Jy) of the AME region centered on G107.2+5.2. This analysis used 17 total maps including our GBT maps and maps from CGPS, Reich, Planck, and DIRBE (see Table 2). This aperture photometry procedure involves five key steps.

First, we removed a spatial gradient and smoothed all the maps in the study to a common resolution of 40$\arcmin$ by convolving the maps with a two-dimensional Gaussian with
\[ \text{FWHM} = \sqrt{(40\arcmin)^2 - \Theta^2}, \] (17)
where $\Theta$ is the beam FWHM of each data set. The common 40$\arcmin$ resolution is set by DIRBE, which has the largest beam of all of the data sets used in this study. The beam sizes are given in Table 2.

Second, we integrated the spectral radiance over the solid angle of a map pixel $\Omega_p$ to convert the units to Jy pixel$^{-1}$. For our GBT maps,
\[ \Omega_p = \frac{\pi}{s_p^2}, \] (18)
where $s_p = 1\arcmin$ is the length of the side of each square pixel in the map.

Third, the map offsets needed to be subtracted because the aperture photometry technique references a common zero-point among all the maps. We determined this zero-point by calculating the median value of all the pixels in an annulus with an inner radius of 60$\arcmin$ and an outer radius of 80$\arcmin$ centered on G107.2+5.2. We found the results do not strongly depend on the precise annulus dimensions as long as it is away from the aperture and within the boundaries of our maps (see Figure 5).

Fourth, we summed all the pixels inside a circular aperture with a radius of 45$\arcmin$ centered on G107.2+5.2 to get the SFD of the AME region. The aperture radius we chose is well matched to the map resolution after smoothing.

Fifth, we estimated the uncertainty in the aperture SFD by computing the standard deviation of the pixel values in the annulus and propagating this uncertainty through to each pixel within the aperture. See Equations (4) and (5) in Génova-Santos et al. (2015). An additional systematic error for the GBT data was estimated using jackknife tests of the mapping data taken on different days. We found a 10% variation from this jackknife test and included this as a systematic uncertainty (see Table 3). A breakdown of the statistical and systematic uncertainty of the SFD measurements from our GBT maps is listed in Table 3.

The SFD values from all maps computed with this aperture photometry technique are listed in Table 2 and plotted in Figures 6 and 7. All of the maps and the smoothed versions of the maps are shown in Figures 10–12.

4. Results

To understand the emission mechanism in the G107.2+5.2 AME region, we fit model spectra to the data points from our aperture photometry analysis. These models are composed of CMB, thermal dust emission, optically thin free–free emission, and one AME component. The AME component is either spinning dust emission or optically thick free–free emission. These component models are the same used in Planck Collaboration et al. (2014). We fit the models to the data using the affine invariant Markov chain Monte Carlo ensemble sampler from the emcee package (Foreman-Mackey et al. 2012), which gives model parameter values and parameter posterior probability distributions. The maximum-likelihood parameter values are given in Table 5 and the marginalized posteriors are plotted in Figures 8 and 9. A physical description of the model components is given in Section 4.1, and the functional form of each model component is given in Table 4. We also compare the angular morphology of all the maps, which are also plotted in Figures 10–14. Our interpretation of the results is given in Section 4.3.

4.1. Emission Mechanisms

4.1.1. Free–Free

Free–free emission is electron–ion collision radiation in our Galaxy, typically in H II regions. The model we used in this study was derived by Draine (2011). We used the same model for optically thin and optically thick free–free emission. The optically thin free–free emission is the diffuse signal commonly considered in CMB foreground analyses, while the optically thick free–free emission, which could be the source of the AME signal, has a much higher emission measure and is spatially compact. In both cases we found the spectrum is very weakly dependent on the electron temperature, and therefore we set it to the commonly used value of 8000 K. Since the optically thick signal is compact, we do not resolve it, and an additional solid angle parameter is added to the model to account for the size of the compact region. H II regions of the size and density we are considering are typically classified as ultra-compact, so in this paper we commonly call the optically thick free–free emission UCH II. The difference between the
optically thin and the optically thick spectra is shown in the right panel of Figure 7.

4.1.2. Thermal Dust

Thermal dust emission is the dominant radiation source above approximately 100 GHz. The model we used is a modified blackbody spectrum with a power-law emissivity. The dust grain properties can widely vary, which is accounted for by the emissivity power law. This results in the three-parameter modified blackbody spectrum we used. In principle, several different grain populations at different temperatures may be present in the G107.2+5.2 region and could be described by the inclusion of several modified blackbody spectra.
uncertainty. These points are plotted in Figures 6 and 7.

\[ \sigma \] is the systematic error from uncertainty in the calibration, and \( D \) is

\[
\begin{align*}
D & \approx 7.175, 32.39, 0.77, 3.24, 3.33, \\
C & \approx 6.125, 17.75, 0.15, 1.78, 1.79, \\
A & \approx 4.575, 18.09, 0.08, 1.81, 1.81
\end{align*}
\]

Higher frequencies above 100 GHz. Additionally, the DIRBE different dust temperature would only affect the dust SFD at multiple modiﬁcations but the high-frequency data do not allow us to constrain emission indeed could harbor grains at different temperatures, forming region S140, as well as the surrounding diffuse spectra with different parameters. The presence of the star-forming region S140, as well as the surrounding diffuse emission indeed could harbor grains at different temperatures, but the high-frequency data do not allow us to constrain multiple modiﬁed blackbody models and a model with a different dust temperature would only affect the dust SFD at higher frequencies above 100 GHz. Additionally, the DIRBE beam size is 40\textdegree, which does not allow us to spatially identify different regions within the beam.

4.1.5. Other

We considered but ruled out other AME models including hard synchrotron radiation and thermal magnetic dust emission. Hard synchrotron radiation has a falling SFD, which was ruled out because the spectrum would have to be increasing to produce the observed excess near 30 GHz. Note that we did not include conventional synchrotron radiation in our analysis for two reasons. First, synchrotron radiation is not expected to vary appreciably on scales less than 1\textdegree, so it would appear as an offset in the map and should not affect the detected signal morphology. Second, the shallowness of the measured spectrum below approximately 10 GHz is not consistent with the common \( \beta \approx -1 \) spectral index in Jansky units (Planck Collaboration et al. 2016a), so if there is any background synchrotron radiation, then it has to be negligible. Thermal magnetic dust is a possible AME source, but this signal is expected to have a spectrum that peaks near 70 GHz (Draine & Lazarian 1999; Dickinson et al. 2018), so it cannot produce the observed excess near 30 GHz.

### 4.2. Maps and Spatial Morphology

Our GBT maps show diffuse emission inside the photometry aperture, which extends out to approximately 45\textdegree away from G107.2+5.2 (see Figure 4). This diffuse emission spatially correlates very well visually with the high-resolution CGPS data at 408 MHz. Inside the photometry aperture we see the star-forming region S140, a diffuse cloud centered on G107.2 +5.2 (hereafter the cloud), and one bright radio point source. Outside the photometry aperture, we also detected three additional bright radio point sources and several other point sources with low S/N.

The diffuse emission centered on G107.2+5.2 appears in all of the maps from 408 MHz up to 100 GHz. This seems to indicate that this emission is diffuse free–free and possibly AME near 30 GHz. Above 100 GHz, the diffuse signal in this region is faint when compared with the signal from S140. This seems to indicate that S140 contributes the majority of the thermal dust emission that appears in the measured spectrum. Since S140 appears all the way down to 408 MHz, this seems to indicate that it contains a range of signals because thermal dust emission should be negligible below 70 GHz and effectively zero below 10 GHz (see Figure 7).

### 4.3. Interpretation of Results

The spectrum shows a clear deviation from a simple model consisting of only optically thin free–free emission and thermal dust emission near 30 GHz, indicating there is AME somewhere in the region defined by our photometry aperture. The AME could be either in S140 or in the cloud or both. Given the varied angular resolutions of all of the data in this study—in particular the coarse resolution at 28 GHz—it is diﬃcult to say which case is correct. Our GBT measurements near 5 GHz suggest the signal from the cloud is predominantly optically thin free–free emission. Therefore, viable AME models must rapidly rise above approximately 5 GHz, peak near 30 GHz, and then remain sub dominant to thermal dust emission above 100 GHz. Models based on both the spinning dust signal and infrared map-domain correlations (see Section 4.2), but this study was limited by the comparatively low resolution of the 28 GHz Planck data.

## Table 3

| Bank | \( \nu_i \) (GHz) | Aperture SFD (Jy) | \( \sigma_r \) (Jy) | \( \sigma_c \) (Jy) | \( \sigma_t \) (Jy) |
|------|----------------|----------------|---------------|---------------|---------------|
| A    | 4.575          | 18.09          | 0.08          | 1.81          | 1.81          |
| B    | 5.625          | 17.51          | 0.10          | 1.75          | 1.75          |
| C    | 6.125          | 17.75          | 0.15          | 1.78          | 1.79          |
| D    | 7.175          | 32.39          | 0.77          | 3.24          | 3.33          |

Note. Here, \( \sigma_r \) is the random error from noise in the measurement, \( \sigma_c \) is the systematic error from uncertainty in the calibration, and \( \sigma_t \) is the total uncertainty. These points are plotted in Figures 6 and 7.

The diffuse emission centered on G107.2+5.2 appears in all of the maps from 408 MHz up to 100 GHz. This seems to indicate that this emission is diffuse free–free and possibly AME near 30 GHz. Above 100 GHz, the diffuse signal in this region is faint when compared with the signal from S140. This seems to indicate that S140 contributes the majority of the thermal dust emission that appears in the measured spectrum. Since S140 appears all the way down to 408 MHz, this seems to indicate that it contains a range of signals because thermal dust emission should be negligible below 70 GHz and effectively zero below 10 GHz (see Figure 7).
the UCHII signal match this description. However, this new information puts a tighter constraint on the angular size and emission measure of viable UCHII AME scenarios.

Fitting the combined model with the UCHII AME component to the observed spectrum results in a best-fit emission measure of $5.27 \pm 10^{15}$ cm$^{-2}$ pc$^{-1}$ and an angular size of $2.49 \pm 0.47$ arcsec. Given that S140 is 910 pc away, the angular size from the fit corresponds to an H II region with a physical extent of $1.01 \pm 0.21 \times 10^{-2}$ pc. Note that a UCHII region of this size and emission measure might be better classified as a hyper-compact H II region (Murphy et al. 2010). High-resolution, interferometric measurements of S140 at 15 GHz from AMI did indeed reveal a rising spectrum but did not conclusively resolve any UCHII regions and the AMI collaboration concluded the AME signal is likely from spinning dust (Perrott et al. 2013). Our spectrum fit suggests that, if it is present, we have enough sensitivity to see the UCHII signal in our GBT maps, however our maps do not conclusively show compact discrete sources in the cloud. Therefore, if the AME signal is from UCHII emission in the cloud, then it seems there must be multiple UCHII sources that together look like the single diffuse region we detected.

The combined model with the spinning dust AME component also explains the AME excess. The best-fit model gives a spinning dust peak frequency of 30.9 $\pm$ 1.4 GHz, with a peak amplitude of 15.2 $\pm$ 1.8 Jy. Spinning dust should correlate well with thermal dust emission. The spinning dust AME signal could be from S140, where there is obviously a significant amount of thermal dust emission, or it could be from the cloud.
or both. However, the Planck maps show that any thermal dust emission in the cloud is small. Therefore, if the AME is from spinning dust it seems likely that it is coming from S140. The resulting emission at 28 GHz is then both spinning dust emission emanating from around S140 and optically thin free–free emission from the diffuse cloud present at 28 GHz. The comparatively low angular resolution of the 28 GHz map results in the bright region over both S140 and the cloud as seen in Figure 10.

To estimate the relative goodness-of-fit between the two models we calculated the Akaike Information Criteria (Akaike 1974; AIC)

$$AIC = 2k - 2 \ln(\hat{\mathcal{L}}),$$

where $k$ is the number of model parameters (7 in both cases) and $\hat{\mathcal{L}}$ is the maximum value of the likelihood function. The AIC is an estimate of information loss and is used to select between two models, but does not reveal information on the absolute quality of the models. We found for the spinning dust model AIC = 54 and for the UCH II model AIC = 70. The AIC relative likelihood estimated that the UCH II model is 0.04% as likely as the spinning dust model to minimize the information loss and therefore strongly favors the spinning dust model.

5. Discussion

The goal for this study was to determine the AME mechanism in the G107.2+5.2 region. Our measurements are consistent with and further support the spinning dust scenario, and they conclusively ruled out some of parameter space for the UCH II scenario. Additional measurements are needed to concretely determine the emission mechanism.

High angular resolution measurements near 30 GHz are ideal. Ku-band (12.0–15.4 GHz) observations at GBT, for example, would provide valuable spectral information where the AME signal rises. If the AME signal is in fact from spinning dust, then polarization measurements in the Ku band could convincingly reveal the polarization fraction of this
spinning dust signal. Additionally, the angular resolution in the Ku band would be higher, providing a better view of the morphology of the region. Our original project proposal requested both C-band and Ku-band observations. Unfortunately, the Ku-band receiver was not available in the 17A semester at GBT when we observed. Therefore, we are planning a follow-up observing proposal for these Ku-band observations.

High-resolution H-alpha measurements would also help because H-alpha is a tracer of free–free emission. We investigated the Finkbeiner composite H-alpha map that uses data from the Wisconsin H-α Survey and Virginia Tech Spectral Lines Survey (Finkbeiner 2003). However, in the G107.2+5.2 region the resolution of the survey is approximately 1°, which makes spatial comparisons difficult, and significant dust extinction is present.

6. Conclusions

In this study, we performed follow-up C-band observations of the region G107.2+5.2 and fit two potential AME models to the resulting spectra to explain the excess microwave emission at 30 GHz. We find that spinning dust emission or optically thick free–free emission can explain the AME in this region. Additional studies including higher spatial resolution data between 10 and 30 GHz, as well as high-resolution H-alpha data, are necessary to disentangle the two emission mechanics. Our analyses of the C-band polarization data are ongoing. We also plan to look at radio recombination lines between 4 and 8 GHz, using the high spectral resolution of the GBT data.

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Figure 9. Posterior from the fit using the UCH II model. The foreground models are given in Table 4, and the best-fit model parameters are given in Table 5.
Table 4
Foreground Models (Planck Collaboration et al. 2014)

| Foreground          | Spectral Radiance Model [Jy sr⁻¹] | Free Parameters | Additional Information |
|---------------------|----------------------------------|-----------------|------------------------|
| Conversion          | $I_{\nu} = \frac{2\hbar \nu^2}{c^2} \times 10^{26}$ |                 | from K to Jy sr⁻¹      |
| Thermal Dust        | $x = \frac{c}{2\nu} \left( \frac{\nu^3 - \nu_0^3}{\nu^3} \right) \times I_{\nu}$ | $A_D$ [K]       | $\nu_0 = 545$ GHz     |
|                     | $I_{\nu}(\nu) = A_D \left( \frac{\nu}{\nu_0} \right)^{\beta_D}$ | $\beta_D$       |                       |
| Free–Free           | $S_{\nu} = \log \left( \frac{0.000035}{\nu^2/\nu_0^2} \right) + 1.5 \log(T_r)$ | $EM$ [cm⁻⁶ pc]  | $T_e = 8000$ K        |
|                     | $T_{\nu} = 0.0314 \frac{\sum_{\nu} \nu^2}{\nu_0^2} EM S_{\nu}$ |                 |                       |
|                     | $I_{\nu}(\nu) = T_e \left( 1 - e^{-\nu T_{\nu}} \right) \times I_{\nu}$ |                 |                       |
| Spinning Dust       | $\Theta_{SD}(\nu) = SD$ template$(\nu)$ | $A_{SD}$ [K]    | $\nu_0 = 22.8$ GHz    |
|                     | $\Delta I_{SD}(\nu) = A_{SD} \left( \frac{\nu}{\nu_0} \right)^{\nu_0^2/\nu_0^2} \times I_{\nu}$ | $\nu_0$ [GHz]   | $\nu_{P0} = 30.0$ GHz |
| CMB                 | $X = \frac{h \nu}{m c}$ | $A_{CMB}$ [K]   | $T_{CMB} = 2.7255$ K  |
|                     | $g_{\nu} = \frac{\nu^2}{2\chi_{CMB}^2}$ |                 |                       |
|                     | $I_{CMB} = A_{CMB} / g_{\nu} \times I_{\nu}$ |                 |                       |

Table 5
Best-fit AME Parameter Values for an Aperture Region 45′ in Radius

| UCH II Model       | $EM_{Diffuse}$ (cm⁻⁶ pc) | $EM_{SD}$ (cm⁻⁶ pc) | $\theta_{UCH-II}$ (arcsec) | $A_D$ (μK) | $\beta_D$ | $T_D$ (K) | $A_{CMB}$ (μK) |
|--------------------|--------------------------|---------------------|----------------------------|------------|-----------|-----------|----------------|
|                    | 300±22                   | 5.27±5.5 × 10⁶      | 2.49±4.4                   | 1160±27    | 1.83±0.07 | 20.0±0.35 | −20.9±27       |
| Spinning Dust Model| 339±16                  | 1380±150            | 30.9±1.4                   | 1110±27    | 1.94±0.056| 19.4±0.32 | 142±20         |

Note. The associated models are given in Table 4, and the posteriors are plotted in Figures 8 and 9.

Galactic Plane Survey data of the region. The Green Bank Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

Software: Emcee (Foreman-Mackey et al. 2012), SPDust (Ali-Haimoud et al. 2009; Silsbee et al. 2011), Astropy (Astropy Collaboration et al. 2013), Matplotlib (Hunter 2007), Healpix (Górski et al. 2005).

Appendix

In this Appendix we show the posterior probability distributions from the SFD model fits (see Section 4) and all of the maps used in this study. The posteriors are shown in Figures 8 and 9, and the associated maximum-likelihood model parameter values are given in Table 5. The maps are shown in Figures 10–14. The left column of Figure 11 shows the Bank A, B, and C maps from this GBT study. These three maps are the same three maps shown in the left column of Figure 4, but smoothed with a 10′ FWHM beam to remove noise and point sources. A contour plot of the smoothed Bank A map in this Figure (the top left panel) is overplotted on all of the maps in Figures 10–14 for a morphological comparison. This Bank A contour plot clearly shows S140 and the AME cloud centered on G107.2+5.2. The right column of Figures 10–12 shows the associated map in the left column smoothed to a resolution of 40′; the photometry aperture and the zero-point annulus are overplotted for comparison. The aperture photometry details are given in Section 3.4. For a morphological comparison (see Section 4.2), the nine highest-frequency maps (143 GHz–25 THz) are shown in Figures 13 and 14.
Figure 10. Maps used in this study. The left column shows the map with contours from our Bank A (4.575 GHz) map overplotted for comparison. There are 12 contours from light to dark and evenly spaced between $-0.10$ and $0.10$ MJy sr$^{-1}$. The right column shows the map on the left smoothed to $40'$ resolution. Here, the aperture (circle $45'$ radius) and the zero-point annulus ($60'-80'$) are overplotted. From top to bottom, the rows are CGPS (0.408 GHz), Reich (1.42 GHz), and Planck (28 GHz). Maps in each column are plotted with the same color scale for straightforward comparison. References are given in Table 2.
Figure 11. Maps used in this study. The left column shows the map with contours from our Bank A (4.575 GHz) map overplotted for comparison. The right column shows the map on the left convolved with a 40′ Gaussian. Here, the aperture (circle 45′ radius) and the zero-point annulus (60′–80′) are overplotted. From top to bottom, the rows are GBT Bank A (4.575 GHz), GBT Bank B (5.625 GHz), and GBT Bank C (6.125 GHz). The maps in each column are plotted with the same color scale for straightforward comparison. References are given in Table 2.
Figure 12. Maps used in this study. As in Figure 10, the left column shows the given map with our GBT contours overplotted for comparison, while the right column shows the map on the left convolved with a $40'$ Gaussian. Again, the aperture ($45'$ radius) and the zero-point annulus ($60'$–$80'$) are overplotted. From top to bottom, the rows are Planck 44 GHz, Planck 70 GHz, and Planck 100 GHz. The maps in each column are plotted with the same color scale for straightforward comparison. References are given in Table 2.
Figure 13. Morphological comparison between our GBT maps and the *Planck* maps between 143 and 857 GHz. Top row: *Planck* 143 and 217 GHz maps. Middle row: *Planck* 353 and 545 GHz maps. Bottom row: *Planck* 857 GHz map. The overplotted contours come from our Bank A (4.575 GHz) GBT map. References are given in Table 2.
Figure 14. Morphological comparison between our GBT maps and the IRIS maps between 3 and 25 THz. Top row: IRIS 3 and 5 THz maps. Middle row: IRIS 12 and 25 THz maps. The overplotted contours come from our Bank A (4.575 GHz) GBT map. References are given in Table 2.

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