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A search for technosignatures from TRAPPIST-1, LHS 1140, and 10 planetary systems in the Kepler field with the Green Bank Telescope at 1.15–1.73 GHz

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ABSTRACT

As part of our ongoing search for technosignatures, we collected over three terabytes of data in May 2017 with the L-band receiver (1.15–1.73 GHz) of the 100 m diameter Green Bank Telescope. These observations focused primarily on planetary systems in the Kepler field, but also included scans of the recently discovered TRAPPIST-1 and LHS 1140 systems. We present the results of our search for narrowband signals in this data set with techniques that are generally similar to those described by Margot et al. (2018). Our improved data processing pipeline classified over 98% of the ∼6 million detected signals as anthropogenic Radio Frequency Interference (RFI). Of the remaining candidates, 30 were detected outside of densely populated frequency regions attributable to RFI. These candidates were carefully examined and determined to be of terrestrial origin. We discuss the problems associated with the common practice of ignoring frequency space around candidate detections in radio technosignature detection pipelines. These problems include inaccurate estimates of figures of merit and unreliable upper limits on the prevalence of technosignatures. We present an algorithm that mitigates these problems and improves the efficiency of the search. Specifically, our new algorithm increases the number of candidate detections by a factor of more than four compared to Margot et al. (2018).

Keywords: astrobiology extraterrestrial intelligence planets and satellites: general (stars:) planetary systems techniques: spectroscopic

1. INTRODUCTION

The question “Are we alone in the Universe?” is one of the most enduring and fundamental unanswered questions in modern science. The quest for a definitive answer to this question motivates the search for evidence of life in the Solar System and beyond. Over time, two primary strategies for the search have emerged. One focuses on biosignatures, which are defined as scientific evidence of past or present life. The other focuses on technosignatures, which are defined as any scientific evidence of the existence of extinct or extant technology. Given our present knowledge of astrobiology, it is impossible to reliably predict which strategy will succeed first. We argue that the search for technosignatures offers four advantages compared to telescopic or robotic searches for biosignatures.

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First, present-day human technology limits the targets for a biosignature search to planetary systems around a few dozen nearby stars, including our own Sun. In contrast, the number of available targets for a directed technosignature search is likely at least a billion times larger, given the abundance of potentially habitable exoplanets (Borucki 2016) and our ability to detect technosignatures emitted thousands of light years away (e.g., Margot et al. 2018). Second, the detection of a biosignature outside the Solar System, along with its interpretation, may remain ambiguous and controversial for many years, whereas a confirmed detection of an extraterrestrial technosignature of the type described in this work would offer a high level of certainty in interpretation. Third, the information content of some biosignatures may remain limited post-detection, while the content of an intentional extraterrestrial transmission could potentially provide an unparalleled advance in knowledge. Finally, we estimate that a substantial search for technosignatures can be accomplished with only a small (<1%) fraction of the budget currently allocated to the search for biosignatures, including missions like Mars 2020, Europa Clipper, and the James Webb Space Telescope.

In this work, we present a search for radio technosignatures using the L-band receiver of the 100 m diameter Green Bank Telescope (GBT). We scanned a total of 12 sources within a 2 hour observational window with the goal of detecting narrowband emissions. Narrowband (∼10 Hz) signals are diagnostic of engineered emitters because the narrowest known sources of natural emission span a larger (∼500 Hz) range of frequencies at L band (e.g., Cohen et al. 1987). Our search builds on the legacy of technosignature searches performed in the period 1960–2010 (Tarter 2001; Tarter et al. 2010, and references therein) and complements some recent efforts (Siemion et al. 2013; Harp et al. 2016; Enriquez et al. 2017; Gray & Mooley 2017; Margot et al. 2018), but differs primarily in the choice of sample of the vast parameter space still left to search. In addition, we are generally sensitive to a wider range of signal drift rates (±8.86 Hz s⁻¹) than the cited works, and to signals with lower signal-to-noise-ratio (SNR>10) than a recent large survey (Enriquez et al. 2017, SNR>25).

We present a substantial improvement to the signal detection algorithms used in the search pipelines of Siemion et al. (2013); Enriquez et al. (2017); Margot et al. (2018). In these pipelines, a wide (several hundred Hertz) window surrounding the frequency of each candidate detection is removed from further consideration, whether this candidate appears in a primary (Siemion et al. 2013; Margot et al. 2018) or secondary (Enriquez et al. 2017) scan. Consequently, other legitimate signals within that window are never analyzed, which implies that both figures of merit for the completeness of the search and upper limits on the prevalence of technosignatures reported in these works are inaccurate. By adjusting the way in which the frequency space surrounding each candidate signal is handled, we no longer need to discard legitimate signals and are able to analyze a larger fraction of the frequency space. This advance is appreciable. We estimate that this improvement alone increases our detection count by a factor of more than four as compared to Margot et al. (2018). The increase in the detection count of other search pipelines after implementation of a similar improvement would likely be substantial.

Our data acquisition techniques, a brief overview of which is presented in Section 2, are generally similar to those presented by Margot et al. (2018). Section 3 explains our data analysis procedures, including major changes and improvements to our data processing pipeline. The results of our search are presented in Section 4, followed by a discussion and conclusions in Sections 5 and 6, respectively.

2. DATA ACQUISITION

2.1. Sources

For our observations, we selected 10 sources (Table 1) from the Kepler catalog based on habitability criteria presented by Kane et al. (2016). These criteria take into account the size and location of exoplanets with respect to the host stars. Small planets ($R_p < 2R_E$, where $R_p$ and $R_E$ are the radii of the planet and Earth, respectively) in the conservative and optimistic habitable zones fall under Habitable Zone (HZ) categories 1 and 2, respectively. Conversely, planets with any radius in the conservative and optimistic habitable zones fall under HZ categories 3 and 4, respectively.

For our observations, we selected all seven host stars reported by Kane et al. (2016) with confirmed planets in HZ categories 1 and 2 (Table 1). We supplemented these with three more host stars with confirmed planets in HZ categories 3 and 4 (Table 1). In addition to the 10 sources in the Kepler field, we observed the recently discovered TRAPPIST-1 and LHS 1140 systems. The TRAPPIST-1 system hosts seven Earth-sized, temperate exoplanets orbiting an ultra-cool dwarf star (Gillon et al. 2017). The benign equilibrium temperatures of some of the planets in the system make the prospect of liquid water on their surfaces, and thus the possibility of life, plausible. The LHS 1140 system harbors only one known planet, which orbits its M dwarf host star within the habitable zone (Dittmann et al. 2017).
Table 1. Target host stars listed in order of observation. Distances in light years (ly) were obtained from the NASA Exoplanet Archive. Habitable Zone categories are described by Kane et al. (2016). Categories 1 and 2 refer to small ($R_p < 2R_E$) planets in the conservative and optimistic habitable zones, respectively, while categories 3 and 4 refer to planets of any radius in the conservative and optimistic habitable zones, respectively. TRAPPIST-1 and LHS 1140 were categorized on the basis of orbital radii from the NASA Exoplanet Archive and HZ boundaries as calculated with the algorithm of (Kopparapu et al. 2013).

<table>
<thead>
<tr>
<th>Host Star</th>
<th>Distance (ly)</th>
<th>HZ Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kepler-442</td>
<td>1115$^{+62}_{-72}$</td>
<td>1, 2</td>
</tr>
<tr>
<td>Kepler-440</td>
<td>851$^{+52}_{-150}$</td>
<td>2</td>
</tr>
<tr>
<td>Kepler-174</td>
<td>1210.041$^{+63}_{-56}$</td>
<td>3, 4</td>
</tr>
<tr>
<td>Kepler-62</td>
<td>1200</td>
<td>1, 2</td>
</tr>
<tr>
<td>Kepler-296</td>
<td>737$^{+91}_{-59}$</td>
<td>1, 2</td>
</tr>
<tr>
<td>Kepler-86</td>
<td>1128.5$^{+44}_{-42}$</td>
<td>4</td>
</tr>
<tr>
<td>Kepler-22</td>
<td>620</td>
<td>4</td>
</tr>
<tr>
<td>Kepler-283</td>
<td>1477.49$^{+67}_{-74}$</td>
<td>1, 2</td>
</tr>
<tr>
<td>Kepler-452</td>
<td>1787.34$^{+395}_{-243}$</td>
<td>2</td>
</tr>
<tr>
<td>Kepler-186</td>
<td>561$^{+42}_{-33}$</td>
<td>1, 2</td>
</tr>
<tr>
<td>TRAPPIST-1</td>
<td>39.5 ± 1.3</td>
<td>1, 2</td>
</tr>
<tr>
<td>LHS 1140</td>
<td>40.67 ± 1.37</td>
<td>1</td>
</tr>
</tbody>
</table>

2.2. Observations

We conducted our observations with the 100 m diameter Green Bank Telescope (GBT) on May 4, 2017, 15:00 – 17:00 Universal time (UT). We recorded both linear polarizations of the L-band receiver using the GUPPI backend in its baseband recording mode (DuPlain et al. 2008). GUPPI was configured to channelize 800 MHz of recorded bandwidth into 256 channels of 3.125 MHz each. We verified telescope pointing accuracy with standard procedures and tested signal integrity by injecting a monochromatic tone near the receiver frontend.

We observed all our targets in pairs in order to facilitate the detection and removal of signals of terrestrial origin (Section 3.4). The sources were paired by approximately minimizing the slew time of the telescope for the duration of the observing block and then taking consecutive pairs from the solution. Pairings were adjusted to eliminate any ambiguity in the direction of origin of detected signals. Specifically, we required angular separations larger than 1° (several times the ∼ 9 arcmin beamwidth of the GBT at the center frequency of our observations) between pair members. The pairs are listed consecutively in Table 1 (i.e., the first pair is Kepler-442 and Kepler-440, and so on). Each pair was observed for a total of ∼ 330 s using an “on” - “off” - “on” - “off” sequence, where “on” represents a scan of the first source in the pair, and “off” represents a scan of its partner.

3. ANALYSIS

3.1. Data Pre-Processing

After unpacking the data, we computed 2^{20}-point Fourier transforms of the digitized raw voltages, yielding a frequency resolution of $\Delta \nu = 2.98$ Hz. We chose this frequency resolution because it is small enough to provide unambiguous detections of technosignatures and large enough to examine Doppler frequency drift rates of up to ∼ 10 Hz s$^{-1}$ (Section 3.2).

We modeled the bandpass response of GUPPI’s 256 channels by fitting a 16-degree Chebyshev polynomial to the median bandpass response of all channels within the operating range of the GBT L-band receiver (1.15 - 1.73 GHz), excluding channels that overlap the frequency range (1200 – 1341.2 MHz) of a notch filter designed to mitigate radio frequency interference (RFI) from aircraft radar. Our experience indicates that this process allows us to apply bandpass corrections that yield the expected flat baselines. After applying the bandpass correction to all 256 channels, we stored consecutive power spectra of length 2^{20} as rows in a time-frequency array and normalized the result to zero mean and unit variance of the noise power. We call the graphical representation of such arrays time-frequency diagrams, though they are also often referred to as “spectrograms”, “spectral waterfalls”, or “waterfall plots”.
Figure 1. Time-Frequency diagram of a signal that would result in multiple detections in an earlier version of our data processing pipeline. In this diagram, pixel intensity represents signal power. The green dashed line shows the correct drift rate of the signal, while the red dashed line indicates a drift rate along which signal values integrate to a summed power that exceeds our detection threshold, resulting in an additional, spurious detection. Our improved pipeline eliminates the possibility of spurious detections for signals of this nature.

3.2. Doppler De-Smearing

Due to the orbital and rotational motions of both the emitter and the receiver, we expect extraterrestrial technosignatures to drift in frequency space (e.g., Siemion et al. 2013; Margot et al. 2018). A de-smearing algorithm is required to avoid spreading the power of a given signal over multiple channels. Since the Doppler drift rates due to the emitters are unknown, we examined 1023 linearly spaced drift rates in the range $\pm 8.86 \text{ Hz s}^{-1}$, with a step of $\Delta \dot{f} = 0.0173 \text{ Hz s}^{-1}$. To accomplish this, we made use of a computationally advantageous Doppler de-smearing algorithm (Taylor 1974; Siemion et al. 2013) which computes an array containing de-smeared power spectra, where each de-smeared spectrum represents a time integration of the consecutive power spectra after correcting for a given Doppler drift rate. A single pass of this algorithm computes 512 power spectra for all drift rates in the range 0 to $8.86 \text{ Hz s}^{-1}$. To obtain power spectra at negative drift rates, we applied the algorithm a second time and reversed the search direction.

In a previous analysis, Margot et al. (2018) performed a search for technosignatures on each of the resulting arrays individually. As a result, it was possible for a candidate signal to be detected twice; once with the correct drift rate, and once with a spurious drift rate of the opposite sign (Figure 1). This duplication increased the false detection count and was occasionally problematic in subsequent stages of the data-processing pipeline. To avoid this problem, we concatenated the outputs of both applications of the de-smearing algorithm into a single array prior to subsequent analysis. This array contained all 1023 possible drift rates (one duplicate calculation at 0 Hz s$^{-1}$ was removed).

3.3. Candidate Signal Detection

The output of the Doppler de-smearing algorithm contains the integrated power spectra of the scan at various drift rates, making it ideal for identifying promising candidates for extraterrestrial technosignatures (hereafter, “candidate signals”). We performed this search iteratively by identifying the signal with the highest SNR and storing its characteristics in a structured query language (SQL) database before moving on to the next signal. Drift rates that are similar to the drift rate with maximum SNR often yield integrated powers with large SNR values as well, and it is important to avoid redundant detections of the same signal. Siemion et al. (2013); Margot et al. (2018) avoided the redundancy by discarding all detections within a frequency range $\Delta f$ centered on the start frequency of the highest-SNR signal. For the analysis at 3 Hz resolution, they defined the frequency range to be $\Delta f = 2f_{\text{max}} \tau$, where $f_{\text{max}} = 8.86 \text{ Hz s}^{-1}$ and $\tau$
is the duration of the scan (typically around 150 s). This choice guaranteed that duplicate detections for signals with the highest detectable drift rates were not recorded. However, this procedure also removed all other valid candidates within a $\sim 3000$ Hz window of every detected candidate signal. Moreover, due to the iterative nature of the search, high SNR signals were always detected first, which prevented lower-SNR signals in their vicinity from being detected. This procedure removed many legitimate candidate signals in the vicinity of higher-SNR signals, ultimately leaving large regions of the spectrum unexamined. This issue results in two unacceptable consequences. First, it yields incorrect calculations of figures of merit, because such calculations rely on an accurate measure of the bandwidth examined during a particular search. Second, it renders attempts to place upper limits on the abundance of technosignature sources unreliable because the pipeline eliminates the very signals it purports to detect. Problems of this nature affect the results of several studies, including those of Siemion et al. (2013); Enriquez et al. (2017); Margot et al. (2018). To properly quantify the impact of these discarded signals on estimates of the prevalence of technosignatures, a proper injection and recovery study must be conducted. This study is beyond the scope of our work.

We designed a novel procedure to alleviate these shortcomings. In order to avoid redundant detections, we simply require that no new detection contain any subset of the points in time-frequency space belonging to any other already-detected signal. In other words, we require that none of our detections “cross” in time-frequency space. In this context, the frequency range used to discard redundant detections is no longer a constant, but rather a function of the drift rate of a new potential candidate and the bandwidth of the already-detected signal. If $f_0$ is the drift rate of a known candidate, and $\dot{f}$ is the drift rate of the potential candidate signal, then the potential candidate is marked redundant if its frequency $f$ at the start of the scan satisfies

$$f_0 - \Delta f_b < f < f_0 + (\dot{f} - \dot{f}_0)\tau + \Delta f_b \quad \text{if} \quad \dot{f} > \dot{f}_0$$
$$f_0 + \Delta f_b > f > f_0 + (\dot{f} - \dot{f}_0)\tau - \Delta f_b \quad \text{if} \quad \dot{f} < \dot{f}_0$$

where $f_0$ is the frequency of a known candidate signal, $\tau$ is the scan duration, and $\Delta f_b$ is half of the signal bandwidth. Because we do not want new detections that contain any part of an already-detected signal, we must account for its non-zero bandwidth by extending the frequency range as in Equation 1. For implementation details of this procedure, including the estimation of bandwidth, see Appendix A.

One drawback of this method is that potential technosignatures may be discarded if they “cross” a stronger signal of terrestrial origin in time-frequency space. There is no reason to assume a priori that a valid candidate signal would not exhibit this behavior. However, superimposed signals are, by their very nature, difficult to detect. Other detection pipelines, including those of Siemion et al. (2013); Enriquez et al. (2017); Margot et al. (2018) are also blind to such signals.

We identified all candidate signals with SNR $> 10$ in channels within the operating range of the GBT L-band receiver (1.15 - 1.73 GHz), excluding channels that overlap the GBT notch filter at 1200 – 1341.2 MHz. A total of 5 840 149 candidate signals were detected.

### 3.4. Doppler and Direction-of-Origin Filters

After all candidate signals were identified, we applied several filter procedures in order to distinguish anthropogenic signals from promising technosignature candidates. The overall purpose of the algorithms is generally similar to those described by Margot et al. (2018).

Our filter procedures (hereafter, “filters”) are designed to search the SQL database and flag the most promising candidates. The first filter flagged all candidate signals with non-zero Doppler drift rates. Signals with zero Doppler drift rates, defined here as signals that drift across less than one frequency channel over the course of a scan, are of no interest to us because the corresponding emitters will generally not be in motion with respect to the receiver, which suggests they are terrestrial in nature. The second filter flagged a signal as a promising candidate if it is persistent, i.e., it is detected in both scans of its source. This filter removes any anthropogenic signals that may have temporarily entered the beam during one of the scans. The third filter marks a signal as a technosignature candidate if its direction of origin is unique, i.e., it is not detected in the scans corresponding to other sources. This filter eliminates many anthropogenic signals that are detectable through the antenna sidelobes. For implementation details, see Appendix B.

If both a candidate signal and its corresponding signal in the other scan of the source were flagged by all three filters, then the candidate signal was marked as a high-interest signal. Of the 5 840 149 total detections, 5 743 209 ($> 98\%$) were discarded as a result of these filters.
3.5. Frequency Filters

A majority of the signals detected in our search have frequencies in operating bands of known interferers, such as Global Navigation Satellite Systems or Aircraft Radar. Figure 2 depicts our detection count superimposed onto frequency bands of known anthropogenic RFI. The interferer labeled simply as “RFI” is particularly interesting, as it overlaps the radio astronomy protected band near 1420 MHz. The time-frequency structure of this RFI is similar to that described by Siemion et al. (2013) and Margot et al. (2018), who attributed the likely origin of the RFI to intermodulation products of Air Route Surveillance Radars (ARSR). Table 2 describes the properties of the regions of most prominent detected anthropogenic RFI. These regions are reminiscent of some of Harp et al. (2016, Table 2)’s “permanent RFI bands.” All candidate signals detected within these regions were removed from consideration because of their likely anthropogenic nature.

Table 2. Spectral regions exhibiting a high density of detections per unit frequency. Known anthropogenic interferers are listed in the ‘Identification’ column.

<table>
<thead>
<tr>
<th>Frequency Region (MHz)</th>
<th>Total detection count</th>
<th>Density (# per MHz)</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1155.99 - 1196.91</td>
<td>3 579 122</td>
<td>87 466</td>
<td>GPS L5</td>
</tr>
<tr>
<td>1192.02 - 1212.48</td>
<td>96 233</td>
<td>4703</td>
<td>GLONASS L3</td>
</tr>
<tr>
<td>1422.320 - 1429.992</td>
<td>41 757</td>
<td>5443</td>
<td>ARSR products?</td>
</tr>
<tr>
<td>1525 - 1559</td>
<td>809 877</td>
<td>23 820</td>
<td>Satellite downlinks</td>
</tr>
<tr>
<td>1554.96 - 1595.88</td>
<td>718 711</td>
<td>17 564</td>
<td>GPS L1</td>
</tr>
<tr>
<td>1592.9525 - 1610.485</td>
<td>184 207</td>
<td>10 507</td>
<td>GLONASS L1</td>
</tr>
</tbody>
</table>

Figure 2. Candidate signal count as a function of frequency, superimposed on operating bands of known interferers. Note that the majority of detections occur in congested bands. The region marked simply as “RFI” contains signals from an interferer, likely ARSR, whose intermodulation products overlap the radio astronomy protected band (Margot et al. 2018). Frequencies overlapping the GBT notch filter at 1200 – 1341.2 MHz are excluded.

After removing candidates with frequencies in the operating bands of some well-known anthropogenic interferers (Table 2), we observed that regions of high signal density remained. An example of such a region is shown in Figure 3. Note the presence of many narrow clusters of high-signal-density regions. Although it is possible that a valid technosignature could be found within one of these regions, it would likely be difficult to detect and establish its validity given the vast amount of strong, ambient RFI. With this challenge in mind, we developed a method to discriminate signals found within densely populated frequency regions from signals found in quieter parts of the spectrum. Specifically, we measured the signal density in 1-kHz-wide frequency bins and discarded candidates within that bin if the signal density exceeded a pre-defined threshold value. For this work, we chose a threshold value of 1000 signals MHz$^{-1}$, which corresponds to a sharp drop-off in histograms of signal density. For further details, see
Appendix C. A sample result of this procedure is shown in Figure 3, where signals left after our density thresholding procedure are shown in red. More than 96% of the 581,433 signals found outside of the well-known interferer operating bands listed in Table 2 were discarded using this procedure.

Figure 3. Example of a region of high signal density detected outside of known interferer operating bands. Signals left after application of our signal density thresholding procedure are shown in red. Most of the remaining signals are eliminated by the Doppler and direction-of-origin filters, which are applied independently.

4. RESULTS

Signals that remained after application of our Doppler, direction-of-origin, and frequency filters were marked as final technosignature candidates. Thirty such signals remained, and their properties are given in Table 3. Further examination of the final 30 candidates revealed that 13 of them are anthropogenic because they are also present in the “off” scan of the source. They were not correctly identified by our filters for a variety of reasons, which we summarize into categories below.

Category ‘a’ refers to signals with SNR < 10 in the “off” scan. Because the “off” scan detections were not recorded in the database, it was not possible for our filters to flag this category of signals as RFI.

Category ‘b’ refers to signals whose drift rates between the “on” and “off” scans differed by more than our allowed tolerance, which we set to $\pm \Delta f = \pm 0.0173 \text{ Hz s}^{-1}$ (Appendix B). Because the “off” scan detections were not correctly paired to the “on” scan detections, it was not possible for our filters to flag this category of signals as RFI.

Category ‘c’ refers to signals that ‘cross’ a signal of a higher SNR in scan of a different source. As discussed before, our signal detection methods are currently blind to such signals.

Category ‘d’ refers to broad signals for which it is difficult to accurately determine a drift rate. Such signals are naturally difficult to ‘pair’, since the integrated power may peak at different frequencies within the bandwidth of the signal for different scans.

Category ‘e’ refers to signals that exhibit non-linear behavior in frequency as a function of time. Our pipeline is not currently well-equipped to handle such signals because the Doppler de-smearing algorithm can only detect linear drifts in frequency vs. time.

All categories described above pinpoint potential areas for improvement for our current pipeline.

Of the remaining 17 signals, we believe that 15 are anthropogenic. These signals appear in three sources: Kepler-296 (3), LHS 1140 (5), and TRAPPIST-1 (7). In each source, the signals exhibit similar modulation properties and are detected at similar frequencies but at different drift rates, implying that they are unlikely to be of extraterrestrial
Table 3. Characteristics of Top 30 Candidates

<table>
<thead>
<tr>
<th>Source</th>
<th>Epoch (MJD)</th>
<th>Frequency (Hz)</th>
<th>Drift Rate Hz s$^{-1}$</th>
<th>SNR</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kepler-86</td>
<td>57877.66340278</td>
<td>1151559391.617775</td>
<td>0.0867</td>
<td>11.2</td>
<td>a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1457412120.699883</td>
<td>0.4510</td>
<td>19.7</td>
<td>b</td>
</tr>
<tr>
<td>Kepler-174</td>
<td>57877.65087963</td>
<td>1501593533.158302</td>
<td>-0.0520</td>
<td>33.8</td>
<td>b</td>
</tr>
<tr>
<td>Kepler-186</td>
<td>57877.68343830</td>
<td>1457412961.125374</td>
<td>0.5551</td>
<td>18.6</td>
<td>c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1457488715.648651</td>
<td>0.1908</td>
<td>15.6</td>
<td>a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1457489272.952080</td>
<td>0.1735</td>
<td>12.9</td>
<td>a</td>
</tr>
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<td></td>
<td></td>
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<td>0.1041</td>
<td>189.0</td>
<td>b</td>
</tr>
<tr>
<td>Kepler-296</td>
<td>57877.66091435</td>
<td>1420354264.974594</td>
<td>0.2429</td>
<td>11.2</td>
<td>f</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1420476266.741753</td>
<td>0.2255</td>
<td>15.4</td>
<td>f</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1431607288.122177</td>
<td>0.2082</td>
<td>10.5</td>
<td>f</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1435340115.427971</td>
<td>0.1561</td>
<td>26.6</td>
<td>a</td>
</tr>
<tr>
<td>Kepler-440</td>
<td>57877.64343750</td>
<td>1457473185.658455</td>
<td>0.3296</td>
<td>26.2</td>
<td>b</td>
</tr>
<tr>
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Note—Properties are listed for the first scan of the source only. For a description of the ‘Category’ column, see Section 4.

5. DISCUSSION

5.1. Drake Figure of Merit

The Drake Figure of Merit (Drake 1984) is often used to compare the parameter space examined by different searches and is given by

$$DFM = \frac{\Delta \nu_{tot} \Omega}{c^{3/2} \sigma_{\min}}$$

(origin. These signals are labeled as Category ‘f’ in Table 3. The time-frequency diagrams of the “on” - “off” - “on” scans for a sample signal from each of the three sources are shown in Figure 4.

The remaining two candidates are shown in Figure 5. Note that the drift rate for both candidates is close to zero (Table 3). Additionally, both candidates are found within 100 Hz of other candidates flagged by our pipeline as RFI. As a result, we cannot conclude that these signals, nor any of the other signals found in this search, are of extraterrestrial origin.)
where $\Delta \nu_{\text{tot}}$ is the total bandwidth observed, $\Omega$ is the total angular sky coverage, and $S_{\text{min}}^{3/2}$ is the minimum flux density required for a detection. For our search, $S_{\text{min}}^{3/2} = 9.4$ Jy and $\Omega = N \times 0.015 \text{ deg}^2$, where $N = 12$ is the number of individual sky pointings (Margot et al. 2018). To compute $\Delta \nu_{\text{tot}}$, we take the bandwidth of the GBT L-band receiver (580 MHz) and subtract the bandwidth of the GBT notch filter (141.2 MHz), the bandwidth discarded due to known interferers (Table 2; 137.167 MHz), and the total bandwidth discarded during our density thresholding procedure (Section 3.5; 37.101 MHz). Using the resulting bandwidth $\Delta \nu_{\text{tot}} = 264.532$ MHz, we find that the DFM associated...
with this search is $1.6 \times 10^6$. This number amounts to about 1.7% and 10% of the recent large surveys presented by Enriquez et al. (2017) and Harp et al. (2016), respectively.

5.2. Increase of Candidate Detection Efficiency

The candidate detection procedures presented by Siemion et al. (2013); Enriquez et al. (2017); Margot et al. (2018) leave substantial regions of the spectrum unexamined, as pointed out in Section 3.3. This deficiency leads to an overestimation of the Drake Figure of Merit (DFM) associated with these searches, since this number is directly proportional to the total bandwidth examined (Equation 2).

We can calculate the magnitude of this overestimation for the work of (Margot et al. 2018) by noting that a signal with a drift rate $f_i$ occupies no more than $f_i \tau$ Hz of bandwidth, where $\tau$ is the scan duration. However, a window $f_w \approx 3000$ Hz was discarded around every detection, leaving $f_w - f_i \tau$ Hz unexamined around every candidate signal. We can calculate the approximate fraction $F$ by which the DFM was overestimated using

$$F = \frac{N \Delta f_{tot}}{N \Delta f_{tot} - \sum_i (f_w - f_i \tau)},$$

where $\Delta f_{tot}$ is the total bandwidth that was searched (300 MHz), and $N$ is the total number of scans. Using the database of detections found by Margot et al. (2018), we find $F = 1.048$, meaning that their reported DFM was overestimated by approximately 5%. Enriquez et al. (2017) eliminate $f_w = 1200$ Hz of frequency space in their “on” scans centered around detections in their “off” scans. In the absence of complete information about their detections, we are unable to compute the magnitude by which their DFM was overestimated.

Our current procedure greatly improves on this situation by only requiring that detections do not overlap in time-frequency space. This improvement allows us to search the space around detected signals instead of discarding frequency windows that are 1200-3000 Hz wide. As a result, our calculation of the DFM (Section 5.1) no longer suffers from overestimation problems.

We can get a better idea of the level of improvement to our data processing pipeline by comparing the signal counts recovered by the candidate detection method used by Margot et al. (2018) and the method that is used in this work (Figure 6). Evidently, our improved detection procedure recovers more than four times the number of detections reported by Margot et al. (2018). Furthermore, 91,283 of the 97,083 signals that passed our Doppler and Direction-of-Origin filters (Section 3.4) were only detected as a result of this improvement. Eight of our final 30 candidates (Table 3) would not have been detected with the detection algorithms of Margot et al. (2018).

The practice of blanking frequency space around candidate detections suggests that a large number of candidates, which could include valid technosignatures, are removed from consideration when using the detection algorithms of Siemion et al. (2013); Enriquez et al. (2017); Margot et al. (2018). This practice makes the calculation of existence upper limits unreliable, because these pipelines remove from consideration many of the signals that they are designed to detect.

We have reprocessed the 2016 data discussed by Margot et al. (2018) with our improved algorithms (Appendix D). We found no evidence of extraterrestrial technosignatures.

5.3. Existence Limits

Considering that radio SETI detection pipelines typically eliminate substantial fractions of the spectrum (e.g., Harp et al. 2016, Table 2; Enriquez et al. 2017, 1200-1350 MHz; Margot et al. 2018, Table 2; this work, Table 2) and further eliminate a fraction of the signals that they are designed to detect (Siemion et al. 2013; Enriquez et al. 2017; Margot et al. 2018), it is difficult to make general and robust statements about the prevalence of narrowband emitters in the Galaxy. One such claim by Enriquez et al. (2017) has been shown to be questionable (Margot et al. 2018). Injection of artificial signals in the data would demonstrate that a fraction of detectable and legitimate signals are not identified by existing pipelines. Until this fraction is properly quantified, it is wise to refrain from making overly confident claims about the prevalence of radio emitters in the galaxy.

5.4. Sensitivity

Margot et al. (2018) provide a detailed analysis of the sensitivity of a search performed with the 100 m GBT at a frequency resolution of $\Delta \nu = 2.98$ Hz sensitive to flux densities of 10 Jy. The results of that calculation (Margot et al. 2018, Figure 5) are generally applicable here because our search parameters are identical except for a slightly better
Figure 6. Detection counts obtained with the algorithm of Siemion et al. (2013); Margot et al. (2018) (red) and that presented in this work (blue). The removal of many legitimate detections by typical algorithms suggests that claims of existence limits based on the results of these algorithms and others like it (e.g., Enriquez et al. 2017) are questionable.

sensitivity of 9.4 Jy. We estimate that civilizations located near the closest of our observed sources (TRAPPIST-1; ~ 40 ly) would require a transmitter with only a small fraction (< 1%) of the effective isotropic radiated power (EIRP) of the Arecibo planetary radar to be detectable in our search. Transmitters located as far as our most-distant observed source (Kepler-452; ~ 1800 ly) require approximately 18 times the Arecibo EIRP.

6. CONCLUSIONS

We described the results of a search for technosignatures using two hours of GBT telescope time in 2017. We identified 5,840,149 candidate signals, 98% of which were automatically eliminated by our rejection filters. Of the signals that remained, 30 were found outside of densely populated frequency regions and required further inspection. None of the remaining candidates were attributable to extraterrestrial technosignatures.

We found that quiet parts of the radio spectrum remain unexamined in the radio technosignature search pipelines of Siemion et al. (2013); Enriquez et al. (2017); Margot et al. (2018). This problem results in inflated estimates of figures of merit and unreliable upper limits on the prevalence of technosignatures. To address this problem, we implemented a new procedure that increased the candidate detection efficiency by a factor of four or more compared to Margot et al. (2018).

Our observations were designed, obtained, and analyzed by students enrolled in a UCLA course offered annually since 2016. The search for technosignatures provides a superb educational opportunity for students in astrophysics, computer science, engineering, mathematics, planetary science, and statistics. In this work, two graduate students and 15 undergraduate students at UCLA learned valuable skills related to radio astronomy, telecommunications, programming, signal processing, and statistical analysis. A course syllabus and narrative is available at http://seti.ucla.edu.
We thank Michael Thacher and Rhonda Rundle, Arnie Boyarsky, Larry Lesyna, and David Saltzberg for the financial support that made the 2017 observations and analysis possible. We thank the 2016 UCLA SETI class for providing a capable data-processing pipeline to build on. We thank Smadar Gilboa, Marek Grzeskowiak, and Max Kopelevich for providing an excellent computing environment in the Orville L. Chapman Science Learning Center at UCLA. We are grateful to Wolfgang Baudler, Paul Demorest, John Ford, Frank Ghigo, Ron Maddalena, Toney Minter, and Karen ONeil for enabling the GBT observations. We are grateful to the reviewer for useful comments. The Green Bank Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. This research has made use of the NASA Exoplanet Archive, which is operated by the California Institute of Technology, under contract with the National Aeronautics and Space Administration under the Exoplanet Exploration Program.

*Facilities:* Green Bank Telescope
APPENDIX

A. CANDIDATE SIGNAL DETECTION AND BANDWIDTH ESTIMATION

To identify promising candidate signals in the drift-rate-by-frequency array output by the Doppler de-smearing algorithm, we applied an iterative procedure that seeks out candidate signals with SNR’s exceeding 10. We began by arranging the $1023 \times 2^{20}$ array so that the drift rates decrease linearly down the rows of the array (i.e., the first row contains the integrated power with drift rate $8.8644 \text{ Hz s}^{-1}$, the second row contains the integrated power with drift rate $8.8471 \text{ Hz s}^{-1}$, and so on). We then searched for the highest SNR signal in this array, and noted its drift rate $f_0$ and frequency $f_0$ at the start of the scan.

In order to remove redundant detections, we used Equation 1, which requires an estimate of the bandwidth of the detected signal. We measured the bandwidth of candidate signals with the Python SciPy routine `peak_widths`. These routines measure the width from the central peak of the signal to the first point on either side above a pre-defined threshold value, using linear interpolation when necessary. We initially measured the bandwidth as the full width at half maximum (FWHM) of each signal. However, due to the peculiar nature of many of the detected signals this threshold value proved to be ineffective. We instead set the bandwidth measurement threshold at five times the standard deviation of the noise, which corresponds to half of our signal detection threshold (Figure 7).

![Figure 7](https://example.com/figure7.png)

**Figure 7.** Sample result of the bandwidth estimation procedure. (Top) Time-Frequency diagram of signal. (Bottom) The power of the signal integrated with the best-fit drift rate of $0.2429 \text{ Hz s}^{-1}$, in units of standard deviations of the noise ($\sigma$). The estimated bandwidth measured at FWHM is shown by the red arrows and proved to be ineffective for the purpose of avoiding duplicate detections (e.g., signal outside this bandwidth exceeds our detection threshold of $10\sigma$). The green arrows show the bandwidth measured at $5\sigma$, which yields a more robust estimate of the bandwidth and which we used in our implementation.

By default, we used a search window of 200 frequency bins ($\sim 600 \text{ Hz}$) on either side of each signal to measure the bandwidth. For narrowband signals, this range is more than enough to ensure that the entirety of a signal fits within the search window. If a detected signal is close to the edge of the channel and the required frequency window is not available on one side of the signal, we utilize the entire available frequency range on that side of the signal, and the full 600 Hz on the other. The SciPy routines conveniently provide the frequency coordinates of the left and right
intersection points at the specified threshold, which we used to calculate the width of the signal to the left ($\Delta f_{bl}$) and right ($\Delta f_{br}$) of the center frequency.

Signals with large bandwidths required additional care. If the median integrated power of the signal within the initial 1200 Hz window exceeded $5\sigma$, we labeled the signal as broadband and increased the search window to 200000 frequency bins, or $\sim 600$ kHz, on either side of the main signal. We applied a Savitzky-Golay filter (Savitzky et. al. 1964) with a window of 1001 frequency bins ($\sim 3000$ Hz) and a polynomial order of 3 to the integrated spectra within the search window. This filter reduces noise by fitting a polynomial to all the points within the specified window and replacing the central point with the corresponding fit value. This filter was chosen for its computational advantages and simplicity. We then applied the bandwidth estimation procedure described above to the filtered points and stored the result in our database.

We used the bandwidth measurements in Equation 1, as follows:

$$f_0 - \Delta f_{bl} < f < f_0 + (\dot{f} - \dot{f}_0)\tau + \Delta f_{br} \quad \text{if} \quad \dot{f} > \dot{f}_0$$

$$f_0 + \Delta f_{br} > f > f_0 + (\dot{f} - \dot{f}_0)\tau - \Delta f_{bl} \quad \text{if} \quad \dot{f} < \dot{f}_0$$

(A1)

However, we chose to establish a minimum bandwidth to account for uncertainty in the determination of the drift rate of a signal (for example, if a signal’s drift rate is time variable or is not a perfect multiple of the drift rate step $\Delta \dot{f}$). Specifically, we redefined $\Delta f_{bl}$ as $\min(\Delta f_{bl}, 3\Delta \nu)$ and $\Delta f_{br}$ as $\min(\Delta f_{br}, 3\Delta \nu)$, which amounts to a minimum of $\sim 10$ Hz on either side of each signal, for a minimum of 20 Hz per signal.

We removed redundant detections with frequencies given by Equation A1 by applying a mask to the drift-rate-by-frequency array. This mask is defined by drawing two lines through the array. The first is a vertical line at the frequency of the detected candidate signal. The second is a line with a slope of $-\Delta \dot{f}/\Delta \nu$ crossing through the frequency and drift rate point corresponding to the detected signal (Figure 8). The boundaries defined by these two lines comprise the mask for zero bandwidth signals. In order to account for the finite bandwidth of a signal, the boundaries are shifted to the left and right so that the total width of the mask at the detection point matches the measured bandwidth of the signal (signified by the red arrows in Figure 8).

![Figure 8](image.png)

**Figure 8.** (Left) A portion of the original array output by the Doppler de-smearing algorithm for a sample scan (LHS 1140). The plot is centered on $f = 1546.879303$ MHz. The intensity of the plot represents the integrated power at a given drift rate and frequency. Signals of interest are represented as local maxima. The minimum integrated power in this array exceeds our 10 SNR detection threshold, therefore all signals shown are detectable by our pipeline. The signal with maximum SNR in this portion of the array is located at the center frequency. The area between the dashed vertical lines represents the slice of the array that would have been discarded after a signal detection with the approach of Siemion et al. (2013) and Margot et al. (2018), i.e., only one of the signals would have been reported. (Middle) Same array after application of our new masking procedure, assuming that the measured bandwidth of the signal is 0. With our new procedure, valid signals in the vicinity of the strongest signal are not discarded. (Right) Same array after application of our new masking procedure, assuming that the measured bandwidth of the signal is 60 Hz. This number was chosen for visualization purposes, and does not represent the true measured bandwidth ($\sim 3$ Hz) of the center peak.
B. DOPPLER AND DIRECTION-OF-ORIGIN FILTERS

To distinguish anthropogenic signals from potential extraterrestrial technosignatures, we invoked several filter procedures within our database to flag promising technosignature candidates. The first filter flags candidate signals with non-zero Doppler drift rates.

The direction-of-origin filters require signals from different scans to be compared and possibly paired. We pair two signals if they have similar drift rates and compatible frequencies, i.e., the frequencies at the beginning of each scan are within some tolerance of a linear relationship with a slope equal or nearly equal to the drift rate. We quantify these tests as follows. Consider a signal with start time $t_0$, start frequency $f_0$, and drift rate $\dot{f}$, and another signal from a different scan with corresponding values $t$, $f$, $\dot{f}$. We define $\Delta t = t - t_0$ and require that $f$ falls in the interval $[f-, f+]$ for pairing, where

$$f_\pm = (f_0 \pm 2\Delta \dot{f})\Delta t \pm \Delta \nu. \quad (B2)$$

In this work, the values $\Delta \dot{f}$ and $\Delta \nu$ are given by $0.0173$ Hz s$^{-1}$ and $2.98$ Hz, respectively. To account for uncertainty in the drift rate determination, we allow for a drift rate difference of $\Delta \dot{f}$. We thus query the database for all candidate signals with a frequency at the start of the scan in the range $[f-, f+]$ with a drift rate $f_0 - \Delta \dot{f} \leq \dot{f} \leq f_0 + \Delta \dot{f}$ Hz s$^{-1}$.

Two signals are considered paired if the following condition holds:

$$\min_i |(f - f_0) + \dot{f}_i \Delta t| \leq \Delta \nu \quad (B3)$$

where $\dot{f}_i \in \{ \dot{f}_0, f_0 \pm \Delta \dot{f}, \dot{f}, \dot{f} \pm \Delta \dot{f} \}$.

To determine whether a signal is persistent, i.e., whether it is detected in both scans of its source, we apply the above procedure to each candidate and all candidates detected in the second scan of the same source. If a match is found, both signals are flagged. To determine whether a signal’s direction of origin is unique, i.e., to ensure that it is not detected in the scans corresponding to other sources, we apply the above procedure to each candidate and all candidates detected in either scan of all other sources. All matches are discarded from consideration. The candidate signals that remain are flagged as having a single direction of origin.

C. SIGNAL DENSITY THRESHOLDING

In order to remove candidate signals that were likely to be anthropogenic RFI, we developed a procedure to filter signals based on the density of nearby detections. We began by dividing the $1.15 - 1.73$ GHz range into 1-kHz-wide frequency bins. For each bin, we measured the signal density by counting the number of detections within a window centered on the bin. For these calculations, we excluded the regions listed in Table 2. We tested four different window sizes: 1 kHz, 10 kHz, 100 kHz, and 1 MHz. For each window size, we plotted a histogram of signal counts. We found that a 1 MHz window resulted in a distinctive transition between small and large signal densities at approximately 1000 signals MHz$^{-1}$ (Figure 9), and we used this threshold and window size to filter out regions of high signal density.

D. RE-ANALYSIS OF 2016 DATA

Margot et al. (2018) presented the results of a search for technosignatures around 14 planetary systems in the Kepler field conducted on April 15, 2016, 16:00 - 18:00 universal time (UT) with the GBT. They discarded a frequency region of width $\pm f_{\text{max}} \tau \approx 3000$ Hz around each detection, where $f_{\text{max}} = 8.86$ Hz s$^{-1}$ is the maximum drift rate detectable by their search and $\tau \approx 150$ s is the integration time of the scan. This process or a variant of it is also implemented in the radio SETI detection pipelines of Siemion et al. (2013) and Enriquez et al. (2017). As a result, a substantial portion of the spectrum remains unexamined in these searches, and the Drake figure of merit associated with these searches is overestimated (Section 5).

To remedy this situation, we have re-analyzed the data obtained by Margot et al. (2018) using the candidate detection procedure described in this work. We have found a total of 4228 085 signals as compared with 1 046 144 reported previously. Our Doppler and direction-of-origin rejection algorithms (Section 3.4, Appendix B) automatically labeled more than 99% of the detected signals as anthropogenic RFI. After removing all remaining signals found within operating bands of the interferers described by Margot et al. (2018, Tables 2 and 3), we were left with 18 technosignature candidates. Seven of these had been identified by Margot et al. (2018) and attributed to anthropogenic RFI. The properties of the remaining 11 technosignature candidates are given in Table 4. These signals were further scrutinized and categorized according to the procedure described in Section 4. All were found to be attributable to anthropogenic RFI.
Figure 9. Signal densities of 1kHz regions in the 1.15–1.73 GHz range. The plot is clipped at a max of 1200 signals MHz$^{-1}$. Note the sharp dropoff at approximately 1000 signals MHz$^{-1}$.

We note that 3 of the 19 final technosignature candidates described by Margot et al. (2018) were found to be part of a broadband RFI signal and were removed via Equation 1. The remaining 9 signals were correctly labeled as RFI by our Doppler and direction-of-origin rejection algorithms or frequency-based filters. This enhancement in classification performance was only possible because of the improvements to the candidate signal detection algorithms presented in this work and because the raw data were preserved for re-analysis.

REFERENCES

Borucki, W. J. 2016, RPPh, 79, 036901
Table 4. Characteristics of Top 11 Candidates from 2016 Search

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Note—Properties are listed for the first scan of the source only. For a description of the ‘Category’ column, see Section 4.