EXPLORE THE TRANSPARENT RADIO SKY WITH VLITE: EARLY RESULTS

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ABSTRACT

We report on a search for radio transients at 340 MHz with the Jansky Very Large Array Low-band Ionosphere and Transient Experiment (VLITE). Between 2015 July 29 and September 27, operating in commensal mode, VLITE imaged approximately 2800 pointings covering 12,000 deg^2 on the sky, sampling timescales ranging from tens of seconds to several hours on a daily basis. In addition, between 2015 February 25 and May 9, VLITE observed 55 epochs of roughly 2–4 hr each toward the COSMOS field. Using existing radio source catalogs, we have searched all of the daily VLITE images for transients, while for the COSMOS field we compared individual images and the summed image to search for new sources in repeated observations of the same field. The wide range of timescales makes VLITE sensitive to both coherent and incoherent transient source classes. No new transients are found, allowing us to set stringent upper limits on transients at milli-jansky levels and at low frequencies where comparatively few such surveys have been carried out to date. An all-sky isotropic surface density of bursting radio converters is ruled out with high confidence. The resulting non-detections allows us to argue that this is a coherent source, whose properties most resemble the growing class of nulling pulsars. We end with a discussion of the future prospects for the detection of transients by VLITE and other experiments.

Key words: methods: observational – radio continuum: general – stars: variables: general – surveys

1. INTRODUCTION

In recent years, there has been an explosive increase in the number of radio telescopes operating at megahertz radio frequencies, enabled by technical advances in aperture synthesis arrays, digital electronics, signal processing, and high-speed network computing (Garrett 2013). The systematic exploration of the dynamic radio sky is a core science goal for most of these facilities (Fender & Bell 2011). While interesting new discoveries have been made in the time-domain at megahertz frequencies (Obenberger et al. 2014; Stewart et al. 2016), large numbers of new transients have not materialized (Bell et al. 2014; Carbone et al. 2016).

The transient and variable radio sky at megahertz frequencies is different than the variable gigahertz radio sky, and optimal strategies for observing one may not apply to the other. For example, propagation effects through the interstellar (and interplanetary) medium become more pronounced at longer wavelengths (e.g., Kaplan et al. 2015; Pilia et al. 2016). The flux density variability of the AGNs (that dominate the quiescent sky) become driven by refractive interstellar scintillation at these frequencies and not by the intrinsic variations seen at higher frequencies (Mitchell et al. 1994). The types of sources that dominate the radio sky at megahertz frequencies are also different from those in the gigahertz sky. Some types of sources become easier to observe at lower frequencies (e.g., pulsars, flare stars), while others are more difficult to detect (e.g., supernovae).

Both general considerations (Metzger et al. 2015) and empirical evidence (Pietka et al. 2015) show that for incoherent synchrotron emission the brightness temperature is limited, and thus the most luminous transients evolve on long (days/years) characteristic timescales. These luminous transients are, in principle, detectable to large distances (and hence large volumetric rates), but synchrotron self-absorption and thermal absorption both conspire at megahertz frequencies to push the required cadence to years not days. Coherent emission, on the other hand, has no restrictions on the maximum brightness temperature and can thus be detected on much shorter timescales. For detecting known coherent source classes (fast radio bursts, FRBs; pulsars, etc.) the experimental parameters can be matched to the known source duration and brightness (Stappers et al. 2011; Stovall et al. 2015; Tingay et al. 2015). Searching for new source classes is more difficult, because the range of possible luminosities and timescales is large (Cordes 2008), and the physics of coherent emission is not understood well enough to constrain it. For a fixed amount of observing time, wide-shallow surveys will yield larger detection rates than narrow-deep surveys (e.g., Mooley et al. 2016), but the integration timescales over which to search for the coherent emission are largely unknown.

Recognizing these constraints at megahertz frequencies, we have designed a large etendue experiment that is sensitive to

8 The etendue of a telescope is defined as the product of its collecting area (A) times the field of view (O).
both incoherent and coherent transients on a range of timescales. The Jansky Very Large Array (VLA) Low-band Ionosphere and Transient Experiment (VLITE) is a commensal system that operates continuously at the prime focus of the 25 m antennas using the low-frequency receivers, while the main science program is being conducted with the Cassegrain optics at higher frequencies. Operating in this mode, a single pointing of VLITE images 5.5 deg$^2$ enabling tens of thousands of square degrees to be imaged over the course of a month. Integration times vary from tens of seconds to several hours while repeated visits to the same field give cadences of day-long to year-long timescales. Using existing catalogs and archival data, we can increase the cadence to decade-long timescales.

This paper is organized as follows. In Section 2, we provide a short overview of the VLITE commensal system, with an emphasis on aspects relevant to radio transients. In Section 3, we describe our daily integrations and the deep pointings toward the COSMOS field. We describe our results and their interpretation in Section 4, and we summarize the experiment with a look toward its potential evolution in Section 5.

2. THE VLITE SYSTEM

In late 2014, the Remote Sensing Division at the US Naval Research Laboratory (NRL) secured funding for a commensal experiment that would operate using the newly re-designed low-frequency system at the VLA (Clarke et al. 2011). The scientific motivations included astrophysical imaging and serendipitous transient radio astronomy as well as ionospheric remote sensing. VLITE was conceived as a prototype 10 antenna system with dedicated samplers and fibers that tap the signal from 10 of the new VLA P-band receivers and correlate them through a dedicated DiFX-based software correlator (Deller et al. 2007). A 64-MHz bandwidth centered on 352 MHz is divided into 100 kHz frequency channels with full polarization taken at 2 s sampling. The useable bandwidth is restricted to an RFI-free 40 MHz centered at 340 MHz due to interference from the US Navy Mobile User Objective System (MUOS) satellites that use the UHF band (300–400 MHz) for communications. Full technical descriptions of the VLITE system for radio astronomy and ionospheric remote sensing are given in T. E. Clarke et al. (2016, in preparation); Clarke et al. (2016) and J. F. Helmboldt et al. (2016, in preparation). We focus here on those parts specific to transient detection.

VLITE began full science operations in 2014 November and it is expected to be operated across two full cycles of the extended A and B configurations. VLITE operates nearly continuously and independent of the VLA online system except that its pointings are slaved to the Cassegrain science program. In a one-hour integration in B configuration, the rms sensitivity is typically $\sim 3.5$ mJy beam$^{-1}$. The instantaneous field of view (to the primary beam full width half power) at this frequency is $\sim 5.5$ deg$^2$ and the data rate is 2 GB hr$^{-1}$. All of the data are archived at NRL.

At the end of each UTC calendar day, the VLITE data are copied over from disk at the VLA site via the network to NRL. The data are then bulk processed by the VLITE Astrophysics pipeline processing, which combines standard tasks from both AIPS (Greisen 2003) and Obit (Cotton 2008) data reduction software.

Due to the physical configuration of the VLA antennas, the low-frequency receivers move to a slightly different position for each of the Cassegrain receivers. As a result, the gain and bandpass shape of the VLITE data vary with the frequency, or primary observing band, in use by the telescope’s main science program. The data for each band must be calibrated separately. IDIFits scans for each UTC day are loaded into AIPS and sorted into data sets based on the primary observing band and the antennas in operation. All further processing proceeds on these “primary band” data sets.

The data are flagged to remove RFI using standard automated tasks. First, all data at frequencies above 360 MHz are removed completely due to the persistent MUOS emission. In addition, all data at frequencies below 321.8 MHz are flagged for persistent RFI. In combination, this reduces the amount of data by $\sim 40\%$. The data are next filtered for outliers in both frequency and time to remove narrow-band and short-duration RFI, which is usually a few percent or less of the data. Finally, the AIPS task “RFLAG” is run on both the parallel and cross-hand data to remove RFI with a broader frequency and/or time profile, such as the bleed-edge of the MUOS signal.

All observations of a set of seven primary calibrators (3C 48, 3C 138, 3C 147, 3C 196, 3C 286, 3C 295, and 3C 380) are used to solve for the delay, gain, and complex bandpass, using models distributed with Obit. After the initial calibration, the calibrators are clipped at 300 Jy and an additional frequency domain flagging pass is done to remove any remaining bad data. A survivor edit removes visibilities from all sources that are more than 10% flagged. Then the initial calibration is removed, and the data are re-calibrated. While the extra flagging in this step removes only a small amount of data (typically less than 1%), it reduces scatter and noise in the calibration solutions. The final calibration is applied to all sources, and a 300 Jy clip, frequency domain flagging, and survivor edit are performed on all sources to finish the primary calibration and editing, leaving all fields ready for further processing. We estimate that the full calibration flags roughly 50%–55% of the data in average observations.

A sky model for each pointing is generated from the NRAO VLA Sky Survey catalog (NVSS; Condon et al. 1998). This catalog was chosen because it was readily available in the appropriate format, covers most of the visible sky, and should provide an adequate starting model for the flux distribution on the sky; future work on VLITE data will be investigated using additional sky models such as SUMSS, WENSS, and the VLSSr as appropriate. The data are phase-calibrated to these models using a solution interval of 12 s, and the solutions are smoothed to one minute and applied to the data; solutions that fail are replaced by interpolated values from neighboring time samples preventing data loss during this step.

The data are imaged using wide-frequency imaging algorithms in Obit. Two imaging and phase self-calibration cycles are run before a final image is created. An “autobox” option identifies and boxes emission in the image for cleaning to reduce the clean bias. The full 2$'$5 FWHM of the primary beam is covered with facets, and outlier facets are placed on bright sources to a radius of 20$''$. The result is an image cube with three frequency planes as well as a combined “average” final image, which can be used for transient searches.

The noise in the VLITE images is severely non-Gaussian; in addition to baseline-based noise (stripes), there are frequent imaging artifacts and uncleaned sidelobes around many sources. As a result, cataloging methods that rely on an assumed Gaussian noise distribution, such as the False
Detected by identifying sources. The images are cataloged using traditional thresholding/Gaussian fit methods to identify sources. The images are cataloged at $5\sigma_{\text{global}}$, where $\sigma_{\text{global}}$ is measured in the inner quarter of each image. The catalog is then filtered to $10\sigma_{\text{local}}$, where $\sigma_{\text{local}}$ is measured in a 100 pixel radius around each source. The conservative $10\sigma$ threshold is an effective filter for common imaging artifacts, which result from the sparse-UV coverage and typically appear at $5–7\sigma_{\text{local}}$ levels.

Because we combine data from an entire day of observations, image sensitivity for VLITE is dependent not just on integration length (time on source), but also on the total time spanned by the observations used in the image. The sparse, 10 antenna VLITE array provides limited UV coverage and poor snapshot sensitivity. Images made from many short integrations spread out over the course of the day benefit from the improved UV coverage. To make the distinction clear, we always refer to the time on source as the integration time, and the total time spanned by the observations as the duration.

3. OBSERVATIONS

We identified two subsets of the VLITE data to use for this preliminary investigation of transients. The first were a set of all images made during a period of two months in late summer of 2015. These daily images can be compared to existing radio catalogs to identify any new sources not previously known. We discuss these data in Section 3.1. The second data set is taken from two programs that combined to spend hundreds of hours making deep observations of the COSMOS field. Because the observations repeat, we can compare them to each other to search for variability and transients on timescales of days and months. These data are discussed in Section 3.2.

3.1. Daily Images

During the summer of 2015, the VLA was in A configuration with maximum baselines of 36 km. The combination of long baselines with the sparse VLITE array made reliable automated imaging over the entire primary beam to FWHP difficult. A decision was made in 2015 July to limit VLITE to maximum baselines of $\sim 15$ km, in a configuration that we have designated “B+” because the baselines are all slightly greater than those in a true VLA B configuration. Between 2015 July 29 and September 27, VLITE observed, on average, 50 independent directions per day, for a total of 3713 pointings over this period. For the purpose of this experiment, observations of the same direction made at different primary bands or with different antenna sets are treated as independent pointings. The images were examined daily and compared to the NVSS catalog visually to catch potential transients in near real-time.

In the autumn of 2015, we developed software to automate the comparison of the Obit catalog of sources exceeding 10 times the local rms for each image to the Westerbork Northern Sky Survey (WENSS: Rengelink et al. 1997) and NVSS catalogs. Of the 3713 images for this period, 78 are centered at declinations of $\delta < -40^\circ$, which is below the coverage limit of the reference catalogs. Another 807 images are failed images containing no sources above $10\sigma$ significance with 29 additional images visually identified as unsuitable for searching due to large numbers of imaging artifacts. The remaining 2799 images constitute our good image set. The total integration time of these images is $\sim 575$ hr. Due to the varied UV coverage, restoring beams for the good image set ranged in size from 10–47 arcsec. To ensure that centroid shifts due to changing source structure with frequency do not get mis-identified as candidates when comparing to catalogs that are at different frequencies, we adopted a conservative fixed criterion of greater than one arcminute from a catalog source to classify VLITE sources as transient candidates. Future work with VLITE data will investigate using a resolution-dependent cutting distance to classify candidates. We did not search for variability of catalog sources or previously cataloged long-timescale transients that have since faded.

In Figure 1, we show the distribution of our set of 2799 pointings on the sky, color-coded to distinguish the different integration times. Many of the deeper integrations are calibrator
fields that are observed multiple times each day but some also include targeted deep observations.

The distribution of image duration times for our good image set is shown in the left panel of Figure 2. For VLITE transient science, the duration is a more important timescale than the integration because it represents the total timescale in the image. Typical duration times for the daily images ranged from 30 to 2000 s. The drop in the number of images at short duration highlights the difficulties in snapshot imaging with a sparse array, like VLITE. Nearly 1 in 5 of the 3713 daily images has a duration of <100 s, but nearly 4 out of 5 of these are rejected as bad images with no significant sources.

The distribution of rms noise is shown in the right panel of Figure 2. The typical rms noise values ranged from 3 to 50 mJy beam$^{-1}$. As can be seen in Figure 3, the general trend is for the rms noise to decrease with the square root of the duration time; however, even after discarding obviously bad data sets there are images with large excursions in the rms noise regardless of the duration time. While we expect some amount of scatter due to different amounts of integration time for images of the same duration, particularly for the longer duration images, imperfect subtraction of RFI in the pipeline processing also increases the rms noise.

There were 52,985 sources in our set of 2799 images. The majority of sources lied within the one arcminute cutting distance to 13,735 unique catalog sources; however, 924 sources in 444 images lied outside the cut and were flagged as transient candidates. Seven of these candidates were in low-noise images and identified as known weak radio sources with the NASA/IPAC Extragalactic Database (NED). Six sources were detections of two known pulsars, B1859+03 and B1919+21. Visual investigation of the remaining candidates in the multi-frequency images revealed the majority to be imaging artifacts; however, 32 could not definitively be identified as artifacts. Automated and manual reprocessing of these candidates revealed all 32 to be imaging artifacts. We highlight the two most common candidate types below.

Figure 4 shows a typical candidate transient source identified in the original pipeline image on the left and a larger field-of-view follow-up image on the right. This observation was pointed at IRAS 16552-30 and the candidate transient is $\sim 1\text{\degree}2.5$ from the pointing center. The field was observed for nearly 10 minutes on 2015 August 19 as part of program VLA/15A-301. The original image has a resolution of 28\text{\arcsec}5 (the original image was made at lower resolution for the sake of processing speed), while the remade image is at a resolution of 12\text{\arcsec}3. The two images have comparable rms values $\sigma \sim 11$ mJy beam$^{-1}$ in this area.

Sources that have an NVSS counterpart are circled small in cyan; uncircled sources are $7\sigma$ artifacts. The noise in VLITE pipeline images such as this one, typically has a “basket-weave” appearance due to bad data on individual baselines, which are not completely removed during the processing. This raises the measured rms levels, which in turn decreases the source counts while increasing the uncertainty on all VLITE pipeline source flux measurements. However, periodic noise structures are typically averaged-out by the radial scale used to calculate $\sigma_{\text{local}}$ so that they do not appreciably impact the flux limits derived in Section 4.

The 11$\sigma$ candidate, circled in green, lies quite close to the edge of the original image and is likely the result of the automated imaging attempting to CLEAN sidelobes from a real source that lies just outside of the original image area. The real source does have a counterpart in the NVSS catalog, but it was not bright enough to have an outlier image facet placed onto it. Nearly one-third of our candidate transients were found at the edge of the imaging area and disappeared when a larger field-of-view image was made with automated imaging.

Artifacts in the proximity of bright sources account for another third of the transient candidates. While not uncommon to the VLA generally, the situation is exacerbated for VLITE due to high sidelobes associated with a dirty beam derived from $\leq 10$ antennas. An example of this phenomena is provided in Figure 5. This observation was pointed at J1851+0035 and the
The Cosmic Evolution Survey (COSMOS) covers a 2 deg² region centered at R.A. = 10h, decl. = +02° (Scoville et al. 2007). This region has been chosen as the focus of a deep multi-wavelength study to probe the evolution of extragalactic source populations, dark matter, and large-scale structure over the redshift range of 0.5 < z < 6. The survey provides large samples of high-redshift objects, and includes spectroscopy and imaging at wavelengths from the X-ray to the radio regimes.

During the B configuration (maximum baselines of ∼11 km), the VLA observed the COSMOS field for several hundreds of hours of integration time under two observing programs. Between 2015 February 12 and May 9, a project to study cosmic star formation at sub-μJy sensitivity made 100 hr of observations at S-band (F. Olivares et al. 2016, in preparation). Between 2015 February 25 and May 4, the COSMOS HI Large Extragalactic Survey (CHILES), a project to probe HI emission out to redshifts of z ∼ 0.5 made 252 hr of observations at L band (Fernández et al. 2013).  

The pointing centers for the two projects were offset from each other by approximately 20', but there is a substantial overlap area within the large VLITE primary beam, which also completely covers the COSMOS field area. Both of these surveys repeatedly observed the same position on the sky for

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9 A description of CHILES is available at http://chiles.astro.columbia.edu.
several hours integration each day spaced over several months. These fields present an opportunity for VLITE to search for fainter transients and on shorter timescales than is possible with the daily observations, where we must rely on comparisons with existing surveys that push the timescales to years.

Observations for these data were reduced using the pipeline software as described in Section 2, with the exception that they were not combined with any other data taken during the same day. This was motivated by the fact that the CHILES project has a unique correlation mode in VLITE with double the spectral resolution and it cannot be combined with any other projects during primary calibration. We chose to isolate the S-Band data from the rest of the daily observations as well. The main effect is that each was calibrated using only its own primary calibrator, 3C 286, leading to a more uniform flux scale. Slightly larger images (3° across) were made to allow reliable source searching over the entire primary beam FWHP field of view. A few of the VLITE data sets failed to calibrate, but we obtained 34 images of the CHILES pointing and 21 images of the S-Band pointing, with a combined total of 225 hr of integration. The average integration length for each image is ~4 hr.

The images for the CHILES and S-Band fields were combined in the image plane to create a single “best” image for each pointing. A global rms was measured from the fit to the histogram of the pixels in the inner quarter of each image. Images with global rms values greater than 2.5 mJy bm⁻¹ were removed from the combination and the remaining maps were weighted by the inverse of their global rms values. The final CHILES image includes 27 individual 4 hr images while the S-Band image includes 11; both have a global rms that is just under 1 mJy bm⁻¹. The noise in these combined maps is dominated by artifacts around bright sources and sidelobes from unCLEANed faint sources. In order to identify candidate transients, we ran the LOFAR transient pipeline (TraP: Swinbank et al. 2015), first on the combined image to set up a reference catalog and then on all of the daily images, searching out to maximum radii of 1°34 and 1°20 for CHILES and S-Band, respectively.

Unlike our search of the daily images, which relies on previously published survey catalogs, the TraP software builds its own catalog of sources and uses metrics of the light curves to flag transient candidates. Extensive testing of the TraP parameters established that a detection threshold of 10σ provides a good balance between detecting real sources and limiting the number of candidate transients to a manageable number for manual follow-up. Because of the offset pointing centers, the CHILES and S-Band fields were processed separately, resulting in about 130 sources in the TraP running catalog for each field with 20 transient candidates across both fields. Examination of the VLITE multi-frequency images revealed all candidates to be sporadic artifacts around bright sources that achieved >10σ on a single image.

We also ran the catalog comparison software on these images which identified fewer sidelobes as transient candidates due to cutting distance but agreed with the results from TraP. To confirm the detection thresholds between the Obit and TraP catalogs, we compared the flux values of point sources in both catalogs. There was a small bias of Obit flux ~3% higher than the flux from TraP’s source extractor for sources >50 mJy, but the scatter was ~5% at all fluxes.

4. RESULTS AND DISCUSSION

Our preliminary VLITE sample for transient searches includes 2854, 5.5 deg² images at random directions on the sky above δ > −40°, which combined include ~800 hr of total on-sky integration time spread over 4.5 months of observations. We have searched for new radio sources that appeared in our images but were not previously known in existing radio source catalogs and for new sources that appeared in repeated pointings of the same fields. No image-plane transients were detected at a typical 10σ flux density threshold of 100 mJy beam⁻¹.

The timescale is important in estimating the sensitivity of VLITE to transients. The observational phase space for physically interesting megahertz transients is large. As noted by Carbone et al. (2016) and many others, a transient survey over some sky area with a given flux density sensitivity limit must also be characterized by the duration of each pointing and the cadence at which the observations are made. Whether or not a given source class can be detected depends on these timescales. This preliminary VLITE experiment does not probe variability on the sub-second timescales of pulsars, FRBs, or rotating radio transients (RRATs), but instead is sensitive to sources such as magnetars, flare stars and long gamma-ray bursts (LGRBs), which vary on timescales of minutes, hours, days and years.

To compare our results with transient event surface densities from other studies, we compute the two-epoch areal density first used by Bower et al. (2007), which assumes the transient source populations are isotropic and have a surface density that traces a Euclidean distribution. The areal surface density, Σ, is given by

$$\Sigma = \frac{n}{N_{ep} \Omega}$$ (1)

where n is the number of transients observed in N_{ep} epochs of solid angle Ω. When no transients are observed the 95% confidence upper limit is given by n = 3 but the number of epochs depends on the detection threshold and transient timescale, τ.

We calculate upper limits for two typical timescales present in our data; a transient that is visible for τ = 10 minutes and another that is visible for τ = 6 hr. For each of these two timescales, we estimate the number of epochs at each flux density that VLITE would have detected a signal (≥10σ) out to the half power of the VLA primary beam (Ω = 5.5 deg²). For epochs with duration times, t_{dur} longer than the characteristic transient timescale, we have reduced the signal-to-noise to allow for time-averaging of the peak flux. However, the search of a single image made from an epoch sensitive enough to detect a time-averaged signal is an implicit search for non-averaged signals over each sub-epoch, assuming that the noise does not vary significantly over time. Taking each sub-epoch into account would decrease the VLITE surface density upper limit by, for example, a factor of ~2 at 1 Jy for transients with a 10 minute timescale. We have not included this decrease; however, since we did not actually divide each VLITE observation into sub-epochs. For a flux threshold of S, we thus count an image as an epoch if the image t_{dur} < τ and 2σ < S/10. If t_{dur} > τ the image is an epoch if 2σ < (S/10) (τ/t_{dur}). The factor of two conservatively accounts for the fact that we search to the half power of the primary beam.
Our calculated limits are plotted as orange (10 minute) and red (6 hr) curves on the surface density plot in Figure 6 with select values tabulated in Table 1. The all-sky surface density on the right vertical axis is simply the areal density (events deg$^{-2}$) multiplied by the number of square degrees in the sky (i.e., total number of all-sky events). A series of diagonal lines show estimated densities for several of the more common known classes of megahertz radio transients and circles with error bars are plotted for densities from previous detections of transients of unknown type (Hyman et al. 2005; Jaeger et al. 2012; Stewart et al. 2016). In addition, we mark the upper limits from several published transient searches with no detections.

The event densities for the known Galactic and extragalactic transient source populations are taken from the literature (Williams et al. 2013; Metzger et al. 2015; Mooley et al. 2016) and scaled by $\nu^{-0.7}$ (i.e., an optical thin synchrotron spectrum) where necessary. The uncertainties on these estimates are generally larger than any frequency adjustments. Not all possible known source classes are plotted on Figure 6, just those that are expected to significantly contribute to the all-sky density at megahertz frequencies on the timescales that the VLITE experiment is sensitive. Flares from dwarf M stars likely dominate the Galactic all-sky density (Williams et al. 2013). At MHz frequencies, the brightness temperature limit set by inverse Compton cooling makes incoherent emission mechanisms (cyclotron, gyro-synchrotron, synchrotron) unlikely. Metzger et al. (2015) show that the extragalactic populations that dominate the megahertz transient sky are likely magnetar-producing neutron star mergers, off-axis tidal
disruption events, and, to a lesser extent, black hole-producing neutron star mergers and long gamma-ray bursts. At 350 MHz, the evolutionary timescales for all of these transients are large (200–2000 days) because they are the result of synchrotron emission.

Surprisingly, the three densities calculated from detections of transients from unknown sources in Figure 6 are all much higher than the known radio source transient densities in the megahertz sky. As a result, the upper limit to the all-sky density of megahertz transients is set over a wide flux density range by unknown source types.

The first of the three unknown-type transient detection densities is taken from Stewart et al. (2016), based on repeated observations of the North Celestial Pole with LOFAR (van Haarlem et al. 2013). Their data includes 2149, 11 minute snapshot images, each covering 175 deg². The transient was detected in a single 11 minute image as an ∼15–25 Jy event at 60 MHz. The two months of VLITE images included in this preliminary study do not cover enough of the sky to say anything interesting about the 340 MHz properties of the 15–25 Jy LOFAR transient seen at 60 MHz.

We also plot a result from Jaeger et al. (2012) who searched a 6.5 deg² region with six 12 hr VLA observations taken at 325 MHz toward the Spitzer Space Telescope Wide-Area Infrared Extragalactic Survey (Lonsdale et al. 2003) Deep Fields with cadences from one day to three months. In one 12 hr epoch, they found a single transient that was weak in the first 6 hr but reached a peak flux density of 2.1 mJy during the subsequent 6 hr. Our current VLITE images are not sensitive to flux densities of this magnitude on 6 hr timescales and our limits for detection of 6 hr transients, indicated by the red curve on Figure 6, lie above the Euclidean extrapolation of the maximum allowed density from this detection.

Finally, we plot the density calculated from the detection of four radio transients with the VLA at 330 MHz and the Giant Metrewave Radio Telescope (GMRT: Swarup et al. 1991) at 330 and 235 MHz, while monitoring the Galactic center region. Three of these are known as the Galactic center radio transients (GCRT). These include GCRT J1746–2757 (Hyman et al. 2002), the bursting transient GCRT J1745–3009 (Hyman et al. 2005), and GCRT J1742–3001 (Hyman et al. 2009). GCRT J1746–2757 is a 200 mJy source detected in only one observation, while the other two GCRTs were detected multiple times with flux densities in the range of 0.1–1 Jy. In addition to these three radio-discovered events, the radio counterpart to the X-ray transient XTE J1748–288 was seen in the same monitoring program. Excluding repeated detections of the same transient, Mooley et al. (2016) report a density for these sources of 3.6 × 10⁻³ deg⁻² at 50 mJy based on continued monitoring of the Galactic center through 2015.

One of these four sources, GCRT J1745–3009 (the “Burper”), is a repeating transient radio source that has been the focus of many studies. A series of five ∼1 Jy bursts, each with a duration of ∼10 minutes, and occurring at intervals of ∼77 minutes were initially seen in 2002 (Hyman et al. 2005). Single bursts were also detected in 2003 and 2004 with GMRT observations (Hyman et al. 2006, 2007). In both GMRT detections, however, the observation is too poorly sampled to know if the 77 minute burst recurrence interval was present. At least one of the GCRT J1745–3009 bursts exhibits time-varying, highly circularly polarized emission that approaches 100% (Roy et al. 2010). Several of the bursts appear to have a
steepest spectrum, in one case with $\alpha \sim -13$ (where $S_\nu \propto \nu^\alpha$), derived across the 30 MHz GMRT bandpass (Hyman et al. 2007; Spreuwe et al. 2009).

The distance to GCRT J1745−3009 is not well constrained due to a lack of an associated counterpart at either optical/NIR wavelengths or at high energies. If it is located at or near the Galactic center, with $d \gtrsim 70$ pc, the brightness temperature limit for it exceeds the $10^{12}$ K limit set by inverse Compton cooling for incoherent sources. In that case the emission must be coherent in nature and GCRT J1745−3009 must be a rare event at or near the center of the Galaxy. However, if GCRT J1745−3009 is nearby ($d < 70$ pc), it is most likely a late-type magnetically active star that flares periodically (Güdel 2002). Such sources are expected to be distributed throughout the sky.

As noted by Kulkarni & Phinney (2005), wide-field surveys, such as VLITE, should expect to see many sources similar to GCRT J1745−3009 in that case.

We estimate the event detection rate and surface density for GCRT J1745−3009 which can be compared to the VLITE upper limits. In 208 hr of monitoring and archival observations ($\sim 30$ minutes to $\sim 7$ hr duration) toward the Galactic center at 330 MHz with the VLA and 330 and 235 MHz with the GMRT, seven events were detected from GCRT J1745−3009: five 1 Jy 10 minute long bursts in 2002, a single 0.5 Jy burst in 2003, and a weak 50 mJy signal in 2004. We exclude the 50 mJy signal because it is too weak for detection by VLITE. Our sample is thus six bursts of $\sim 10$ minute duration and $\sim 1$ Jy peak flux density, detectable within an FOV out to a radius of one-quarter of the primary beam response of each instrument, for each observing frequency. Accounting for the observing time and FOV of each data set, we calculate an event rate of $3.6 \times 10^{-3}$ hr$^{-1}$ deg$^{-2}$. The data were also imaged and searched on 10 minute intervals for which we derive a surface density estimate of $6.0 \times 10^{-4}$ deg$^{-2}$ above 0.8 Jy. This result is plotted in Figure 6.

The VLITE upper limits for transients with a 10 minute duration similar to the Burper are indicated by the orange curve from 0.1 to 100 Jy on Figure 6. The GCRT J1745−3009 95% lower limit lies above the VLITE 95% upper limit at $\sim 1$ Jy. In this experiment, about 2200 VLITE observations with a total integration time of 402 hr had sensitivity to jansky-level bursts on 10 minute timescales over an area of 5.5 deg$^2$. If the Burper represents an isotropically distributed source population, we would expect to see at least eight detections in the VLITE data. None were found. The probability of such an occurrence is only 0.03%. We thus conclude an isotropic population with similar rates, duration, and intensity as GCRT J1745−3009 does not exist. Any such population must be at least an order of magnitude less common, with the current limits set by the 11 minute LOFAR transient or the 6 hr $\sim$ mJy VLA transient.

Relaxing the isotropic assumption disfavors local M-star or dwarf models (e.g., Roy et al. 2010) for the Burper and pushes its distance beyond 100 pc. This result, together with the non-detection of fainter bursting transients toward the Galactic center, increases the likelihood that GCRT J1745−3009 lies close to the Galactic center and requires that the emission be coherent in origin (Hyman et al. 2005). Pulsars are a coherent emitter that can satisfy all the observational properties of GCRT J1745−3009. More exotic models have been suggested such as a precessing pulsar and a white dwarf “pulsar” (Zhang & Gil 2005; Zhu & Xu 2006), but the simplest hypothesis is that GCRT J1745−3009 is a nulling pulsar (Kulkarni & Phinney 2005).

5. CONCLUSIONS

We have used VLITE, the new 340 MHz commensal observing system on the VLA, to search for astrophysical transients on timescales from tens of seconds to several hours. Our analysis included daily images obtained over a period of two months with a total integration time of 575 hr and covering a wide range of durations, and 225 hr of deep, $\sim 4$ hr duration observations on a single pointing. We detected no transients.

Coupled with earlier results, our current VLITE limits show that the surface density of detected, unidentified megahertz transients dominates predictions derived from all known populations. These unknown transients set the all-sky density for megahertz transients and include sources ranging in flux density from a few mili-jansky to over 10 Jy. At the milli-jansky level, the surface density remains set by Jaeger et al. (2012) for transients of $\geq 6$ hr duration. The current analysis cannot improve constraints on transient densities set by that and by the $\sim 11$ minute duration, bright (15–25 Jy) transient reported by Stewart et al. (2016).

For intermediate flux densities and durations, the current surface density of megahertz transients is dominated by the GCRTs, the brightest of which is the repeating source GCRT J1745−3009. Comparison to limits from our current VLITE experiment show that it cannot be part of an isotropic source population. We conclude that GCRT J1745−3009 is most likely to be located close to the Galactic center. The corollary, based on its brightness temperature, is that it must be coherent, as originally suggested by Hyman et al. (2005). The most likely scenario remains its association with a compact rotating object such as a nulling pulsar.

Ongoing megahertz transient searches include efforts by dipole-based instruments at the MWA (Bell et al. 2014) and LOFAR (Stewart et al. 2016), as well as by dish-based telescopes, like the GMRT (Hyman et al. 2009) and VLA (Hyman et al. 2002). The dipole-based arrays have naturally large fields of view and lots of observing time, though their sensitivity is often confusion-limited and their newer systems are generally less well characterized. The dish-based systems are older and better understood, but have smaller fields of view and much less dedicated observing time. VLITE occupies a unique niche, combining (1) a moderate-size field of view, especially for a dish-based telescope, (2) good sensitivity on a well characterized instrument, and (3) copious observing time. Moreover, its observing cadences are relatively unbiased with respect to the duration of potential transients.

Our experience with the data analyzed so far allows us to make predictions on two levels. First, we project the results from one year of VLITE observations based on the data analyzed in this paper. We additionally project the results of breaking all longer duration observations into shorter ones, e.g., existing and future 4 hr COSMOS observations will also be analyzed as 24 distinct 10 minute durations. Figure 7 indicates the resulting one year limits, assuming no VLITE detections. Ignoring various subtleties, to first order, the VLITE one year curves drop downward, especially the 10 minute curve that drops below the 6 hr curve at thresholds above $\sim 200$ mJy. This significant improvement indicates the underlying importance of analyzing all future VLITE data on finer timescales. Additional innovations in our data reduction can only make our limits stronger. For example, we may expand the field of view cataloged for each pointing to increase the area of the experiment. Note that doubling the field of view would halve the 10 minute surface density limits.
at the highest thresholds, coming within a factor of ~3 of the Stewart et al. (2016) detection. This improvement is feasible, especially in the more compact configurations of the VLA.

VLITE development was undertaken with a vision of transitioning the narrow-band ($\Delta v = 64$ MHz), 10 antenna system into a full VLA capability across all 27 antennas, accessing the full bandwidth of the P-Band system ($\Delta v = 256$ MHz). This proposed LOw-Band Observatory (LOBO) would be similar to VLITE and could run on all traditional observing programs. However, it would provide significantly increased imaging fidelity, much lower rms noise levels, and broader spectral coverage.

The expansion of VLITE to LOBO will have a major impact on megahertz transient detection because it will be possible to detect known classes of megahertz transients. This is indicated in Figure 7, which also includes LOBO one year limits. On 10 minute timescales, LOBO is expected to detect dMe flare stars. For longer (>6 hr) durations, LOBO should begin to detect weaker sources in the population defined by the Jaeger et al. (2012) detection, and on even longer timescales, LOBO will be sensitive to neutron star mergers that create magnetars. Even off-axis TDEs may be within its reach. The projected LOBO limits would also rule out an isotropic distribution for the fainter ($<200$ mJy) non-bursting GCRTs, as well as for fainter and/or shorter duration transients, e.g., like the one 50 mJy, 2 minute burst observed from GCRT J1745–3009.

We also include projected limits from 2 minute durations for one year of LOBO observations. While some short ($<2$ minute) VLITE images were used in our analysis, many more did not contain sources with $>10\sigma$ significance due to sparse snapshot UV coverage. This situation will improve dramatically for 27 antenna LOBO snapshots, augmented by richer bandwidth synthesis and better sensitivity. Thus the domain of short-duration transients will be much more efficiently sampled by LOBO.

Finally, we note that the VLITE design also incorporates a GPU-based direct voltage capture system for fast (ms) transient detection, including pulsar giant pulses, RRATs, and possibly even FRBs. While many fast transients will not be detectable at detection, including pulsar giant pulses, RRATs, and possibly absorption.

REFERENCES

Allafort, A., Baldini, L., Ballet, J., et al. 2013, ApJL, 777, L2
Bell, M. E., Murphy, T., Kehoe, D. L., et al. 2014, MNRAS, 438, 352
Bower, G. C., Roberts, D. A., Yusuf-Zadeh, F., et al. 2005, ApJ, 633, 218
Bower, G. C., Saul, D., Bloom, J. S., et al. 2007, ApJ, 666, 346
Carbone, D., van der Horst, A. J., Wijers, R. A. M. J., et al. 2016, MNRAS, 459, 3161
Cendes, Y., Wijers, R. A. M. J., Swinbank, J. D., et al. 2014, arXiv:1412.3986
Clarke, T. E., Kassim, N. E., Polenske, E., et al. 2016, in Proc. The Many Facets of Extragalactic Radio Surveys: Towards New Scientific Challenges, PoS(EXTRA-RADSUR2015) 019, ed. I. Prandoni & R. Morganti (Trieste: SISSA)
Clarke, T. E., Perley, R. A., Kassim, N. E., et al. 2011, in XXXth URSI General Assembly and Scientific Symp. (New York: IEEE), I
Condon, J. J., Cotton, W. D., Greisen, E. W., et al. 1998, AJ, 115, 1693
Cordes, J. M. 2008, in ASP Conf. Ser. 395, Frontiers of Astrophysics: A Celebration of NRAO’s 50th Anniversary, ed. A. H. Bridle, J. J. Condon, & G. C. Hunt (San Francisco, CA: ASP), 225
Cotton, W. D. 2008, PASP, 120, 439
Davies, R. D., Walsh, D., & Booth, R. S. 1976, MNRAS, 177, 319
Deller, A. T., Tingay, S. J., Bailes, M., & West, C. 2007, PASP, 119, 318
Fender, R. P., & Bell, M. E. 2011, BASL, 39, 315
Fernández, X., van Gorkom, J. H., Hess, K. M., et al. 2013, ApJL, 770, L29
Frail, D. A., Kulkarni, S. R., Ofek, E. O., Bower, G. C., & Nakar, E. 2012, ApJ, 747, 70
Garrett, M. A. 2013, Presented at IEEE URSI BEJ session AFRICON 2013 ‘‘Large Scale Science Projects: Europa-Africa Connects,’’ IEEE Xplore, in press (arXiv:1307.0386)
Greisen, E. W. 2003, in Information Handling in Astronomy—Historical Vistas, Vol. 285, ed. A. Heck (Dordrecht: Kluwer Academic), 109
Güdel, M. 2002, ARA&A, 40, 217
Hyman, S. D., Lazio, T. J. W., Kassim, N. E., et al. 2005, Natur, 434, 50
Hyman, S. D., Lazio, T. J. W., Kassim, N. E., & Bartleson, A. L. 2002, AJ, 123, 1497
Hyman, S. D., Lazio, T. J. W., Roy, S., et al. 2006, ApJ, 639, 348
Hyman, S. D., Roy, S., Pal, S., et al. 2007, ApJL, 660, L121
Hyman, S. D., Wijnands, R., Lazio, T. J. W., et al. 2009, ApJ, 696, 280
Jaeger, T. R., Hyman, S. D., Kassim, N. E., & Lazio, T. J. W. 2012, AJ, 143, 96
Kaplan, D. L., Tingay, S. J., Manoharan, P. K., et al. 2015, ApJL, 809, L12
Kramer, M., Lyne, A. G., O’Brien, J. T., Jordan, C. A., & Lorimer, D. R. 2006, Sci, 312, 549
Kulkarni, S. R., & Phinney, E. S. 2005, Natur, 434, 28
Lonsdale, C. J., Smith, H. E., Rowan-Robinson, M., et al. 2003, PASP, 115, 897
Lyne, A., Hobbs, G., Kramer, M., Stairs, I., & Stappers, B. 2010, Sci, 329, 408
McLaughlin, M. A., Lyne, A. G., Lorimer, D. R., et al. 2006, Natur, 439, 817
Metzger, B. D., Williams, P. K. G., & Berger, E. 2015, ApJ, 806, 224
Mitchell, K. J., Dennison, B., Condon, J. J., et al. 1994, ApJS, 93, 441
Mooley, K. P., Hallinan, G., Bourke, S., et al. 2016, ApJ, 818, 105
Obenberger, K. S., Taylor, G. B., Hartman, J. M., et al. 2014, ApJL, 788, L26
Pilia, M., Hessels, J. W. T., Stappers, B. W., et al. 2016, A&A, 586, A92
Rengelink, R. B., Tang, Y., de Bruyn, A. G., et al. 1997, A&A, 124, 259
Rowlinson, A., Bell, M. E., Murphy, T., et al. 2016, MNRAS, 458, 3506
Roy, S., Hyman, S. D., Pal, S., et al. 2010, ApJL, 712, L5
Scoyche, N., Ausell, H., Brusa, M., et al. 2007, ApJS, 172, 1
Shannon, R. M., & Johnston, S. 2013, MNRAS, 435, L29
Spreeuw, H., Scheers, B., Braun, R., et al. 2009, A&A, 502, 549
Stappers, B. W., Archibald, A. M., Hessels, J. W. T., et al. 2014, ApJ, 790, 39
Stappers, B. W., Hessels, J. W. T., Alexov, A., et al. 2011, A&A, 530, A80
Stewart, A. J., Fender, R. P., Broderick, J. W., et al. 2016, MNRAS, 456, 2321
Stovall, K., Ray, P. S., Blythe, J., et al. 2015, ApJ, 808, 156
Swarup, G., Ananthakrishnan, S., Kapahi, V. K., et al. 1991, CuSc, 60, 106
Wilson, C. D., O’Shea, B. W., & Wise, M. W. 2014, ApJ, 787, 115
Zhang, B., & Gil, J. 2005, ApJ, 631, L143
Zhao, J.-H., Roberts, D. A., Goss, W. M., et al. 1992, Sci, 255, 1538
Zhu, W. W., & Xu, R. X. 1992, Sci, 255, 1538

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