A pilot survey for transients and variables with the Australian Square Kilometre Array Pathfinder

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ABSTRACT

We present a pilot search for variable and transient sources at 1.4 GHz with the Australian Square Kilometre Array Pathfinder (ASKAP). The search was performed in a 30 deg2 area centred on the NGC 7232 galaxy group over eight epochs and observed with a near-daily cadence. The search yielded nine potential variable sources, rejecting the null hypothesis that the flux densities of these sources do not change with 99.9 per cent confidence. These nine sources displayed flux density variations with modulation indices \( m \geq 0.1 \) above our flux density limit of \( \sim 1.5 \) mJy. They are identified to be compact active galactic nucleus (AGN)/quasars or galaxies hosting an AGN, whose variability is consistent with refractive interstellar scintillation. We also detect a highly variable source with modulation index \( m > 0.5 \) over a time interval of a decade between the Sydney University Molonglo Sky Survey (SUMSS) and our latest ASKAP observations. We find the source to be consistent with the properties of long-term variability of a quasar. No transients were detected on time-scales of days and we place an upper limit \( \rho_t < 0.01 \) deg\(^{-2} \) with 95 per cent confidence for non-detections on near-daily time-scales. The future VAST-Wide survey with 36-ASKAP dishes will probe the transient phase space with similar cadence to our pilot survey, but better sensitivity, and will detect and monitor rarer brighter events.

Key words: catalogues – ISM: general – galaxies: active – radio continuum: general.
1 INTRODUCTION

In the past decade the variability of the radio sky has been investigated through a range of blind and targeted surveys. These investigations have shown that the radio sky is relatively quiet for the sensitivities and time-scales that have been explored so far, excluding the newly discovered class of millisecond transients called fast radio bursts (FRBs). For example, Carilli, Ivison & Frail (2003) used the Karl G. Jansky, Very Large Array (VLA) at 1.4 GHz to search for variable and transient sources in the Lockman hole. Their work showed that only 2 percent of radio sources are highly active on time-scales of about 1 day. Visibilities were recorded every 5 s. The 36 PAF beams were aligned in a square 6 × 6 footprint with a pair of interleaving configurations ‘A’ and ‘B’. These interleaving configurations are a sequence of pointings with beam centres in the sensitivity depression of the previous pointing to achieve more uniform noise across the region.

The field was observed for 135 h, divided into 12 epochs with approximately daily cadence yielding a typical rms noise of ∼300 μJy beam−1. In addition to the target field, the calibrator PKS B1934–638 was observed with the same footprint pattern. The calibrator scan was conducted so that the calibrator source was observed at the centre of each of 36 PAF beams for 5 min. This scan was used for the bandpass calibration of each beam and also for setting the flux density scale.

We have used eight epochs observed in the pointing ‘B’ of the interleaving configuration, as our analysis identified flux scale discrepancies between sources observed in a mix of two configurations, which resulted in spurious variability. This could be because of the uncertainties in our knowledge of the primary-beam correction, which may lead to inconsistencies in the fluxes from the two footprints. Table 1 presents the details of these eight observations. We note that the data products used in this analysis were obtained and processed in late 2016/early 2017 and are therefore different from the data products that are publicly available on the CASDA4 data archive.

2.1 Data reduction

The visibility data for the calibrator and target field were written to measurement sets and then transferred to the Pawsey Supercomputing Centre, a national high-performance computing facility located in Perth, Western Australia, as part of the ingest pipeline. The data were reduced using the ASKAPsoft pipeline version 0.17.0.5

2.2 Splitting, flagging, and bandpass calibration

The calibrator and science field measurement sets were split by beam into 36 data sets using the ASKAPsoft task MSSPLIT. The calibrator and science data were then flagged using the task CFLAG, which performed dynamic amplitude flagging. Autocorrelation products, bad antennas, and radio frequency interference (RFI) affected channels and baselines were also flagged in this process.

The ASKAPsoft task CBPCALIBRATOR was used to perform the bandpass calibration. This calibration also sets the flux density scale to that of the Reynolds (1994)6 model of PKS B1934–638. The output solutions were written to a bandpass table, which were then applied to the science field using the task CCALAPPLY. The calibrated science target visibilities were then averaged in frequency to obtain measurement sets with 1 MHz channel widths. Another round of

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Table 1. Summary of the eight epochs, pointing B observations used in our analysis. Columns 1 through 6 show epoch number, scheduling block (SB) ID for each observation, date of observation, time spent on the target field, rms noise level for each image, and FWHM of the synthesized beam. The observations were performed at the centre frequency of 1.4 GHz with a bandwidth of 48 MHz centred on RA: 22:08:03 and DEC: −44:22:55 (J2000), covering 30 deg² on the sky.

| Epoch | SB ID | Date            | $T_{\text{obs}}$ (h) | rms (μJy beam$^{-1}$) | Beam $B_{\text{max}} \times B_{\text{min}}$ (arcsec), PA |
|-------|-------|-----------------|----------------------|-----------------------|--------------------------------------------------------|
| 0     | SUMSS | 2003 Aug 06    | 12.0                 | 1000                  | 45 cosec $\delta \times 45$, 0°                        |
| 1     | 2238  | 2016 Oct 07    | 10.4                 | 300                   | 17 $\times 13$, 85°                                   |
| 2     | 2247  | 2016 Oct 08    | 11.4                 | 320                   | 17 $\times 13$, 85°                                   |
| 3     | 2253  | 2016 Oct 09    | 12.1                 | 270                   | 18 $\times 12$, 87°                                   |
| 4     | 2264  | 2016 Oct 10    | 11.0                 | 360                   | 22 $\times 13$, -75°                                 |
| 5     | 2280  | 2016 Oct 12    | 7.3                  | 430                   | 18 $\times 12$, 84°                                   |
| 6     | 2299  | 2016 Oct 14    | 10.4                 | 300                   | 17 $\times 12$, 88°                                   |
| 7     | 2329  | 2016 Oct 17    | 12.3                 | 300                   | 18 $\times 12$, 87°                                   |
| 8     | 2347  | 2016 Oct 19    | 12.0                 | 300                   | 18 $\times 12$, 86°                                   |

dynamic flagging was performed on the averaged measurement set and the science target visibilities were imaged.

2.3 Continuum imaging and self-calibration
The 36-beam measurement sets were imaged separately using the task CIMAGER at their respective beam centres, derived from the footprint. CIMAGER was used to perform imaging and deconvolution operations. Next, the process of self-calibration was performed using task CCALIBRATOR. The imaging process is summarized as follows:

(i) The bandpass-calibrated science target measurement sets for each beam were imaged in a parallel process;
(ii) the ASKAPsoft source finding algorithm SELAVY (Whiting & Humphreys 2012) was used to produce a catalogue of sources with S/N $\geq$ 5;
(iii) the resulting catalogue of sources was then used to create a model;
(iv) the model was used for refining gain solutions in the self-calibration step;
(v) the refined gain solutions were applied during the next imaging iteration of the UV data;
(vi) steps (ii–v) were repeated for two self-calibration loops.

Finally, after imaging each beam, the individual images were mosaicked together using the task LINMOS. The primary beam correction is performed at this stage, assuming a circular Gaussian beam. This may lead to small systematic errors in the flux densities of the sources, particularly at larger distances from the beam centres. As shown in Fig. 1, the median image with an rms sensitivity of $\sim$170 μJy beam$^{-1}$, obtained by stacking seven images of similar shape and interleaving configuration.

3 IMAGE ANALYSIS
We investigated the astrometric and flux density calibrations of our images by comparing the properties of sources detected in individual ASKAP epoch images with their Sydney University Molonglo Sky Survey (SUMSS) source catalogue counterparts (Mauch et al. 2003). The SUMSS survey covered the sky south of declination $\delta = -30^\circ$ at 843 MHz with a resolution of 45 arcsec $\times$ 45 arcsec cosec $\delta$ and a 5σ flux density limit of 7.5 mJy at $\delta = -45^\circ$.

3.1 Astrometry
The sources detected in ASKAP images with signal-to-noise ratio (S/N) $> 20$ (bright) and a ratio of integrated flux density to peak flux density $\leq 1.3$ (compact) were cross-matched with the sources in SUMSS catalogue. A search radius similar to the major axis of the synthesized ASKAP beam was used to perform cross-matching.

The mean and standard deviation of offsets in right ascension (RA) and declination (DEC) for these compact and bright sources are summarized in Table 2 and shown in Fig. 2. The offsets range from $-1.8$ arcsec to 3.4 arcsec in RA and from 2.0 arcsec to 4.1 arcsec in DEC. These offsets are now understood as systematic errors that have been fixed. However, these positional offsets are fractions of the ASKAP synthesized beamwidth (17 arcsec $\times$ 12 arcsec) and less than a pixel size of the ASKAP image (4 arcsec), therefore do not affect our variability analysis.
Table 2. Results of the astrometric and flux density calibration tests. Columns 1 and 2 show the epoch number and the number of ASKAP to SUMSS cross-matched sources used in these tests. Columns 3 and 4 list the mean positional offsets in right ascension and declination along with their standard errors. Column 5 presents the mean peak flux density ratio and the standard error. The flux densities have been corrected for the difference in frequencies assuming a spectral index of $-0.7$ as discussed in Section 3.2.

| Epoch no. | No. of sources | RA offset (arcsec) ± error (arcsec) | DEC offset (arcsec) ± error (arcsec) | $S_{\text{ASKAP}}/S_{\text{SUMSS}}$ |
|-----------|----------------|-------------------------------------|--------------------------------------|---------------------------------|
| 1         | 360            | 0.4 ± 0.1                           | 3.0 ± 0.1                            | 0.97 ± 0.01                     |
| 2         | 340            | 0.2 ± 0.1                           | 2.4 ± 0.1                            | 0.97 ± 0.02                     |
| 3         | 281            | 2.2 ± 0.1                           | 3.0 ± 0.1                            | 0.94 ± 0.02                     |
| 4         | 269            | 0.6 ± 0.1                           | 2.0 ± 0.1                            | 0.92 ± 0.02                     |
| 5         | 320            | −0.3 ± 0.1                          | 3.6 ± 0.1                            | 0.95 ± 0.02                     |
| 6         | 348            | −1.8 ± 0.1                          | 4.1 ± 0.1                            | 1.00 ± 0.02                     |
| 7         | 216            | 3.4 ± 0.1                           | 4.1 ± 0.1                            | 0.92 ± 0.02                     |
| 8         | 241            | 2.0 ± 0.1                           | 3.8 ± 0.1                            | 0.95 ± 0.02                     |

Figure 2. Positional offsets of sources detected in the ASKAP image of each epoch with respect to their SUMSS counterpart. Red points and crosses represent the mean and standard deviation of the offsets, respectively, which are also summarized in Table 2. These offsets are fractions of the synthesized beam (17 arcsec × 12 arcsec) and thus do not affect our analysis.

3.2 Flux density calibration

We examined the flux density stability of the system by testing the absolute and relative flux density calibration. The bright compact sources detected in each ASKAP epoch ($S/N > 20$ and a ratio of integrated flux density to peak flux density $\leq 1.3$) were cross-matched to the SUMSS catalogue. We assumed a mean spectral index correction $\alpha = -0.7$ ($S \propto \nu^\alpha$, where $\alpha$ is the spectral index, $\nu$ is the observing frequency, and $S$ is the flux density) to compensate for the frequency offset between the flux density of SUMSS and ASKAP sources at 843 MHz and 1.4 GHz, respectively. The peak flux density ratios of cross-matched sources for each ASKAP epoch are presented in Table 2 and shown in Fig. 3. The absolute and relative (epoch to epoch) calibration of the system is within the 10 per cent level and we compensate for this error in our variability analysis.

4 RESULTS

4.1 Variability search

The search for variables and transients was performed using the automated variable and slow transient (VAST) pipeline (Banyer et al. 2012). The source finding algorithm Aegean (Hancock, Trott & Hurley-Walker 2018) was used for source detection and flux estimation. The software BANE⁷ was used for estimating the background and rms images. We found 1653 sources common to eight epochs and above a 5σ flux density limit of $\sim 1.5$ mJy, where $\sigma$ is rms noise of the image, and conducted a variability search on these sources. We used the chi-square ($\chi^2$) statistic to identify variable sources.

⁷https://github.com/PaulHancock/Aegean/wiki/BANE
while the modulation index ($m$) was used to measure the degree of variability (Sadler et al. 2006; Belle et al. 2015). They are defined as

$$\chi^2 = \sum_{i=1}^{n} \left( \frac{S_i - \overline{S}_{wt}}{\sigma_i} \right)^2,$$

$$m = \frac{\sigma_S}{\overline{S}},$$

where $S_i$ is the flux density in epoch $i$, $\overline{S}$ is the mean flux density, $\sigma_i$ is the uncertainty in $S_i$, and $\overline{S}_{wt}$ is the weighted mean flux density given by

$$\overline{S}_{wt} = \frac{\sum_{i=1}^{n} \left( \frac{S_i}{\sigma_i^2} \right) / \sum_{i=1}^{n} \left( \frac{1}{\sigma_i^2} \right)}{n}.$$

In the absence of variability, the values of $\chi^2$ are expected to follow the theoretical distribution $\chi^2_T$ for $n - 1$ degrees of freedom. We have calculated the cumulative distribution function (CDF), the probability $P$ of obtaining a $\chi^2$ value by chance. We consider a source to be variable if the $\chi^2 > \chi^2_T$ for $P < 0.001$ (99.9 per cent confidence level). We initially found an excess of sources with large $\chi^2$ values, implying that our flux density errors were underestimated. We therefore introduced an error of 2 per cent in the peak flux in quadrature with rms and source fitting errors to shift the mean of the reduced $\chi^2$ distribution to 1.0. After this correction, we recovered 52 candidate variable sources with modulation index $m > 0.1$. Sources with lower modulation indices are not reliably identified as variables. This also allows for the 10 per cent discrepancies in the flux calibration of the system.

After manual inspection of the 52 candidates, 9 sources were found to be potential variables as shown in Fig. 4. The other sources were rejected due to the following reasons:

(i) The source was extended;

(ii) the source contained multiple components;

(iii) the source was detected at the edges of the image;

(iv) the source was coincident with imaging artefacts.

The light curves of our nine potential variable sources are presented in Fig. 5. We analyse each of these sources in Section 4.3. The variability statistics are listed in Table 3.

We investigated beam-related systematics by checking the variable sources against their position with respect to the nearest beam. Variable sources J220716–462159 and J220833–453600 which lie near the centre and the edge of the full width half maximum (FWHM) of a beam (Beam12), i.e. between 0.24‘ and 0.57‘ offset from the pointing centre, respectively, were also detected to be vari-
Figure 5. The light curves of the nine potential variable sources detected by the VAST pipeline in ASKAP observations at 1.4 GHz. The observed variability is consistent with the refractive scintillations of an active galactic nuclei.

Table 3. Properties of the potential variable sources detected by the VAST pipeline. Columns 3, 4 list the coordinates of the sources. Columns 5 through 8 present the values of the variability statistics used in this analysis. Column 9 lists the spectral index for these sources after fitting a power law to the ATCA observations over a 2 GHz bandwidth.

| Index | Name            | RA±error(sec) (J2000) | DEC±error(arcsec) (J2000) | m   | $\chi^2$ | Reduced $\chi^2$ | $\alpha$ |
|-------|-----------------|-----------------------|---------------------------|------|----------|------------------|---------|
| S1    | J220110−432614  | 22:01:10.76±0.03      | −43:26:14.4±0.3            | 0.14 | 28.81    | 4.12             | −0.63±0.11|
| S2    | J220247−433424  | 22:02:47.74±0.01      | −43:34:24.5±0.1            | 0.17 | 238.27   | 34.04            | NA      |
| S3    | J220301−451719  | 22:03:01.73±0.03      | −45:17:14.7±0.3            | 0.19 | 75.12    | 5.69             | NA      |
| S4    | J220716−462159  | 22:07:16.77±0.02      | −46:21:59.9±0.2            | 0.13 | 54.16    | 4.88             | −0.26±0.07|
| S5    | J220833−453600  | 22:08:33.91±0.01      | −45:36:00.4±0.1            | 0.12 | 74.74    | 10.68            | NA      |
| S6    | J221405−460109  | 22:14:05.40±0.01      | −46:01:09.5±0.1            | 0.12 | 123.33   | 17.62            | −0.17±0.02|
| S7    | J222035−444949  | 22:20:35.99±0.02      | −44:49:49.3±0.2            | 0.11 | 40.76    | 5.82             | −0.39±0.05|
| S8    | J222502−423011  | 22:25:02.72±0.02      | −42:30:11.6±0.2            | 0.12 | 52.46    | 7.49             | 0.40±0.03|
| S9    | J215914−471350  | 21:59:14.20±0.02      | −47:13:50.7±0.4            | 0.15 | 25.98    | 3.71             | 0.15±0.04|

We also performed a search for transients on a time-scale of 14 yr by comparing sources detected above the flux density limit of 14 mJy in ASKAP images to their SUMSS catalogue counterparts. The ASKAP sources that are not detected in the SUMSS catalogue/image are considered transients on time-scale of 14 yr. This analysis resulted in 33 sources. After careful visual inspection of these sources, we found 31 to have multiple components (many-to-one match between ASKAP and SUMSS) and thus were rejected as false candidates; see Fig. 6 for an example.

One of the remaining two sources (J215553−460517) was none the less detected in the SUMSS image with a flux density of $\sim 7.8$ mJy. The absence of this source in the catalogue may be explained by the flux density being close to the $5\sigma$ detection threshold of SUMSS. The second source J220833−453600, which had an average flux density of $\sim 26$ mJy in the ASKAP images, is detected at a $3\sigma$ level of 3.5 $\pm$ 1.2 mJy in SUMSS image (Fig. 7a), is also uncatalogued. This source is also identified as a variable source on daily time-scales by the VAST pipeline in the ASKAP variability

4.2 Transient search

We performed a search for the transient sources with near-daily cadence in eight ASKAP epochs and no single-epoch transients were detected on time-scales of days.
analysis. We discuss the follow-up observations and interpretation of this source in Section 4.4.4 and Section 5.2.

We conducted a search for sources present in the SUMSS catalogue, but not in ASKAP images above a 10σ flux density threshold. We found 25 such sources. However, they were all either extended in nature, near the edges of the field or coincident with artefacts near bright sources in the ASKAP images. We reject these sources as candidates for transients in our analysis.

### 4.3 Australia Telescope Compact Array (ATCA) follow-up

We conducted follow-up observations of the potential variables with the ATCA to study their compactness and spectral properties. The observations were performed using the ATCA 6A configuration at a centre frequency of 2.1 GHz with a bandwidth of 2 GHz. Source PKS B1934−638 was used for bandpass and flux calibration, while source PKS 2213−456 was used for phase calibration. Each of the nine sources was observed for 40 min. We performed the synthesis imaging using the standard data reduction steps in MIRIAD (Sault, Teuben & Wright 1995). The flux density of the source of interest was obtained using the task IMFIT.

The nine variable sources are compact in nature with the ratio of their integrated and peak flux density ≤ 1.2. Six of the nine sources are observed to have a flat spectral energy distribution (SED) with −0.3 < α < 0.4 derived after fitting for a power law. These sources were queried in the Vizier\(^8\) archival data to search for their multiwavelength counterparts. The search was performed using a radius of 5 arcsec. Most of the sources were cross-identified in the infrared surveys such as the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010), the Galaxy Evolution Explorer (GALEX; Bianchi, Conti & Shiao 2014), and the Two Micron All Sky Survey (2MASS; Cutri et al. 2003). We searched the Guide Star Catalogue (GSC; Lasker et al. 1996), USNO-B1.0 (Monet et al. 2003) catalogues, and the Sky-mapper optical data base (Wolf et al. 2018) to look for optical counterparts. Source J220716−462159 has no identified counterparts. The infrared colours of the remaining sources are used and overlaid on a colour–colour plot in Fig. 8.

\(^8\)http://vizier.u-strasbg.fr/viz-bin/VizieR
4.4.5 S6: J221405−460109

J221405−460109 matches WISE J221405.38−460107.1 and is consistent with the infrared colours of a starburst galaxy. It is identified as non-stellar object in GSC. It also has a SUMSS counterpart with a flux density of 15.9 ± 1 mJy and a 52 per cent probability of being a quasar and 17 per cent probability for a galaxy in the MORX catalogue.

is not certain if the flux measurement at 936 MHz suggests a spectral turnover as hinted in the spectrum in Fig. 10(b) or a variability effect. We discuss the possible causes of variability in Section 5.2.

4.4.6 S7: J222035−444949

J222035−444949 matches WISE J222035.38−444946.1 and is consistent with the infrared colours of a starburst galaxy. It is identified as non-stellar object in GSC. It also has a SUMSS counterpart with a flux density of 15.9 ± 1 mJy and a 52 per cent probability of being a quasar and 17 per cent probability for a galaxy in the MORX catalogue.

4.4.7 S8: J222502−423011

J222502−423011 matches WISE J222502.65−423013.3 and is also consistent with the infrared colours of a starburst galaxy. No optical counterpart was identified for this source.

4.4.8 S9: J215914−471350

J215914−471350 matches WISE J215914.38−471350.8 and the colours are consistent with a spiral galaxy. This is also detected in 2MASS, DENIS, the Galaxy List for the Advanced Detector Era catalogue (GLADE; Dalya et al. 2016) and the 2dF Galaxy Redshift Survey (Colless et al. 2003), which classifies this source as a galaxy. This source is identified as non-stellar in GSC. We also searched the Sky-mapper data and found a match with an extended source (ID 308593832).

We encourage optical observations of these sources for their true identification and multiwavelength follow-up observations to monitor their variability.

5 DISCUSSION AND SUMMARY

5.1 Variables on time-scale of days

Nine potential variable radio sources (0.5 per cent of the total) were detected in our analysis, with flux density variations on the time-scale of days. All sources showed low-level variability with modulation indices \( \Delta m \) ranging from 0.1 to 0.2. The brightness temperature can be used as a tool to test if the variability is intrinsic or extrinsic to the source. Assuming the source size and angle subtended by the source are limited by the light traveltime, the brightness temperature, and amplitude of the variability are related by

\[
T_B \geq \frac{\Delta S D^2}{2k_B v^2 \tau^2}.
\]
Figure 9. Left-hand panel: The light-curve of the highly variable source J220833−453600. Right-hand panel: The SED of the highly variable source J220833−453600. The errors on the flux densities are smaller than the points/symbols for ATCA observations in 2016. The ASKAP data point is the average flux density of eight epochs and uncertainty is the scatter in flux density over eight epochs.

Figure 10. Transient source surface-density limits for a range of current and planned surveys. Red symbols show surveys performed at 1.4 GHz (Carilli et al. 2003; Croft et al. 2011; Thyagarajan et al. 2011; Mooley et al. 2013; Hancock et al. 2016), green symbols show the surveys performed at 3 GHz (Mooley et al. 2016; CNSS pilot, CNSS; Croft, Bower & Whysong 2013). Blue symbols show the transient source densities obtained from ASKAP at 863.5 MHz by Hobbs et al. (2016), at 1.4 GHz (This work) and predicted upper limits for VAST-Wide survey (Murphy et al. 2013). The black symbol is the survey performed by Bannister et al. (2011) at 843 MHz. We have used the quoted flux density limits for respective surveys and they are plotted in the x-axis. We have used 5σ flux density limit for the VAST-Wide survey for comparison with our pilot survey. The dashed blue line shows $\rho_i \propto S^{-3/2}$, the relation for a Euclidean source population. Other coloured lines are the upper limits for models of neutron star mergers (NSM), magnetars, long and short gamma-ray bursts (LGRB, SGRB), and tidal disruption events (TDE) (Metzger, Williams & Berger 2015).

where $\Delta S$ is the amplitude of the variability, $k_B$ is the Boltzmann constant, $D$ is the distance to the source, $\nu$ is the observing frequency, and $\tau$ is the time-scale of the variability. If the variability is driven by a synchrotron process, then a brightness temperature $T_{\text{CC}} < 10^{12}$ K satisfies the Compton catastrophe limit (Kellermann & Pauliny-Toth 1969). Moreover, Readhead (1994) showed that the brightness temperatures in powerful extragalactic radio sources are not always constrained by the Compton catastrophe limit and the ‘equipartition brightness temperature’ can be lower, $T_{\text{IC}} < 3 \times 10^{11}$ K due to inverse Compton cooling. Using an average $\Delta S = 4 \text{ mJy}$ in our sample, $\nu = 1.4$ GHz, assuming $D = 10$ Gpc, we obtain a time-scale $\tau = 15.3$ yr for $T_{\text{IC}} = 3 \times 10^{11}$ K. Since we observed the variability on the time-scale of days in our sample, it is likely to be extrinsic.

The variable sources detected in our analysis are identified to be quasars or galaxies hosting an AGN. Such compact sources could undergo refractive interstellar scintillation (RISS). The time-scale associated with RISS scales with frequency as $\nu^{\beta-2}$, where $\beta = 11/3$ for Kolmogorov turbulence (Rickett 1977). Thus, the time-scale of RISS for a source which shows intra-day variability at 2 GHz is $\sim 2$ d at 1.4 GHz. RISS of an AGN could therefore explain the observed variability in our sample, which is also consistent with the previous studies (Gaensler & Hunstead 2000; Rickett, Lazio & Ghigo 2006; Ofek et al. 2011). We also estimated the expected modulation for RISS using the equations (11–13) in Walker (1998). We obtain a modulation index of $\sim 0.4$ with the time-scale of $\sim 4$ d using a transition frequency of 8 GHz at a Galactic latitude of $-50^\circ$. This is consistent with the modulation indices obtained for variable sources in our pilot survey.

5.2 Variable on time-scale of a decade

By comparing the sources detected in the ASKAP images with their SUMSS counterparts, we have probed variability on time-scales of
are compared with the previous surveys of Bell et al. (2015), Mooley et al. (2016), and Hancock et al. (2016). Columns 1 and 2 describe the object and their variability time-scales. Column 3 is the source surface density scaled to the density limit of the present survey.

The fact that the SUMSS epoch date is between the ATPMN and ASKAP dates suggests long-term variability rather than a single flare or explosive transient. Certainly the relatively high flux density and lack of evolution in the radio spectrum are inconsistent with a radio supernova or GRB afterglow. The covering fraction of ESEs is ∼1/2000 sources at a given time and they are stronger by the time-scale calculation obtained using equation (4), which is consistent with the observed time-scale of the long-term intrinsic variability of an AGN. This source is also observed to be variable on daily time-scales, suggesting RISS plays a role in the flux density variations.

5.3 Comparison with previous surveys

The variable source surface densities for the current survey are ρ, = 0.3 ± 0.1 deg−2 and ρS = 0.03 ± 0.07 deg−2 on time-scales of days and a decade. J220833−453600 was discovered to be a highly variable source in this analysis. Possible reasons for the cause of variability in the source J220833−453600 are:

(i) long-term intrinsic variability of an AGN,
(ii) an explosive flare,
(iii) an extreme scattering event (ESE),
(iv) variability due to refractive scintillation.

The future VAST-Wide survey with a 36 dish ASKAP array will be sensitive to exploring the parameter space predicted for number of transients such as GRBs, NSM, TDEs, and magnetars, which are currently not probed by this pilot survey. The wide field of view and ∼100μJy/beam sensitivity for a 5 min observation, will also make ASKAP an excellent instrument for follow-up of events from the Laser Interferometer Gravitational-Wave Observatory (LIGO) (Abramovici et al. 1992). It will cover the typical LIGO localization error of 600–1600 deg2 with 20–50 pointings to look for possible electromagnetic counterparts to gravitational waves. The upper limits for transients derived from this survey can be used for predicting the number of transients in the LIGO event localization region, such

5.4 Future prospects

The future VAST-Wide survey with a 36 dish ASKAP array will be sensitive to exploring the parameter space predicted for number of transients such as GRBs, NSM, TDEs, and magnetars, which are currently not probed by this pilot survey. The wide field of view and ∼100μJy/beam sensitivity for a 5 min observation, will also make ASKAP an excellent instrument for follow-up of events from the Laser Interferometer Gravitational-Wave Observatory (LIGO) (Abramovici et al. 1992). It will cover the typical LIGO localization error of 600–1600 deg2 with 20–50 pointings to look for possible electromagnetic counterparts to gravitational waves. The upper limits for transients derived from this survey can be used for predicting the number of transients in the LIGO event localization region, such

Table 4. Comparison of the variable source densities for different surveys. Column 1 lists the surveys including this work and 5 others from the literature. Columns 2 through 5 list the flux density limits, frequencies, area surveyed, and the number of variable sources detected in these surveys. Columns 6 and 7 list the variable source surface densities (ρv), with 1σ Poisson error calculated following Gehrels (1986), and finally, the sampling time-scales for each survey.

| Survey               | Flux limit (mJy) | Frequency (GHz) | Area (deg²) | No. of variables | ρv (deg⁻²) | Time-scale   |
|----------------------|-----------------|----------------|-------------|-----------------|-------------|--------------|
| This work            | 1.5             | 1.4            | 30          | 9               | 0.3 ± 0.1   | Days         |
| This work            | 1.5             | 1.4            | 30          | 1               | 0.03 ± 0.07 | Decade       |
| Mooley et al. (2016) | 0.5             | 3              | 50          | 38              | 0.76 ± 0.14 | Weeks        |
| Mooley et al. (2016) | 0.5             | 3              | 50          | 31              | 0.62 ± 0.11 | Months       |
| Bell et al. (2015)   | 0.086           | 5.5            | ~0.3        | 4               | 13.3 ± 0.3  | Month to years |
| Hancock et al. (2016)| 1.4             | 1.4            | ~8          | 8               | 0.98 ± 0.34 | 6-month to years |
| Mooley et al. (2016) | 0.5             | 3              | 50          | 96              | 1.92 ± 0.2  | Years        |

The upper limit on the transient source surface density for no detections at the 95 per cent confidence limit is given by

$$\rho_v < \frac{-\ln(0.05)}{(n - 1) \times \Omega}.$$  (5)

where ρv is the transient source surface density, n is the number of epochs, and Ω is the sky area surveyed in deg². The transient source density for our pilot survey covering 30 deg² of the sky, with no transient detected on daily time-scales is ρv < 0.01 deg⁻² at 95 per cent confidence. We compare the surface density for a range of transients with Mooley et al. (2016) in Table 5. We assume a slope of the source count distribution (logN–logS) of the extragalactic sources as ∼−2.0 (Condon 1988) in our calculations. The limits for the range of transients are not well constrained. However, we did expect to detect an AGN undergoing interstellar scintillation in our survey, which is consistent with our findings.

Fig. 10 shows the predicted upper limits/rates of transient source surface densities for various physical processes calculated by Metzger et al. (2015), including neutron star merger (NSM), magnetars, tidal disruption events (TDEs), and short and long gamma-ray bursts (GRBs). The non-detection of the afterglows related to the physical mechanisms mentioned above is consistent with the predictions of Metzger et al. (2015).

We also estimate the transient source surface density for the VAST-Wide survey (Murphy et al. 2013) as ρv < 2.4 × 10⁻⁴ deg⁻², at 95 per cent confidence. This survey is planned to cover 10 000 deg² of sky with daily cadence for 2 yr, with a sensitivity of 0.5 mJy/beam. The survey will detect rare and bright events such as GRBs, supernovae, and monitor a large number of bright transients and variables such as intra-day variables (IDVs) and AGN.
as ≤6 transients in 600 deg² area of sky for the GW 150914 event (Abbott et al. 2016; Hotokezaka et al. 2016).

5.5 Summary

We have presented a transient and variable source search with ASKAP over eight epochs on a time-scale of days covering 30 deg² of sky. Nine sources were found to display variability in their flux densities in observations separated by ~24 h. We reject the null hypothesis that the flux densities of these sources do not change, with 99.9 per cent confidence. We further discuss the plausible explanations of the variability and conclude that RISS of compact AGN is the most likely cause. No transients were detected on time-scales of days. We also detected a highly variable source on a time-scale of 14 yr consistent with a long-term intrinsic variability of a quasar. We have shown that a shallow survey with ASKAP could discover a potential new class of highly variable sources when compared with SUMSS.

We have demonstrated and tested the functionality of the VAST pipeline for ASKAP data. The transient upper limits obtained are already competitive with previous surveys, suggesting the final implementation of ASKAP will be probing a new phase space for transients.

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