Image plane detection of FRB121102 with the MeerKAT radio telescope

J. C. Andrianjafy, J. C. Andrianjafy,1, * N. Heeralall-Issur,1 A. A. Deshpande,2,3,4 K. Golap,5 P. Woudt,6 M. Caleb,7,8 E. D. Barr,9 W. Chen,9 F. Jankowski,10 M. Kramer,9,10 B. W. Stappers,10 and J. Wu9

1 Department of Physics, University of Mauritius, Réduit 80837, Mauritius
2 Raman Research Institute, Bangalore 560080, India
3 Inter-University Centre for Astronomy and Astrophysics, Pune 411007, India
4 Indian Institute of Technology, Kanpur 208016, India
5 National Radio Astronomy Observatory, PO Box O, Socorro, NM 87801, USA
6 Department of Astronomy, University of Cape Town, Private Bag X3, Rondebosch, 7701, South Africa
7 Sydney Institute for Astronomy, School of Physics, The University of Sydney, Sydney, 2006, NSW, Australia
8 ASTRO3D: ARC Centre of Excellence for All-sky Astrophysics in 3D, Canberra, 2601, ACT, Australia
9 Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany
10 Jodrell Bank Centre for Astrophysics, Department of Physics and Astronomy, The University of Manchester, Manchester M13 9PL, UK

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ABSTRACT

We present the analysis of radio interferometric 2-s images from a MeerKAT observation of the repeating fast radio burst FRB121102 on September 2019, during which 11 distinct pulses have been previously detected using high time and frequency resolution data cubes. In this work, we detected 6 out of the 11 bursts in the image plane at 1.48 GHz with a minimum peak signal-to-noise ratio (S/N) of 5σ and a fluence detection limit of ~0.512 Jy ms. These constitute the first detections of a fast radio burst (FRB) or a radio transient using 2-s timescale images with MeerKAT data. Analysis of the fitted burst properties revealed a weighted average precision of ~1 arcsec in the localization of the bursts. The accurate knowledge of FRB positions is essential for identifying their host galaxy and understanding their mysterious nature which is still unresolved to this day. We also produced 2-s images at 1.09 GHz but yielded no detection which we attributed to the spectral structure of the pulses that are mostly higher in strength in the upper frequencies. We also explore a new approach to difference imaging analysis (DIA) to search for transients and find that our technique has the potential to reduce the number of candidates and could be used to automate the detection of FRBs in the image plane for future MeerKAT observations.

Key words: radio continuum: transients – instrumentation: interferometers – techniques: image processing

1 INTRODUCTION

Fast radio bursts (FRBs) are the newly discovered bright ~1 Jy ~ millisecond duration radio transients (Lorimer et al. 2007). The source of FRBs emission is yet of unknown origin but the foremost leading theory suggests magnetars as their progenitors (Li et al. 2021; Scholz et al. 2020; Bochenek et al. 2020; Mereghetti et al. 2020). The mysterious nature of FRBs aroused tremendous consideration from the astronomy community and there have been several advancements made during the past decade to understand these phenomenon (for reviews, see Caleb & Keane 2021; Petroff et al. 2019).

Given their high range of dispersion measure values, FRBs are potentially invaluable tools to probe the cosmological universe such as the study of intergalactic turbulence (Zhu & Feng 2021), the determination of the cosmic baryon density in the intergalactic medium (Macquart et al. 2020), as well as an estimation of the Hubble constant, being suggested by Wei et al. (2019). However, these studies can only be operated with an accurate knowledge of the position of the FRB source and its host galaxy.

One of the major findings in FRB field is the first detection of the repeating source FRB121102 (Spitler et al. 2016; Scholz et al. 2016) with the single dish Arecibo telescope. The repetition of the bursts allowed targeted follow-up observations with radio interferometers to measure its position up to ~milliarcsecond precision using high resolution fast timescale imaging (with coordinates α = 05h31m58.698s, δ = 33°08’52.586’’; Marcote et al. 2017; Chatterjee et al. 2017). As a result, Tendulkar et al. (2017) found that FRB121102 is localized in a low-mass and low-metallicity dwarf galaxy by matching the measured position with optical observations from the Gemini North telescope. Among the few hundreds distinct FRBs reported in the literature (Amiri et al. 2021; Petroff et al. 2016), more than 10 of them have been localized to their host galaxies by combining the interferometric image plane location of the bursts and its matched position with telescopes operating at other wavelengths. For instance, Ravi et al. (2019) localized FRB190523 with the use of ~0.5-s radio images from the Deep Synoptic Array (DSA) and the low resolution imaging spectrometer of the Keck I telescope. Similarly, the position of FRB190711 were obtained with 3.1-s radio images from the Australian Square Kilometre Array Pathfinder.
around the reported arrival times of the 11 bursts (Caleb et al. 2020).

In general, detecting FRB and fast transient type sources through interferometric imaging can be achieved by correlating the signals from each pair of antennas in the array and averaging the correlated output, known as visibilities, in short integration time that is adequate to the science requirements. However, searching for fast radio transients in the image plane can encounter different challenges. The sparse \((u,v)\) sample over the short period of time could give rise to lower sensitivity and poor quality images. The duration of the transient pulses is often much shorter than the integration time, causing loss of signals into the noisy visibility data. The other challenging factor is also the high rate at which data is recorded that makes computing heavily expensive, and often preventing real time imaging detection.

In 2019, observations of the repeating source FRB121102 have been performed with the MeerKAT radio telescope in South Africa. From this observation, 11 bursts from FRB121102 have been detected using high time and frequency resolution data cubes (Caleb et al. 2020) by the The Meer(more) TRAnients and Pulsars (Meer-TRAP) team (Stappers 2016). Knowing the position and arrival times of these pulses, these detections are of crucial importance in investigating and testing the capability of the MeerKAT telescope to detect FRBs in the image plane using fast dump visibility data, which will be the main focus of this paper.

The paper is organized as follows, the observations are described in Section 2.1, followed by the description of our methodology including data flagging, calibration and imaging in Section 2.2 and 2.3. The results are presented in Section 3 and their properties will be discussed in Section 4 as well as its implications towards MeerKAT surveys before we conclude in Section 5.

2 METHODS

2.1 Data observations

As part of a Director’s Discretionary Time (DDT) proposal, MeerKAT (Mauch et al. 2020; Jonas 2016) carried out 3 hour observations towards the position of FRB121102 on the 6th September 2019, 10th September 2019, 6th October 2019, and 8th October 2019. The 4 sessions were conducted in slightly different telescope configurations (number of antennas, integration time, frequency channel resolution), therefore we will only describe the 10th September observation during which FRB121102 pulses have been previously detected and for which we performed our analysis. In our data, the observations were conducted using 58 out of the 64 MeerKAT dishes at a frequency center of 1.28 GHz and a total bandwidth of 856 MHz that is divided into 4096 frequency channels. Although the data was initially recorded with a native resolution of 4.785 \(\mu s\), the visibility data was dumped at 2 s integration time for the imaging purposes. The observations of the target were separated into 12 scans of 15 minutes each. A primary calibrator, J0408-6545, was observed for 5 minutes at the beginning of the observation, as well as a complex gain calibrator J0534+1927, which was observed in two sessions of 1 minute duration before and after the 3 hour observation of the target. To accelerate the data processing in this work (see Section 2.2 and 2.3), we only carried out our analysis on a set of 5 minutes data around the reported arrival times of the 11 bursts (Caleb et al. 2020).

2.2 Data editing

Firstly, we corrected for the observed shift in the time stamps of the visibility data which was offset by 2 s to their true values. This offset error has been fixed for the latest MeerKAT raw data as discussed in Mauch et al. (2020).

We have decided to unflag all the data flagged by the MeerKAT online flagger \(^1\). This procedure was applied because the effect of the online flagger to transient detection is not well studied and transient emissions could be mistaken as radio frequency interference (RFI). Due to the weak response of the receiver at the edges (Mauch et al. 2020), we trimmed 210 and 186 frequency channels at the lower and higher edges of the frequency band. These values were chosen based on manual inspection of the visibility data. Our final bandwith for processing is then ranging from 900 to 1673 MHz.

To mitigate RFI, frequencies that are known to be corrupted for MeerKAT L-band were flagged for short baselines (<1km). Given the large amount of data, automated flagging algorithms are required to remove residual RFI. To this end, we adopted different strategies to flag the calibrators and target data. In the case of calibrators, we run a combination of automated algorithms including, \(sum\)\_\(threshold\) in AOFlagger (version 3.0.0; Offringa et al. 2012), \(tif\)\_\(crop\) and \(rflag\) from the Common Astronomy Software Applications, CASA (version 6.0.0; McMullin et al. 2007). The aggressive flagging applied to the calibrators is necessary to obtain good calibration solutions. However, for the target data, we decided to avoid algorithms that flag data based on thresholding in the time direction in order to minimize removal of potential transient candidates that only appear for a short period of time (Cendes et al. 2018). We instead chose to use the \(threshold\)\_\(channel\)\_\(rms\) function in AOFlagger which averages data of a given segment length in time and flag frequency channels in which the rms of their amplitude values exceed a user based threshold (3\(\sigma\) level in our case). This step was repeated three times during which we vary the segment length in a decreasing time intervals (5 minutes, 1 minute and 10 seconds) to identify channels containing both steady and intermittent RFI. After these procedures, about 40 % of our target data was removed.

2.3 Data calibration and imaging

2.3.1 Initial calibration

Following data flagging, we performed standard data calibration method using CASA tools. With a known absolute flux density (\(\sim 17\) Jy at 1.28 GHz and a spectral index of -1.179\(^2\)), we used the primary calibrator to derive the frequency-dependent complex gain factors. We then bootstrapped its flux density to the secondary calibrator, from which time-dependent gain solutions were determined. The solutions were then applied to all datasets.

Afterwards, we divided the data into 7 subbands and performed 2 rounds of phase-only self calibration in each of the subbands independently. The sky-models to perform self calibration was generated with the fast generic widefield imager WSCLEAN (version 2.9.0; Offringa & Smirnov 2017; Offringa et al. 2014). The sky-models from each 5 minute dataset contain sources with high signal-to-noise ratio (S/N > 450) that is sufficient for our self calibration process to succeed.

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\(^1\) https://skaafrica.atlassian.net/wiki/spaces/ESDKB/pages/365332225/Radio+Frequency+Interference\%3ARRFI

\(^2\) https://github.com/IanHeywood/oxkat/blob/master/oxkat/1GC_04_casa_setjy.py
bands centered around 1.09 GHz and 1.48 GHz. We review briefly

to search for the bursts, we only divided the data into two frequency

2.3.3 Imaging

in each 7 subbands to capture the variations of
during self-calibration. The bright sources were peeled independently
calculated by dividing the data with the corrected column.

for imaging method) before and after peeling where the term’s value at
shows a comparison of the 2-s images at 1.09 GHz (see Section 2.3.3
(Noordam 2004). There are many existing approaches
Frail et al. 2012; Kazemi et al. 2011; Smirnov 2011; Intema et al. 2009)
to perform peeling but we adopted similar strategy to the one described
in Williams et al. (2019). In this method, the calibration terms \( G_{bs} \)
specific to the bright source to be peeled is determined and it can be
subtracted by replacing the model column with:

\[ MC_{cor} = \frac{1}{G_{bs}} M_{bs}(u, v), \]  

(1)

where \( MC_{cor} \) is the corrected model column and \( M_{bs}(u, v) \) an
approximated model of the bright source in \((u,v)\) space.

In our case, we performed a phase-only followed by a bandpass self
calibration towards the source and the inverse of the gains \( G_{bs} \)
was calculated by dividing the data with the corrected column. \( M_{bs}(u, v) \)
was generated by predicting the model image of the bright source
during self calibration. The bright sources were peeled independently
in each 7 subbands to capture the variations of \( G_{bs} \) across the fre-
cquency band. We implemented these procedures using CASA and
WSCLEAN tasks wrapped into customized python scripts. Figure 1
shows a comparison of the 2-s images at 1.09 GHz (see Section 2.3.3
for imaging method) before and after peeling where the rms value at
the position of the target went from 533 to 410 \( \mu \)Jy/beam.

2.3.2 Peeling

We identified two bright sources (> 100 mJy/beam) dominating the
FRB121102 field, that exhibit direction-dependent effects towards
the center, especially with the 2-s images. Such effects are undesirable
as residual undeconvolved sidelobes from those sources can potentially mimic transients in the image plane (Frail et al. 2012; Bower et al. 2007).

Hence, we chose to remove these sources with the technique known as
peeling (Noordam 2004). There are many existing approaches
(Kazemi et al. 2011; Smirnov 2011; Intema et al. 2009) to perform peeling but we adopted similar strategy to the one described
in Williams et al. (2019). In this method, the calibration terms \( G_{bs} \)
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the position of the target went from 533 to 410 \( \mu \)Jy/beam.

2.3.3 Imaging

To search for the bursts, we only divided the data into two frequency
bands centered around 1.09 GHz and 1.48 GHz. We review briefly
the effect of this spectral window setup in Section 4.5.5. We pro-
duced stokes I images of each integration for each 5 minutes data
set with WSCLEAN using the imaging parameters in Table 1. These
parameters were tuned to obtain reliable images without decreasing
drastically the sensitivity. The automatic masking scheme is suitable
to our science goal as it allows deep cleaning close to the thermal
noise value, but only constrained towards peaks with high S/N. A

circular taper was applied to the inner edges of the \((u,v)\) samples as
this form of tapering was observed to decrease slightly the level of
d sidelobes. We did not apply primary beam correction because our
target is situated at the phase center. Figure 2 illustrates typical ex-
amples of the 2-s images of the two subbands when the bursts are
not present.

The rms thermal noise of the images were evaluated within a \( 7' \times 7'\)
square around FRB121102 position, using the method described in
(Swinbank et al. 2015) from which pixel values that are more than 4
standard deviations away from the median are masked. Overall, the
mean rms is 403 \( \mu \)Jy/beam and 259 \( \mu \)Jy/beam at 1.09 and 1.48 GHz
with similar elliptically restored beam size of \( 42' \times 13'.5 \). For each
sequence of images, we evaluated the peak fluctuation over the same
local region and estimated that only pixels with peak S/N >5\( \sigma \) can
be considered as potential transient emission.

2.4 FRB limits

Among the main factors deciding the detection of FRB in our image
plane is the intrinsic width of the bursts. Considering that the pulse
width of the 11 FRBs are much shorter than our integration time, we
would expect their peak flux density to decrease due to averaging of
the FRB signal in the visibility. Based on the framework described
in Trott et al. (2013) and Rowlinson et al. (2016), the minimum FRB flux density that our 2-s image is sensitive to can be estimated by:

\[ S_{min} = S_{snap,2s}(\frac{\Delta t}{w}), \]  

(2)

where \( S_{snap,2s} \) is the rms in one snapshot 2-s image, \( \Delta t \) is 2 s and
\( w \) the duration of the FRB pulses. From equation (2), we can then
define the minimum detectable fluence as:

\[ F_{min} = S_{min} w = S_{snap,2s}\Delta t, \]  

(3)

By taking into account the rms values measured in Section 2.3.3,
and using the equation (3), we calculated that the theoretical fluence
limit values in our images are 0.80 and 0.51 Jy ms at 1.09 GHz and
1.48 GHz. Using the fluence values reported in Table 1 of Caleb et al. (2020), we could then set constraints on which burst we would
expect to detect as illustrated in Figure 3, and from which we show
that 5 bursts are detectable at 1.09 GHz, while 6 of them lay above
the detection limit at 1.48 GHz.

3 RESULTS

3.1 Burst detection

After inspecting the images, we have detected 6 bursts at the arrival
times of B02, B03, B05, B07, B08 and B11 (Labelled with the same
indices as in Caleb et al. (2020)) at the position of FRB121102 at 1.48
GHz with a peak S/N above 5\( \sigma \). These constitute the first detections
of FRBs or any transient sources in 2 seconds radio images with the
MeerKAT telescope. Figure 4 illustrates the 2-s images during the
appearance of all the detected bursts. To estimate the integrated flux
density, we fitted a gaussian component with the task imfit in CASA.
Figure 1. Comparison of MeerKAT 2-s images of the FRB121102 field at 1.09 GHz before (top panel) and after (bottom panel) peeling two bright sources (blue circles) using the method described in section 2.3.2. The blue squares indicate an area of $18' \times 18'$ around the position of FRB121102. A zoom in of this region is shown in the bottom left corner of each panel. The improvement in the image quality is clearly seen as the ripples caused by the bright sources was mitigated after peeling, along with the appearance of faint emission from real sources.
Figure 2. MeerKAT 2-s images of FRB121102 field at 1.09 GHz (Top) and 1.48 GHz (Bottom) when the bursts are off. The blue squares indicate a $7' \times 7'$ area centered around the position of the FRB and the corresponding zoomed-in view is shown in the bottom right corner of each image. For each zoom-in image, the grey ellipse in the bottom left corner indicates the synthesized beam size and the white cross in the center indicates the reported position of FRB121102. A known ~3 mJy compact source, J053153+3310 ($\alpha = 05^h31^m53.92^s$, $\delta = 33^\circ10'20.07''$), is also observed which we used for astrometry in Section 4.2 and Section 4.3.
are inversely proportional to the source S/N, we estimated that the 
cote et al. 2017). Given that the position uncertainties (see Table 2) 
tions of European VLBI network and the Arecibo telescopes (Mar-
of the milliarcsecond localization from the simultaneous observa-
the fitted centroid location of the bursts are scattered within 
in a circular regions that enclose the burst structure. The measured 
properties of each fitted burst are shown in Table 2. None of these 
bursts were observed at 1.09 GHz above our peak detection threshold. 
None of the bursts situated below our detection limits (see Figure 3) 
were detected in the two subbands as expected.

3.2 Burst Positions

The fitted centroid location of the bursts are scattered within \( \lesssim 2.70'' \) 
of the milliarcsecond localization from the simultaneous observations 
of European VLBI network and the Arecibo telescopes (Marcote et al. 2017). Given that the position uncertainties (see Table 2) 
are inversely proportional to the source S/N, we estimated that the 
strongest burst, B11, which is offset by \( \sim 1.07'' \), gives the highest 
confidence in our measured positions. Nevertheless, to account for 
all the 6 detected bursts, we calculated the weighted average position 
of the burst emission peaks by using as weights the inverse of the 
uncertainties from CASA. As a result, we found a weighted average 
position of \( \alpha = 05^h31^m58.68^s \pm 0.31'' , \delta = 33^\circ 08'53.61'' \pm 0.69'' \) 
and a combined offset of \( \sim 1.03'' \). The position offsets measured for 
the individual bursts is shown in Figure 5.

4 DISCUSSION

4.1 Bursts S/N

In comparison to our detection limit in Section 2.4, B03 and B11 
have the lowest and highest S/N as expected. However, we could 
notice that the fitted peak S/N for B07 in the 2-s image is among 
the lowest despite its high fluence value of \( \sim 2.23 \) Jy ms (see Figure 3). Similarly, we measured a high S/N of B02 (\( > 7.2 \)) although it is among the bursts with the lowest fluence. The discrepancies between 
the observed and expected S/N could arise from the variation of rms 
between the images. At the arrival time of B07 for example, the rms 
is slightly higher than the average value (\( \sim 274 \) \( \mu \)Jy), inducing \textit{imfit} 
to decrease the fitted peak to \( \sim 1.51 \) mJy although the peak directly 
extracted from the image pixel values is 1.94 mJy. Further discussion 
of flux density accuracy is discussed in the next section.

4.2 Flux density and position uncertainty

Due to the sparse \((u,v)\) coverage of the 2 s data, the measured flux 
density and position from the gaussian fitting can be affected by 
systematic errors due to residual calibration effects or by the fluctu-
ations of thermal noise in the images. We use the observed compact 
source, J053153+3310 (with coordinates \( \alpha = 05^h31^m53.92^s, \delta = 
33^\circ 10'20.07'' \) from Marcote et al. (2017)), with a flux density range 
comparable to our bursts (\( \sim 3 \) mJy, \( \sim 11\sigma \)), to evaluate the flux 
density and position uncertainties. Given the short angular separation 
of the compact source from the target (offset by \( \sim 100'' \) which is about 
three synthesized beam widths away), we estimated that both sources 
are affected to the same variation of noises and share relatively the 
same systematic uncertainties in their fitted values.

Hence, with the 2-s snapshot images in each 5 minute data, we 
fitted the compact source with \textit{imfit} the same way as the bursts. 
We defined its fractional flux density error as the ratio of the root 
mean square of the flux density variation errors with the mean flux 
density in each 5 minutes epoch. As a result, we obtained an average 
fractional error of 12 % in flux density values. Furthermore, we did 
not observe any significant increase in flux density greater than the 
fractional error in the compact source during the appearances of the 
bursts. However, the S/N of the compact source in the B07 image 
decreased by 1, which indicates that the fitted properties of B07 could 
be under estimated.

We evaluated the systematic offsets in our position by comparing 
the MeerKAT position of the compact source to the VLBI observa-
tions. The magnitude of the offsets has a median of 0.45'' in RA and 
1.28'' in Dec, with interquartile ranges of 0.57'' and 1.62 respectively. 
The systematic offsets measured at the arrival time of each burst is shown in Table 2.

4.3 Astrometry

The early MeerKAT data suffered from few instrumental issues that 
could cause systemic inaccuracies of the astrometry (Heywood et al. 2022; Knowles et al. 2022; Mauch et al. 2020). We investigated if the 
discrepancies in our burst positions were the results of these bugs or 
due to the limited dynamic range of the 2-s images. To this end, we 
merged all the 5 minute chunks of data in our analysis and imaged the 
concatenated measurement set (\( \sim 50 \) minute observations) to assess 
the position of J053153+3310 in a higher dynamic range image. We 
obtained a noise level of 42 \( \mu \)Jy, yielding a S/N of \( \sim 70 \) for 
this compact source. With this deeper image, the fitted position of 
J053153+3310 now deviates by 0.07''\( \pm 0.03 \) in RA and 0.46''\( \pm 0.13 \) 
in DEC from its catalogue position, which is smaller compared to 
the median offsets observed in the 2-s images, and suggesting that 
the large position uncertainties are mainly from statistical origin.

Further testing were applied based on cross-correlation operation 
between the 2-s images to probe if the peak of the cross-correlated 
image exhibit a relative shift from the origin, which would indicate 
the presence of astrometric errors of all the sources in the field resulting 
from calibration or related to beam shape differences. Therefore,
Figure 4. MeerKAT 2-s images of the detected bursts (White circles) at 1.48 GHz. The grey ellipse in the bottom left corner indicates the synthesized beam size.
Table 2. Properties of the bursts detected in the image plane at 1.48 GHz. The quoted arrival times are the time center of the 2-s visibility data at the moment of detection on 10 September 2019. The peak $P_e$, integrated flux density $S_e$ and position values were measured with the CASA task imfit. The peak S/N is based on the rms value of the image during detection. The systematic offsets are obtained with the procedure described in Section 4.2

| Burst | Arrival time (UTC) | Peak flux density $P_e$ (mJy) | Flux density $S_e$ (mJy) | Peak S/N | Centroid position [J2000] RA (h:m:s) | DEC (''') | Systematic offsets RA (''') | DEC (''') |
|-------|-------------------|-------------------------------|-------------------------|---------|------------------------------------|-----------|--------------------------|-----------|
| 02    | 03:58:31.4        | 1.85 ± 0.21                   | 2.22 ±0.46              | 7.2     | 05:31:58.70 ±0.67''''               | 33:08:55.37 ±2.87''''  | +0.51 ± 0.36 | −0.09 ± 2.27 |
| 03    | 03:58:33.4        | 1.41 ± 0.15                   | 1.93 ±0.14              | 5.4     | 05:31:58.61 ±0.60''''               | 33:08:54.75 ±3.86''''  | −0.71 ± 0.26 | −1.08 ± 2.37 |
| 05    | 04:26:10.7        | 1.58 ± 0.15                   | 1.32 ±0.30              | 6.1     | 05:31:58.80 ±0.30''''               | 33:08:54.76 ±2.70''''  | +0.58 ± 0.14 | +2.07 ± 1.43 |
| 07    | 05:04:37.8        | 1.51 ± 0.22                   | 1.66 ±0.48              | 5.4     | 05:31:58.69 ±1.03''''               | 33:08:52.49 ±4.12''''  | −0.19 ± 0.42 | −1.62 ± 2.22 |
| 08    | 05:38:38.9        | 1.67 ± 0.17                   | 1.60 ±0.48              | 6.4     | 05:31:58.53 ±0.74''''               | 33:08:53.54 ±2.78''''  | −0.08 ± 0.49 | +0.91 ± 1.91 |
| 11    | 06:06:04.2        | 2.90 ± 0.16                   | 2.83 ±0.35              | 11.1    | 05:31:58.64 ±0.75''''               | 33:08:51.81 ±1.96''''  | −0.03 ± 0.58 | −0.47 ± 1.62 |

4.4 Non detection at 1.09 GHz

Despite the high range values in the rms of the images at 1.09 GHz (~ 400 mJy), some of the bursts that we have detected are still above the detection limit at this frequency but yielded no detection. The produced residual images at the burst arrival times were verified visually but revealed no significant peaks above the 5σ detection threshold. Considering that FRB121102 pulses showed some spectral variations, we suspect that the non detection could be explained by the fact that these bursts peak at the higher frequencies as can be seen with their dynamic spectra in Figure 1 of Caleb et al. (2020). Spectral index measurements could further support this explanation but the quality of the images declined rapidly in images produced with shorter frequency resolution, making high level of uncertainty in flux density estimation.

4.5 Review methods for future MeerKAT observations

In the next few subsections, we will briefly review and discuss the methodology that we performed in Section 2 and discuss their practical implication in searching for FRBs in future MeerKAT surveys or archival data.

4.5.1 Flagging

The flagging approach that we described in Section 2.2 efficiently removed all suspected RFI without negatively affecting the detection of the bursts. Manual inspection of the visibility data at the moment of appearance was still checked and we flagged small residual RFI and the bursts were still observed in the images. To investigate the efficiency of our method, we decided to apply to our data the automated flagging algorithm Tricolour\(^3\), which is widely incorporated into some of the latest MeerKAT data reduction pipelines such as MeerKATHI\(^4\) (Józsa et al. 2020) or oxsat\(^5\) (Heywood 2020). As a results, the S/N for B05, B08, and B07 decreased by ~ 10% and B02 was not detected. Although, we tested Tricolour in its default mode and a customized strategy might be required to optimize the algorithm, these tests show how an automated flagging technique using thresholding following the time axis can affect the detection of short transient emissions.

\(^3\) https://github.com/ratt-ru/tricolour
\(^4\) https://meerkathi.readthedocs.io/en/latest/
\(^5\) https://ascl.net/code/v/2627
4.5.2 Bright source peeling

The removal of bright sources in Section 2.3.2 to minimize the side-lobe effects is a computationally intensive process. In order to assess its efficiency, we made 2-s images at the moment of the burst appearance without peeling any sources. At 1.09 GHz where the bright sources are the most dominant due to the steep slope of their spectral index, it became practically unfeasible to differentiate genuine astronomical sources, such as the compact source, from sidelobes in the forms of horizontal stripes (see Figure 1), which could increase false detection rate. Furthermore, we also observed a decrease of 10% in S/N of the bursts at 1.48 GHz without applying the peeling.

4.5.3 Weighting scheme

Further testing of the weight values during imaging shows that the bursts remain detected above our detection threshold mainly from the unknown field, it is often challenging to identify a real transient source, especially at short integration time, where imaging artefacts can occasionally appear and increases the number of potential candidates. One of the most well known techniques used in transient search surveys is difference image analysis (DIA) (Tomaney & Crotts 1996; Bond et al. 2001), in which a reference image which is a model of the sky containing all steady-state sources, is subtracted from a new image. This section is not intended to derive a generalized image subtraction method for MeerKAT data, which can be a complex topic that could be explored in future studies, but rather a tentative framework to show its capability. Advanced discussions of the subject from previous works could be found in Sánchez et al. (2019), Zackay et al. (2016), Bramich (2008) or Alard (2000).

In contrast to existing methods, where the reference image is constructed only from the preceding images of a sequence, we propose a new method where the subsequent images are also considered. Such procedure is inspired by the moving average technique widely known in economics (Chou Chou). Given an image sequence of $N$ samples $\{I\} = \{I_1, I_2, I_3, \ldots, I_N\}$, the reference image $R_i$ of the $i$–th image, $I_i$, to be subtracted is defined as:

$$R_i = \frac{1}{2n} \sum_{j=i-n}^{i+n} I_j, \quad (4)$$

where $n$ is a tunable parameter that indicates the number of images in both sides of the $i$–th image to include in the summation. We tested our method with different values of $n$ and observed that the overall bursts S/N in the subtracted images increase by 20% typically for $n = 1$ to 5 and tend to follow a flat curve afterwards. Figure 4 illustrates the evolution of S/N for B11 in the generated difference images for $n = 1$ to $n = 20$. For B11 only, we noticed a brief up and down trend after $n = 5$ that was not seen in the S/N curve of the other bursts. Based on Figure 4, it is tempting to claim that $n = 7$, which provided the maximum S/N is the optimal value, but we verified from manual inspection that it is simply due to small decrease of thermal noise from the added images at that period. Moreover, keeping the
value of \( n \) as small as possible is essential to preserve images with similar PSF that are produced from visibility with nearly the same \((u,v)\) sampling distribution.

Figure 9 demonstrates our difference imaging procedures and its effect in a \(38' \times 38'\) region around the burst position. The mean rms values of the subtracted images are about 3 to 5% lower than the original images and the bursts were still observed above 5\( \sigma \) except for B03 with 3\( \sigma \) level. The non detection of B03 is due to the presence of B02 when constructing the reference image at that moment, given that the appearance of the two bursts are only separated by 2 s. This shows that our proposed method is mainly limited to one-off events like most FRBs, or to repeating sources that emit pulses within sufficiently large time interval (> 20 s for \( n = 5 \)). Additionally, constant sources in the \(38' \times 38'\) area were almost completely removed and the occasional low level remaining artefacts are unclean subtraction from extended or bright sources. We show in Figure 9 the subtracted images for all 6 bursts.

4.6.2 Blind search mode

In order to show the potential advantages of our method in a blind search mode, we apply the procedure described in Section 4.6.1 to all 2-s images produced from each 5 minute data and use the automated source finder PySE\(^6\) from the TraP pipeline (Swinbank et al. 2015) to identify the remaining point sources in the subtracted images. We set the detection threshold to 6\( \sigma \) to decrease the number of candidates and mask the bright source positions to exclude eventual residual effects. We constrained the search to half of the images (about 1.25\( \degree \) around the center) where 80\% of the total flux density of the image resides and where the PSF is similar. As a result, only B07, B08 and B11 were detected and there were 23 false detections observed in a total of 1380 images, from which we calculated the fraction of false detection per synthesized beam element to be around 1.34\( \times 10^{-6} \). In a blind search mode, automatic searches through the difference images are often performed with the use of machine learning techniques to classify real transients from artefacts (Goldstein et al. 2015; Wright et al. 2015), but in our case, the remaining candidates can also be reduced by searching for dispersed pulses in the dynamic spectrum of the raw voltage. Furthermore, more than 60% of FRBs detected and published to date (Spanakis-Misirlis 2022) have a fluence comparable or even stronger (~ 4 Jy ms to 3500 Jy ms) than B11 and we would expect to detect them with our method.

4.6.3 Computational expenses

Since our technique requires to perform imaging for each integration, it is important to assess the computational cost to run this approach. In terms of data storage, we are only considering to keep the 2-s dump rate around the time intervals where serious candidates are triggered and the data could be averaged to the standard integration time of 8 second otherwise. The data rate of the 2-s visibilities is 0.55 TB per hour for MeerKAT\(^7\), hence if we only keep for instance a 1 minute dataset due to an eventual candidates, only 9 GB of memory is needed.

With regards to imaging, the gridding step, which is the main operation that requires heavy processing, is often implemented with the use of a convolution kernel of 5x5 pixel wide, which means that 25 additions and multiplications will be operated for each visibility. One complex multiplication is a 7 float operations, whereas the addition involves 2 float operations, from which we can estimate that the convolution of one visibility requires 9 \( \times 50 \) float operations. The number of visibility points involved in a stokes I 2-s imaging for the full MeerKAT array is given by \( n_{\text{polarization}} \times n_{\text{channels}} \times n_{\text{baseline}} = 2 \times 4096 \times 2016 \), thus the computation of gridding need about ~ 7.5 GB float operations, which could be achieved in less than 1 second with a GPU or a multicore CPU implementation (Veenboer & Romein 2020).

5 CONCLUSIONS

The detection of 11 bursts from FRB121102 was reported by Caleb et al. (2020) with the MeerKAT radio telescope using high time and frequency resolution filterbank data. In this work, we investigated the ability of MeerKAT to detect these bursts in 2-s snapshot images produced with visibility data.

We detected 6 out of the 11 bursts in the images above a detection threshold of 5\( \sigma \) at 1.48 GHz. These represent the first detections of FRBs and radio transients in MeerKAT image produced with 2 seconds timescale. The 6 bursts were detected in accordance to our expectation with a fluence detection limit of ~ 0.512 Jy ms at the corresponding frequency. Additionally, the analysis of their properties revealed an ~ arcsec precision of their localization in the images which is highly required to tie the FRB position with their potential host galaxy.

We estimated from further investigation that the detection is strongly limited by the integration time and we recommend future MeerKAT observations of FRBs to be operated using the 2 second dump rate, which is the fastest supported integration period for this telescope.

We explored a new approach to the difference imaging analysis from which each image to be subtracted has their own reference

\(^6\) https://tkp.readthedocs.io/en/release4.0/tools/pyse.html?highlight=pyse

\(^7\) https://skaafrica.atlassian.net/wiki/spaces/ESDKB/pages/277315585/MeerKAT+specifications#Visibility-integration-times
Figure 8. Illustration of an image subtraction procedure as described in Section 4.6 for an area of $38' \times 38'$ around FRB121102. The figures are showing the reference image (a), B11 field before (b) and after (c) subtraction of the reference image. The subtracted image shows that most sources except B11 (White circle in the center) were removed.

image generated from their respective neighbor images. Such method takes advantage of the similarity of the $(u, v)$ distribution in the 2-s visibility data and could be adequately suitable to detect FRB-like transients in fast images.

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Figure 9. MeerKAT 2-s image around an area of $7' \times 7'$ of the detected bursts after applying image subtraction (see Section 4.6).
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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding authors.

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