The Rapid ASKAP Continuum Survey I: Design and First Results

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Abstract

The Rapid ASKAP Continuum Survey (RACS) is the first large-area survey to be conducted with the full 36-antenna Australian Square Kilometre Array Pathfinder (ASKAP) telescope. RACS will provide a shallow model of the ASKAP sky that will aid the calibration of future deep ASKAP surveys. RACS will cover the whole sky visible from the ASKAP site in Western Australia, and will cover the full ASKAP band of 700 – 1800 MHz. The RACS images are generally deeper than the existing NRAO VLA Sky Survey (NVSS) and Sydney University Molonglo Sky Survey (SUMSS) radio surveys and have better spatial resolution. All RACS survey products will be public, including radio images (with ~15 arcsecond resolution) and catalogues of about three million source components with spectral index and polarisation information. In this paper, we present a description of the RACS survey and the first data release of 903 images covering the sky south of declination +41° made over a 288 MHz band centred at 887.5 MHz.

Keywords: radio continuum: general – surveys

1 INTRODUCTION

The Rapid ASKAP Continuum Survey (RACS) is a shallow all-sky precursor to the full, multi-year surveys to be conducted with the Australian SKA1 Pathfinder (ASKAP; Johnston et al., 2007; Hotan et al., 2020). It
will image the entire sky south of declination $\delta = +51^\circ$ over representative bands within ASKAP’s operating frequency range of 700–1800 MHz. The aims of this survey are to generate reference images to aid ASKAP’s future operation, to exercise the newly commissioned instrument ahead of the commencement of its full scientific operations, and to provide a valuable astronomical resource.

ASKAP was designed to be a survey instrument capable of quickly observing the whole accessible sky. It is located at the Murchison Radio-astronomy Observatory (MRO) in Western Australia, and is operated by the Commonwealth Scientific and Industrial Research Organisation (CSIRO). ASKAP is an array of 36 12-metre prime-focus antennas; each is equipped with a phased array feed (PAF) that enables the simultaneous digital formation of 36 dual-polarisation beams to sample its 31 square degree field of view. It has an instantaneous bandwidth of 288 MHz. A full description of ASKAP is in preparation (Hotan et al., 2020), but descriptions of the PAFs, beam formation, and telescope operation exist in Hotan et al. (2014) and McConnell et al. (2016).

The data gathering capacity of ASKAP, equal to 36 simultaneous 630-baseline synthesis arrays, presented a software development challenge: how to develop calibration and imaging software that could run in less time than the time taken to make the observations. In addition to the use of highly parallel super-computers, the solution relied upon the availability of a model of the sky that could provide the properties of all the major sources in any field being observed (Cornwell et al., 2011b). The aim was to construct this model (the global sky model—GSM) from short observations made with ASKAP itself, and that all subsequent observations would contribute to its improvement. Although the early operation of ASKAP makes no attempt to form images in real-time, the availability of a sky model will assist data calibration and reduce reliance on time-consuming observations of calibration sources. The survey we describe here will allow the initialisation of the Global Sky Model.

RACS will be a valuable resource and will complement other all-sky radio surveys. Table 1 gives a comparison of the RACS survey parameters with other comparable radio surveys with substantial Southern-sky coverage in the metric and decimetric bands: VLSSr (Very Large Array Low-frequency Sky Survey Redux; Lane et al., 2014), GLEAM (Galactic and Extragalactic All-sky Murchison Widefield Array survey; Wayth et al., 2015; Hurley-Walker et al., 2017; Lenc et al., 2018), TGSS-ADR1 (TIFR GMRT Sky Survey; Intema et al., 2017), NVSS (NRAO VLA Sky Survey; Condon et al., 1998), SUMSS (Sydney University Molonglo Sky Survey; Mauch et al., 2003), MGPS-2 (Molonglo Galactic Plane Survey; Murphy et al., 2007), and the VLASS (VLA Sky Survey: Lacy et al., 2020). Together, NVSS in the north and SUMSS and MGPS-2 in the south cover the whole sky and have been the primary reference for radio sources at gigahertz frequencies. It is clear from Table 1 that RACS fills a critical niche connecting low-frequency surveys at metre wavelength to existing and forthcoming decimetric surveys. Sensitive wideband coverage in this intermediate regime strengthens efforts to understand the broadband spectra of the radio source population (e.g., Callingham et al., 2017; de Gasperin et al., 2018). RACS also establishes a solid reference catalogue against which to assess radio source variability and transient candidates as future surveys emerge from ASKAP, MeerKAT and the SKA.

This paper is a companion to the first RACS data release of 903 images made at a centre frequency of 887.5 MHz and covering the sky south of $\delta = +41^\circ$ (83 per cent of the celestial sphere). We outline the survey design in Section 2, and how it uses the established capabilities of the telescope. In Section 3 we describe the specific approach taken with the first epoch of observations and present their results. We discuss image quality and describe some extra steps taken to optimise the scientific utility of the RACS data products. Section 4 lists the products to be released, and gives some examples of RACS images. In Section 5 we summarise the the current state of the survey and our plans for its future.

2 SURVEY DESIGN

RACS observations cover the whole accessible sky over representative portions of ASKAP’s operating frequency range. Each observation is made with the telescope’s full instantaneous bandwidth of 288 MHz, divided into 288 contiguous frequency channels. To reach the RACS point-source detection sensitivity goal of approximately 1 mJy an integration time of $\sim$1000 s per pointing is needed. All four polarisation products (XX, XY, YX, YY) are recorded to allow images to be made in Stokes parameters $I$, $Q$, $U$, and $V$. The data are processed on the facilities of the Pawsey Supercomputing Centre using the ASKAPsoft software package (Cornwell et al., 2011a), and images are made available on the CSIRO ASKAP Science Data Archive—CASDA2 (CASDA; Chapman et al., 2017).

A catalogue of total intensity source components identified in RACS images is being constructed and will be described in a second paper, “paper II” (Hale et al. in prep) and will be released on CASDA. The calibrated RACS data are also being used to prepare frequency-resolved images in linear polarisation that will yield a catalogue of rotation-measures across the survey area (Thomson et al., in prep).

\footnote{https://research.csiro.au/casda/}
Table 1 Summary of RACS parameters with those of other comparable surveys. The tabulated data allow comparison with RACS; for detailed information consult the reference papers mentioned in Section 1.

| Survey  | Frequency (MHz) | Bandwidth (MHz) | Resolution (arcsec) | Sky coverage (sq deg) | Sensitivity (mJy/beam) | Polarization | N\(_{\text{sources}}\) (×10\(^6\)) |
|---------|-----------------|-----------------|---------------------|-----------------------|------------------------|-------------|-----------------|
| VLSSr   | 73.8            | 3.12            | 75                  | 30,793                | 100                    | I           | 0.93            |
| GLEAM   | 87, 118, 154, 185, 215 | 30.72          | 120                 | 27,691                | 6–10                   | 1,Q,U,V     | 0.33            |
| TGSS    | 150             | 16.7            | 25                  | 36,900                | 2–5                    | I           | 0.62            |
| RACS\(^1\) | 887.5          | 288             | 15                  | 36,656                | ~0.25                  | I,Q,U,V     | 4              |
|         | 1295.5          |                 |                     |                       |                        |             |                 |
| RACS\(^2\) | 887.5          | 288             | 15–25               | 34,240                | 0.2–0.4                | I           | 2.8             |
| SUMSS   | 843             | 3               | 45                  | 10,300                | 1.5                    | RC          | 0.2             |
| +MGPS-2 |                 |                 |                     |                       |                        |             |                 |
| NVSS    | 1346, 1435      | 42              | 45                  | 33,800                | 0.45                   | I,Q,U       | 2              |
| VLASS   | 3000            | 2000            | 2.5                 | 33,885                | 0.07                   | I,Q,U       | 5.3             |

\(^1\)RACS full survey capability.
\(^2\)RACS first data release.

2.1 Spectral coverage

The full spectral coverage of ASKAP spans 700–1800 MHz, however each observation is restricted to a contiguous 288 MHz band within that range. The choice of observing band has constraints based on both hardware and the presence of airborne and orbiting sources of radio-frequency interference (RFI). Figure 1 shows the proposed RACS frequency coverage. The first RACS data were collected over the 288 MHz wide band centred at 887.5 MHz. Subsequent RACS observations will be tuned to centre frequencies of 1295.5 and 1655.5 MHz; however, parts of these bands will be severely affected by RFI.

2.2 Field of view

ASKAP’s field-of-view is approximately square. Sensitivity measurements across the field-of-view show that its shape is in good agreement with the predictions of modelling by Bunton & Hay (2010), and that it has an equivalent area of 31 square degrees, independent of frequency. Note that the full field-of-view cannot be sampled at the shorter wavelengths with the 36 beams available (Hotan et al., 2020).

Beams are formed to lie within the field-of-view, giving sensitivity to sky emission over a tile\(^3\) of area ≤31 square degrees (Figure 2). The size of each tile is determined by the beam pattern (footprint) and beam spacing. The choice of beam spacing is driven by several factors and

\(^3\)We use three terms for similar, but not identical concepts: a “mosaic” is any image formed by linear combination of another set of (usually) overlapping images; a “footprint” is the arrangement and distribution of electronically formed beams within the field-of-view; and a “tile” is the patch of sky imaged in a single ASKAP pointing.
depends on the scientific goals.

Survey speed varies in proportion to

\[
\int_{\Theta} \frac{1}{\sigma^2(\theta, \phi)} d\theta d\phi
\]

(1)

where \(\sigma^2(\theta, \phi)\) is the system noise variance over the tile; \(\theta, \phi\) are orthogonal angular coordinates over the solid angle \(\Theta\) subtended by the tile. Random noise is partially correlated between adjacent beams (because of their shared use of adjacent PAF elements), so there is benefit to maximising beam spacing. Survey speed increases with beam spacing until the outer beams encounter the sensitivity drop at the edge of the field-of-view. On the other hand, minimal sensitivity ripple across the tile and freedom from polarisation leakage far from beam centres is achieved by decreasing the beam spacing.

Images are produced for each tile as the linear mosaic of the images made from each beam. Each beam image is made over an area that, for most of the frequency range, covers the main lobe of that beam; that is out to or beyond the beam pattern’s first null. This provides significant overlap between beam images.

ASKAP uses two geometries in its beam footprints: square and hexagonal\(^4\). The square footprint provides a better match to the shape of the field-of-view, whereas the hexagonal pattern has lower sensitivity ripple and polarimetric aberration. For the first epoch of RACS observations, beams were arranged in a \(6 \times 6\) square grid with a 1.05 degree centre-to-centre separation (pitch) as shown in Figure 2. At the highest frequency in the band (1031.5MHz) the maximum beam spacing (along the grid diagonal) is equal to the beam full width at half maximum (FWHM). See Section 3.3.2 for estimates of true beam shapes across this footprint.

2.3 Sky coverage

To sample the sky with uniform sensitivity we construct a tiling of the celestial sphere with square tiles sized to match the beam footprint. Adjacent non-overlapping tiles are placed so that beam separation across tile boundaries is unchanged. Figure 2 shows beams of adjacent tiles for the non-overlapping case.

Tiles are arranged in rows along lines of constant declination; the number of tiles in each row is the minimum needed to span 360 degrees of right ascension without gaps; successive rows are spaced in declination using the same criterion of no gaps but minimal overlap. Within about 20 degrees of the pole this pattern is replaced by a quasi-rectangular grid centred on the pole. Figure 3 illustrates this scheme.

The absolute northern limit of telescope pointing, \(\delta = +48^\circ\), is set by the observatory’s latitude (26.7 degrees South) and the 15 degree mechanical elevation limit of the ASKAP antennas. ASKAP is sensitive to the sky up to 3 degrees from its pointing direction, and so RACS will cover the sky from the south celestial pole to a declination of \(\delta = +51^\circ\) (although the data presented here are south of \(\delta = +41^\circ\)).

Overlap between tiles is unavoidable, and varies with declination. Averaged over the sphere, about six per cent of the surveyed area appears within the full-sensitivity bounds of more than one tile. This fraction is only mildly dependent on tile size (within the range useful with ASKAP) and on the chosen boundaries of the polar cap. As mentioned above, even for minimal overlap between tiles, the beam spacing is nowhere greater than it is within each tile, so that image sensitivity is maintained over tile boundaries. In regions of overlap the sensitivity is improved.

Many sources will be detected in more than one tile, and many more will be detected in several beams. These multiple detections will be used in the analysis of beam and tile-specific systematic errors, and the tile-tile overlaps will give some visibility of variability on the radio sky.
2.4 Sampling the angular-scale spectrum

The ASKAP antenna configuration was designed to maximise the sensitivity for extragalactic H1 surveys (Gupta et al., 2008), but with additional elements added to the array centre and periphery to improve both the surface-brightness sensitivity and resolution. The resulting configuration gives a good sensitivity on scales from 10 arcseconds to 3 arcminutes (at 1.4 GHz, and with suitable visibility weighting). The distribution of samples of the \((u,v)\) plane enabled by ASKAP’s configuration is shown in Figure 4, scaled appropriately for this first set of RACS observations.

Without the benefit of Earth rotation, the inner part of the \((u,v)\) plane is poorly sampled, making it harder to image larger angular scales with the short integrations used by RACS. The upper right panel of Figure 4 illustrates this limitation, which is most acute for spatial scales larger than ten arcminutes at 887 MHz. Lower left: The PSF; the contours lie at 0, ±10, 15, 24, 37, 60 and 90 per cent of the peak. Lower right: As a function of declination, the major and minor axis lengths of the main lobe of the PSF using this \((u,v)\) sampling for observations made on the meridian.

2.6 Polarimetry

A detailed description of the RACS polarisation performance and calibration will be presented elsewhere (Thomson et al., in prep). In summary, RACS beams are formed in paired (i.e. co-located on the sky) linear X and Y polarisation, with zero relative phase by construction (Chippendale & Anderson, 2019). ASKAP’s roll axis is driven to maintain the position and orientation of these beams and their planes of polarisation on the
sky, simplifying polarimetric calibration and imaging (described further in Section 2.7). Thus, Stokes $I$, $Q$, $U$, and $V$ can be reconstructed for each 1 MHz frequency channel in each beam.

2.7 Calibration

2.7.1 Beam forming

The RACS observations use the standard ASKAP calibration procedures. Each of the 36 beams are formed with weights that maximise the signal-to-noise ratio in the direction of a strong point source; the Sun is used (Hotan et al., 2020). These weights accommodate the different gains of the PAF elements. Each antenna has an ODC—an “on-dish-calibrator” system that radiates a signal from the vertex of the primary reflector and records the response from each PAF element (Chippendale & Anderson, 2019). This is used to track changes in PAF element gain and allows beam weights to be adjusted in compensation. Also, the ODC provides a polarised reference signal that is used to align the phase of each dual-polarised beam, that is to set the so-called “XY–phase” to zero.

2.7.2 Antenna gains

The primary calibration of the various aspects of antenna gain is done with an observation of PKS B1934–638, the primary cosmic reference source for ASKAP. The term “antenna gain” normally refers to those aspects of the synthesis telescope’s response that can be factored into antenna-specific quantities. For ASKAP we use that term for each beam formed on an antenna. With its 36 formed beams, ASKAP is effectively 36 parallel synthesis telescopes for which each beam is the equivalent of an antenna in a conventional telescope.

For each science observation, ASKAP observes PKS B1934–638 with each beam in turn. The pointing direction and roll axis of the antennas are adjusted so that the reference source lies in the target beam centre and that the instrumental polarisation direction has the same relation to celestial coordinates for all beams. These data are used for:

**Band pass calibration and flux-density scale:**

The known spectral energy distribution of PKS B1934–638 (Reynolds, 1994) is used to calibrate both the instrumental band-pass shape and the absolute flux-density scale (but see Section 3.4.4 below for more details).

**Interferometer phase:** ASKAP maintains a separate phase and delay tracking reference position in the centre of each beam. Antenna gains are set so that visibility phases on all baselines are zero in the PKS B1934–638 data, fixing the position reference for images of the science field. Astrometric accuracy in the science field images may be limited by electronic drifts in the signal path and by differences in path through the atmosphere between the calibration and the science observations.

**On-axis polarisation leakage:** At decimetre wavelengths PKS B1934–638 is less than 0.1 per cent polarised (Schnitzeler et al., 2011) and the polarised emission from nearby sources is negligible. Any observed polarisation therefore arises from coupling between the $X$ and $Y$ beams, and is used to determine coefficients in the feed-error matrix $D$ (Hamaker & Bregman, 1996), the so-called leakage ‘D-terms’. For ASKAP, these are found to be low and stable and dominated by a real-valued offset (corresponding to non-orthogonality for the $X$ and $Y$ dipoles) with a magnitude of up to one per cent, but typically less than 0.5 per cent (Sault, 2014; Anderson et al., 2018).

2.7.3 Wide-field instrumental polarisation

ASKAP’s formed beams are similar across antennas, and maintain their position and orientation on the sky (Section 2.6). Thus the pattern of instrumental polarisation over each beam should be stable, and so amenable to being characterised, leading to an image-based correction. Sault (2015) has described such a process, but points out that it will be complicated by any significant time-variation of ionospheric Faraday Rotation. The development of a wide-field polarisation calibration procedure is required before the release of RACS polarisation products.

3 EARLY SURVEY RESULTS

3.1 Observations

In this paper we present results from the first complete epoch of RACS. The first all-sky observations began on 2019APR21 using the parameters given in Table 2. Observations were scheduled automatically, sequencing each field optimally given a number of constraints that included elevation and distance from solar system bodies. The optimisation took account of the relative availability of fields, mainly determined by time above the horizon, and time-consuming telescope operations such as the

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**Table 2 First epoch observation parameters**

| Parameter                | Value                                    |
|--------------------------|------------------------------------------|
| Frequency                | 887.5 MHz                                |
| Bandwidth                | 288 MHz                                  |
| Sky coverage             | $-90^\circ < \delta < +41^\circ$         |
| Tiling                   | 903 tiles (see Fig. 3)                   |
| Integration per tile     | 15 minutes                                |
| Footprint                | square_6x6                                |
| Beam spacing             | 1.05 deg                                  |
| Surveyed area            | $34,240 \text{ deg}^2$                   |
3.2 Calibration and Imaging

RACS data were processed by the ASKAPsoft package (Cornwell et al., 2011a; Guzman et al., 2019) using the Galaxy computer cluster that is maintained at the Pawsey Supercomputing Centre. The software is organised into a pipeline—the sequence of ASKAPsoft applications used to select, flag, calibrate and image the data. The pipeline software accepted parameters for controlling how each step is conducted, and the whole system is organised so that all RACS fields were processed consistently.

The following steps were taken:

- **Selection**: visibility data from both the calibrator and science fields were copied from the raw MeasurementSets.
- **Flagging**: anomalous samples in the data from both calibrator and science fields were identified using both fixed and dynamically set thresholds in amplitude, and excluded from further use; data judged to be poor following calibration steps were also excluded.
- **Primary calibration**: data from the observations of PKS B1934–638 were used to determine the frequency-dependent gains for each beam as described in 2.7.2, establishing the instrumental flux-density scale and interferometer phase for each beam centre, as well as factors to correct the on-axis polarisation leakage.
- **Imaging (total intensity)**: calibrated multi-frequency visibility data for each beam were gridded and imaged as the first two terms (0, 1) of a Taylor series using multi-frequency synthesis. Self-calibration was performed: each beam image yielded a field model that was used to derive a set of antenna-gain adjustments. For RACS data this cycle was run twice; that is each beam was imaged three times, the second and third after a gain adjustment derived from the previous image. (In future the sky model derived from RACS may be used in this process.)

Images for each beam were made with 6144×6144 cells of size 2.5 arcseconds. This is the largest image size practical using the Galaxy computer cluster in its current configuration. Each beam image has a 4.2° extent, which covers the main lobe of the primary beam at the high-frequency end of the band, and reaches the 4 percent sensitivity level at the low-frequency end (see Figure 5). The weighting of visibility measurements is achieved by preconditioning (Rau, 2010), an approach designed to minimise data access load on the software. RACS imaging used preconditioning that achieved the equivalent of a Briggs (1995) “robust weight” of $r = 0.0$ ($r$ lies in [-2,2]). The Briggs weighting scheme provides a continuum between the extremes of ‘natural’ (gridded data weighted by the number of measured points) and ‘uniform’ (all gridded data given the same weight). The value $r = 0.0$ gives a compromise between sensitivity, maximised with natural weights, and resolution, better with uniform weights. Deconvolution used the BASISFUNCTIONMFS algorithm, which supports multi-scale cleaning. It was done in many “minor cycles”, in which an approximation of the PSF centred on the maximum residual at each iteration was subtracted from the image, and fewer “major cycles” in which the modelled sources were subtracted from the visibility

| Dates          | Fields |
|----------------|--------|
| April 21, 22; 24 – 30 | 692    |
| May 4, 6, 7     | 177    |
| August 3, 17    | 31     |
| October 31      | 13     |
| November 8      | 8      |
| March 26 – 29   | 123    |
| April 30 – May 4| 168    |
| June 19 – 21    | 24     |

Table 3 First epoch observation dates

Experience with ASKAP has shown that antenna gains are stable enough to allow calibration of science data up to about 24 hours after the calibration is taken. Short term (minute-scale) gain fluctuations are small and can be corrected with self-calibration as described in Section 3.2. Longer term gain amplitude variations are quantified as part of the flux-density calibration described in Section 3.3.

rotation of the roll axis.

Initial sessions in April and May omitted the region around the south celestial pole and fields within about five degrees of the Sun. The southern tiles were observed in 2019 August, and tiles originally omitted around the Sun, and some others affected by the Moon or instrumental failure were observed in 2019OCT–NOV. As mentioned in Section 3.4.2 below, many of the early observations were made at a large angular distance from the meridian. The scheduler was improved by adding an hour-angle constraint and the most-affected fields were then re-observed in 2020MAR–JUN. Table 3 lists the dates of all the observations.

PKS B1934–638 was observed for 200s with each beam, typically once per day. Data from these observations were used for calibration as described in 2.7.2. Experience with ASKAP has shown that antenna gains are stable enough to allow calibration of science data up to about 24 hours after the calibration is taken. Short term (minute-scale) gain fluctuations are small and can be corrected with self-calibration as described in Section 3.2. Longer term gain amplitude variations are quantified as part of the flux-density calibration described in Section 3.3.

5 See https://www.atnf.csiro.au/computing/software/askapsoft/sdp/docs/current/pipelines/introduction.html
data. For the RACS imaging, major cycles used a W-projection algorithm (Cornwell et al., 2008) to correct for the effects of non-coplanar baselines with 512 W-planes out to a maximum of 26,000 wavelengths. Each major cycle used a target peak residual of 1 mJy/beam. The minor cycles used residual thresholds that decreased with each self-calibration cycle: 100, 10 and 1 mJy/beam. In the final imaging cycle we used three cleaning scales of 0, 20 and 50 pixels. Full complex gain corrections (amplitude and phase) were determined in the self calibration step, but the solutions were normalised before use to approximate the traditional “phase-only” self calibration. Visibility data from short baselines (< 200 metres, corresponding to angular scales greater than five arcminutes) were not included in the self calibration gain determination, preventing corruption from poorly modelled extended sources in the image. Many fields close to the Galactic Plane were difficult to image because of nearby bright and extended emission; the short RACS observations have limited capacity to represent these well (see Section 2.4). Of the 146 fields within ten degrees of the Galactic Plane, 67 were imaged without visibility data from baselines shorter than 35 metres. Solar emission also caused similar difficulties for some fields: 63 fields were imaged with baselines shorter than 100 metres excluded. The minimum baseline length used for each RACS image is recorded and released in the survey database (see Section 4).

- **Calibration application:** gain adjustments from the self-calibration and from polarisation leakage calibration were applied to the visibility data, which can then used for any further imaging.
- **Mosaicing:** all beam images were combined into a single image for the whole tile; at each point the final image is a linear combination of the overlapping beam images using the primary beam model described below.

### 3.3 Flux-density calibration

The ASKAP intensity scale is tied to the flux-density of PKS B1934–638 whose spectral energy distribution is described by Reynolds (1994); the scale is set independently for each beam with an observation of that source. ASKAP images are mosaics of the 36 beam images. Over the course of the RACS observations we have had incomplete knowledge of the beam reception patterns, and the efficacy of the flux-density calibration. Although the mosaicing operation assumes regular and identical beam shapes, we know that to be an approximation. The disposition of calibration and science observations varies with respect to their relative times and elevations in the sky; the precise effect of these variations on the flux-density calibration is unknown.

In the light of these, we seek to quantify the flux-density scale as functions of position $(l, m)$ in the footprint and of observation time $t$. We compare total flux-densities $S_{\text{RACS}}$ of sources in each RACS image with that of their counterparts in either or both of the SUMSS and NVSS catalogues. We form ratios $R_x = S_{\text{RACS}}/S_x$ where $x \in \{\text{SUMSS}, \text{NVSS}\}$ and suppose that

$$R_x = \left( \frac{f_{\text{RACS}}}{f_x} \right)^{\alpha_x} F(l, m, t)$$

where $f$ is the radio-frequency of the survey, $\alpha_x$ is the characteristic source spectral index between the two survey frequencies and $F$ describes the unknown variations in flux-density scale. We make the simplifying assumption that

$$F(l, m, t) \simeq F_1(l, m)F_2(t)$$

is the product of two independent functions. Cast in this way, estimations of functions $F_1$ and $F_2$ can be made without knowing the values of $\alpha_x$, provided we retain reliance on the absolute scale determined from PKS B1934–638. Specifically, we assume that averaged over time, the flux-density scale derived from the calibration data is accurate and free from systematic error.

Until recently, measurements of the beam pattern have been insufficiently repeatable to assume anything but a simple average shape for all beams: a circular gaussian with width at half-power of FWHM = 1.09$\lambda/D$, where $D$ is the antenna diameter and $\lambda$ is the wavelength of the observed radiation. All ASKAP images, including RACS images, have been produced by linearly mosaicing beam images using that assumed pattern.

Analysis of source flux-densities in RACS images has revealed inconsistencies: (i) in comparison to other standards, flux-densities measured in RACS images were ~10 percent too high, and (ii) there were clear indications that this discrepancy was not uniform, but dependent on source position within a tile. We were led to review the standard mosaicing procedure and the transfer of flux-density scale from the primary calibrator, as described below.

#### 3.3.1 Flux-density comparisons

Comparison of RACS source flux-densities with values recorded in the SUMSS and NVSS catalogues has followed a procedure designed to make an unbiased estimate of the RACS flux-scale anomaly. To avoid the complexity of accounting for the variable PSF (see Section 2.5), a large subset of RACS images were convolved with a gaussian function to give each a uniform (and circular) PSF with width 25 arcseconds. The image analysis tool Selavy (Whiting & Humphreys, 2012), which uses the Duchamp source-finding algorithms (Whiting, 2012), was used (with its default parameters) to identify sources in these images. Comparison
sources were chosen to have a nearest-neighbour separation $\Delta \theta_N > 90$ arcseconds, a separation from SUMSS or NVSS counterpart of $\Delta \theta_m < 10$ arcseconds, and a signal-to-noise ratio $\text{SNR} = S_p/\sigma \geq 10$, where $S_p$ was the peak flux-density and $\sigma$ the root-mean-square (rms) image noise at the source location. To ensure that chosen sources were unresolved, we used the following procedure (see also paper II). For all single component sources within a Selavy catalogue we examined the total to peak variation in beam shape. We attribute this improvement to the advances made over the past year in phased-array setup and calibration. The measurements yield complex voltage measurements as a function of frequency for each beam on each antenna (apart from a reference antenna) on a grid of points covering the field-of-view. For our application, a robust array-wide mean power pattern was constructed for each beam, resulting in 36 beam maps for each of the 288 frequency channels. Interpolation was used to span gaps in the spectrum caused by radio-frequency interference. Figure 5 shows the mean pattern for beam-0 over 26 of the 32 measured antennas (the missing four were the reference antenna and three others that were unavailable during the holography observations) and the measured shape at half-power of all beams in the footprint. All of the 26 antennas used for the array-wide mean had power patterns differing from the mean by less than 4 per cent. The antennas not used in the mean pattern were the outer six; the holography procedure uses the source Virgo A as a reference and because of its angular size, it has insufficient power on the longest ASKAP baselines to make reliable beam measurements on those outer antennas.

**Flux-density scale correction** If $B_m$ is the image brightness determined using the standard reception pattern assumption $A_i$ for each beam, and $H_i$ is the pattern as measured by holography, then

$$B_i = B_m \frac{\sum A_i^2}{\sum c_i H_i A_i}$$

is the true brightness. In equation 4, $c_i$ corrects for the effect of a coma-related asymmetry in beam-shape moving the peak response away from each beam’s nominal position. Ideally, without coma, $c_i = 1.0$. However, we measured values of $0.92 < c_i < 1.0$, the most extreme values for outer beams at the low frequency end of the band. This was a major cause of the high flux-densities measured in RACS images. Appendix A describes the derivation of equation 4 and its use to correct both the zeroth and first Taylor term images.

Figure 6 (centre) shows the evaluation of the factor $C_0 = B_i/B_m$ in equation 4. No holography measurements were made outside the heavy dashed lines in that Figure.

Note that this flux-density comparison was constructed from observations made over many months, most of them several months before the holography measurements. The degree of similarity between the left and centre panels indicates a pleasing level of stability of ASKAP beam reception patterns. In future, holography beam measurements will be made routinely as part of the instrumental flux calibration, and the values of $H$ will be used directly by the linear mosaicing software so avoiding the use of equation 4 and the procedure described here.

Although there is clear similarity between the forms of the measured and predicted intensity scale errors, the calculated factor $B_i/B_m$ is insufficient for a full correction of the RACS image intensity scale. Both the incomplete holography measurements and the probable failure of the single measurement to represent actual beam reception patterns earlier in the survey contribute to this inadequacy. Therefore, we have used the same set of flux-density ratios of the 67,795-source sample described above to determine a multiplicative adjustment $C_1$ to improve the correction is areas of the field poorly characterised by holography. Flux-density ratios were again binned according to position $(l, m)$; median values were determined for each bin and normalised to give a mean value of 1.0 over the area of valid holography.
Figure 5. Primary beam sensitivity patterns determined by holography. The central panel shows, on a logarithmic scale, the sensitivity pattern for beam-0 at 930 MHz, which in the RACS footprint is offset $0.525^\circ$ from the field centre in both cardinal directions. This display clearly shows the corner regions of the field not sampled during the holography measurements. The dashed square marks the boundary of the image made for beam-0. The top panel shows the variation of sensitivity on a linear scale, horizontally through the beam centre. The bottom panel shows all beams as contours at their half-power level. An estimate of the sensitivity of the 36-beam mosaic is indicated by the density of shading, with the outer contour drawn at the 50 percent level. The white cross in bottom and central panels marks the intended centre of beam-0.

3.3.3 Time-dependent variations

With the large offset-dependent scale errors removed, we examined the data for evidence of other forms of systematic error. Such errors may be expected from a number of factors such as a dependence on the zenith angle of the observation, temporal and angular distance from the calibration observation and variation in receiver gains. Figure 7 shows the variations in apparent intensity scale against the observations' position in their time-ordered sequence. The separation between RACS/SUMSS and RACS/NVSS points in the top panel arises from the different survey frequencies and the typical negative spectral slope of radio sources. As with the position-dependent analysis above, we are interested in changes in the RACS flux-density scale, not in its mean value and so the bottom panel shows the two series with the mean removed and is an estimate of $F_2(t)$, equation 3. There is evidence of a non-random component in the variation: note the similarity in fluctuations between the two series in the observation sequence range $[500,600]$. As a trial, we have computed an extra scale factor for each observation from a smoothed form of this series. When this was applied to the images there was no clear improvement: no decrease in the overall variance of flux-scale and no significant change in the implied average spectral index between RACS sources and counterparts in catalogues formed at other frequencies. Therefore, and because we do not yet understand the physical origin of the non-random scale variation, we have not made any further correction to RACS image intensity scales.

3.4 Image quality

In this section we present quality assessments for the first epoch RACS observations: image noise and sensitivity, astrometric precision and accuracy and photometry—the flux-density scale. We also give some general comments on the image fidelity, the degree to which images are representative of the true sky brightness. We leave thorough analyses of survey completeness and reliability to
Figure 6. Brightness calibration over the field-of-view. Left: The flux-density ratio of RACS sources (uncorrected) to their counterparts in the SUMSS and NVSS catalogues, determined as described in the text (Section 3.3). Centre: The direction-dependent correction $C_0$ derived from holography beam measurements and equation 4; the corners of the field, outside the dashed lines, were not sampled by the holography procedure; beam positions are marked with a +. Right: The extra multiplicative factor $C_1$ used with the values in the centre panel to correct the flux-density scale variations; it shows the extent to which the holography-based correction matched the flux-density comparison data—very well across most of the field, and poorly near the edge of the holography grid. In all panels the contour interval is constant in the logarithm such that adjacent contours differ by a factor of 1.03, with the heavy contour at 1.0.

Figure 7. Apparent flux-scale variations. The abscissa in both panels is the sequence number of each observation. The upper panel shows, for each tile, the median flux-density ratio between RACS and NVSS and SUMSS measures as their logarithms. No allowance has been made for the different frequencies of the surveys; typical source spectral indices shift the two sets of points away from unity—$S_{\text{RACS}}/S_{\text{SUMSS}} < 1$ and $S_{\text{RACS}}/S_{\text{NVSS}} > 1$. The lower panel has both sets of ratio logarithms shown with their means subtracted. The ratio variations appear to have a random component added to a slowly varying component with typical scale of 10–20 observations, and shown as a dark line.
the RACS paper II currently in preparation.

3.4.1 Image noise

For each image we generated a noise map by dividing the image into cells of $100 \times 100$ pixels and in each, measuring the signal spread about the mode, allowing an estimation of the $rms$ noise without contamination by compact sources in the image. Figure 8 shows some example noise images. These views of the survey products show clearly the variation of sensitivity across the field-of-view. They also show that for these observations there is little sensitivity ripple imposed by the grid of beams within the tile. The upper right panel of Figure 8 indicates the beam positions and width (at the centre frequency). The right panel also shows the variation of sensitivity across the tile boundaries.

Figure 8 also illustrates another feature of the images: increased noise close to bright sources. For example, the noise peak seen in the upper left of the left panel surrounds PKS J1102–0951, a source with a flux-density of 0.9 Jy in the RACS image.

Figure 9 shows the distribution of $rms$ noise values for RACS Stokes I images. The median $rms$ noise is $\sigma_{med} = 250 \mu Jy/beam$ and $90\%$ of RACS images have $\sigma_{med} < 330 \mu Jy/beam$. The median rms of all RACS images is shown in Figure 10.

3.4.2 Point-spread-function

As mentioned in Section 2.5, the variation in PSF size across a single tile mosaic can be significant because of large baseline foreshortening gradients across the field of view, and also beam-specific data losses due to instrumental problems. The latter became less acute through the observing period because of improvements in the telescope reliability. Although the differential foreshortening effect can be minimised by observing close to the meridian, some variation of PSF size and shape will always be a feature of ASKAP images.

We draw attention to the impact PSF size variation on photometric interpretations of the image. The intensity in an astronomical image is expressed in units of flux-density per unit solid-angle; in the case of radio images the traditional measure is $mJy/beam$ where “beam” stands for the solid-angle $\Omega$ subtended by the main lobe of the PSF. In RACS images, $\Omega = \Omega(l,m)$ varies across the image so we must declare a reference PSF with solid-angle $\Omega_{ref}$. In practice this reference is the PSF of the beam-0 image, and its parameters are recorded in the mosaiced image header. Then the total flux-density $S$ of a source at position $(l,m)$ in the image $I$ is

$$S = \frac{\Omega_{ref}}{\Omega(l,m)} \int_{src} Id\Omega$$

(5)

The expression is only applicable for computing the total flux-density of a source; the brightness scale, including the peak flux-density of sources is correct without adjustment.

To support use of the RACS image set, we release two forms of each image. First we provide the mosaic produced by the pipeline as described in Section 3.2. These images provide the highest, but variable, spatial resolution. With knowledge of the PSF variations over these images, source flux-densities can be determined using equation 5. Each beam image is restored using an analytic (elliptical gaussian) approximation of the main lobe of the PSF, and then used to form the 36-beam mosaic. Therefore at each point $(l,m)$ in the mosaic, the effective or resultant PSF is the linear combination of the beam-specific gaussian functions, and we can approximate it with another elliptical gaussian whose volume is the PSF area $\Omega(l,m)$ in equation 5 above. With each variable-resolution RACS image we publish its PSF area as a function of position in a separate file, enabling correct total flux densities to be determined by source finding software that uses the reference PSF information carried in the image file. Note that in some areas (for example around the celestial pole) the PSF of adjacent beams can differ markedly, making the effective PSF in the mosaic (the weighted mean of PSFs of overlapping beams) non-Gaussian and the results of source-shape fitting less reliable.

The second image type released is formed by mosaicing beam images that have been convolved to a common spatial resolution\footnote{Using \url{https://github.com/radio-astro-tools/radio-beam}}. These images may lose some spatial resolution, but can be used to estimate source flux-densities without the need for equation 5. For each RACS tile, using the methods provided by \url{radio-beam}\footnote{https://github.com/alecthomson/RACS-tools}, we first find the smallest common PSF i.e. the PSF with the smallest area to which the set of 36 varying PSFs can be convolved. Second, for each beam $i$ we compute both the convolution kernel $k_i$ required to transform PSF, to that common resolution, and the scaling factor $f_i$ required to maintain the image units of $mJy/beam$. We then produce common-resolution beam image $I_{cmn,i}$ as the convolution of variable-PSF image $I_{var}$ with the convolving beam kernel:

$$I_{cmn,i} = f_i (k_i * I_{var,i})$$

(6)

for all beams in a tile ($i = 0, \ldots, 35$). These common-resolution beams are then mosaiced as described above.

3.4.3 Astrometry

The astrometric performance of ASKAP (and all synthesis radio telescopes) relies on the phase tracking stability of the receivers and on the quality of phase reference measurements. ASKAP maintains a phase-centre for each beam and so has 36 phase tracking systems tied to the observatory frequency standard (a rubidium atomic
Figure 8. Image noise, displayed as the inverse \(\text{rms} (1/\sigma)\) computed as described in the text (Section 3.4.1). For each, the upper panel shows a horizontal profile (grey line) averaged over the range indicated by the arrows beside the images. Left: The variation of noise amplitude across a single Stokes-I image tile; the central value is \(\sigma \approx 150\mu\text{Jy}\). This tile is colocated with the bottom left tile of the right-hand panel. The feature marked is associated with the source PKS J1110–0951 as described in the text. Right: The variation of image \(\text{rms}\) over a mosaic of four tiles. These tiles are centred at 1033-06, 1057-06, 1031-12, 1056-12. In the top right panel we also show the beam profiles along a horizontal path through beam-0 (between the arrows). The beam profiles are taken from the holography measurements described in Section 3.3.2, and weighted by a system noise estimated for each beam from the flux-density calibration data record of PKS B1934–638. The beams shown are numbered 23, 8, 1, 0, 15, 34. The smooth black curve is the resultant sensitivity expected from these beams.
Astrometric shifts in apparent position difference of the mean position.

The non-random component to the position-dependent variation, in part, is associated to the Galactic Plane (the Plane). Other variations have unknown origin, but likely correspond to the variations discussed in Section 3.3 above.

We have assessed RACS astrometry against the International Celestial Reference Frame (ICRF). The third realisation of the ICRF (ICRF3, Charlot et al. A&A, accepted) is a catalogue of 4536 radio sources distributed across the sky; 3604 of these lie south of the northern limit of RACS. At least one reference source appears in 506 RACS tiles. We matched ICRF and RACS sources, excluding matches for which the RACS source appeared resolved. The resulting 2915 position differences \( \epsilon = s_R - s_{ICRF} \) are plotted in Figure 12, where \( s_R \) and \( s_{ICRF} \) are the directions to the RACS and ICRF sources respectively. The east-west and north-south components of \( \epsilon \) are distributed with means and standard deviations \( \Delta \alpha \cos \delta = -0.6 \pm 0.6 \) and \( \Delta \delta = -0.4 \pm 0.7 \) arcseconds. The error ellipse expected from Gaussian fitting considerations (Condon, 1997) is shown in the figure, centred on the distribution mean and sized according to the survey-wide mean PSF shape (14.9 \times 13.7 \) arcseconds, position angle 53").

The cause of neither the mean position error nor its large variance is yet understood and will be the subject of future investigation.

3.4.4 Photometry

In Section 3.3 above we discussed in detail the procedures that we devised to quantify and correct the intensity scale in RACS images. Figures 13 and 14 summarise the photometry over the survey images being released. The sky-wide comparison with SUMSS and NVSS catalogues is summarised in Figure 13, in which only the fluctuations about the mean flux-density ratios are shown, the same fluctuations shown in the top panel of Figure 7. The non-random component to the position-dependent variation, in part, is associated to the Galactic Plane (the SUMSS catalogue excludes sources within 10 degrees of the Plane). Other variations have unknown origin, but likely correspond to the variations discussed in Section 3.3 and illustrated in Figure 7.

To quantify the uncertainty of source flux-density \( \Delta S \) in RACS images we have analysed the values obtained for the set of sources that lie in the overlap between tiles and so have two independent measurements, each of which we assume to have the same uncertainty. For each source \( i \), let the two flux-density measurements be \( aS_i \) and \( bS_i \), with mean \( S_i \). We analysed the distribution of their ratios \( r_i = aS_i / bS_i \) determining the standard deviation of \( r_i \) for a number of logarithmically spaced intervals in \( S_i \). We found that the results were well modelled by

\[
\sigma(\epsilon)^2 \simeq \Delta \theta^2 \times 2/(4 \ln 2 \times \text{SNR}^2)
\]

(Condon, 1997); \( \Delta \theta \) is the angular size of the PSF, \( \text{SNR} \) is the signal-to-noise ratio of the source and the factor of 2 arises from differencing samples from two independent distributions. In this case the PSF size is 16 \times 13 arcseconds and comparison sources have SNR > 20. The expected error ellipse is drawn in the figure, centred on the mean position.

The difference distribution has a non-zero mean: there is a systematic shift in apparent position difference of sources depending on which pair of adjacent beams is considered. The lower panel of Figure 11 shows the distribution of systematic shifts over all independent beam-pairs for a sample of 567 RACS fields. Almost all shifts are less than the image pixel size of 2.5 arcseconds. We attribute this systematic error to the effect of self-calibration, which is used for each beam image to improve the estimate of antenna gains. The improvement in relative antenna gain phases is achieved at the expense of introducing some uncertainty in absolute phase, resulting in small astrometric shifts.
Figure 10. Image noise across RACS survey area, derived from the 903 $rms$ images described in Section 3.4.1. The Galactic plane is visible over part of its longitude range. The prominent area with high noise near right-ascension $-170^\circ$ and declination $=12^\circ$ is the tile containing the source Virgo-A, which is bright and has complex structure.
Figure 11. Beam-to-beam offsets. Upper: The apparent position differences of 57 sources observed in both beams 2 and 14 for the field centred on 00$^\text{h}$00$^\text{m}$−37$^\text{38}$. The sources were selected to be compact and exceed a signal-to-noise ratio of 20, their spread consistent with expected error ellipse drawn in black. The upper panel is the size of each image pixel (2.5 $\times$ 2.5 arcseconds). Lower: The distribution of mean beam-to-beam offsets over 16 beam pairs in 567 RACS fields. In most cases the beam-to-beam astrometric difference is less than the width of a 2.5 arcsecond pixel (dashed box).

Figure 12. Position offsets of RACS sources relative to their ICRF counterpart. A systematic difference is observed; the median offset is $-0.6$ and $-0.4$ arcseconds in Right Ascension and Declination respectively. The sources were selected to be compact and exceed a signal-to-noise ratio of 10. The text in Section 3.4.3 describes the basis for the size of the error ellipse drawn on the figure. The size of RACS image pixels is shown by the dashed square.

The expression $\Delta S_i = \Delta S_0 + f S_i$ in which $\Delta S_0$ and $f$ are constants across the survey: $\Delta S_0 = 0.5 \text{ mJy}$ and $f = 0.05$. We add to this a component of uncertainty to reflect the variations seen in Figure 13, which we believe is independent of the errors evident in the dual-measure analysis. Adding in quadrature the standard deviation of fluctuations displayed in Figure 7, we arrive at a final expression

$$\Delta S = 0.5 \text{ mJy} + 0.07 S$$

(7)

To check the absolute flux-density scale we examined the RACS flux-densities of sources listed by Perley & Butler (2017), which have well determined flux-densities over the RACS spectral range. For each in the list, Perley & Butler (2017) indicate the extent of each source with a parameter LAS (Largest Angular Scale). We have chosen the six sources south of $\delta = +40^\circ$ with LAS $\leq 120$ arcseconds, and added PKS B1934−638, also with well determined spectral energy distribution (Reynolds, 1994). Figure 14 shows the comparison; the error bar lengths were calculated from the expression 7 above. Several of the Perley & Butler sources are well resolved in RACS, and their total flux-density was found as the sum of component flux-densities found by the SELAVY image analysis tool. Note that the likelihood of all seven sources falling within one standard-error of the expected value is very low ($\sim 0.687 \approx 0.07$), perhaps indicating that the value of $f$ in expression 7 is too high.
3.4.5 Image fidelity

Radio images made with interferometers are typically able to well represent spatial scales from the size of their PSF up to a “largest angular size” $\Theta_{\text{LAS}}$ determined by the length of the shortest baseline $B_{\text{min}}$ as

$$\Theta_{\text{LAS}} = \frac{\lambda}{aB_{\text{min}}}$$

where $\lambda$ is the observing wavelength and $a$ is a number $1 \lesssim a \lesssim 2$, depending on the observation length and amount of Earth-rotation synthesis achieved. We make the distinction here between fidelity—the ability of the telescope to represent structures of a certain angular scale—and the telescope’s sensitivity to those structures. Aperture-synthesis telescopes necessarily have less sensitivity to larger scales because of the decreasing collecting area on short baselines. However, structures smaller than $\Theta_{\text{LAS}}$ can be imaged provided they are sufficiently bright. Source components with size greater than $\Theta_{\text{LAS}}$ are not sampled by the telescope and so cannot be imaged. For the brief RACS observations made at $\lambda \sim 34\text{ cm}$ we expect $25' < \Theta_{\text{LAS}} < 50'$. In regions close to the Galactic Plane we had difficulty properly calibrating the shortest baselines and used only those longer than 35 m, so that in these images we expect $15' < \Theta_{\text{LAS}} < 30'$. Figures 15 and 16 show objects with a range of angular scales up to $\sim 15$ arcminutes.
Artefacts in the RACS images come in two varieties. The difficulty mentioned above with accurate use of the short baselines, in spite of excluding the very shortest, has led to broad artefacts positioned about bright extended sources, typically at a distance of 40 – 60 arcminutes and having total flux-density of 10 – 20 per cent of the parent source. The second variety is an elevated variation in the background noise close to strong compact sources. The second term in expression 7 is in part a reflection of this, but around some very strong sources the problem is more severe. There is strong evidence that this variety of artefact is less common in more recently observed fields. Data collected earlier suffered from more system instability in beam bandpass shape.

Figures 16 and 17 provide some comparison between images from RACS and other radio surveys. Figure 16 shows a portion of the Galactic Plane from the RACS and GLEAM surveys (Hurley-Walker et al., 2016). The GLEAM image has superior sensitivity to large angular scales, and the RACS image has the better resolution. Also evident is the differing spectral energy distribution of the objects in the field: thermal emission from H i regions is more prominent in the RACS image, while non-thermal emission from super-nova remnants is brighter in the lower frequency GLEAM image.

Figure 17 shows a field imaged by all of NVSS, SUMSS and RACS. The comparison shows clearly how better sensitivity and resolution of the RACS observations lead to more sources being detectable, and to better definition in the extended objects.

### 3.4.6 Influence of Solar system objects

Most of the first epoch of RACS observations were made within a three-week period (2019APR–MAY) and so inevitably Solar system objects appear in some images. Regions within about 6 degrees of the Sun itself were avoided and observed at a later date. A number of tiles close to the Sun bear the effects of contamination by solar radiation on the short baselines, which were minimised by excluding data from baselines shorter than 100 metres.

The Moon appears in two of the tiles, which were also re-observed later. Jupiter is visible close to the boundary of two tiles, observed on 2019APR25 and 2019APR27. It appears as an extended source of total flux-density \( \sim 3.8 \) Jy. Saturn and Mercury are also visible with flux-densities of 20 mJy and 4 mJy respectively, although Mercury’s rapid motion required it to be tracked in phase for a proper detection.

### 4 RACS IMAGE RELEASE

Here we have reported on the first RACS pass over the sky in the 743.5–1031.5 MHz band. Results from this first stage of the survey are being released on CASDA as a set of data products for each of the 903 fields. Fields are named for their central J2000 position on the sky as RACS_hhmm±dd where hh, mm and dd are each the two digits for hours and minutes of Right Ascension and degrees of Declination, respectively. The data products released for each field are listed below.

1. Total-intensity images for both the zeroth and first Taylor terms. These are approximately 7 degrees in extent and have been brightness corrected as described in Section 3.4.4. The PSF size varies over these images so the estimation of total source flux-densities requires the procedure described in Section 3.4.2 to be followed.
2. Images as for item (1) but processed to have a uniform PSF across the image.
3. Weights images, needed for proper combination of adjacent tiles.
4. Images of the image noise determined over 250-arcsecond wide cells, as introduced in Section 3.4.1.
5. Measurement sets holding calibrated visibility data, corrected for polarisation leakage at the beam centre. Note that although the visibility data for all four polarization products (XX, XY, YX, YY) are included, the formation of Stokes quantities (I, Q, U, V) requires knowledge of the orientation of the antennas’ X and Y polarisation planes on the celestial sphere.
6. Images of the effective PSF parameters over the field of view: major and minor axes of the fitted elliptical gaussian, and its position angle. The brightness scale in each total-intensity image is correct; any software tool used to estimate the integrated flux-density of sources in the image will need the dimensions of the effective PSF.

All images are presented in FITS format, and the visibility data stored in CASA-style MeasurementSets.

We also make available a database holding information about each field such as the circumstances of its observation and some average properties of the field image. These data are accompanied by software tools for accessing the database, and include procedures for performing the flux-density corrections mentioned above.

Additional items will be added to the CASDA release in future:

1. Additional, lower quality images if the fields with multiple observations; these may be useful for variability studies.
2. Images of 6.3 degree extent, but with full sensitivity to the image boundaries. These will be prepared by linear combination with adjacent tiles.

Observations for RACS will continue, specifically to sample other parts of the spectrum accessible to ASKAP.
Images from those future observations will be added to the RACS archive on CASDA.

5 SUMMARY

We have introduced the Rapid ASKAP Continuum Survey and the publication of its first total-intensity images covering the whole sky south of declination +41 degrees. In Section 3 we have characterised the performance of ASKAP during the RACS observations and have presented the corresponding properties of the survey data products. These we summarise in Table 4.

Over most of the surveyed area, the RACS images are of high quality. The low spatial frequencies in bright extended sources have been difficult to represent well, partly for lack of rotational synthesis. Data quality improved through the course of the RACS observations (2019APR to 2020JUN): management of the phased-array feeds has improved, and improved scheduling has led to more compact image point-spread-functions.

The RACS dataset has enabled a thorough analysis of the ASKAP flux-density calibration and will inform future changes to standard telescope operating procedures. Beams shapes will be measured routinely, and the results used by mosaicing software to produce images with flat flux-density scale across their extent.

The images we release will provide a useful reference image of the radio sky in the 30cm band, bridging the spectrum between low-frequency surveys such as TGSS and GLEAM and NVSS at 1.4 GHz. Applications will include the search for radio transients. A total intensity source catalogue is being prepared from the RACS images (RACS paper II).

RACS observations will continue at the higher ASKAP frequencies, allowing the Global Sky Model to be applicable to all ASKAP surveys.

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A COMPUTING THE FLUX-DENSITY SCALE CORRECTIONS

Explanation of the brightness-scale correction procedure justifies a brief review of linear mosaicing, the determination of sky brightness as the linear combination of brightness measures from several overlapping images. Let \( B_i = B_i(l, m) \) be the true sky brightness at position \((l, m)\). We image the sky with \( n \) beams \( i = 0, \ldots, n - 1 \) and in each we measure a brightness \( b_i(l, m) \), from which we estimate the measured brightness \( B_m(l, m) \) as

\[
B_m = \frac{\sum_i w_i \frac{b_i}{A_i}}{\sum w_i} = \frac{\Sigma b_i A_i}{\Sigma A_i^2}
\]

where \( A_i \) is the modelled amplitude of the \( i \)th beam at \((l, m)\) \((0 \leq A_i \leq 1)\) and \( w_i = w_i(l, m) \) is a direction-dependent weight. We weight each image by its inverse variance and assume that \( w_i(l, m) = (\sigma_0/A_i(l, m))^{-2} \) where \( \sigma_0 \) has the same value for all beams. In practice this assumption is violated, but the errors introduced in this application are typically less than one percent.

With knowledge of the true beam shapes \( H_i \), we can write \( b_i = B_i H_i \) so that, after rearrangement, an expression for the true brightness is

\[
B_i = B_m \frac{\sum A_i^2}{\sum c_i H_i A_i}
\]

The beams of the RACS footprint were measured using the standard holography technique (Hotan, 2016) on 2020FEB06. That measurement yielded values of \( H \) for each beam on each antenna (excluding the antenna used as the holography reference) and as a function of frequency. Asymmetries in beam shape, particularly evident in beams far from the field centre, lead to the point of maximum response falling closer to the optical axis than the nominal beam centre. Consequently the calibration source is not placed at the beam maximum, introducing an error in its inferred amplitude. The additional beam-specific term \( c_i \) included in equation 9 corrects for this effect, and is determined from \( H_i \) in the direction of the nominal beam centre.

The expression 9 can be calculated as a function of frequency \( \nu \): \( f = B_i/B_m = f(\nu) \). This allows the determination of corrections to both the zeroth and first Taylor term images. The intensity at the imaged position in the sky is written as

\[
I_\nu = I_0 + \frac{\nu - \nu_0}{\nu_0} I_1 + ...
\]

where \( I_0 \) and \( I_1 \) are the zeroth and first Taylor-term images produced by the ASKAPsoft pipeline.
Figure 15. The RACS image of the Small Magellanic Cloud, as an example of a field with extended emission, with sources up to five arcminutes in size being well represented. The rms brightness is $\sigma \sim 200 \mu$Jy/beam. The PSF has dimensions $18.5 \times 11.5$ arcseconds. The image has a dynamic range of about 3700:1. The bright nebula complex toward the top of the image is NGC 346 (also known as N66 and DEM 103), and to the lower right is N19 (DEM 32). A number of supernova remnant shells are visible, see, e.g. for example, Maggi et al. (2019) for details.
Figure 16. Images from GLEAM and RACS centred on Galactic coordinates $l = 332.3^\circ$, $b = 0^\circ$. This comparison illustrates the superior sensitivity of GLEAM images to large angular scales, and the finer resolution of RACS. This RACS image has a PSF size $14.5 \times 11.5$ arcseconds and median image noise of $270 \mu$Jy/beam. The supernova remnants G332+0.2, G332.4−0.4 (RCW 103), and G332.4+0.1 (MSH 16−51, Kes 32) are prominent (cf. Whiteoak & Green, 1996).
Figure 17. RACS, NVSS and SUMSS images of the same region. In the RACS image, the PSF has dimensions $16 \times 11$ arcseconds, and the image noise is $200 \mu$Jy/beam.
Table 4 Survey properties

| Property                          | Value                                |
|----------------------------------|--------------------------------------|
| Number of images                 | 903                                  |
| Image size                       | 60 sq deg                            |
| Total survey area                | 34240 sq deg                         |
| Repeated fields                  | 318                                  |
| Reference frequency              | 887.5 MHz                            |
| Bandwidth                        | 288 MHz                              |
| Polarisation                     | Stokes I                             |
| Image type                       | MFS; Taylor terms 0.1                |
| Astrometric precision            | $\Delta \theta$ 0.8 arcsec           |
| Astrometric accuracy             | $\Delta \alpha \cos \delta$ -0.6±0.6 arcsec |
| $\Delta \delta$ -0.4±0.7 arcsec  |
| Point-spread-function            | $B_{\text{min}}$ 9.8 < 11.8±0.9 < 15.5 arcsec |
| $B_{\text{maj}}$ 12.0 < 18.0±4.3 < 33.1 arcsec |
| Image noise (tile medians)       | 173 < 261±66 < 984 $\mu$Jy/beam      |

$f(\nu)$ in the same way

$$f_\nu = f_0 + \frac{\nu - \nu_0}{\nu_0} f_1 + ...$$  \hspace{1cm} (11)

allows the corrected intensity to be written as

$$I_\nu f_\nu = [I_0 + \frac{\nu - \nu_0}{\nu_0} I_1][f_0 + \frac{\nu - \nu_0}{\nu_0} f_1]$$

$$= I_0 f_0 + \frac{\nu - \nu_0}{\nu_0} [I_1 f_0 + I_0 f_1] + ...$$  \hspace{1cm} (12)

This was used to correct both the zeroth and first Taylor-term images.

REFERENCES

Anderson C., et al., 2018, Galaxies, 6, 127
Bondi M., Ciliegi P., Schinnerer E., Smolčić V., Jahnke K., Carilli C., Zamorani G., 2008, ApJ, 681, 1129
Briggs D. S., 1995, PhD thesis, New Mexico Institute of Mining and Technology, http://www.aoc.nrao.edu/dissertations/dbriggs/
Bunton J. D., Hay S. G., 2010, International Conference on Magnetometrics in Advanced Applications, pp 728–730
Callingham J. R., et al., 2017, ApJ, 836, 174
Chapman J. M., Dempsey J., Miller D., Heywood I., Pritchard J., Sangster E., Whiting M., Dart M., 2017, in Lorente N. P. F., Shortridge K., Wayth R., eds, Astronomical Society of the Pacific Conference Series Vol. 512, Astronomical Data Analysis Software and Systems XXV. p. 73
Chippendale A., Anderson C., 2019, Technical report, ATNF ACES Memo 19: On-Dish Calibration of XY Phase for ASKAP’s Phased Array Feeds. CSIRO
Condon J. J., 1997, Publications of the Astronomical Society of the Pacific, 109, 166
Condon J. J., Cotton W. D., Greisen E. W., Yin Q. F., Perley R. A., Taylor G. B., Broderick J. J., 1998, The Astronomical Journal, 115, 1693
Cornwell T. J., Golap K., Bhatnagar S., 2008, IEEE Journal of Selected Topics in Signal Processing, 2, 647
Cornwell T., Humphreys B., Lenc E., Voronkov M., Whiting M., 2011a, Technical report, ATNF ASKAP memorandum 27: ASKAP Science Processing, https://www.atnf.csiro.au/projects/askap/ASKAP-SW-0020.pdf. CSIRO, https://www.atnf.csiro.au/projects/askap/ASKAP-SW-0020.pdf
Cornwell T., Humphreys B., Lenc E., Voronkov M., Whiting M., 2011b, ATNF ASKAP memorandum 27, pp 1–67
Gupta N., Johnston S., Feain I., Cornell T., 2008, Technical report, ATNF ASKAP Memorandum 16: The Initial Array Configuration for ASKAP, https://www.atnf.csiro.au/projects/askap/newdocs/configs-3.pdf. CSIRO, https://www.atnf.csiro.au/projects/askap/newdocs/configs-3.pdf
Guzman J., et al., 2019, ASKAPsoft: ASKAP science data processor software, astrophysics source code library, record ascl:1912.003
Hamaker J. P., Bregman J. D., 1996, Astronomy and Astrophysics Supplement, 117, 161
Hotan A. W., 2016, ACES memorandum, 11, 1
Hotan A. W., et al., 2014, Publications of the Astronomical Society of Australia, 31, e041
Hotan A. W., Bunton J. D., Tuthill J., Voronkov M., Wu X., 2020, Publications of the Astronomical Society of Australia, xx, xx
Hurley-Walker N., et al., 2016, Monthly Notices of the Royal Astronomical Society, 464, 1146
Hurley-Walker N., et al., 2017, MNRAS, 464, 1146
Intema H. T., Jagannathan P., Mooley K. P., Frail D. A.,
Johnston S., et al., 2007, Publications of the Astronomical Society of Australia, 24, 174
Lacy M., et al., 2020, PASP, 132, 035001
Lane W. M., Cotton W. D., van Velzen S., Clarke T. E., Kassin N. E., Helmboldt J. F., Lazio T. J. W., Cohen A. S., 2014, MNRAS, 440, 327
Lenc E., Murphy T., Lynch C. R., Kaplan D. L., Zhang S. N., 2018, MNRAS, 478, 2835
Maggi P., et al., 2019, A&A, 631, A127
Mauch T., Murphy T., Buttery H. J., Curran J., Hunstead R. W., Pietrzynski B., Robertson J. G., Sadler E. M., 2003, Monthly Notices of the Royal Astronomical Society, 342, 1117
McConnell D., et al., 2016, Publications of the Astronomical Society of Australia, 33, e042
Murphy T., Mauch T., Green A., Hunstead R. W., Pietrzynska B., Kels A. P., Sztajer P., 2007, Monthly Notices of the Royal Astronomical Society, 382, 382
Perley R. A., Butler B. J., 2017, The Astrophysical Journal Supplement Series, 230, 0
Rau U., 2010, PhD thesis, New Mexico Institute of Mining and Technology, http://www.aoc.nrao.edu/~rurvashi/DataFiles/UrvashiRV_PhdThesis.pdf
Reynolds J., 1994, ATNF Technical Memos, AT/39.3/040
Sault R. J., 2014, Technical report, ATNF ACES Memo 2: Initial characterisation of BETA polarimetric response, https://www.atnf.csiro.au/projects/askap/Polarization_RJS_memo.pdf. CSIRO, https://www.atnf.csiro.au/projects/askap/Polarization_RJS_memo.pdf
Sault R. J., 2015, ACES memorandum, 7, 1
Schnittzeler D., et al., 2011, Technical report, Australia Telescope Technical memo # AT/39.9/129, https://www.atnf.csiro.au/observers/memos/AT39.9_129.pdf. CSIRO, https://www.atnf.csiro.au/observers/memos/AT39.9_129.pdf
Smolčić V., et al., 2017, A&A, 602, A1
Wayth R. B., et al., 2015, PASA, 32, e025
Whiteoak J. B. Z., Green A. J., 1996, A&AS, 118, 329
Whiting M. T., 2012, MNRAS, 421, 3242
Whiting M., Humphreys B., 2012, PASA, 29, 371
de Gasperin F., Intema H. T., Frail D. A., 2018, MNRAS, 474, 5008