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The MeerKAT Fornax Survey

I. Survey description and first evidence of ram pressure in the Fornax galaxy cluster

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ABSTRACT

The MeerKAT Fornax Survey maps the distribution and kinematics of atomic neutral hydrogen gas (HI) in the nearby Fornax galaxy cluster using the MeerKAT telescope. The 12 deg² survey footprint covers the central region of the cluster out to $\sim R_{vir}$ and stretches south-west out to $\sim 2R_{\rm vir}$ to include the NGC 1316 galaxy group. The H I column density sensitivity (3 σ over 25 km s⁻¹) ranges from $5 \times 10^{19} \text{ cm}^{-2}$ at a resolution of $\sim 10''$ (~ 1 kpc at the 20 Mpc distance of Fornax) down to $\sim 10^{18} \text{ cm}^{-2}$ at $\sim 1'$ (~ 6 kpc), and slightly below this level at the lowest resolution of ~100" (~10 kpc). The HI mass sensitivity (3σ over 50 km s⁻¹) is 6 × 10⁵ M_o. The HI velocity resolution is 1.4 km s⁻¹. In this paper, we describe the survey design and HI data processing, and we present a sample of six galaxies with long, one-sided, starless HI tails (only one of which was previously known) radially oriented within the cluster and with measurable internal velocity gradients. We argue that the joint properties of the HI tails represent the first unambiguous evidence of ram pressure shaping the distribution of HI in the Fornax cluster. The disturbed optical morphology of all host galaxies supports the idea that the tails consist of HI that was initially pulled out of the galaxies' stellar body by tidal forces. Ram pressure was then able to further displace the weakly bound H I and give the tails their current direction, length, and velocity gradient.

Key words. galaxies: clusters: individual: Fornax – galaxies: evolution – galaxies: interactions

1. Introduction

The MeerKAT Fornax Survey¹ is designed to map the distribution and kinematics of atomic neutral hydrogen gas within and in between galaxies in the Fornax cluster, delivering at the same time 1.4 GHz radio continuum images (both total and polarised intensity) and rotation-measure cubes of the cluster. The broad goal of the survey is to advance our understanding of how galaxies evolve in low-redshift, low-mass galaxy clusters, of which Fornax is the nearest example given its virial mass $M_{\rm vir} = 5 \times 10^{13} M_{\odot}$ (Drinkwater et al. 2001a) and its distance of 20 Mpc (Blakeslee et al. 2001, 2009; Jensen et al. 2001; Tonry et al. 2001).

The context of the MeerKAT Fornax Survey is our quest to understand the link between galaxy properties and their position in the cosmic web (e.g. Hubble & Humason 1931; Spitzer & Baade 1951; Oemler 1974; Dressler 1980; Larson et al. 1980; Giovanelli & Haynes 1983; Postman & Geller 1984; Cappellari et al. 2011). To first order, the picture is relatively clear. Galaxies form, travel, and evolve across a wide range of matter density in the cosmic web. This corresponds to a broad and time-dependent range of physical conditions in their environment, such as the temperature and density of the surrounding intergalactic medium (IGM), the number density of galaxies, and

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https://sites.google.com/inaf.it/meerkatfornaxsurvey

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the motion of galaxies relative to one another and to the IGM. These conditions are a key driver of the mass and distribution of the cold interstellar medium (ISM) of galaxies through (i) the hydrodynamical interaction between the IGM and galaxies' ISM and circumgalactic medium (CGM; e.g. Gunn & Gott 1972; Cowie & Songaila 1977; Nulsen 1982), (ii) the tidal interaction between the large-scale gravitational potential and galaxies (e.g. Bekki 1999), and (iii) the interaction of galaxies with one another (e.g. Gallagher & Ostriker 1972; Moore et al. 1996). It is largely thanks to these processes that the flow of cold gas in and out of galaxies, and therefore, their star formation activity and optical appearance, depend on their position in the cosmic web.

The details of this picture are difficult to understand because the interplay and balance between the above processes depend on a large number of variables. For example, the strength of the ram pressure exerted by the IGM on the ISM and CGM of galaxies is expected to increase with environment density because of the higher galaxy speed v_{gal} and IGM density ρ_{IGM} (Gunn & Gott 1972 showed that ram pressure scales as $\rho_{IGM} \cdot v_{gal}^2$). Conversely, the effect of individual galaxy encounters is expected to decrease with increasing environment density because of the higher relative speed of the interacting galaxies (the energy of the interaction scales as v_{gal}^{-2} ; e.g. Mo et al. 2010), which might partly offset the higher frequency of these encounters. Furthermore, all types of interactions affect galaxies in a way that depends on their mass (since the varying depth and shape of the gravitational potential of galaxies determines their ability to hold on to their ISM and CGM; e.g. Mori & Burkert 2000; Boselli et al. 2008), on their exact location and orbit within a cluster (e.g. Vollmer et al. 2001; Jaffé et al. 2018), and on the local properties of the ICM (e.g. Kenney et al. 2004).

In this context, low-mass clusters such as Fornax are interesting because they are intermediate between massive clusters $(M_{\rm vir} \gtrsim 10^{14} M_{\odot})$, where the importance of hydrodynamical effects such as ram-pressure stripping is observationally well established (e.g. Gavazzi 1978; Gavazzi et al. 1995; Dickey 1997; Bravo-Alfaro et al. 2000; Vollmer et al. 2001, 2004; Kenney et al. 2004; Chung et al. 2007, 2009; Cortese et al. 2007; Yoshida et al. 2008; Scott et al. 2010; Boselli et al. 2016; Poggianti et al. 2019; Ramatsoku et al. 2019, 2020; Deb et al. 2020; for recent reviews, see Cortese et al. 2021 and Boselli et al. 2022), and small groups ($M_{\rm vir} \lesssim 10^{13} M_{\odot}$), where galaxy interactions are more relevant (e.g. Yun et al. 1994; Koribalski et al. 2003; English et al. 2010; Serra et al. 2013; Lee-Waddell et al. 2019; many such systems are included in Hibbard et al. 2001; for a review, see Cortese et al. 2021). The effect and balance between the various environmental processes is poorly constrained by observations for clusters such as Fornax. This is exactly what the MeerKAT Fornax Survey is designed to address on the basis of deep, high-resolution radio data.

Our main observational target, the 21 cm emission line of atomic neutral hydrogen (hereafter, HI), has historically been a prime tracer of environment-driven galaxy evolution. As recently reviewed by Cortese et al. (2021) and Boselli et al. (2022), it has allowed astronomers to demonstrate that the lower star-formation activity of spiral galaxies in clusters is associated with a lower HI mass ($M_{\rm HI}$) compared to that of similar galaxies outside clusters (e.g. Sullivan & Johnson 1978; Chamaraux et al. 1980; Giovanelli & Haynes 1985), and that this in turn follows from the truncation of the HI disc (e.g. Warmels 1988; Cayatte et al. 1990). Sensitive HI imaging has also revealed several cases of HI discs in the process of losing gas (e.g. Bravo-Alfaro et al. 2000; Kenney et al. 2004; Chung et al. 2007; Ramatsoku et al. 2019; Luber et al. 2022; Molnár et al. 2022). On-going wide-area HI surveys are now starting to strengthen the statistical basis of these results, but resolution and sensitivity are limited (e.g. Adams et al. 2020; Koribalski et al. 2020; Wang et al. 2021). The MeerKAT Fornax Survey follows this thread of HI observations of galaxy clusters by performing a deep, high-resolution study of Fornax.

Fornax is an interesting target not only because it is the nearest low-mass cluster, but also because of its on-going assembly. First, its brightest central galaxy NGC 1399 is involved in an interaction with the nearby, infalling earlytype galaxy NGC 1404, causing the sloshing of the surrounding ICM (Machacek et al. 2005; Scharf et al. 2005; Su et al. 2017; Sheardown et al. 2018). Furthermore, the spatial distribution of luminous early-type galaxies is highly asymmetrical: most of them are found in an elongated structure (just west of NGC 1399) that has not yet dispersed within the cluster. This region also hosts most of the intra-cluster light and most of the galaxies with low-surface-brightness features, asymmetric stellar halos, high fractions of accreted stellar mass, and small metallicity gradients, which are all results that imply recent or on-going interactions (Iodice et al. 2016, 2017a, 2019; Spavone et al. 2020, 2022). Finally, Fornax hosts a diverse population of recent in-fallers: first, bright gas-rich late-type galaxies with a moderate H I-, H2-, and star formation rate deficiency (Zabel et al. 2019; Loni et al. 2021; Morokuma-Matsui et al. 2022), which show evidence of environment-induced distortions in both the stellar body (Raj et al. 2019) and the ISM distribution (Lee-Waddell et al. 2018; Zabel et al. 2019); and second, starforming dwarf galaxies at the outskirts of the cluster covering a range of optical morphologies (Drinkwater et al. 2001b). On the latter point, we note that the number of known Fornax dwarfs has recently grown enormously through the optical imaging work of Muñoz et al. (2015), Venhola et al. (2018, 2019, 2022), and Ordenes-Briceño et al. (2018), but our knowledge of the dynamics of these galaxies within the cluster has not progressed much compared to what was presented by Drinkwater et al. (2001b) because we lack new redshifts (see Maddox et al. 2019 for the latest compilation).

Despite the evidence of on-going growth of Fornax, radio observations have so far revealed only one clear case of interactions affecting the distribution of HI in a galaxy falling into the cluster. This is NGC 1427A, whose HI tail discovered by Lee-Waddell et al. (2018) implies that a tidal interaction must have shaped the stellar body of the galaxy while still allowing for the possibility that hydrodynamical processes are at work in the galaxy outskirts (see also Mastropietro et al. 2021). The most sensitive, comprehensive HI survey of Fornax to date, covering the cluster out to $\sim R_{\rm vir}$ with an $M_{\rm HI}$ sensitivity of $\sim 2 \times 10^7$ M_{\odot} and a resolution of $\sim 1' \times 1.5'$, did not find any other such cases and revealed only a modest HI deficiency of recent infallers (Loni et al. 2021; for previous, single-dish radio surveys of Fornax, see Bureau et al. 1996; Barnes et al. 1997; Schröder et al. 2001; Waugh et al. 2002; Waugh 2006). Loni et al. (2021) further argued that the ISM properties of galaxies entering Fornax change on long timescales ($\geq 1-2$ Gyr) presumably because of the low mass of the cluster.

Beyond the virial radius of Fornax, the galaxy group centred on NGC 1316 (host of the radio source Fornax A) and located ~1.5 Mpc (~ $2R_{vir}$) south-west of the cluster centre exhibits some indications of interactions between its galaxies as they fall towards Fornax (Schweizer 1980; Mackie & Fabbiano 1998; Goudfrooij et al. 2001; Iodice et al. 2017b; Raj et al. 2020; Kleiner et al. 2021). In particular, the MeerKAT commissioning observations taken in preparation for the MeerKAT Fornax Survey demonstrated that NGC 1316 itself formed about 1-2 Gyr ago through a 10:1 merger between a lenticular and a Milky Way-like galaxy (Serra et al. 2019), as previously hypothesised by Lanz et al. (2010). Together with subsequent intra-group interactions (Schweizer 1980; Iodice et al. 2017b), this event populated the IGM with neutral and ionised gas (Kleiner et al. 2021) and was shown to be a possible channel for injecting magnetic fields into the medium (Loi et al. 2022). This dynamic environment provides enough cold gas to trigger the activity of the black hole at the centre of NGC 1316, whose rapid flickering on timescales of tens of million years has produced the complex radio continuum morphology of Fornax A (Maccagni et al. 2020) and has impacted the distribution and kinematics of gas within the stellar body of this galaxy (Maccagni et al. 2021).

The MeerKAT Fornax Survey targets both the cluster central region and the NGC 1316 group, improving by one to two orders of magnitude over the sensitivity and resolution of previous HI observations. It allows us to make a complete census of the on-going environmental interactions in Fornax by delivering HI cubes, images, velocity fields, and velocity dispersion maps with an angular resolution from ~10" (~1 kpc) to ~100" (~10 kpc), a velocity resolution of ~1.4 km s⁻¹, and a column density sensitivity between ~8 \times 10^{17} and $\sim 5 \times 10^{19}$ cm⁻² depending on the angular resolution. Furthermore, it pushes the study of the H I content of Fornax members down to $M_{\rm HI} \sim 6 \times 10^5 M_{\odot}$ across the entire cluster, allowing us to measure the slope of the low-mass end of the HI mass function (which is thought to be sensitive to environmental effects; see Verheijen & Zwaan 2001; Springob et al. 2005; Zwaan et al. 2005; Pisano et al. 2011; Moorman et al. 2014; Jones et al. 2016; Busekool et al. 2021) and to estimate the HI deficiency of galaxies with stellar mass down to $M_{\star} \sim 10^6 M_{\odot}$.

In this paper, we describe the MeerKAT Fornax Survey design and observations (Sect. 2), discuss the HI data processing in order to provide a reference for all future papers using our HI cubes and images (Sect. 3), present a first key result, that is, the first unambiguous evidence of ram-pressure shaping the properties of HI-rich galaxies in Fornax (Sect. 4), and provide a summary (Sect. 5).

2. Survey design and observations

The MeerKAT Fornax Survey consists of L-band HI and full-Stokes radio continuum imaging of a $\sim 12 \text{ deg}^2$ area centred on the Fornax galaxy cluster using MeerKAT (Camilo et al. 2018; Mauch et al. 2020). Figure 1 shows the survey footprint, which includes the full cluster out to approximately the virial radius $R_{\rm vir} \sim 700$ kpc (Drinkwater et al. 2001a) and extends southwest to $\sim 2R_{\rm vir}$ in the direction of the NGC 1316 galaxy group. We cover this area with 91 MeerKAT pointings distributed on a hexagonal mosaic grid with a spacing of 0.45 deg (about half the MeerKAT primary beam full width at half maximum, FWHM, at 1.4 GHz; Mauch et al. 2020). Table A.1 lists RA and Dec of all pointings. We integrate for 9 h on source per pointing, which is designed to deliver a final HI mosaic cube with a natural noise level of 0.1 mJy beam⁻¹ when binning the data to 5 km s^{-1} wide channels. This allows us to make sensitive HI cubes and continuum images at a variety of resolutions (Sect. 3.8).

We observe each pointing of the MeerKAT Fornax Survey twice for 5 h, including calibration overheads. In order to optimise the uv coverage of each pointing, we limit the hour angle overlap between the two 5 h observations: the first observation



Fig. 1. MeerKAT Fornax Survey footprint (north is up, and east is left). The small open circles overlaid on a Digitized Sky Survey red-band image represent the centres of the 91 MeerKAT pointings (Table A.1). Each pointing covers a fairly large field given the 1 deg FWHM of the MeerKAT primary beam at 1.4 GHz. The large open circle represents the virial radius $R_{\rm vir} \sim 700$ kpc. The brightest galaxies visible in the image are NGC 1399 at the cluster centre (with NGC 1404 just south east of it), the spiral NGC 1365 ~1 deg south-west of the cluster centre, and NGC 1316 (Fornax A) near the south-west edge of the footprint.

Table 1. Sequence of calibration and science scans of the rising (top) and setting (bottom) 5 h MeerKAT observations executed for each of the 91 pointings of the MeerKAT Fornax Survey (see Sect. 2).

| Repeat | Туре | Field | Integration (min) | | | |
|---|------------------|------------|----------------------|--|--|--|
| (<i>Rising, 5 h integration, allowed LST range 22:30–05:00</i>) | | | | | | |
| 1× | Primary cal | 1934-638 | 10 | | | |
| 4× | Secondary cal | J0440-4333 | 2 | | | |
| | Science | Fornax | 53.6 | | | |
| 1x | Polarisation cal | 3C138 | 5 | | | |
| | Secondary cal | J0440-4333 | 2 | | | |
| | Science | Fornax | 53.6 | | | |
| | Secondary cal | J0440-4333 | 2 | | | |
| | Polarisation cal | 3C138 | 5 | | | |
| (Setting, 5 h integration, allowed LST range 03:00–09:30) | | | | | | |
| 1× | Primary cal | 0408-658 | 10 min | | | |
| 5× | Polarisation cal | 3C138 | 3 min | | | |
| | Secondary cal | J0440-4333 | 2 min | | | |
| | Science | Fornax | 52.6 min | | | |
| 1× | Secondary cal | J0440-4333 | 2 min | | | |

Notes. We use the primary calibrator for the time-independent bandpass, delay and flux-scale calibration. We use the secondary calibrator for the frequency-independent time-dependent gain calibration. We do not use the polarisation calibrator when we reduce the 32k zoom data described in this paper. The total time on target for each pointing is 8.85 h.

is made with Fornax rising, and the second with Fornax setting. Table 1 lists the allowed LST range and the MeerKAT calibration and science scans of both observations. As described in Sect. 3, we perform most data reduction steps independently on the rising and setting observation. We combine the two observations in the final stages of H I imaging. We take the MeerKAT data simultaneously with two modes of the SKARAB correlator: (i) the 32k zoom mode for H I science is tuned to the topocentric frequency range 1337– 1444 MHz and delivers 32 768 channels, each with a width of 3.265 kHz, and (ii) the 4k broad-band mode for radio continuum science samples the topocentric frequency range 856–1712 MHz with 4096 channels, each with a width of 208.984 kHz. The two SKARAB modes deliver four linear correlations (HH,VV, HV, and VH) with a dump time of 8 s. In this paper, we only describe the data obtained with the 32k zoom mode.

In order to maximise the sensitivity to diffuse H I emission, our MeerKAT observations are executed when the fraction of available baselines meets the following constraints: \geq 80% in the baseline length range [0,50] m, \geq 75% in the ranges [50,100] m, [100,200] m, [200,400] m, [400,1000] m, and [1,3] km, and \geq 50% in the range [3,6] km. No constraints are given on baselines longer than 6 km or on the overall number of antennas. Furthermore, our observations are predominantly taken at night. The few data taken during daytime are typically affected by solar radio-frequency interference (RFI), as discussed below.

3. HI data processing

3.1. Data transfer, computing resources, and software

We reduce the 32k zoom data on the Ilifu cloud facility². We transfer only HH and VV correlations from the MeerKAT archive to Ilifu, and only channels 4385 to 28 384 binned by a factor of 2. This channel selection excludes the bandpass roll-offs. The channel averaging results in 12 000 channels, each with a width of 6.531 kHz (\sim 1.4 km s⁻¹ for H I at redshift *z* = 0), covering the topocentric frequency range 1351–1428 MHz (which corresponds to the approximate recessional velocity range from -500 to 14 700 km s⁻¹). Each 5 h raw dataset transferred to Ilifu in measurement-set (MS) format has a size of \sim 1.3 TB, to which we add \sim 3 TB of temporary data during processing. Eventually, the fully calibrated and reduced MS ready for H I imaging in the Fornax recessional velocity range has a size of \sim 0.5 TB.

We reduce the 32k zoom data of each 5 h observation using four Ilifu compute nodes. Each node has 32 CPUs and 230 GB of RAM. We reduce the data with the CARACal pipeline (Józsa et al. 2020), as detailed in the rest of this section. CARACal allows users to process their data employing a large number of radio interferometry software packages within a single pipeline through Stimela (Makhathini 2018), a platformindependent radio interferometry scripting framework based on Python and container technology (in our case, Singularity; Kurtzer et al. 2017). Below, we specify which package we use for each step of our CARACal data reduction. When no package is given, it means that we use tasks that are available as part of CASA (McMullin et al. 2007). All data reduction steps described below are taken within CARACal unless stated otherwise. We validate the results of our data processing through visual inspection of the data products and diagnostic plots produced by CARACal, as illustrated throughout this section.

3.2. Calibrator flagging and cross calibration

We create an MS containing the primary and secondary calibrators (see Table 1) and process it on a single Ilifu node. We flag autocorrelations, shadowed antennas, and the frequency ranges 1379.6–1382.3 MHz (affected by the GPS L3 signal) and



Fig. 2. Bandpass amplitude (top) and phase (bottom) of a typical MeerKAT 5 h observation. Each colour represents one of the 64 MeerKAT antennas. The bandpass is smooth overall and exhibits a high signal-to-noise ratio. The figure shows the result of interpolating linearly across the flagged frequency ranges.

1419.5–1421.3 MHz (where emission or absorption from H I in the Milky Way can corrupt the bandpass calibration). We then flag RFI with AOFlagger (Offringa et al. 2012) based on the Stokes Q visibilities, where the sky is faint and the RFI stands out. After all these steps, the typical calibrator flagged fraction is ~10%.

We derive the cross-calibration terms excluding baselines shorter than 100 m. For the primary calibrator, we use sky models that include confusing sources within the MeerKAT primary beam (see, e.g. Heywood et al. 2020) and solve for antennabased time-independent delays, complex gains, and complex bandpass in this order, repeating the sequence twice and applying at each step all calibration terms derived up to that point. We increase the bandpass signal-to-noise ratio by smoothing it with a nine-channel-wide mean running window (after verifying that no genuine bandpass features exists on this scale). We plot the calibration solutions with Ragavi³ for visual inspection. Figure 2 shows a typical bandpass solution.

² http://www.ilifu.ac.za

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³ https://github.com/ratt-ru/ragavi



Fig. 3. Real vs imaginary part of the HH cross-calibrated visibilities of the secondary calibrator for a typical MeerKAT 5 h observation. The colour represents the density of the points in the plot. The distribution of points is perfectly circular in the inner region, where the density of points is higher, and shows some asymmetries only in the outer sparsely populated region. The standard deviation of the visibility amplitude and phase is typically ~1 Jy and ~5 deg.

We apply the primary calibrator delay and bandpass to the secondary calibrator and solve for antenna-based frequencyindependent complex gains for every scan of the secondary independently (one solution per scan). We then flag the calibrated visibilities of the secondary with CASA tfcrop to eliminate obvious outlying visibilities, and again solve for the gains. Finally, we scale the resulting gain amplitudes by bootstrapping the flux scale based on the primary calibrator gains.

We apply the cross-calibration terms to the primary and secondary calibrator and create a number of diagnostic plots with Ragavi for visual validation of the calibration (e.g. real vs imaginary part of the calibrator visibilities, amplitude vs frequency, and phase vs frequency). We show a typical result in Fig. 3. Altogether, the steps described in this subsection typically take ~4 h using a single Ilifu node.

3.3. Target flagging and cross calibration

We create four target MS files, each covering a ~20 MHz subband equal to about one-fourth of the full band being processed. Each MS includes 3000 unique channels plus 100 channels that overlap with the adjacent sub-band(s). We process these four MS files in parallel on four Ilifu nodes. We apply the primary calibrator delays and bandpass as well as the secondary calibrator gains on the fly while creating the four MS files. We flag autocorrelations and shadowed antennas, and then flag RFI with AOF1agger (Offringa et al. 2012) based on the Stokes Q visibilities using a slightly more aggressive flagging strategy than for the calibrators. We inspect the distribution of flags using images made with RFInder⁴, which show the flagged fraction as a function of frequency and baseline length for 10-min-long time intervals. The typical flagged fraction is $\sim 5\%$. We return to these MS files in Sect. 3.5.

We bin the 3000 unique channels of each MS by a factor of 150, creating four continuum MS files each with 20 0.980 MHz wide channels. We use these MS files for continuum imaging and self-calibration (Sect. 3.4). Altogether, the steps described in this subsection take \sim 6 h on each of the four Ilifu nodes.

3.4. Continuum imaging and self-calibration

Our next data processing step is to obtain a continuum model and self-calibration adequate for continuum subtraction and H I imaging. Continuum images for science analysis are obtained separately based on the 4k broad-band MeerKAT data and will be described in a future paper.

For this part of the processing, we use a single Ilifu node. We concatenate the four continuum MS files created in Sect. 3.3 into a single MS file with 80 0.980 MHz wide channels. We flag the GPS L3 and Milky Way HI frequency ranges of the resulting MS as in Sect. 3.2. Imaging is performed with WSclean (Offringa et al. 2014; Offringa & Smirnov 2017) using a 12" *uv*-tapering, 2700 × 2700 4" pixels (field of view = $3 \times 3 \text{ deg}^2$) and Briggs robust = -0.5. We image in four frequency sub-bands, regularising the spectral shape of each spatial clean component by fitting a second-order polynomial along the frequency axis. The clean details vary during the imaging and self-calibration loop as described below. Self-calibration is performed with Cubical (Kenyon et al. 2018) solving for frequency-independent gain phase every 2 min. The imaging and self-calibration loop consists of the steps described below.

- First image. This image is obtained using the automated clean method of WSclean, where blind clean with a cutoff set by us to eight times the local noise (evaluated in a 100-pixel-wide window) is followed by further cleaning of the blindly cleaned pixels down to a threshold that we set to half the local noise.

- First clean mask. This is obtained running SoFiA (Serra et al. 2015; Westmeier et al. 2021) on the above cleaned image. We use the smooth+clip source-finding algorithm applying Gaussian smoothing kernels with FWHMs of 0", 12", 24", 48", and 96" and a detection threshold of 4.5 times the local noise evaluated as above.

- Second image. This image is obtained cleaning within the above SoFiA clean mask down to half the local noise.

- First self-calibration.

- Second (deeper) clean mask. This is based on the last cleaned image, this time with a detection threshold of four times the local noise to include more sources in the clean model.

- Third image. This image is obtained by cleaning within the above SoFiA clean mask down to half the local noise.

- Second and last self-calibration. These solutions are applied to the HI data (Sect. 3.5).

- Third and last (shallower) clean mask. This is based on the last cleaned image, this time with a detection threshold of five times the local noise. The purpose of this mask is to deliver a set of clean components for continuum subtraction (described in Sect. 3.5). In this case, a shallower mask reduces the number of clean components and thus the processing time in subsequent steps (Sect. 3.5). Faint continuum sources not included in this mask are subtracted in a different way, as explained in Sect. 3.5.

- Fourth and last image. This is obtained by cleaning within the above SoFiA clean mask down to half the local noise.

Fields that "see" the diffuse radio continuum lobes of Fornax A are a special case (Ekers et al. 1983; Fomalont et al. 1989; Maccagni et al. 2020). First, the automated strategy

⁴ https://github.com/Fil8/RFInder

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Fig. 4. Result of our imaging and self calibration loop for a typical MeerKAT 5-h observation. From left to right, top to bottom: the continuum image before self calibration; the continuum image after the last round of self calibration, showing the improved dynamic range; the last residual image, showing a population of faint sources not included in our sky model; and the residual image with white and red contours representing positive and negative clean components, respectively, demonstrating that our strategy minimises the inclusion of calibration artefacts around bright sources into the sky model. All images show a $2 \times \text{zoom-in of the full image field and are on the same linear colour scale from }-20 \text{ to }+300 \text{ }\mu\text{Jy}$ beam⁻¹.

described above fails to fully include the radio lobes in the clean mask for these fields. We therefore use the CARACal mode described by Maccagni et al. (2020), in which a user clean mask (in our case, a clean mask tailored to Fornax A) is merged with the automated SoFiA masks obtained at each step of the imaging and self-calibration loop. A second issue is that deconvolving Fornax A using delta-function clean components leaves substantial artefacts in the final image. We therefore use multiscale deconvolution (available in WSclean) to select scales up to ~3'. The quality of the results obtained with this approach was reported in Serra et al. (2019), Maccagni et al. (2020), and Kleiner et al. (2021).

Figure 4 shows an example of the results of our imaging and self-calibration loop. These images are used to validate the quality of the self-calibration and continuum modelling for all observations. Altogether, the steps described in this subsection typically take ~4 h. The typical number of clean components for fields not including Fornax A is 20 000, or ~0.3% of all pixels in the image. The typical noise level is ~7–10 μ Jy beam⁻¹.

We measured the accuracy of our flux calibration by comparing the flux density of sources from the NRAO VLA Sky Survey (NVSS; Condon et al. 1998) with the flux density measured from our radio continuum data. For this purpose, we combined the images described in this subsection into a radio



Fig. 5. Comparison between the MeerKAT Fornax Survey ("MFS" in the figure labels) and the NVSS flux density of 44 radio continuum sources, showing the accuracy of our flux calibration. The dotted line in the main panel is the 1:1 relation. The inset shows the distribution of relative flux density differences, with the dotted lines marking the $\pm 10\%$ levels. See text for details.

continuum mosaic using MosaicQueen⁵. The frequency range covered by this mosaic (1351–1428 MHz) compares well with the two NVSS bands (approximately 1345–1385 MHz and 1415–1455 MHz), facilitating the flux density comparison. Figure 5 shows this comparison for a sample of 44 sources chosen to be bright and unresolved (or nearly so) in the NVSS. The sources are distributed uniformly within the area covered during the first two years of MeerKAT Fornax Survey observations (i.e. the eastern half of the footprint shown in Fig. 1). The figure shows that our flux calibration is good. The distribution of relative flux density differences (inset in the figure) is centred on 0. The 16th and 84th percentiles are -10.5% and +4.1%, respectively. Therefore, we estimate that the flux calibration contributes an error of $\pm 10\%$ to the H I fluxes measured from our data.

3.5. Continuum subtraction

For this part, we again use four Ilifu nodes. Starting from the cross-calibrated MS files created in Sect. 3.3, we create four narrower (in frequency) target MS files each covering about ~5 MHz, which is 1/16 of the full band being processed. Together, the four MS files generously cover the frequency range of interest for H I in the Fornax cluster, from 1399.15 to 1420.04 MHz (100–4500 km s⁻¹ for the H I line). We apply the self calibration gains to these four MS files with Cubical. We then Fourier-transform and copy the continuum clean components derived in Sect. 3.4 to these MS files using Crystalbal1⁶. This is one of the most time-consuming steps of our data processing, and for this reason, it is limited to the part of the band of interest for H I in Fornax. We then subtract the continuum model from

the target visibilities, thus removing most of the radio continuum emission from the data.

We refine the continuum subtraction by fitting and subtracting a first-order polynomial to each real and imaginary visibility spectrum independently, as in van Langevelde & Cotton (1990). Channels known to host H I emission within 1 deg of the pointing centre are excluded from the fit. This step is performed while simultaneously Doppler-correcting the data to a barycentric velocity grid, which we keep the same for all observations of the MeerKAT Fornax Survey. We thus obtain four fully crossand self-calibrated continuum-subtracted Doppler-corrected H I MS files contiguous in barycentric velocity and ready for H I imaging. Altogether, the steps described in this subsection typically take \sim 20 h on each of the four Ilifu nodes.

3.6. Flagging residual RFI

We continue to process the four HI MS files on one Ilifu node each. Before HI imaging, we run AOFlagger with a shallow RFI-finding strategy to remove the rare but, in our experience, extremely bright artefacts that can be generated when fitting and subtracting the residual continuum emission from each visibility spectrum as described in Sect. 3.5. These artefacts occur when all unflagged channels of a visibility spectrum are excluded from the fit because they contain HI signal. In these rare cases (which should produce an entirely flagged output spectrum in principle), the unflagged channels that are excluded from the fit can have an amplitude $\gg 1000$ Jy in the output spectrum, causing bright imaging artefacts.

We also run Sunblocker⁷ to flag any solar RFI present in our daytime data. The daytime data amount to just 1% of all target visibilities of the MeerKAT Fornax Survey at the time of writing. In practice, the results of Sunblocker show that when solar RFI is noticeable in our H I cubes, we must flag all daytime visibilities with a baseline length below $1.5 \text{ k}\lambda$ (~300 m) in order to remove it from the data. This corresponds to angular scales $\geq 100''$ (~10 kpc at the distance of Fornax).

Finally, we run the flagging algorithm developed by Maccagni et al. (2022) in order to remove the residual broadband RFI typical of the short baselines of interferometers near u = 0 (e.g. Heald et al. 2016). This RFI manifests itself as broad horizontal stripes in the HI cubes and hampers accurate HI source finding. As explained by Maccagni et al. (2022), an effective approach is to identify the uv cells that cause the RFI on the gridded uv plane (Fourier-transform of the image plane), and flag all ungridded visibilities falling within these cells. This procedure can be independently applied to relatively long time intervals of the data; in our case, each of the science scans listed in Table 1. We calculate frequency-independent flags using data at 1350.8–1351.5 MHz, which is outside the Fornax velocity range and thus minimises contamination from HI emission. We then apply the resulting flags to all channels given the broad-band nature of this RFI. We refer to Maccagni et al. (2022) for details. Figure 6 shows an example of this flagging step. Altogether, the steps described in this subsection typically take ≤ 1 h on each of the four Ilifu nodes, plus ~ 1 h on a single Ilifu node for flagging the RFI near u = 0.

3.7. Single-observation H1 imaging

We image the HI using WSclean. When making these initial cubes, whose main use is data quality assurance, we bin the

⁵ https://github.com/caracal-pipeline/MosaicQueen

⁶ https://github.com/caracal-pipeline/crystalball

⁷ https://github.com/gigjozsa/sunblocker



Fig. 6. H I data before (top) and after (bottom) flagging the broad-band RFI near u = 0 for a typical MeerKAT 5 h observation. The top row shows broad horizontal stripes in the image plane (left) and a corresponding bright vertical stripe at u = 0 in its Fourier transform (right). The bottom row shows that, in this case, by flagging just 0.22% of the data (as indicated in the bottom right corner of the left panel), the stripes are no longer visible and the formal noise of the image decreases by 8% (see the noise values reported in the top left corner of the left panels). After flagging, the bright vertical stripe is no longer visible in the Fourier transform of the image (bottom right panel). We note that this figure shows the image (and its Fourier transform) that is obtained by combining all science scans of a 5 h observation, whereas the flags are calculated for each scan independently (see Sect. 3.6).

channels by a factor of 3. This results in a cube with 250 channels with 4.1 km s⁻¹ width for each of the four sub-bands formed in Sect. 3.5. Imaging is performed at two different resolutions, in both cases using Briggs robust = 0 and a $2 \times 2 \text{ deg}^2$ field of view: (i) 900 × 900 8" pixels with a 24" uv-tapering, and (ii) $360 \times 360 20$ " pixels with a 60" uv-tapering. At both resolutions we clean the cubes blindly down to six times the noise level, after which the blindly cleaned pixels are further cleaned down to half the noise level (as in Sect. 3.4 for the first continuum image). This round of cleaning does not include any major cycle (i.e. the Fourier transform and subtraction of clean components from the visibilities) because our goal is data quality assurance and the sidelobes of the MeerKAT dirty beam are very low. We refer to Sect. 3.8 for a description of the more accurate deconvolution performed on the final H I cubes.

For each angular resolution, we stack the cubes along the velocity axis in order to form a single cube that covers the recessional velocity range $100-4500 \text{ km s}^{-1}$. Figure 7 shows two projections of a typical cube. We inspect all cubes visually in order to verify the absence of artefacts caused by residual RFI or continuum subtraction errors, for instance.

We measure the noise level of these cubes as a function of H I recessional velocity as shown in Fig. 8. At the time of writing, the noise level is within $\pm 5\%$ of the expected value given the MeerKAT specifications $T_{\text{sys}}/\eta = 20.5$ K at 1.4 GHz, where T_{sys} is the system temperature and η is the aperture efficiency.

Altogether, the steps described in this subsection typically take \sim 3 h on each of the four Ilifu nodes. They mark the end of the part of our data reduction procedure in which each 5 h MeerKAT observation is handled separately. Below, we describe





Fig. 7. Two slices through the 24" tapered H I cube made for a typical MeerKAT 5 h observation. These slices show no artefacts due to residual RFI or continuum subtraction errors. Typically, the RA-velocity slices show some faint vertical structure in channel ranges that are excluded from the visibility spectral fit described in Sect. 3.5 (in this case, $\sim 1200 - \sim 1500$ km s⁻¹).

how we combine the different observations in order to create H I mosaic cubes suitable for scientific analysis.

3.8. HI mosaics

The single-observation H I cubes described in Sect. 3.7 are made for quality-assurance binning channels by a factor of 3 and cleaning blindly with a relatively shallow threshold and no major cycles. In contrast, the H I cubes for science analysis are made at the highest velocity resolution and with better cleaning. For each MeerKAT pointing, we make new cubes by imaging the two 5 h observations together (rising and setting; see Table 1) without channel binning, resulting in a better dirty beam and in a channel



Fig. 8. Noise level as a function of H I recessional velocity for the 24" tapered H I cube made for a typical MeerKAT 5 h observation. The median noise level is indicated by the dashed line. As discussed in Sault (1994), the noise increases in channels that are excluded from the visibility spectral fit described in Sect. 3.5 (in this case, two small H I velocity intervals centred at ~900 and ~1300 km s⁻¹).

width of 1.4 km s^{-1} . We make these cubes for the three sub-bands covering the Fornax recessional velocity range 200–3300 km s⁻¹ starting from the lowest angular resolution in Table 2, that is, 98". We clean these cubes blindly using the source finder SoFiA within CARACa1 in order to automatically create clean masks and allowing WSclean to perform major cycles. During this process, we adopt the same restoring beam for all channels, as detailed in Table 2. We also create primary-beam cubes using the Mauch et al. (2020) model. For each of the three sub-bands, we use MosaicQueen to linearly mosaic all pointings, truncating the primary beam at a response level of 10%. We then stack the three resulting mosaic cubes along the velocity axis to form a single mosaic cube covering the full recessional velocity range of Fornax.

After obtaining the 98" HI mosaic cube, we run SoFiA manually outside CARACal to create a better clean mask. We verify that this mask includes all (and only) real HI emission detectable on various angular and velocity scales through visual inspection of 2D cube slices as well as in virtual reality (iDaVIE; Jarrett et al. 2021). We use this clean mask to create our final 98" HI cubes, which we then combine into our final 98" HI mosaic. Subsequently, we use the same clean mask to image HI at a resolution of 66'' (Table 2), combining the individual fields into the 66" HI mosaic. We run SoFiA on the resulting cube as above to create a new clean mask, which we use to clean the 41" cubes, and so on all the way to the highest resolution of 11". At the highest resolution, we do not create a full-field HI mosaic because it would be prohibitively large for visualisation and analysis. Instead, we create several small mosaic cubes centred on our HI detections. The mask used for cleaning at a given resolution is also used to create HI moment images and measure HI properties (e.g. HI fluxes) at that resolution.

Table 2 lists the parameters of the final H I mosaic cubes created for the MeerKAT Fornax Survey⁸. The noise levels listed in the table are the average values measured in the inner region of the mosaics, defined for this purpose as the region in which the noise is $\leq \sqrt{2} \times$ the minimum noise level. The boundary of this area closely follows the distribution of the outer MeerKAT pointings in Fig. 1. The noise level is constant within a few percent across most of this area, and it increases rapidly further out (see also Serra et al. 2016). The HI column density sensitivity given in the table is defined at the 3σ level and assuming a line width of 25 km s⁻¹. It varies from $\sim 5 \times 10^{19}$ cm⁻² at a resolution of $\sim 11''$ (~ 1.1 kpc at the assumed Fornax distance of 20 Mpc) to $\sim 10^{18}$ cm⁻² at $\sim 66''$ (~ 6.4 kpc), reaching even lower column density at lower resolution. The 3σ $M_{\rm HI}$ sensitivity over 50 km s⁻¹ is $\sim 6 \times 10^5$ M_{\odot} at a resolution of 20''-40''.

4. First evidence of ram pressure in Fornax

The HI mosaics of the MeerKAT Fornax Survey improve the resolution as well as the HI mass- and column density sensitivity of previous observations of Fornax by about one to two orders of magnitude (Kleiner et al. 2021; Loni et al. 2021). This is bound to deliver new, faint HI detections while at the same time enabling a more complete and detailed study of HI-bright galaxies already detected in previous observations. In this section, we describe a first key result of our survey related to the latter aspect.

At the time of writing, we have covered approximately the eastern half of the survey footprint shown in Fig. 1. Six of our detections stand out for showing long one-sided HI tails: ESO 358-51, ESO 358-63, FCC 306, NGC 1427A, NGC 1437A, and NGC 1437B. All are late-type spirals (from Scd to Irr; Raj et al. 2019), and all were already known to host HI. They represent six of the nine brightest HI detections so far (all with $M_{\rm HI} > 10^8 M_{\odot}$); the other three are NGC 1365, NGC 1436, and ESO 358-60. With the exception of NGC 1427A (Lee-Waddell et al. 2018), none of these six galaxies was previously known to host an HI tail. Even in the case of NGC 1427A, significant new insights can be obtained from the new data. Below, we argue that this sample of six galaxies provides the first unambiguous evidence of ram pressure affecting the HI of galaxies in Fornax.

Figure 9 shows H I contours at an angular resolution of 41" (~4 kpc at the distance of Fornax) overlaid on a *g*-band optical image of the six galaxies taken from the Fornax Deep Survey (Iodice et al. 2016; Venhola et al. 2018). At this resolution, the H I features we identify as one-sided tails are characterised by a low gas density. The most extreme case is that of NGC 1437B, where we only detect two faint clouds south-east of the galaxy, making this the only feature whose exact tail nature could be questioned. The only tails reaching a column density above a few times 10^{19} cm⁻² are those of ESO 358-63 and NGC 1427A. In all cases, the tail length significantly exceeds the size of the stellar body. Most tails are relatively narrow, with a width comparable to that of the 41" H I resolution. The clearest exception is that of NGC 1427A, whose tail width exceeds the size of the host galaxy.

In addition to the long one-sided tails, Fig. 9 shows that the tails do not have a stellar counterpart down to the sensitivity of the optical images. This typically is ~28 mag arcsec⁻² at full angular resolution (typical seeing ~1"), and fainter when smoothing to lower resolution. In some cases, the sensitivity is lower because of a nearby bright object, whether this is a star (as in ESO 358-51) or another galaxy (as in FCC 306). The cases of FCC 306 and NGC 1437B deserve an additional note. The two galaxies are very close to one another in projection, and it might be suspected that they are interacting. However, our deep

⁸ The table reports the specs of the mosaics at the time of writing, which approximately cover the eastern half of the survey footprint shown in Fig. 1.

| Label | Restoring beam ^(†) $(B_{\text{maj}} \times B_{\text{min}}, B_{\text{PA}})$ | Channel width (km s ⁻¹) | Briggs robust | uv taper | Pixel size | Noise (mJy beam ⁻¹) | $N({\rm HI})_{3\sigma,25{\rm kms^{-1}}} ({\rm cm^{-2}})$ |
|-------|--|-------------------------------------|---------------|----------|------------|------------------------------------|--|
| 11″ | 12.2" × 9.6", 142° | 1.4 | 0.0 | 6'' | 2'' | 0.30 | 5.0×10^{19} |
| 21" | 22.6" × 19.3", 135° | 1.4 | 0.0 | 15″ | 5″ | 0.26 | 1.2×10^{19} |
| 41″ | $42.6'' \times 40.4'', 115^{\circ}$ | 1.4 | 0.5 | 30'' | 10'' | 0.24 | 2.7×10^{18} |
| 66″ | $66.9'' \times 65.0'', 83^{\circ}$ | 1.4 | 0.5 | 60'' | 20'' | 0.29 | 1.3×10^{18} |
| 98″ | $100.2'' \times 95.8'', 68^{\circ}$ | 1.4 | 1.0 | 90″ | 30'' | 0.37 | 7.6×10^{17} |

Table 2. HI mosaic cubes of the MeerKAT Fornax Survey.

Notes. ^(†)Each channel of each fields of the MeerKAT Fornax Survey has its own *uv* coverage and therefore its own dirty beam. When cleaning with WSclean (Sect. 3.8), we set the restoring beam parameters to the fixed values given in this table. These are the median values of B_{maj} , B_{min} , and B_{PA} obtained as a fit to the main lobe of the dirty beam of each channel and each field during the first year of the survey (24 of 91 fields). Because of the homogeneity of our observation settings, the distributions of these parameters are narrow. The 10th and 90th percentile levels of B_{maj} and B_{min} are within ±10% of the median value, and those of B_{PA} are within ±10 deg.

optical images do not reveal any clear stellar tails that would indicate such an interaction. Likewise, no H I is detectable in our datacube at the location and at the velocities between the two galaxies. We therefore find no evidence of an on-going interaction. To conclude, the lack of a stellar counterpart of the H I tails shown in Fig. 9 is a critical consistency argument in favour of ram pressure.

Figure 9 also shows that all tails are oriented radially within the cluster (the arrow in the top right corner points towards NGC 1399 at the centre of Fornax). In ESO 358-51 and ESO 358-63 (both in the northern part of Fornax), the tails point towards the cluster centre, while in FCC 306, NGC 1427A, NGC 1437A, and NGC 1437B (all in the southern part of Fornax), they point away from it. Considering that HI-rich galaxies are thought to be recent arrivals in Fornax (e.g. Loni et al. 2021) and that most galaxies enter clusters on fairly radial orbits (e.g. Mamon et al. 2019), the tail orientation is consistent with them being shaped by ram pressure. Furthermore, it suggests that ESO 358-51 and ESO 358-63 are already past pericentre, while FCC 306, NGC 1427A, NGC 1437A, and NGC 1437B are still on their way towards it (more on this below).

Figure 10 shows the HI velocity fields (same angular resolution as in Fig. 9). We find that in galaxies that are blueshifted relative to the centre of Fornax (i.e. moving towards us within the cluster and experiencing a redshifting ram-pressure wind), the velocity of HI in the tail increases with distance from the host galaxy. Conversely, in galaxies that are redshifted relative to the centre of Fornax (i.e. moving away from us within the cluster and experiencing a blueshifting ram-pressure wind), the velocity of HI in the tail decreases as the distance from the host galaxy increases. This result is yet another critical consistency argument in favour of the hypothesis that ram pressure is shaping the HI tails. The only exception is NGC 1437B. However, this galaxy has the least obvious tail and the smallest velocity offset from the central galaxy NGC 1399 (just 85 km s⁻¹), such that it does not represent a striking counter example. This small velocity offset should be taken with caution also because what really matters is the motion relative to the local ICM, not to the cluster central galaxy.

In summary, our data reveal a sample of HI-rich Fornax galaxies with HI tails whose following properties are consistent with ram pressure: (i) the tails are one sided, (ii) they are starless as far as deep optical images allow us to probe, (iii) they are aligned radially within the cluster, and (iv) the HI velocity gradient along the tails is aligned with the ram-pressure wind given the line-of-sight motion of the host galaxies within the cluster. None of these results alone could be taken as a demonstration that ram pressure is acting on a given galaxy. However, we argue that observing all these properties simultaneously in six of the nine H I-richest galaxies in our data is an unambiguous indication that ram pressure is indeed at work in Fornax.

The HI tails are thus being shaped by ram pressure, but the question remains whether ram pressure has removed the HI from the stellar body in the first place. All galaxies in this sample exhibit a disturbed stellar body, as was discussed in detail by Raj et al. (2019). For example, ESO 358-51 hosts a lopsided stellar disc that thickens on the side closer to the cluster centre, has an up-bending stellar-light radial profile, and shows an isophotal twist (its molecular gas distribution is disturbed as well; Zabel et al. 2019). Both ESO 358-63 and NGC 1437B have an up-bending radial profile, a boxy, flaring outer disc, an irregular distribution of dust and star-forming regions, and outer stellar tails (not coincident with the HI tail). NGC 1427A and NGC 1437A have a strongly lopsided, arrow-shaped stellar body, with a concentration of star-forming regions on the head side of the arrow. Incidentally, this has often been taken as an indication of the direction of motion of these galaxies within the ICM, towards the south-west for NGC 1427A and towards the south-east for NGC 1437A. However, Lee-Waddell et al. (2018) showed that this inference is incorrect in the case of NGC 1427A because it is inconsistent with the direction of the H I tail, and the same argument can now be applied to NGC 1437A based on the newly detected HI tail. Finally, FCC 306, the smallest galaxy in our sample, exhibits an elongated blue region that is contained within a redder, circular, and slightly offset body.

Based on the literature results summarised above, we conclude that as a whole, our sample of galaxies has experienced recent tidal interactions within Fornax. It is currently unclear whether these consist of minor mergers, fly-bys, or an interaction with the large-scale tidal field of the cluster (we cannot identify an obvious interacting neighbour for any case, as also discussed by Lee-Waddell et al. 2018 and Raj et al. 2019). Regardless, the connection between a tidally disturbed stellar body and the presence of an HI tail is clear. Of the other relatively bright HI detections observed so far with MeerKAT and mentioned above, NGC 1436 and ESO 358-60 show no indication of recent tidal interactions and no HI tail⁹. This connection leads us to argue that the HI currently in the tails may not have been stripped by

⁹ We do not discuss NGC 1365 here as it is a unique object in the context of the H I-rich galaxy population of Fornax. This galaxy has a much higher M_{\star} and $M_{\rm HI}$ than all other H I-detected galaxies together. Its complex and very extended H I disc will be analysed in detail in a separate paper.



Fig. 9. MeerKAT H I contours overlaid on a *g*-band image from the Fornax Deep Survey for the six galaxies with a one-sided H I tail. The galaxy name is given at the top of each image. The H I contour levels are given in the bottom right legend (n = 0, 1, ...). The bottom left black ellipse represents the 41" H I resolution. The scale bar in the top left corner indicates 10 kpc. The top right arrow points towards NGC 1399 at the centre of Fornax.

ram pressure. Rather, tidal interactions may be responsible for pulling some H I out of the stellar body. Once there, the cold gas is more susceptible to being displaced further by the weak ram pressure expected in a small cluster such as Fornax. This mechanism was proposed to explain some of the H I tails in Virgo (Vollmer 2003; Chung et al. 2007, 2009), and should be even more relevant in Fornax, where $\rho_{ICM} \cdot v_{gal}^2$ is about an order of magnitude lower. In this picture, ram pressure does not strip H I from galaxies in Fornax, but it shapes tidally stripped H I into the one-sided, radially oriented, starless tails we observe.



Fig. 10. Moment-1 H I velocity field of the six galaxies with a one-sided H I tail. The galaxy name is given at the top of each image. Below the galaxy name, we indicate the H I systemic velocity, which is represented by the thick white iso-velocity contour in the figure, as well as the levels of the other contours (n = 0, 1, ...). The coloured frame around the contour levels indicates whether a galaxy is blue- or redshifted relative to NGC 1399, whose velocity is ~1425 km s⁻¹. The bottom left black ellipse represents the 41" H I resolution. The small open black circle represents the galaxy centre. The thin black contour is the first H I contour shown in Fig. 9.

The tidal-then-ram pressure mixed origin of the HI tails in Fornax is consistent with some tails appearing past pericentre and therefore pointing towards the cluster centre (ESO 358-51 and ESO 358-63). The reason might be that only at that point of their orbit, the host galaxies experienced the tidal interaction required to move some HI to larger radius and make it susceptible to further displacement through ram pressure.

5. Summary

We have presented the MeerKAT Fornax Survey, which is a deep, high-resolution MeerKAT observation of the Fornax galaxy cluster performed with the aim of advancing our understanding of galaxy evolution in low-redshift, low-mass clusters. We have described the survey design and observations, and we have presented a detailed discussion of the H I data processing to

provide a reference for future papers. The 12 deg² survey footprint covers the cluster central region out to $\sim R_{\rm vir}$ and extends south-west to $\sim 2R_{\rm vir}$ to include the NGC 1316 galaxy group. The HI mosaic cubes have an angular resolution from $\sim 10''$ to ~100", a velocity resolution of 1.4 km s⁻¹, a column density sensitivity between ~8 × 10¹⁷ and 5 × 10¹⁹ cm⁻² depending on resolution, and an H I mass sensitivity of $\sim 6 \times 10^5 M_{\odot}$.

We have presented a first key result from the data obtained so far. We find that six of the nine brightest HI detections so far have a long, one-sided, starless HI tail that is radially aligned within the cluster. Only one of these tails was previously known. The H I velocity gradient along the tails is aligned with the direction of the ram-pressure wind given the motion of the host galaxies within the ICM. All these properties are consistent with the hypothesis that ram pressure is shaping the tails. We thus argue that this sample of HI tails represents the first unambiguous observational evidence that ram pressure affects the evolution of galaxies falling into Fornax.

All six galaxies hosting an HI tail exhibit signatures of recent tidal interactions, unlike other Fornax HI-bright galaxies without a tail. We therefore argue that tidal interactions and the formation of ram-pressure HI tails in Fornax are connected. Considering that ram pressure is expected to be relatively weak in Fornax (e.g. about one order of magnitude weaker than in Virgo), we argue that HI in the tails was pulled out of the stellar body by tidal forces and, once there, was more susceptible to being further displaced by ram pressure. That is, ram pressure did not remove the HI from the stellar body, but shaped HI stripped through tidal forces into a starless tail with the direction, length, and velocity gradient we have now observed with MeerKAT.

More lessons about galaxy evolution in Fornax are likely to be learnt from the analysis of the HI tails presented in this paper (as well as all of other HI detections) using the highresolution data products delivered by the MeerKAT Fornax Survey (Table 2). This will be the subject of future work.

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Appendix A: MeerKAT Fornax Survey pointings

Table A.1. Continued.

| field | RA _{J2000} (h:m:s) | Dec _{J2000} (d:m:s) |
|-------|--------------------------------|---------------------------------|
| 01 | 03.40.08 3 | -35.56.57 |
| 02 | 03:49:12.0 | -36.23.54 |
| 02 | 03:47:05 7 | -34.49.33 |
| 03 | 03:47:08 5 | -35.16.31 |
| 05 | 03.47.00.5 03.47.11.4 | -35.43.28 |
| 06 | 03:47:14.4 | -36:10:25 |
| 07 | 03:47:17.5 | -36:37:23 |
| 08 | 03:45:10.8 | -34:36:05 |
| 09 | 03:45:13.0 | -35:03:02 |
| 10 | 03:45:15.3 | -35.29.59 |
| 11 | 03:45:17.6 | -35:56:57 |
| 12 | 03.45.19.9 | -36.23.54 |
| 13 | 03.45.22.3 | -36:50:52 |
| 14 | 03:43:16.6 | -34:22:36 |
| 15 | 03:43:18.2 | -34:49:33 |
| 16 | 03:43:19.8 | -35:16:31 |
| 17 | 03:43:21.4 | -35:43:28 |
| 18 | 03:43:23.1 | -36:10:25 |
| 19 | 03.43.24.8 | -36.37.23 |
| 20 | 03:43:26.5 | -37:04:20 |
| 21 | 03:41:23.0 | -34:09:07 |
| 22 | 03:41:23.9 | -34:36:05 |
| 23 | 03:41:24.9 | -35:03:02 |
| 24 | 03:41:25.9 | -35:29:59 |
| 25 | 03:41:26.9 | -35:56:57 |
| 26 | 03:41:27.9 | -36:23:54 |
| 27 | 03:41:28.9 | -36:50:52 |
| 28 | 03:39:30.0 | -33:55:39 |
| 29 | 03:39:30.3 | -34:22:36 |
| 30 | 03:39:30.7 | -34:49:33 |
| 31 | 03:39:31.0 | -35:16:31 |
| 32 | 03:39:31.4 | -35:43:28 |
| 33 | 03:39:31.7 | -36:10:25 |
| 34 | 03:39:32.1 | -36:37:23 |
| 35 | 03:37:37.3 | -34:09:07 |
| 36 | 03:37:37.1 | -34:36:05 |
| 37 | 03:37:36.8 | -35:03:02 |
| 38 | 03:37:36.5 | -35:29:59 |
| 39 | 03:37:36.2 | -35:56:57 |
| 40 | 03:37:35.9 | -36:23:54 |
| 41 | 03:35:44.1 | -34:22:36 |
| 42 | 03:35:43.2 | -34:49:33 |
| 43 | 03:35:42.2 | -35:16:31 |

| field | RA _{J2000} | Dec _{J2000} |
|----------|--------------------------|----------------------|
| | (h:m:s) | (d:m:s) |
| 44 | 03:35:41.3 | -35:43:28 |
| 45 | 03:35:40.3 | -36:10:25 |
| 46 | 03:35:39.4 | -36:37:23 |
| 47 | 03:33:50.2 | -34:36:05 |
| 48 | 03:33:48.6 | -35:03:02 |
| 49 | 03:33:47.1 | -35:29:59 |
| 50 | 03:33:45.5 | -35:56:57 |
| 51 | 03:33:43.8 | -36:23:54 |
| 52 | 03:33:42.2 | -36:50:52 |
| 53 | 03:31:55.6 | -34:49:33 |
| 54 | 03:31:53.5 | -35:16:31 |
| 55 | 03:31:51.3 | -35:43:28 |
| 56 | 03:31:49.0 | -36:10:25 |
| 57 | 03:31:46.7 | -36:37:23 |
| 58 | 03:31:44.3 | -37:04:20 |
| 59 | 03:30:00.5 | -35:03:02 |
| 60 | 03:29:57.7 | -35:29:59 |
| 61 | 03:29:54.8 | -35:56:57 |
| 62 | 03:29:51.8 | -36:23:54 |
| 63 | 03:29:48.8 | -36:50:52 |
| 64 | 03:29:45.7 | -37:17:49 |
| 65 | 03:28:04.7 | -35:16:31 |
| 66 | 03:28:01.2 | -35:43:28 |
| 67 | 03:27:57.6 | -36:10:25 |
| 68 | 03:27:54.0 | -36:37:23 |
| 69 70 | 03:27:50.2 | -37:04:20 |
| 70 | 03:27:46.4 | -3/:31:18 |
| /1 | 03:20:08.3 | -35:29:39 |
| 12 | 03:26:04.1 | -35:56:57 |
| 15 | 03:25:59.8 | -30:23:34 |
| 74 | 03:25:55.4 | -30:30:32 |
| 75 | 03.25.30.9 | -37.17.49 |
| 70 | 03.23.40.4 03.24.11.2 | -37.44.40 |
| 78 | 03.24.11.2 | -36.10.25 |
| 70 | 03.24.00.3 03.24.01.3 | -36.37.23 |
| 80 | 03.23.56.2 | -37:04:20 |
| 81 | 03.23.50.2 | -37:31:18 |
| 82 | 03.23.45.6 | -37:58:15 |
| 83 | 03.22.13.0 03.22.13.4 | -35:56:57 |
| 84 | 03:22:07.8 | -36:23:54 |
| 85 | 03:22:02.0 | -36:50:52 |
| 86 | 03:21:56.2 | -37:17:49 |
| 87 | 03:21:50.2 | -37:44:46 |
| 88 | 03:20:14.9 | -36:10:25 |
| 89 | 03:20:08.6 | -36:37:23 |
| 90 | 03:20:02.1 | -37:04:20 |
| 91 | 03:19:55.5 | -37:31:18 |