ASKAP and MeerKAT surveys of the Magellanic Clouds

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The Magellanic Clouds are a stepping stone from the overwhelming detail of the Milky Way in which we are immersed, to the global characteristics of galaxies both in the nearby and distant universe. They are interacting, gas-rich dwarf galaxies of sub-solar metallicity, not unlike the building blocks that assembled the large galaxies that dominate groups and clusters, and representative of the conditions at the height of cosmic star formation. The Square Kilometre Array (SKA) can make huge strides in understanding galactic metabolism and the ecological processes that govern star formation, by observations of the Magellanic Clouds and other, nearby Magellanic-type irregular galaxies. Two programmes with SKA Pathfinders attempt to pave the way: the approved Galactic ASKAP Spectral Line Survey (GASKAP) includes a deep survey in H\textsc{i} and OH of the Magellanic Clouds, whilst MagiKAT is proposed to perform more detailed studies of selected regions within the Magellanic Clouds — also including Faraday rotation measurements and observations at higher frequencies. These surveys also close the gap with the revolutionizing surveys at far-IR wavelengths with the Spitzer Space Telescope and Herschel Space Observatory.
1. The Magellanic Clouds: cosmic evolution up close

We are incredibly fortuitous to find ourselves in the position to study two rather substantial actively star-forming dwarf galaxies right on our doorstep (≈ 50 kpc for the Large Magellanic Cloud and ≈ 60 kpc for the Small Magellanic Cloud), through a window of transparency. They hold the keys to unlocking many of the secrets pertaining to the way the Universe has evolved from what was once a dark place to one of brilliance and activity. Much of the physical processes at play, within and between galaxies of the Magellanic type but which are — or have been — prevalent in other types of galactic environment as well, are accessible to the sensitive and sharp radio eyes of the upcoming pathfinders for the Square Kilometre Array (SKA).

In the cold dark matter hierarchical galaxy assembly paradigm, the young and dense Universe was teeming with gas clouds whizzing around within the gravitational lure of nascent clusters of galaxies, arising from fluctuations in the dark matter distribution. Colliding and merging to form the larger spiral and elliptical galaxies that are today’s Universe’s lighthouses, many of these building blocks have avoided this destiny and are now still the most plentiful dark-matter dominated systems. Most have since consumed their gas by converting it into stars and by stripping — be it by external processes (galaxy interaction) or by internal processes (winds and supernovae). The more massive or more isolated among them have been able to retain enough gas to sustain star formation over prolonged periods of time right till the present day, leading to the buildup of chemical richesse (the LMC’s gas has a metal content ≈ 1/2 that of the Sun, and the SMC ≈ 1/5). These gas-rich dwarf galaxies are both tantalising relics of the Universe’s re-birth during the epoch of cosmic re-ionization, as well as fascinating miniature galaxies in their own right.

The Magellanic Clouds are a splendid showcase of galaxy interaction. The SMC’s reservoir of gas has been depleted by the pull from the significantly more massive LMC, forming the Magellanic Bridge that connects the two — star formation is occurring in the denser portions of this tidal feature. Together, the Magellanic Clouds tumble through the Milky Way’s Halo — which extends at least twice as far as where the Magellanic Clouds presently are — causing loosely-bound gas to feed a tail that spans half the celestial hemisphere: the Magellanic Stream. While the tidal forces exerted by the Galaxy become more effective further down-stream, the ram pressure exerted by the hot Halo gas on the speedy Magellanic Clouds is tremendous: it has caused the head–tail morphology of the Clouds–Stream and likely compressed gas at the frontal rim of the LMC which led to the vigorous formation of stars including the Tarantula Nebula “mini-starburst”. Though we probably witness the Magellanic Clouds during an unusual phase — their large proper motions cast doubt on them being bound to the Galaxy (Besla et al. 2006) and the SMC is still very gas-rich — this is probably not their first (nor last) close encounter with each other and with the Galaxy.

2. The Magellanic Clouds: astrophysical laboratories

The Magellanic Clouds have historically been of great significance for many fields of astrophysics, thanks largely to their known distance and their proximity. From the discovery of the period–luminosity relation of Cepheid variable stars by Henrietta Leavitt in 1908, which set the fundamental distance scale of the Universe, to the progenitor with the wrong colour of supernova 1987A, the Magellanic Clouds are full of surprises that turn long-held beliefs up-side down.
The Magellanic Clouds offer a spectacular manifestation of the multi-phase interstellar medium (ISM) (Chu 2009): shells produced by fast stellar winds and supernovae give the warm neutral medium the appearance of bubble-foam; these are filled with hot plasma, but they are bound to succumb to disruptive processes including rotational shear, shell–shell collisions, and thermal instabilities within the shell walls. The dissipation of energy causes a trickle down the turbulent cascade towards smaller scales, where other sources await to inject energy and momentum. A question remaining concerns the importance of magnetic fields in regulating the ISM dynamics.

One of the mysteries in star formation lies at its base: the transformation of the warm ISM into molecular clouds, and the subsequent collapse of cores on their way to forming stars. The commonly used tracer of molecular clouds, carbon-monoxide is detected only in the densest parts, leaving much of the H$_2$ cloud envelopes unseen — this may be traced by cold H I or OH. Given that the contraction of cores to the point of nuclear fusion has to pass several hurdles via cooling by metallic material and via diffusion of the lightly-ionized gas through an intensified magnetic field, one might expect the outcome of this process to depend on metallicity (Oliveira 2009). Once massive protostars are formed, their outflows and ionizing radiation act upon the gas surrounding them. Protostars are found at far-IR wavelengths (Sewiło et al. 2010), by masers, and in later stages as ultra-compact H II regions which shine brightly through free–free emission at radio wavelengths.

Stars in their final stages lose a significant fraction of their mass in the form of a stellar wind — fast for hot stars, slow for cool stars. In the winds from red (super)giants (except carbon stars), OH maser emission offers the best way to measure the wind speed, which is connected to the luminosity and to the gas:dust ratio and hence metallicity; tests in the Magellanic Clouds are thus extremely useful (Marshall et al. 2008). When supernovae and their remnants expand into the surrounding ISM, they collect matter and magnetic field from it (e.g., Otsuka et al. 2010). If they encounter a molecular cloud they may disrupt it or induce it to collapse — the outcome is not yet clear.

3. Radio surveys of the Magellanic Clouds: a revolution in the making

The most comprehensive view of the atomic gas in the Magellanic Clouds is had through the H I surveys with the Australia Telescope Compact Array and Parkes dish (LMC: Kim et al. 2003; SMC: Stanimirović et al. 1999). These have an angular resolution of 1’ (LMC) and 1.6’ (SMC), a velocity resolution of 1.6 km s$^{-1}$, and reach brightness sensitivities of $\sim$ 2 K. Impressive though they are, they are limited in their ability to detect cold gas. H I absorption surveys have detected such gas in a small number of sightlines through the LMC (Marx-Zimmer et al. 2000) and SMC (Dickey et al. 2000). Likewise, Faraday rotation measurements have been made in several directions suggesting an ordered global field (LMC: Gaensler et al. 2005; SMC: Mao et al. 2008). A much denser grid of measurements is needed to establish the origin of the field and the rôle it plays at the scales of star-forming regions in the Magellanic Clouds (1–10’).

Radio continuum emission traces free electrons via free–free emission or synchrotron emission if gyrating within a magnetic field. Surveys of the Magellanic Clouds have been conducted at frequencies between 1.4–8.6 GHz (LMC: Dickel et al. 2005; Hughes et al. 2007; SMC: Filipović et al. 2002) at scales between 20–40' — smaller for bright sources such as supernova remnants.

Masers have been detected in the LMC from protostars (Ellingsen et al. 2010; cf. Oliveira et al. 2006) and evolved stars (Marshall et al. 2004; cf. van Loon et al. 2001), but not in the SMC.
Whilst existing H I surveys are a good match to the far-IR resolution of IRAS, modern IR surveys have progressed to much greater detail: around 6–40″ at 24–160 µm with the Spitzer Space Telescope and a similar range but at 60–600 µm with the Herschel Space Observatory (Meixner et al. 2010). This means that currently the resolution of pseudo-H₂ maps that can be derived from the combination of H I and far-IR data is (severely) limited by that of the H I data.

Planned and proposed surveys of the Magellanic Clouds with Southern SKA pathfinders, to start in 2013, GASKAP and MagiKAT will be deeper and sharper in both an angular and kinematic sense, by an order of magnitude or more over existing surveys (Table 1).

| Survey   | Tracer                        | Particulars                                                                 |
|----------|-------------------------------|-----------------------------------------------------------------------------|
| GASKAP   | H I emission/absorption       | \( S_{\text{rms}} = 0.76 \text{ K at } 20'' \), 1 km s\(^{-1}\) (also 8'', 0.2 km s\(^{-1}\))  |
|          | OH emission/absorption        | few mJy (5\(\sigma\)), at 1612+1665+1667 MHz                               |
| MagiKAT  | H I emission/absorption       | \( S_{\text{rms}} = 0.49 \text{ K at } 20'' \), 1 km s\(^{-1}\) (also 8'', 0.2 km s\(^{-1}\))  |
|          | OH emission/absorption        | few mJy (5\(\sigma\)), at 1612+1665+1667+1720 MHz at 12.2 GHz, few mJy (5\(\sigma\)), few pointings per 1° field at 8–14 GHz, full Stokes, \(~ 1''\) resolution at 0.6–2.5 GHz, \(~ 1000\) measurements per 1° field |
|          | CH\(_3\)OH masers            |                                                             |
|          | high-frequency continuum      |                                                             |
|          | Faraday rotation              |                                                             |

Table 1: Summary of the approved GASKAP and proposed MagiKAT surveys of the Magellanic Clouds.

### 3.1 GASKAP

The Galactic ASKAP Spectral Line Survey (GASKAP) is an approved Survey Science Project at the Australian SKA Pathfinder (ASKAP). It includes the Magellanic Clouds among its deepest survey components (yet a modest 627 hr) in H I and OH 1612, 1665 and 1667 MHz. The resolution is nominally 20″ but postage-stamp cubes are planned for the brightest compact sources at 8″.

![Figure 1: Proposed target fields for MagiKAT — circles are for 1.4-GHz (1°), NGC 682 is covered entirely.](image-url)
3.2 MagiKAT

MagiKAT is a proposed Large Project for the South African SKA pathfinder, MeerKAT. It specifically targets the Magellanic Clouds (≈ 4400 hr, plus the next-nearest Magellanic-type galaxy, NGC 6822), but only in ten selected fields in the LMC and five in the SMC, each 1° in diameter at 1.4 GHz (Fig. 1). Besides H\textsc{i} and all four OH lines it also measures the continuum at higher and searches for methanol masers at 12.2 GHz — in correspondingly smaller regions within the 1° fields — and it will obtain Faraday rotation measurements of the magnetic field by observing background radio galaxies between 0.6–2.5 GHz. The expectation is that over $10^4$ Faraday rotation measurements will be performed, along with hundreds H\textsc{i} absorption measurements.

4. Gearing up for the future

![Figure 2: Prediction for the yield of OH 1612-MHz masers from evolved stars in the GASKAP survey.](image)

GASKAP has entered the design phase. As part of this endeavour, it has just completed an H\textsc{i} simulation through the ASKAP simulator and pipeline on scaled data from the Galactic All-Sky Survey (GASS). It is now finalising preparations for a realistic OH maser simulation, improving upon the scaling of known Galactic populations (Fig. 2). These simulations are used to assess data reduction requirements, and to test source finding algorithms; in the case of the OH maser simulations these can be compared with real observations with ASKAP (and MeerKAT) to test the validity of the underlying assumptions regarding the OH maser populations.

Exciting times lie ahead for these two superb pathfinders on the road to unlocking the secrets of the Magellanic Clouds, one giant step towards understanding the workings of the Universe. They will also demonstrate what further can be gained from using the SKA for studies of diffuse matter.

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The author cherishes happy memories of a lovely time with charming housemates.
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