Conference Summary: Mapping the Hidden Universe

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Abstract. Two curiously connected topics provided a novel focus for this meeting in Guanajuato, Mexico, 22–29, February, 2000. Two days were devoted to discussions of galaxy surveys deep into the Galactic plane and to modeling of the distribution of matter that makes use of quasi-full-sky coverage. Then the meeting turned its attention for four further days to a look at the Universe from surveys based on HI selection. How distorted is the world view of the optical chauvinist?

1. The Universe Behind the Milky Way

Amazing! The gap in maps of the distribution of known galaxies caused by foreground obscuration is almost disappearing. We currently have coverage of about 90% of the sky.

Why do we care if we miss part of the sky? All the kinds of galaxies that make up the Universe are probably well represented at high latitudes, so why struggle to study extragalactic targets dimmed by intervening material? However, for some purposes it is not the individual galaxies that interest us so much as it is their distribution. We cannot study structures formed by galaxies that are larger than the bounding box of our surveys. Boundaries are created either by distance, the obscuration of the Milky Way, or observing exigencies. The obscuration boundary is nasty because it is often soft and it splits samples where we appreciate it the least; nearby where otherwise our knowledge is the best.

More fundamental than the distribution of light is the distribution of mass. We know from the microwave background dipole anisotropy that we are being tugged at 600 km/s toward a location in the sky uncomfortably close to the Galactic plane. Detailed mapping of the peculiar velocities of galaxies can provide a description of the underlying distribution of matter. Comparison can be made between the distribution of luminous objects and the inferred distribution of matter to gain a better understanding of the nature of the mass content of the Universe. Our ability to separate peculiar velocities from the Hubble flow fails linearly with distance so dynamical tests are best done in the nearby volume. Modeling could be seriously compromised if a massive veiled neighbor is missed.

Our host Renée Kraan-Korteweg showed beautiful maps of the current status of observations at low Galactic latitudes. Presumably examples of the maps have found their way into this book, which henceforth will be referenced as ‘proceedings’. The new information that is contributing to these improved maps
is coming from a wide range of techniques, which is necessary because no one technique is fully adequate. We heard about:

- Spectroscopic surveys of optically selected galaxies (Weinberger et al., proceedings; Fairall & Kraan-Korteweg, proceedings; Roman et al., proceedings; Pagani et al., proceedings; Wakamatsu et al., proceedings; Woudt et al., proceedings; Pantoja, proceedings).
- Near or far infrared selection with either optical or HI spectroscopic follow up (Huchra et al., proceedings; Schröder et al., proceedings; Ragaigne et al., proceedings; Saunders et al., proceedings; Vauglin et al., proceedings; Nakanishi et al., proceedings).
- X-ray selection with spectroscopic follow up (Ebeling et al., proceedings; Böhringer, proceedings).
- Radio continuum selection (Green et al., proceedings).
- Blind HI surveys (Henning, proceedings; Staveley-Smith, proceedings).

The need for this multi-pronged approach is evident enough. Infrared radiation penetrates the zone of obscuration although there can be overwhelming confusion at the lowest Galactic latitudes. Spirals galaxies are strong sources of far infrared emission and contain HI that can be observed for a redshift confirmation. Early type galaxies are rarely detected in the far infrared but these high surface brightness objects can be found with near infrared surveys and redshifts can be determined with low dispersion spectrographs on large optical telescopes if obscuration is not extreme. The dense environments of clusters of early type galaxies are found with the X-ray surveys. These clusters mark the deepest gravitational potential wells. Radio continuum surveys detect a wide range of galaxy types and can be cross-correlated with infrared surveys to winnow candidate lists at low latitudes. Blind HI surveys provides almost the only means of detecting low surface brightness late type galaxies and can provide unhindered detection of spiral galaxies at even the lowest Galactic latitudes.

Hence we have the tools to greatly diminish the restrictions caused by our vantage point in the Milky Way and the surveys are well under way. The current observational status is still a bit of a hodge-podge, varying with sector along the band of the Galactic plane. Roughly speaking, there is good completion now to $|b| \sim 5^\circ$. In some directions toward the Galactic anti-center, there is good information right down to the Galactic equator.

Where do things stand? I will stick my neck out and claim that we are probably not missing a dynamically important individual galaxy from our current inventory. It is to be remarked that the two galaxies outside the Local Group with the largest influence on us are at very low Galactic latitudes; IC 342 and Maffei I. Their very names tell you that they are obscured (ie, not Messier or NGC objects). For an individual galaxy to be dynamically important it should be within $\sim 5$ Mpc and have a luminosity greater than $\sim 10^{10} L_\odot$. It is unlikely that such an object would evade the filters described above.

On the other hand, our current maps of the collectivity of galaxies into large scale structure are incomplete. From continuity of observed structure, we can make reasonable guesses about where future pickings will be most abundant. Fortuitously, our galaxy is face-on to the biggest nearby structures, those linking to the Virgo and Fornax clusters, and edge-on to rather empty regions. Several filamentary strands penetrate this low density space, including one that contains
our Galaxy. It is not until a redshift of about 3000 km/s that we run into serious structure in the zone of obscuration in the direction of the ‘Great Attractor’. Important structures run from the Centaurus Cluster through the plane to the Norma Cluster and from the Hydra Cluster off, ultimately, to the Perseus Cluster region. The low latitude Norma Cluster is rich and appears to be a particularly important nodal point (Woudt, proceedings). Behind this region there are hints of even bigger structures, possibly linking the huge Shapley Concentration and Horologium-Reticulum cluster complexes (Ebeling et al., proceedings).

These observations are leading to a better understanding of structure formation and evolution. Contributions to this effort heard/seen at this conference include D’Mellow et al. and Valentine et al. (proceedings), Hoffman (proceedings), and Zaroubi (proceedings). Interestingly, there are strong hints that roughly half the motion of the dipole anisotropy is generated beyond 6,000 km/s but probably within 15,000 km/s. Much of the action is at low Galactic latitudes.

Credit for the improved observational situation can be given to Renée Kraan-Korteweg, not only for her contributions to the observational programs but also for hosting two seminal meetings on the topic. The first meeting in Paris (Balkowski & Kraan-Korteweg 1994) focused attention on the problem and this second meeting has provided a stimulus for a lot of mid-course activity. A basic picture is beginning to jell. We wonder if Renée can find an equally spectacular third location for the rap-up conference a few years from now.

2. The Universe in HI

On this subject, I have an attitude. The important question is whether there are optically undistinguished objects that can be detected in HI and that constitute an important part of the inventory of objects in the Universe.

Let me first explain the source of my attitude. Two decades ago in the course of an HI survey (Fisher & Tully 1981a), I joined the ranks of only a few people and inspected every sky atlas print in considerable detail (about a half hour per print). There were many objects on the prints with such low surface brightnesses that they could barely be seen, yet these objects were detected with high efficiency with subsequent HI pointings. It seemed reasonable to us that there would be objects with yet lower surface brightnesses, objects that would be invisible against the sky at optical bands but that would have detectable HI. We looked hard but could not find them (Fisher & Tully 1981b). Every pointed observation in our program could be inspected for ‘second’ HI signals, signals due to something besides the primary target. Every on-target pointing was accompanied by an off-target pointing at a random position that could be inspected. In addition, we surveyed blank sky at over a thousand beams in selected regions like the equatorial plane of the Local Supercluster where dwarf galaxies might be expected.

We recorded serendipitous detections. In a majority of cases, the blind detections lie at the positions of obvious spiral galaxies. In almost all other cases, the detections lie at the positions of low surface brightness galaxies that were discernible on the sky surveys (also Huchtmeier, proceedings). In the rare remaining cases with significant HI signals, mapping of the HI sources revealed that the HI was associated with extended structures around individual galaxies.
or in groups and could be interpreted as tidal in origin. No invisible galaxies were found.

The speculation about the possible existence of a cosmologically important class of ultra low surface brightness galaxies was already in the air (Disney 1974) but seemed to us to be discounted by the observations mentioned above. Still, maybe those earlier HI observations were just not sensitive enough and maybe there were crouching giants below our flux limits. Since those early days, the much more sensitive Arecibo Telescope has observed tens of thousands of sight lines (Haynes et al. 1997 and others). Yes, there have been a couple of curious situations reported (eg, Giovanelli et al. 1991). But maybe the interesting thing is the lack of such reports. At this conference we have begun to hear results from the systematic survey with the Parkes Telescope multibeam system (Webster et al., proceedings; Waugh et al., proceedings; Drinkwater et al., proceedings; also Arecibo dual-beam: Rosenberg & Schneider and Schneider & Rosenberg, proceedings). These surveys are much to be appreciated because of their systematic nature. It is my impression that they are confirming what some of us have long suspected.

Aha, attitude. These new studies tend to accent the fact that they are making blind HI detections. The talks cited above announced faint end HI mass function indices $-1.3 < \alpha < -1.7$. Caution however: in samples assembled from the field (Webster, Schneider), the mass function is constructed with contributions at the high mass end from distant giants and contributions at the low mass end from nearby dwarfs. How are these separate contributions to be normalized? We know we live in an overdense region locally. And the statistics at the low mass end are, frankly, terrible. Verheijen et al. (proceedings) find $\alpha = -1.1$ in the better controlled, volume limited environment of the Ursa Major Cluster. Van Woerden et al. (proceedings) and Zwaan & Briggs (proceedings) discuss High Velocity Clouds and discount the suggestion that they are a significant extragalactic component.

Is the glass half full or half empty? The standard plots of the HI mass function show numbers of galaxies per mass bin and the ‘half full’ viewpoint stresses that numbers tend to rise toward low masses (albeit minimally according to Verheijen et al.). My Figure 1 combines the data in Fig. 2 of Verheijen et al. with data from the Parkes multi-beam survey of the Centaurus Group (Banks et al. 1999) and optically identified members of the Local Group. However, my ‘half empty’ plot converts from number of objects per bin to a histogram of HI mass per bin. Overwhelmingly, the global HI mass resides in a small number of big galaxies. Dwarf galaxies can have a lot of gas for their light and are reasonably numerous but still contribute only a tiny fraction of the neutral Hydrogen inventory in the zero redshift Universe. Driver (proceedings) makes a related point about luminosities and total mass. This highly probable conclusion about the location of HI reservoirs explains why a majority of blind HI detections are associated with big, visually obvious galaxies. Crouching giants are negligible in number. These conclusions are not new. Zwaan et al. (1997) have said basically the same thing.

If the glass is half empty rather than half full, that is an interesting result! We are left to conclude that there is a lower density cutoff for HI systems. Probably gas clouds below some threshold are ionized by the metagalactic radi-
Figure 1. Fraction of HI mass in logarithmic mass intervals. Three samples are combined: Ursa Major Cluster, Centaurus Group, and Local Group. All 3 samples are substantially complete above log $M_{HI}/M_{\odot} = 7$. Most of the HI is in systems with log $M_{HI}/M_{\odot} = 9.3 \pm 0.5$. 
ation field. HI systems with densities above the cutoff might form stars in the way outlined by Legrand (proceedings); also see Young (proceedings). The star formation process is sufficiently well constrained over time that the HI density threshold translates into a surface density of star light that, by fluke, barely exceeds the blue light sky survey detection thresholds.

To sum up:

• There are NO dynamically important components of the $z = 0$ Universe that are detectable in HI but not in the optical. Still, classes of objects like Low Surface Brightness galaxies and Blue Compact Dwarfs can be found with fewer observational biases in HI. Of course, galaxies obscured by the Milky Way might only be found by HI.

• Most of the HI mass in the $z = 0$ Universe is locked up in galaxies with $8.5 < \log M_{\text{HI}}/M_\odot < 10$. There are not enough low mass galaxies to make a major contribution to the global sum of HI. At the high mass end, evidently large HI reservoirs lead to highly efficient star formation and rapid depletion of the reservoirs. Hence, the histogram of HI mass per unit mass is more peaked than the equivalent histograms of light or total mass.

• There must be an HI surface density cutoff at $\log n_H \sim 19.5$ atoms/cm$^2$. Neutral Hydrogen clouds can be maintained above this density and must form stars at a rate sufficient to produce a surface brightness detectable at optical bands. Below this threshold, gas clouds in the $z = 0$ Universe must be ionized.

• The conference has been most informative and entertaining, Guanajuato is a wonderful town and site for the meeting, and hurray to the organizers, Pat Henning, Heinz Andernach, all the people behind the scene, and, especially, Renée Kraan-Korteweg.

References

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