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## The ISM in nearby galaxies

Elias Brinks

INAOE, Puebla, Mexico

#### 6 Abstract

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7 The SKA will revolutionise the study of the principles underlying star formation (SF), resolving interstellar cloud 8 complexes which are the birthplaces of stars and answering such questions as which are the sufficient and necessary 9 conditions for SF to commence. Also, massive SF is intimately related to stellar death. The SKA will be able to study 10 the structure of the ISM at 100 pc resolution out to distances of up to 20 Mpc and will quantify the impact the demise of massive stars has on their environment. Importantly, the SKA will probe the transition region between ISM and IGM, 11 12 linking star formation and stellar death in the disks of galaxies to faint HI structures further afield, such as "anomalous 13 gas" and (Compact) High Velocity Clouds. Lastly, the superb sensitivity of the SKA will result in some hundred back-14 ground sources per square degree against which HI absorption lines can be searched for, probing not only the relative 15 importance of the different phases of the gas in galaxies but also the low density gas in the outskirts and between 16 galaxies.

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### 19 1. Understanding star formation

20 Star formation is arguably the single most 21 important process to shape the Universe as we know it. The very first luminous objects, through 22 their ionising radiation field, put an end to the 23 24 "Dark Ages". Star formation in the first structures 25 that formed caused (proto-)galaxies to light up, 26 creating the stunning, galaxy studded images in deep exposures revealed by HST. And it is star for-27 mation that enriches the interstellar and interga-28 lactic medium (ISM and IGM, respectively) with 29 metals and which continues to change the balance 30

between the amount of matter within galaxies and 31 the number of stars. 32

Despite the obvious importance of the star for-33 mation (SF) process, embarrassingly little is 34 known about the sufficient and necessary condi-35 tion for SF to commence. To improve this situa-36 tion, high spatial and velocity resolution maps 37 are required which resolve the individual cloud 38 39 and cloud complexes of atomic hydrogen (HI) which will collapse to form stars. It is from these 40 neutral cloud complexes that giant molecular 41 clouds will condense. As their linear sizes are of or-42 der 100 pc, this requires an angular resolution of 43 1" at a distance of 20 Mpc. In other words, in 44 order to understand SF at a cosmological level, 45

E-mail address: ebrinks@inaoep.mx.

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46 studies of nearby galaxies are indispensable and are our only way to address questions such as what 47 triggers the onset of star formation: is it due to a 48 local gravitational instability or does one need an 49 50 external driver, for example an interaction, is it 51 triggered by density waves or rather a bar instabil-52 ity? What is the role played by magnetic fields (Beck and Gaensler, this volume). Closely related 53 54 to this is the question of how SF depends on gal-55 axy environment, galaxy type, galaxy kinematics and heavy element abundance of the ISM. 56

57 The SKA will be the only instrument capable of 58 reaching the required resolution at sufficient sensi-59 tivity within an acceptable amount of observing 60 time. Assuming that 50% of the total array collecting area will fall within a diameter of 6 km and 61 62 75% within a diameter of 30 km, taking  $A_{\rm eff}$  $T = 20,000 \text{ m}^2 \text{ K}^{-1}$  between 0.5 and 1.5 GHz, 63 and hence  $A_{\text{eff}} = 2.5 \times 10^5 \text{ m}^{-2}$  and taking as a 64 maximum baseline 45 km in order to achieve a 65  $\theta_{syn} = 1''$ , a 12-h targeted observation at 10 kHz 66  $(2 \text{ km s}^{-1})$  velocity resolution will reach a  $3\sigma$  limit 67 68 on the surface brightnesses within a single channel of typically 10 K. A  $\theta_{syn} = 1''$  corresponds to 0.25 69 70 pc at the distance of the Magellanic Clouds (50 kpc), 18 pc at the distance of the M81 group (3.6 71 72 Mpc), and 50 pc at 10 Mpc.

There are over a thousand galaxies of all Hubtypes within 10 Mpc. The Virgo cluster is included if extending the range to 20 Mpc at which distance the linear resolution is still an acceptable roop pc, comparable to the published studies in M31 and M33 (Brinks and Bajaja, 1986; Deul and den Hartog 1990).

80 In order to cover galaxies of all Hubble types 81 over a wide range of surface brightness, metallicity and star formation activity, a sample of at least 82 83 100 objects will be required, e.g., along the line 84 of the Spitzer Space Telescope SINGS Legacy pro-85 ject (Kennicutt et al., 2003; Walter et al., 2004) which translates to a 1200-h project. A project of 86 87 this nature would, of course, benefit from a large  $(\sim 1^{\circ})$  instantaneous field of view as well as from 88 89 multiple fields of view.

90 It is illustrative to show what can be done cur-91 rently and what the SKA will achieve. Fig. 1 is 92 an HI peak brightness map of the LMC (Kim et 93 al., 1999) at a resolution of 1' or 15 pc and represents one of the highest linear resolution maps of 94 an object in the Local Group. The SKA will allow 95 the resolution to be increased 60-fold in the case of 96 the Magellanic Clouds, whereas the resolution cur-97 rently obtained in the Clouds will be achieved in 98 galaxies within 4 Mpc. Moreover, with a resolu-99 tion of 1" one can do the same kind of studies in 100 external galaxies out to 4 Mpc as what has been 101 done with 100-m single dish telescopes such as 102 the GBT or Effelsberg at the distance of the center 103 104 of the Milky Way.

The view is that star formation occurs above a 105 certain gas column density threshold (e.g., Kenni-106 cutt, 1989; Martin and Kennicutt, 2001). The SKA 107 will be able to answer the question if there is a 108 "universal" star formation threshold, and to what 109 extent this threshold is a function of galaxy type 110 and of heavy element abundance. Studies of low 111 metallicity systems, such as dwarf irregular (dIrr) 112 galaxies, can be used to extrapolate to SF in the 113 unenriched early universe. This study will benefit 114 from synergies with other future instruments such 115 as ALMA which will provide the necessary high 116 resolution observations of the molecular gas, at 117 comparable resolution. 118

Integrated HI surface density maps will be com-119 120 bined with velocity dispersion maps and the derived rotation curves to calculate spatially resolved 121 "Toomre-Q" parameter maps for each galaxy 122 (the Q parameter is a measure for the local gravita-123 tional balance; Toomre 1964). An example of what 124 will be possible is presented in Fig. 2 for the galaxy 125 NGC 6822 (de Blok and Walter, 2000). Using these 126 kind of maps the question can be addressed what 127 the importance is of local (disk or cloud instability) 128 versus global effects (spiral density waves, tidal 129 forces, magnetic fields) in triggering SF. 130

#### 2. The violent interstellar medium

Star birth is intimately related to star death. 132 The most massive stars (with masses larger than 133 8  $M_{\odot}$ ) explode as type II supernovae and deposit 134 of order 10<sup>51</sup> erg of kinetic energy in their immediate surrounding creating coronal gas filled, overpressured bubbles which expand into the 137 surrounding ISM. These bubbles show up as 138

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Fig. 1. Peak HI surface brightness map by Kim et al. (1999) in green with overlaid an  $H\alpha$  image (with the continuum subtracted) of the LMC in red.

empty regions in HI (HI bubbles or superbubbles, 139 140 depending on their size). A spectacular example is 141 again the LMC, an image of which is reproduced in Fig. 3 (Kim et al., 2003). The expanding, 142 143 shocked rims where subsequent star formation is likely to occur, are known as giant or supergiant 144 shells. The superbubbles and supergiant shells are 145 thought to be due to the combined effect of multi-146 147 ple SNe occurring within a young stellar associa-148 tion (i.e., within a short time span and within a 149 limited volume). The accumulated energy is sufficient to blow superbubbles which grow larger than 150 the thickness of the disk of a typical spiral galaxy, 151 152 launching the expanding shell and enriched, hot gas into the halo. 153

154 It is this process which helps maintain the veloc-155 ity dispersion of the gas at its canonical value of 156 around 6-7 km s<sup>-1</sup> (at least at scales of several 157 hundred pc) and which has been named as a possible explanation for the High Velocity Clouds or 158 HVCs (Galactic fountain model; Shapiro and 159 Fields, 1976; Bregman, 1980). The velocity disper-160 sion of the gas largely defines the thickness of the 161 gas disks in gas rich spiral and dwarf galaxies. It 162 has been shown that especially in dwarf irregular 163 galaxies (dIrr) the disks are thicker in relative 164 and absolute sense (Brinks et al., 2002), increasing 165 the probability for lines of sight toward high red-166 shift objects to intersect these halos, giving rise 167 to DLy $\alpha$  lines. Similarly, the hot gas hurled into 168 the halo will eventually cool and condense, aug-169 menting effectively the cross section of a spiral gal-170 axy and providing an explanation for  $DLy\alpha$  and 171 associated metal lines. Importantly, dIrr galaxies, 172 which are thought to be particularly abundant at 173 large lookback times in current bottom up scenar-174 ios, might not be able to hold on to the expanding 175 material leading to an early enrichment of the 176



Fig. 2. HI surface brightness map based on ATCA observations of the dwarf irregular galaxy NGC 6822 (de Blok and Walter, 2000) shown in the top left panel. The high resolution rotation curve is shown in the top middle and is combined with the surface brightness and velocity dispersion maps to produce a "Toomre Q" map (bottom left) at linear scales of 90 pc. Dark regions correspond to low Q, implying that the gas there is gravitationally unstable and will turn molecular, fragment and form stars. An H $\alpha$  map is shown in the lower right. The SKA will allow the determination of the "Toomre Q" locally and investigate its behavior as a function of environment and galaxy type.

# 177 IGM (Mac Low and Ferrara, 1999; Ferrara and 178 Tolstoy, 2000).

179 The SKA will have a huge impact on this field 180 as it will have the sensitivity and resolution to 181 map extremely low column density gas around nearby galaxies, exploring the origin of HVCs 182 and linking the existence of gas at large distances 183 184 from a galaxy with recent star formation. The fact that this will come within reach of the SKA is due, 185 in part, to its high surface brightness sensitivity. 186 187 Opting for a synthesised beam of, say 45" this corresponds to 800 pc at 3.6 Mpc and 2.5 kpc at 10 188 Mpc; using a channel width of 10 km s<sup>-1</sup>, a 24-h 189 observation will reach typical column densities of 190  $4 \times 10^{17}$  cm<sup>-2</sup> which reaches well below the limit 191

where HI is supposedly ionised by the meta-galactic radiation field. If pockets of gas exist which were somewhat denser and more resistant to ionisation, a 1 h observation with the same beam and velocity resolution corresponds to mass limits of  $400M_{\odot}$  at 1 Mpc or  $4 \times 10^4 M_{\odot}$  at 10 Mpc. 192

At these sensitivities (Compact) High Velocity 198 Clouds around external galaxies come within easy 199 reach (de Heij et al., 2002; Thilker et al., 2000) as 200 will be the so-called "anomalous" gas which has 201 been found in very deep maps of a few individual 202 galaxies (Schulman et al., 1996, 1997; Fraternali et 203 al., 2002). As mentioned, SKA observations will 204 have the sensitivity and resolution to investigate 205 the link between SF activity (and the aftermath 206



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Fig. 3. Peak HI surface brightness map for the LMC (Kim et al., 2003). The gray scale intensity range is 0–136.7 K. This map is sensitive to the small HI clouds with the highest opacity along the line of sight. In such regions, the brightness temperature will approach the spin temperature of the HI. The image is similar to the ATCA-only image of Kim et al. (1998) and emphasizes the filamentary, bubbly, and flocculent structure of the ISM in the LMC. The locations of supergiant HI shells are indicated.

207 of stellar death) in the disks of galaxies and mate-208 rial in the halo, verifying the validity of the galactic 209 fountain model. Moreover, the SKA will be able 210 to map this low density gas and see if there is 211 any link with gas-rich satellite galaxies orbiting 212 the bigger galaxy and eventually being dragged to-213 wards it through dynamical friction.

#### 214 3. HI in absorption – going to the limit

The SKA will revolutionise HI absorption studies. For HI absorption, the sensitivity is ultimately determined by the flux density of the background 217 source (or in the case of the source being extended, 218 its surface brightness) against which absorption is 219 detected. Assuming a 12-h integration at 1 km s<sup>-1</sup> 220 velocity resolution (cold HI clouds will have nar-221 222 row line widths) one can reach an rms noise of 15  $\mu$ Jy per channel. The SKA will thus be able to 223 detect a 10% absorption feature ( $\tau \approx 0.1$ ) against 224 a 1 mJy background source at better than  $6\sigma$  signal 225 to noise (or a column density of  $2 \times 10^{19}$  cm<sup>-2</sup> for 226  $T_{\rm sp} = 100$  K spin temperature gas). 227

The expected source density of sources brighter 228 than 1 mJy, based on source counts at 20 cm wave- 229 27 October 2004; Disk Used

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230 length is  $\sim 3 \times 10^5$  sterad<sup>-1</sup> (Hopkins et al., 1998). There will therefore be of order 100 background 231 232 sources bright enough for absorption line studies 233 behind M 33, some 500 sources in the field of M 31, and over 3000 behind the LMC. The best one 234 235 can do currently with instruments like the VLA 236 in the nearest galaxies like M 31 and M 33 is meas-237 uring absorption towards a dozen background 238 sources (Braun and Walterbos, 1992; Dickey and 239 Brinks, 1993). HI absorption measurements against background sources seen through the disks 240 241 of gas rich galaxies can be used to extract crucial information regarding the spin temperature of 242 the gas,  $T_{\rm sp}$ , and the fraction of cool versus warm 243 244 gas filling the ISM, both globally and as a function 245 of position in a galaxy. This can only be done with 246 the SKA.

247 HI absorption against extended background 248 sources will reveal fine structure in the ISM, the 249 limit of which is set only by the brightness temper-250 ature distribution (angular size) of the background 251 source. Note that for these type of observations 252 one can exploit the full resolution of the SKA. 253 These observations can be linked to efforts by sev-254 eral groups (e.g., Gazol et al., 2001) to gain a theoretical understanding of the 3D and temperature 255 256 structure of the ISM, involving turbulence. Most 257 studies have been focussing on the Milky Way, 258 understandably. With the SKA similar studies 259 can be extended to other galaxies, notably the 260 LMC/SMC and larger galaxies in the Nearby Universe. 261

### 262 4. Concluding remarks

263 The SKA will have a profound impact on HI studies of the Nearby Universe. For the same 264 265 observing time, the SKA will provide maps at an order of magnitude higher angular resolution, 266 267 twice the velocity resolution and a factor of per-268 haps two in improved sensitivity. SKA maps of nearby galaxies will provide the benchmark 269 270 against which high redshift studies will be evalu-271 ated. The SKA will tackle such fundamental questions as what triggers star formation at the scale of 272 273 neutral atomic clouds ( $\sim 100$  pc) and what is the

relation between violent star formation, and the 274 death of massive stars, and the neutral gas which 275 is seen at low column densities in the haloes of spi-276 ral galaxies. Is this gas due to outflow or are we 277 rather seeing infall of gas, either stripped material 278 from satellite galaxies which are in the process of 279 merging, or primordial material which is still 280 accreting. Lastly, HI absorption line studies will fi-281 nally reveal what fraction of the ISM is in the form 282 of cool ( $T_{sp} = 80$  K) versus warm ( $T_{sp} = 8000$  K) 283 gas, addressing the validity of the fundamental 284 and possibly erroneous assumption of the HI gas 285 being optically thin. 286

References

Braun, R., Walterbos, R.A.M., 1992. ApJ 386, 120.	288
Bregman, J.N., 1980. ApJ 236, 577.	289
Brinks, E., Bajaja, E., 1986. A&A 169, 14.	290
Brinks, E., Walter, F., Ott, J., 2002. In: Disks of Galaxies:	291
Kinematics, Dynamics and Perturbations, Athanassoula,	292
E., Bosma, A., Mújica, R. (Eds.), ASP Conference Pro-	293
ceedings 275, p. 57.	294
de Blok, W.J.G., Walter, F., 2000. ApJ 537, L95.	295
de Heij, Braun, R., Burton, W.B., 2002. A&A 392, 417.	296
Dickey, J.M., Brinks, E., 1993. ApJ 405, 153.	297
Ferrara, A., Tolstoy, E., 2000. MNRAS 313, 291.	298
Fraternali, F., van Moorsel, G., Sancisi, R., Oosterloo, T.,	299
. AJ 123, 3124.	300
Gazol, A., Vázquez-Semadeni, E., Sánchez-Salcedo, F.J., Scalo,	301
J., 2001. ApJ 557, L121.	302
Hopkins, A.M., Mobasher, B., Cram, L., Rowan-Robinson,	303
M., 1998. MNRAS 296, 839.	304
Kennicutt Jr., R.C., 1989. ApJ 344, 685.	305
Kennicutt Jr., R.C., et al, 2003. PASP 115, 928.	306
Kim, S., Staveley-Smith, L., Dopita, M.A., Sault, R.J., Free-	307
man, K.C., Lee, Y., Chu, YH., 2003. ApJS 148, 473.	308
Kim, S., Dopita, M.A., Staveley-Smith, L., Bessell, M.S., 1999.	309
AJ 118, 2797.	310
Mac Low, MM., Ferrara, A., 1999. ApJ 513, 142.	311
Martin, C.L., Kennicutt, R.C., 2001. ApJ 555, 301.	312
Schulman, E., Brinks, E., Bregman, J.N., Roberts, M.S., 1997.	313
AJ 113, 1559.	314
Schulman, E., Bregman, J.N., Brinks, E., Roberts, M.S., 1996.	315
AJ 112, 960.	316
Shapiro, P.R., Fields, G.B., 1976. ApJ 205, 762.	317
Thilker, D.A., Braun, R., Walterbos, R.A.M., Corbelli, E.,	318
Lockman, F.J., Murphy, E., Maddalena, R., 2000. ApJ 601,	319
L39.	320
Walter, F., Brinks, E., de Blok, W.J.G., Thornley, M.,	321

Kennicutt, R., 2004. BAAS 204 (submitted).