Spatially resolved optical integral field unit spectroscopy of the inner superwind of NGC 253*

M. S. Westmoquette,1† L. J. Smith2 and J. S. Gallagher, III3

1Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT
2Space Telescope Science Institute and European Space Agency, 3700 San Martin Drive, Baltimore, MD 21218, USA
3Department of Astronomy, University of Wisconsin-Madison, 5534 Sterling, 475 North Charter Street, Madison WI 53706, USA

Accepted 2011 March 8. Received 2011 February 28; in original form 2010 November 29

ABSTRACT

We present optical integral field unit (IFU) observations (VLT/VIMOS-IFU and WIYN/SparsePak), and associated archival deep Hα imaging (MPG/ESO 2.2 m WFI), of the nearby starburst galaxy NGC 253. With VIMOS we observed the nuclear region and southern superwind outflow in detail with five pointings, and with the WIYN/SparsePak IFU we observed two partially overlapping regions covering the central disc and northern halo. The high signal-to-noise ratio of the data and spectral resolution (80–90 km s⁻¹) enable us to accurately decompose the emission line profiles into multiple components.

The combination of these data sets, together with the wealth of information on NGC 253 available in the literature, allows us to study the starburst-driven superwind in great detail. We investigate the known minor axis outflow cone, which is well-defined in the Hα imaging and kinematics between radii of 280 and 660 pc from the nucleus. Kinematic modelling indicates a wide opening angle (∼60°), an inclination consistent with that of the disc and deprojected outflow speeds of a few 100 km s⁻¹ that increase with distance above the plane. The [N II]/Hα and [S II]/Hα line ratio maps imply that a significant fraction of the wind optical emission lines arise from shocked gas, with localized pockets/filaments of strongly shocked gas. From the kinematics, the cone appears partially closed in at least one place, and very broad Hα linewidths (>400 km s⁻¹ full width at half maximum) suggest there is material filling the cone in some regions. Extrapolation of the cone to its apex shows it is not centred on the starburst nucleus, suggesting the wind is deflected and collimated by the dense circumnuclear material.

We discuss the implications of these findings on our understanding of the origins and evolution of the superwind. No evidence for an outflow is found on the north-western side of the disc out to >2 kpc in our optical data, due to obscuration by the foreground disc. The lack of an obvious connection between the inner (r < 1 kpc) Hα and X-ray bright outflow cone and the large-scale (r ≪ 10 kpc) X-ray ‘horns’ is also discussed.

Key words: ISM: jets and outflows – ISM: kinematics and dynamics – galaxies: individual: NGC 253 – galaxies: ISM – galaxies: starburst.

1 INTRODUCTION

The consequences of a starburst can dramatically affect the evolution of the host galaxy through photoionization and mechanical/chemical feedback, and (if powerful enough) the intergalactic medium through the escape of ionizing radiation and the products of nucleosynthesis. By studying local examples of starburst-driven outflows, it is possible to investigate the underlying physics of the feedback processes, and then apply this knowledge to gain a better understanding of the phenomenon of starburst outflows. This is important since it is now recognized that starburst-driven outflows are ubiquitous at high redshift (Pettini et al. 2001; Conselice 2003; Shapley et al. 2003; Martin & Bouché 2009). In recent years, observations of local systems have been providing more and more evidence that superwinds are not the simple, smooth, thermally driven outflows that were once envisaged (e.g. Chevalier & Clegg...
1985). A starburst is typically very clumpy, with each clump containing multiple super-star clusters (SSCs). This seems naturally to lead to highly structured, multi-phase ($10^5$–$10^7$ K), mass loaded winds. It is not known, however, how the flow from individual star-cluster sources is collimated, where it is accelerated and importantly if/where mass is entrained/loaded into the flow. To address these issues and others, we have studied the inner wind regions of the nearby starbursting galaxies NGC 1569 and M82 using optical integral field unit (IFU) observations (Westmoquette et al. 2007a,b, 2009a,b).

In this paper we extend this project to examine NGC 253, a much larger system with a nuclear starburst and large-scale superwind. We present optical IFU observations and associated deep Hα imaging in an attempt to understand the inner region of the outflow in more detail.

Early, deep optical and X-ray imaging of NGC 253 showed the presence of an extended ($r < 1$ kpc) nuclear outflow (Demoulin & Burbidge 1970; Ulrich 1978; Fabbiano & Trinchieri 1984; McCarthy, van Breugel & Heckman 1987). This superwind has been observed in optical emission lines (Schulz & Wegner 1992; Munoz-Tunon, Vilchez & Castaneda 1993) and soft X-rays with *Chandra* (Strickland & Stevens 2000). Strickland et al. (2002) found a strong spatial correspondence between the (*Chandra*) soft X-ray emission and Hα emission on scales down to $\lesssim 20$ pc, implying that the standard adiabatic model of superwind flows (Chevalier & Clegg 1985) cannot hold. Instead of tracing the hot component of the wind outflow as the model predicts, the X-ray emission, like Hα, primarily traces the interface zones between the hot and warm phases of the outflow.

In addition to this nuclear outflow, huge lobes of diffuse X-ray and far-IR dust emission extend up to 8–9 kpc away from the disc, and are thought to trace the walls of two large-scale bubbles containing low-density hot gas (Pietsch et al. 2000; Strickland & Stevens 2000; Strickland et al. 2002; Bauer et al. 2008; Kaneda et al. 2009). The link, however, between the inner (conical, limb-brightened) wind studied in this paper and seen with *Chandra*, and the large-scale ($\sim 10$ kpc) diffuse bubbles/lobes seen with the *ROSAT*, *XMM–Newton* and *AKARI* telescopes, is still unclear. The inner superwind evidently is driven by a burst of star formation that has taken place in the central $\sim 500$ pc for the past 20–30 Myr (Rieke et al. 1980; Engelbracht et al. 1998) at a rate of $\sim 3 M_\odot$ yr$^{-1}$ (Ott et al. 2005).

The nuclear starburst region itself is highly obscured ($A_V \sim 5–18$ mag; Kornei & McCrady 2009; Fernández-Ontiveros, Prieto & Acosta-Pulido 2009) and morphologically complex. The resulting confusion has caused a proliferation of conflicting views of the nature of the nuclear region. On the smallest scales, optical, near-IR and mm sources appear to trace out a ring of size $\sim 50$ pc (Forbes et al. 2000). This region is contained within two nested circumnuclear tori observed in CO, SiO and $^{13}$CO$^+$ (García-Burillo et al. 2000; Paglione et al. 2004), and this, in turn, within a much larger ($\sim 500$ pc) cold gas torus associated with the 7 kpc long stellar bar (Scoville et al. 1985; Mauersberger et al. 1996; Das et al. 2001). The galactic nucleus of NGC 253 has historically been associated with a powerful, compact, non-thermal radio source (TH2) often cited to be low-luminosity active galactic nuclei (AGN) (Ulvestad & Antonucci 1997; Weaver et al. 2002). However, high-resolution radio (Brunthaler et al. 2009), near-IR (Fernández-Ontiveros et al. 2009) and IR (Engelbracht et al. 1998) imaging do not show any evidence of a suitable point source that would indicate nuclear activity. Recent measurements of the 2D stellar kinematics with VLT/SINFONI by Müller-Sánchez et al. (2010) identify the kinematic centre to lie within a $\sim 1.2$ arcsec region containing both TH2 and the central point-like X-ray source (X-1). Water maser emission has also in the past been associated with the presumed nuclear radio source TH2 (Nakai et al. 1995). However, Brunthaler et al. (2009) showed that the 22 GHz masers are not related to AGN activity, but almost certainly associated with star formation. Thus, although some evidence for central black hole activity remains (Turner & Ho 1985; Mohan, Anantharamaiah & Goss 2002; Weaver et al. 2002), the overwhelming consensus points towards a purely starburst origin for the radio–X-ray emission seen in NGC 253.

A number of young (20–30 Myr) massive star clusters have been discovered within the inner star-forming ring (Watson et al. 1996). More recently, Kornei & McCrady (2009) presented IR observations of the near-IR peak, 4 arcsec from TH2 on the south-west side of the ring, and find a complex system, presumably consisting of several epochs of star formation as evidenced by the simultaneous presence of RSG, OB and WR star signatures. By comparison to population synthesis models they find a very young age of $\sim 6$ Myr, a mass of $\sim 10^5 M_\odot$ and $A_V \sim 18$ mag for this region. Fernández-Ontiveros et al. (2009) detect multiple pc-sized knots in their VLT/NACO adaptive optics imaging, and conclude that they are probably young (<10 Myr), dust-embedded ($A_V \sim 5–11$) star clusters similar to those found in NGC 5253 and NGC 4038/9.

NGC 253 also shows some large-scale peculiarities. Malin & Hadley (1997) found an extended but relatively smooth, low surface brightness, stellar halo with an asymmetric extension to the south which they interpreted as evidence for an ancient merger. The H I 21 cm line study by Boomsma et al. (2005) revealed two further anomalies: an H I disc that is considerably smaller than the flattened stellar envelope found by Malin & Hadley, and extra-planar H I around the eastern half of the galaxy extending to vertical distances of approximately 12 kpc above the thin star-forming disc and accounting for 3 per cent of the total H I mass. They interpret the extra-planar H I as a product of the starburst which has lifted interstellar material out of the disc. Evidence that interstellar gas is being entrained by the wind and lifted into the NGC 253 halo also comes from the *AKARI* detection of thermal dust emission from the northern wind boundaries (Kaneda et al. 2009).

The structure and dynamics of the NGC 253 disc and halo are clearly complex. They vary both on the large and small scales, and are complicated by the inflows and outflows caused by the bar and starburst, and by the magnetic field (Heesen et al. 2009a,b). Unlike in M82’s case, the optical outflow in NGC 253 has received comparatively little attention despite its prominence and obvious importance. We have, therefore, obtained a set of high resolution, integral field, optical spectra of the inner regions of NGC 253 at a range of spatial scales, but comparable spectral resolution. With the VLT/VIMOS IFU we observe the nuclear region and southern outflow in detail with five pointings, and with the WIYN/SparsePak IFU we observed two partially overlapping regions covering the central disc and northern halo. These two data sets together provide a wealth of information on the state of the ionized gas, and present a unique opportunity to study the $T \sim 10^4$ K phase of the inner wind and disc-halo interface.

In Section 2 we present the three sets of observations we have used to study the NGC 253 outflow: deep Hα imaging with MPG/ESO 2.2 m WFI, and optical IFU spectroscopy with VLT/VIMOS and WIYN/SparsePak. In this section we describe the observational details and data reduction steps undertaken. Section 3 contains a description of the results obtained from these observations, including the emission line maps and derived measurements. In Section 4 we discuss what these results show, and present a simple kinematic model of the outflow structure.
model of the inner wind cone. A summary of our findings is given in Section 5.

We adopt a distance to NGC 235 of 3.9 Mpc,\(^1\) meaning 1 arcsec \(\sim 20\) pc, and a heliocentric systemic velocity of 250 km s\(^{-1}\) (de Vaucouleurs et al. 1991).

2 OBSERVATIONS

2.1 MPG/ESO 2.2 m WFI imaging

Deep, narrow-band H\(\alpha\)\(+(\text{[N II]}\)) images, together with corresponding narrow-band continuum images, of NGC 253 obtained with the Max Planck Gesellschaft (MPG)/European Southern Observatory (ESO) 2.2 m Wide Field Imager (WFI) instrument (Baade et al. 1999) were retrieved from the ESO archive to complement our IFU spectroscopy (described below). These were observed on the night of 2001 September 21 as part of programme 60.A-9123, and consist of five exposures in each filter, dithered to cover the gaps between the eight CCDs of the WFI instrument. The exposure times were \(5 \times 900\) s in H\(\alpha\) (NBHALPHA/7_ESO856) and \(5 \times 450\) s in the corresponding ‘off-band’ filter (NB665/12_ESO858). The \(\sim 75\) Å full width at half maximum (FWHM) of the H\(\alpha\) filter means that emission from \([\text{N II]}\)\(\lambda\lambda 6549,6583\) is also included.

Images were processed with the imaging pipeline package THELI;\(^2\) the steps included bias subtraction, flat fielding, weighting (to identify chip overlaps and cosmetic defects), determining the astrometric solution via catalogue matching using SCAMP, background matching and finally co-addition of the individual exposures. The on- and off-band images were then aligned using their World Coordinate System (WCS) solutions and the off-band was subtracted to leave a pure emission-line H\(\alpha\)\(+(\text{[N II]}\)) image. Fig. 1 shows the full image

\(^1\) We note that discrepancies exist in the literature with regard to the distance to NGC 235; some authors (e.g. Alonso-Herrero et al. 2003; Engelbracht et al. 1998) adopt the value of 2.5 \(\pm 0.4\) Mpc determined by de Vaucouleurs (1978), others (e.g. Kornei & McCrady 2009; Fernández-Ontiveros et al. 2009) adopt 3.9 \(\pm 0.4\) Mpc measured by Karachentsev et al. (2003), while others (e.g. Sakamoto et al. 2006; Brunthaler et al. 2009; Matsubayashi et al. 2009) adopt 3.5 \(\pm 0.2\) Mpc from Rekola et al. (2005).

\(^2\) http://www.astro.uni-bonn.de/~mischa/theli.html
Figure 2. (a) Zoom-in of the WFI Hα image (again grey-scale inverted and stretched to enhance low surface-brightness features) with the VIMOS-IFU footprints shown. The dashed lines enclose quadrant 3 of the detector for which instrument problems resulted in the blurring of the spectral line profiles, while the white ellipse marks the nuclear region including the radio, X-ray and IR peaks; (b) HST F814W (I-band) image of the central region of NGC 253 (again in inverted grey-scale) showing the VIMOS-IFU footprints and the SiO ($v = 0, J = 2 \rightarrow 1$) integrated intensity contours from García-Burillo et al. (2000) that trace the inner and outer molecular tori in the circumnuclear disc; (c) Chandra soft X-ray image (inverted grey-scale) from Strickland & Stevens (2000) again with the VIMOS-IFU footprints overlaid [the dashed curved lines delineate the region in which Strickland & Stevens (2000) identify and model the limb-brightened cone outflow].

in the inset, and the central disc in the main figure. Fig. 2(a) shows a portion of the image covering the south-western outflow with a grey-scale stretch designed to enhance the low surface-brightness wind features.

2.2 VLT/VIMOS-IFU spectroscopy

Queue-mode observations of NGC 253 were made using the VIsible MultiObject Spectrograph (VIMOS; Le Fèvre et al. 2003) IFU between 2008 August and December, covering the nucleus and minor axis outflow with five positions at a position angle of 140°, with 0.6–0.9 arcsec seeing (11–17 pc at the distance of NGC 253). The IFU positions were chosen to cover the nuclear regions of NGC 253, and the known inner minor axis wind outflow. Fig. 1 shows the position of the IFU fields on the MPG/ESO 2.2 m WFI continuum-subtracted Hα image of the whole disc. The location of the IFU positions is shown in more detail in Fig. 2 on (a) a zoom-in of the WFI Hα image; (b) an archive Hubble Space Telescope HST/ACS F814W image and (c) a Chandra soft X-ray image from Strickland & Stevens (2000). Fig. 2(b) also shows the SiO ($v = 0, J = 2 \rightarrow 1$) integrated intensity contours from García-Burillo et al. (2000, see Section 4.2). Fig. 3 shows the extent of the large-scale X-ray outflow as seen with ROSAT (Pietsch et al. 2000; Strickland et al. 2002) overlaid on the WFI Hα image (for a discussion of the connection between the inner wind and X-ray lobes, see Section 4.5).

Positions 1 and 2 were observed in the higher resolution 0.33 arcsec spaxel$^{-1}$ setting giving a field-of-view (FoV) of 13 x 13 arcsec ($\sim$250 x 250 pc). The remaining positions were observed in the 0.67 arcsec spaxel$^{-1}$ setting, giving an FoV of 27 x 27 arcsec ($\sim$500 x 500 pc).

The use of the high resolution red grism (for all positions) gave a spectral coverage of 645–860 nm at a resolution of $R = 3100$. This allowed us to cover the nebular diagnostic lines of Hα, [N ii]λλ 6548, 6583 and [S ii]λλ 6716, 6731.$^3$ With the medium-resolution and high resolution grisms on VIMOS, the spectra are long enough that the detector no longer has enough space to accommodate the full 6400 spectra resulting from the 80 x 80 fibres of the IFU. The IFU head is therefore partially masked by a shutter, leaving a square of 40 x 40 fibres giving 1600 individual spectra. These spectra are reformatted by the optical fibres for imaging on to four 2k x 4k EEV CCDs.

$^3$ The Ca ii triplet at λλ 8498.0, 8542.1, 8662.1 were also present in our wavelength range, but this part of the spectrum was affected by fringing which we could not correct for.
2.2.1 Reduction

Basic data reduction was performed following the standard ESO reduction pipeline tasks implemented in GASGANO. Briefly the steps go as follows: a master bias frame is created using the task VMBIAS, then VMIFUCALIB is run to (1) create a master flat-field frame, (2) trace the position of each spectrum on the CCD from the screen-flat, (3) determine the fibre-to-fibre transmission functions and (4) determine wavelength calibration solutions. The standard star and science observations are then processed using VMIFUSTANDARD and VMIFUSCIENCE, respectively, to apply the aforementioned correction functions and extract the individual spectra to produce four data files per exposure (science and sky), each containing 400 reduced, flux-calibrated spectra corresponding to one of the four quadrants of the detector.

The final steps of the reduction procedure were to clean the cosmic rays (CR) using LACOSMIC (van Dokkum 2001), mosaic the data files for each quadrant into one, scale and subtract the sky frames from the corresponding science frames, correct each cube for the effects of differential atmospheric correction (using an IRAF-based code written by J. R. Walsh based on an algorithm described in Walsh & Roy 1990) and combine the three dithered (offset) exposures for each position. These steps were achieved using a combination of IRAF4 and IDL.

Due to an intermittent problem (apparently now resolved) with VIMOS that caused the focussing of light on to Q3 of the detector to fail at particular rotator angles (unfortunately including the one used in our observations), the spectra in Q3 of every observation were blurred and therefore unusable for the analysis of line profile shapes. However, we retained Q3 throughout the reduction procedure so that we could measure the integrated line fluxes, which remain unaffected by the focusing problems.

In order to determine an accurate measurement of the instrumental contribution to the line broadening, we fitted single Gaussians to isolated arc lines on a wavelength-calibrated arc exposure in all 1200 properly focused apertures. The average instrumental broadening (velocity resolution; FWHM) of the final data set (not including Q3) is 2.0 ± 0.1 Å, or 90 ± 0.5 km s⁻¹, consistent with the documented grism resolution.

The emission line profiles of Hα, [N II] and [S II] were fitted with multiple Gaussians as described in Appendix A. Overall, we find that each line could be decomposed into ≤3 components. The resulting emission line maps showing the flux, FWHM and radial velocity distributions are described in Section 3.1.

2.3 WIYN/SparsePak observations

Complementary observations of NGC 253 were obtained with the SparsePak instrument (Bershady et al. 2004) on the WIYN 3.5-m telescope. SparsePak is a ‘formattred field unit’ similar in design to a traditional IFU, except that its 82 fibres are arranged in a sparsely packed grid, with a small, nearly integral core (Bershady et al. 2004). Each fibre has a diameter of 500 μm, corresponding to 4.69 arcsec on the sky; the formatted field has approximate dimensions of 72 × 71.3 arcsec, including seven fibres located on the north and west side of the main array separated by ~25 arcsec which are designed

These CCDs are arranged to form four quadrants of a rectangle and are hereafter referred to as Q1–Q4.

We took a set of dithered exposures at each position (offset by integer spaxel shifts). The exposures for positions 3, 4 and 5 were split into three subsets of exposures. Total integration times varied between 2340 and 6993 s. Table 1 lists the dates, coordinates and exposure times for each subset of exposures for each position.

In order to remove the pixel-to-pixel sensitivity differences, and enable the wavelength and flux calibration of the data, a number of bias frames, screen-flats, twilight flats, arc calibration frames, offset sky exposures (exposure times 2 × 200 s for each position) and observations of photometric standard stars were taken contemporaneously with the science fields.

\[ \text{Table 1. VLT/VIMOS-IFU observation log.} \]

| Pos. No. | Date(s)       | Coordinates (J2000) | Exp. time (s) |
|----------|---------------|---------------------|--------------|
| 1        | 2008 August 31| 00h 46m 55s 8      | 3 x 780      |
| 2        | 2008 August 31| 00h 46m 55s 1      | 3 x 780      |
| 3        | 2008 August 31| 00h 46m 57s 1      | 9 x 570      |
| 4        | 2008 October 1| 00h 46m 55s 6      | 9 x 570      |
| 5        | 2008 November 30| 00h 46m 58s 0    | 9 x 777      |

\[ \text{© 2011 The Authors, MNRAS 414, 3719–3739} \]

Monthly Notices of the Royal Astronomical Society © 2011 RAS
to sample the sky background. SparsePak is connected to the Hydra bench-mounted echelle spectrograph which at that time used a T2KA 2048 × 2048 CCD detector.

We observed NGC 253 at two locations, one centred on the nuclear region at $\alpha = 0^h47^m32^s.7, \delta = -25^\circ 17^\prime 90^\prime$ (J2000) (hereafter SP1) and one on the northern disc at $\alpha = 0^h47^m29.5^s, \delta = -25^\circ 16^\prime 19.9^s$ (hereafter SP2) on the night of 2005 November 21 with exposure times of 3 × 500 and 3 × 1000 s, respectively. The position of the SparsePak footprints (together with the VIMOS footprints) is shown in Fig. 1, overlaid on the WFI $\alpha$ image. Using the 860@30.9 grating with an angle of 50°, we were able to cover the nebular emission lines of $\alpha$H, [N ii]λλ6548, 6583 and [S ii]λλ6716, 6731. A number of bias frames, flat-fields and arc calibration exposures were also taken together with the science frames. Since the seven ‘sky fibres’ of the array fell on the galaxy itself, we took offset sky observations with exposure times equal to those of the corresponding science frames to facilitate sky subtraction. We therefore treated the ‘sky fibres’ as normal science fibres and processed them accordingly.

Basic reduction was achieved using the CCDPROC task within the NOAO IRAF package. Instrument-specific reduction was then achieved using the HYDRA tasks also within the NOAO package. CRs were cleaned by use of a simple minmax rejection as the individual frames were combined using IMCOMBINE. The separate offset sky observations were then scaled and subtracted from the corresponding summed science frames. The final datafile contained 82 reduced, wavelength-calibrated and sky-subtracted spectra.

In order to determine an accurate measurement of the instrumental contribution to the spectrum broadening, we selected two high signal-to-noise ratio (S/N) and isolated sky lines in one of the wavelength-calibrated sky frames and fitted them with single Gaussians in all 82 apertures. We find the average instrumental width at $\alpha$H is $1.77 \pm 0.17 \AA$ or $81 \pm 5$ km s$^{-1}$ corresponding to a spectral resolution of $R \approx 3700$.

Again, the emission line profiles of $\alpha$H, [N ii] and [S ii] were fitted with multiple Gaussians as described in Appendix A. Overall, we find that each line could be decomposed into $\leq 3$ components. The resulting emission line maps showing the flux, FWHM and radial velocity distributions are described in Section 3.5.

3 RESULTS

3.1 VIMOS emission line maps

In this section, we present and describe the VIMOS emission line maps created from line profile fits of the data described above. As mentioned above, each emission line in each spectrum was fitted with a multi-Gaussian model, resulting in measurements of the flux, FWHM and radial velocity for each component (see Appendix A). It is very important when fitting multi-Gaussian models to line profiles to assign each component to a particular map in such a way as to limit the confusion that might arise during the analysis of the results, such as discontinuous spatial regions arising from incorrect component assignments. We assigned the highest component of $\alpha$H to C1, and the faintest to C2 (or C3 if three components were identified). However, position 3 made more sense if, where two components were detected, the redder was assigned to C1 and the bluer to C2, regardless of their fluxes. For [S ii], as with $\alpha$H, we assigned the brightest component in each case to C1, except for position 3 where we assigned the redder to C1. No evidence of a third component was found in [S ii].

Fig. 4 shows a selection of observed $\alpha$H+[N ii] line profiles and best-fitting Gaussian models from a number of regions within our VIMOS fields (located with the corresponding letters in Fig. 5). This sample represents the variety of different profile shapes we find across the IFU fields, and demonstrates the high quality of the spectra and the accuracy of the line-fitting. Below each plot are the corresponding residuals, $r_i$, calculated using the following formula:

$$r_i = \frac{y_{\text{fit}} - y_{\text{data}}}{\sigma_i} \quad (1)$$

where $\sigma_i$ are the uncertainties on $y_{\text{data}}$.

As mentioned in Section 2.2, the spectra in Q3 of each VIMOS field were blurred due to a focusing problem, meaning we could not perform a Gaussian decomposition of the profile shape. We therefore simply integrated the fluxes over each emission line of interest ($\alpha$H, [N ii]λ6583, [S ii]λλ6717 and λ6731). The continuum level was then subtracted from each to recover the total line fluxes.

Fig. 5 shows the line flux maps for the three identified $\alpha$H line components over the five IFU fields. The C1 map (left-hand panel) also includes the integrated line flux measured in Q3, where the focusing problems (see Section 2.2.1) meant that the line profiles could not be decomposed accurately. Since the spaxels in positions 1 and 2 are of a different size to those in positions 3, 4 and 5, we have had to make sure to present the fluxes in arcsec$^{-2}$ units. Comparing Figs 2(a) and 5 reveals that the depth of our IFU $\alpha$H spectroscopy and the continuum-subtracted WFI $\alpha$H imaging is approximately the same. Both are considerably deeper than the available HST $\alpha$H imaging.

FWHM maps for the three identified $\alpha$H line components are shown in Fig. 6, and the radial velocity maps are shown in Fig. 7. Where a comparison is possible, the velocities we measure are consistent with those measured by Schulz & Wegner (1992) (given their significantly lower spatial resolution and the fact that they only fitted single Gaussians). Figs 8 and 9 show position–velocity plots extracted from a number of vertical (minor axis; PA = 140°) and horizontal (major axis; PA = 50°) 1 arcsec wide pseudo-slits whose positions and widths are shown with dashed lines in Fig. 7. Hereafter, we refer to these as horizontal## or vertical##, where ## represents the y- or x-axes offsets of the pseudo-slit in arcsec, respectively. The horizontal65 and vertical24 plots are in good agreement with those presented in Prada, Gutierrez & McKeith (1998).

Maps of the electron density distribution (as derived from the flux ratio of the $\{\text{[S ii]\lambda\lambda6717,6731}\}$ doublet, assuming $T_e = 10^4$ K) are shown in Fig. 10. Before fitting the $\{\text{[S ii]}\}$ lines, the data cube was smoothed in the spatial directions by a 3 × 3 rolling summation to increase S/N. A third line component could not be detected in $\{\text{[S ii]}\}$ in any of the five fields, so only the C1 and C2 maps are shown.

The forbidden/recombination line flux ratios of $\{\text{[S ii]\lambda\lambda6717+6731}/\alpha$H and $\{\text{[N ii]}\}$/H$\alpha$ can be used as indicators of the radiation field strength and therefore the dominant ionization mechanism (Veilleux & Osterbrock 1987; Dopita & Sutherland 1995; Dopita et al. 2000, 2006). $\{\text{[S ii]}\}/\alpha$H is particularly sensitive to shock ionization because relatively cool, high-density regions form behind shock fronts which emit strongly in $\{\text{[S ii]}\$ and therefore producing an enhancement in $\{\text{[S ii]}\}/\alpha$H (Dopita 1997; Oey et al. 2000). Figs 11 and 12 show maps of the $\{\text{[S ii]}\}/\alpha$H and $\{\text{[N ii]}\}/\alpha$H flux ratios, respectively, for the identified line components. Markers on the scale bar indicate values of log$[\text{[S ii]}]/\alpha$H = −0.4 and log$[\text{[N ii]}]/\alpha$H = −0.2.
Figure 4. Example Hα+[N II] line profiles extracted from the locations shown in Fig. 5, chosen to represent the main types of profile shapes observed over the field. Observed data are shown by a solid black line, individual Gaussian fits by dashed red lines (including the straight-line continuum level fit) and the summed model profile in solid red. Flux units are $10^{-16}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ spaxel$^{-1}$. Below each spectrum is the residual plot (in units of $\sigma$; see text for further information). (a) An example line fit from position 1 showing a redshifted broad (FWHM $\sim 320$ km s$^{-1}$) component; (b) a profile from position 2 showing a blueshifted broad (FWHM $\sim 390$ km s$^{-1}$) component; (c) example of a clear split-line profile with velocity separation of $\sim 260$ km s$^{-1}$ from position 3; (d) example of a triple component profile from position 4; (e) a spectrum from position 5 showing a broad component in [N II] and not Hα; (f) example of a spectrum from position 4 with strong Hα absorption.

© 2011 The Authors, MNRAS 414, 3719–3739
representing fiducial thresholds for the two ratios above which non-photionized emission is thought to play a dominant role (Dopita & Sutherland 1995; Kewley et al. 2001; Calzetti et al. 2004). In environments such as this, the most likely excitation mechanism after photoionization is that of shocks. Our line ratio maps are in agreement with those presented by Matsubayashi et al. (2009) and Sharp & Bland-Hawthorn (2010), given that we decompose our line profile shapes, and have a higher spatial resolution.

In the following sections, we describe what these maps and plots show, and comment on a number of the salient features in the area covered by our observations. Discussions of the meaning of some of these findings are presented in Section 4.

### 3.2 Line shape distribution and general observations

We detect at least two Hα line components over the majority of the fields observed. In some regions in positions 1 and 2, 4 and 5, we detect a third component, which, in most cases is narrower and/or fainter than the first two. Through examination of both the FWHM and radial velocity maps together (Figs 6 and 7), the Hα line profile can be classified into two main shapes/configurations: (a) a narrow component superimposed on a broader, fainter component at approximately the same velocity (e.g. Fig. 4a or b); (b) a split narrow line where the two components are of approximately the same width (e.g. Fig. 4c). Type (a) is mainly found in position 2 just south of...
Figure 7. $\text{H}\alpha$ radial velocity maps in the three line components. Left: C1; centre: C2 and right: C3. A scale bar is given in units of km s$^{-1}$, relative to $v_{\text{sys}}$. The dashed lines on the left-hand panel indicate the positions and widths of a number of pseudo-slits from which the position–velocity data shown in Figs 8 and 9 were extracted. The solid and dashed white lines on the central panel highlight the approximate cone morphology determined by eye from the diverging $\text{H}\alpha$ velocity components.

Figure 8. Position–velocity plots extracted from 1 arcsec wide pseudo-slits aligned with the galaxy minor axis at various positions along the data set. The plots are labelled ‘vertical##’, where ## represents the $x$-axis intercept of the pseudo-slit on the map of Fig. 7. On these graphs, distance along pseudo-slit = 0 (i.e. $x = 0$) corresponds to $y$-axis = 0 in Fig. 7. The velocities are given relative to $v_{\text{sys}}$ (250 km s$^{-1}$). The vertical grey dashed line indicates the transition between positions 1/2 and 3/4.
Figure 9. Position–velocity plots extracted from 1 arcsec wide pseudo-slits aligned with the galaxy major axis at various positions along the data set. The plots are labelled ‘horizontal##’, where ## represents the $y$-axis intercept of the pseudo-slit on the map of Fig. 7. On these graphs, distance along pseudo-slit = 0 (i.e. $x = 0$) corresponds to $x$-axis = 0 in Fig. 7. Again, the velocities are given relative to $v_{sys}$.

Figure 10. Electron density maps in the two identified [S II] line components. Left: C1, right: C2. The data cube was smoothed in the spatial directions by a $3 \times 3$ rolling summation to increase S/N before the [S II] lines were fit.
the nucleus (where we see very broad C2 widths; Fig. 6, middle panel), and position 1 just below and to the right of the missing Q3 section. Here, we see C2 linewidths of $>400$ km s$^{-1}$. This type is also found towards the lower-right (south) of position 1, but here the broad component is also the brightest and has therefore been assigned to C1. Type (b) is found over most of the rest of the fields, indicating the widespread presence of dynamically expanding material. The red and blue components vary in strength relative to one another (see below), and vary in width. In places, the two dynamical components both become very broad, reaching $>300$ km s$^{-1}$. Compared to positions 3 and 4, the C2 component in position 5 remains surprisingly broad over a large fraction of the field, where C1 remains reasonably narrow [i.e. a type (a) narrow+broad configuration]. However, unlike the type (a) shape found in position 2, here the broad C2 is clearly kinematically associated with the outflow cone structure (see below).

In position 1, the wedge-shaped blueshifted region with its apex pointing to the nucleus (see Fig. 7, left-hand panel) is indicative and consistent with the known disc rotation kinematics – although no obvious evidence for the redshifted counterpart is seen in position 2, even after re-scaling the colour bar.

Much of both the C1- and C2-emitting gas has [N II]/Hα and [S II]/Hα line ratios (Figs 11 and 12) that fall above the fiducial non-photoionization threshold, suggesting a significant contribution to the ionization from shocks. Overall, C1 exhibits higher ratios, particularly in [S II]. However, we also see localized regions of much higher line ratios, most likely representing pockets/filaments of strongly shocked gas ($\log([S\ II]/H\alpha) > 0.6$ and $\log([N\ II]/H\alpha) > 0.7$).
These are correlated with fainter line fluxes, a relationship that we have seen in similar environments in other galaxies (Westmoquette et al. 2007a, 2009a).

Since we are observing the Hα-emitting gas superimposed on to the background disc of the galaxy, stellar Hα absorption is expected, and indeed identified in some spaxels (see Fig. 4f). It is therefore possible that the regions of enhanced [N II]/Hα and [S II]/Hα line ratios seen in positions 3 and 4 are simply the result of Hα absorption affecting the line ratios. Given the spectral resolution and S/N of our data, it is very difficult to quantify the level of Hα absorption in each spectrum. In order to investigate whether the regions of enhanced line ratios are due to Hα absorption, we have measured and mapped out the equivalent width of the integrated Hα line flux, and the continuum flux level near Hα. These maps are shown in Fig. 13. No correlation is seen between the regions of enhanced line ratios and either of these maps, leading us to conclude that the effect of Hα absorption is only slight, and our measured line ratios are real.

The [S II]-derived electron densities (Fig. 10) are high in the nuclear region, peaking at $\sim 2000$ cm$^{-3}$, and remain $>700$ cm$^{-3}$ in the whole central disc. By a radius of $\sim 10$ arcsec, the electron densities have dropped dramatically to close to the low-density limit (a few 100 cm$^{-3}$). Localized regions of increased density are seen, with values up to 500–700 cm$^{-3}$. The density morphology does not follow any of the other patterns seen in the Hα kinematics.

3.3 Outflow cone

As described in the Introduction, deep X-ray and Hα imaging have revealed that the inner $\sim 1$ kpc of the starburst outflow within NGC 253 forms a limb-brightened cone (Strickland & Stevens 2000). This structure can also be clearly identified both in our IFU maps and in WFI Hα imaging. In the following, we describe its properties as derived from these observations. A simple kinematic model of the outflow cone is presented and discussed in Section 3.4.

The outflow cone is clearly seen in the morphology of the diverging Hα velocity components in the VIMOS radial velocity maps of Fig. 7, where the two components trace out a triangular shape extending south-east from the nuclear region along the minor axis. We have attempted to highlight this formation, which has an opening angle of $\sim 60^\circ - 65^\circ$, with white lines on the C2 map. That the Hα cone is contained within the minor-axis spur of H2 emission seen in the NICMOS image of Sugai et al. (2003) implies that molecular H2 is entrained by the outflow.

The P–V diagrams derived from the vertically oriented pseudo-slits (Fig. 8) quite clearly show diverging Hα velocity components emerging from a chaotic central region at disc heights of $\gtrsim 15$ arcsec. The coherence of the Hα velocities in the outflow region demonstrates that the $10^4$ K, Hα-emitting gas layers must be quite thin and dynamically stable. The horizontal59 and horizontal41 (Fig. 9) show how the cone expands from $\sim 10$ arcsec in width at a minor axis distance of 10 arcsec from the nucleus, to $\sim 40$ arcsec at a projected distance of 30 arcsec. The morphology of the FWHM maps also broadly follows the cone shape, although the linewidths vary dramatically, with many small-scale regions of much broader emission. Generally, the linewidths remain above $\sim 200$ km s$^{-1}$ in both C1 and C2. The very broad components suggest there may be material filling the cone in some regions.

3.4 Kinematically distinct features in the flow

The flux, FWHM and radial velocity morphologies are suggestive of small-scale, kinematically distinct, shell-like or filamentary features embedded within, and aligned with the outflow. For example, position 3 contains what appears to be a filament of material that is redshifted in both C1 and C2 compared to the surrounding material (this shows up in the vertical16 P–V plot, Fig. 8, at $x = 50–55$ arcsec). From the radial velocity map, this feature appears to extend along the wind outflow direction, radially away from the nucleus. Another region of redshifted material appears in C3 in position 4. This region is again clearly kinematically distinct from the surrounding gas (see the horizontal41 P–V plot, Fig. 9, at $x = 35–40$ arcsec).

These distinct filaments/blobs of gas may be material in the foreground that is moving separately to the gas in the outflow. Alternatively, the redward velocity shifts may suggest that we are seeing...
through gaps in the foreground material, allowing the line-of-sight to penetrate either to a point deeper within the outflow, or to gas associated with the background disc of the galaxy.

These features are reminiscent of other systems with ‘bubbling winds’ such as the LIRG NGC 3256 (Lípari et al. 2004a, see also Lípari et al. 2004b). These type of flows seem to produce fragmented shells where the cool gas is already accelerated, and thus differ somewhat from the radial streamers predicted to come from stationary clumps in a steady outflow (e.g. Pittard et al. 2005; Cooper et al. 2009).

3.5 SparsePak emission line maps

Figs 14 and 15 show the SparsePak FWHM and radial velocity maps, respectively. The [N II]λ6583/Hα and [S II](λ6717+λ6731)/Hα line ratio maps are shown in Fig. 16. As mentioned above, the footprints of the SparsePak observations are shown in Fig. 1.

Two Hα line components are detected in the central disc and southern outflow regions. In the spaxels covering the nuclear regions and a few associated with the southern outflow, the line shape is of the type (a) configuration (narrow+broad), with broad component widths of 200–450 km s\(^{-1}\) (Fig. 14). The remaining spaxels show type (b) line shapes (two split line components of ∼same width). After running our tests and filters to remove incorrect or unphysical line fits, we assigned the brightest component to C1 in all cases. A third line component can be identified in a few spaxels in the nuclear region. Here we assigned the additional narrower component to C3.

As modelled by Sorai et al. (2000) and Das et al. (2001), the inner \(\alpha_2\) orbits of the stellar bar extend diagonally over the full extent of position SP1 (as shown in Fig. 1), meaning that the major axis dynamics are dominated by the inner bar region.

Densities (maps not shown) of \(>300\) cm\(^{-3}\) are found in places along the major axis (disc and starburst), but otherwise they remain close to or below the low-density limit (\(<100\) cm\(^{-3}\); as expected in the halo). Where the SparsePak and VIMOS observations overlap, the electron densities measured with both data sets are consistent (once the coarser spatial resolution of SparsePak is taken into account).

[N II]/Hα and [S II]/Hα line ratios (Fig. 16) are again consistent with those measured from our VIMOS data, where the coverage of the two data sets overlap. The highest line ratios are seen across the south-east of position SP1, coincident with the southern outflow cone. Line ratios fall dramatically just to the north-west of the nucleus, along a band parallel to the galaxy major axis. They then

---

Figure 14. SparsePak Hα FWHM maps in the three Hα line components. Left: C1, centre: C2 and right: C3. A scale bar is given in units of km s\(^{-1}\), corrected for instrumental broadening.

Figure 15. SparsePak Hα radial velocity maps in the three line components. Left: C1; centre: C2 and right: C3. A scale bar is given in units of km s\(^{-1}\), relative to \(v_{sys}\). The VIMOS IFU footprints are overlaid. The diagonal dashed lines indicate the position and width of a pseudo-slit from which the position–velocity data shown in Fig. 17 were extracted.
4 DISCUSSION

In this section, we discuss the implications of our results on our understanding of the NGC 253 superwind. We then discuss the relationships between the known properties of the central starburst, the disc, the molecular gas distribution and the larger-scale properties of the aforementioned diffuse halo to the observed characteristics of the inner wind. A number of the features that we refer to in the following sections are illustrated schematically in Fig. 20, introduced at the end of Section 4.2, to aid the reader in following our discussion.

4.1 Kinematic modelling of inner wind cone

We modelled the inner wind cone as described in Section 3.3 using the 3D morpho-kinematical modelling tool SHAPE (Steffen et al. 2010). We restricted our fit to the region between $R = 15$ and 35 arcsec from the nucleus (or $y = 35–55$ arcsec in Fig. 7) where a coherent signature of an expanding conical outflow is observed. This shape therefore forms a conic frustum. Beyond this outer radius, the gap in our IFU coverage restricts our analysis, and it is not clear what happens to the cone structure here.

We chose to model the particle velocities as flowing tangentially to the cone surface since this provided a good match to the observations, and was most easily understood physically in terms of material entrained by the high-velocity wind. Furthermore, a number of constraints to the model can be made from the observations. The fact that the two velocity components continue to diverge with radius implies that the outflow is accelerating. The increasing velocity of the redshifted component indicates that the far-side of the cone is angled away from the line-of-sight (assuming the gas flows tangentially to the cone surface). A smaller opening angle not only does not fit the morphology of the velocity maps of Fig. 8, but requires excessively large accelerations to fit the data. It was not required to change the inclination of the cone from that of normal to the galaxy disc (i.e. $i = 12°$).

After performing simulations over a range of frustum sizes, inclination angles, opening angles and velocity laws, trying to match both the morphology of the Hα radial velocity maps, and the position–velocity diagrams of Fig. 8, we derived a best-fitting model whose parameters are given in Table 2. Fig. 18 shows the model, both as seen projected on to the plane of the sky and side-on, where the arrows show the direction of the velocity vectors and illustrate how the flow speed increases with radius. Fig. 19 shows three of the observed P–V diagrams from Fig. 8 together with the simulated data from the best-fitting model, illustrating how well this simple model fits the data. There are indications, however, that there are distortions from a simple cone shape and/or simple velocity law. For example, an offset of $-30\text{ km s}^{-1}$ needed to be applied to the
Table 2. Parameters of the conic frustum model that best reproduces the observed kinematics of the southern outflow in NGC 253.

| Parameter                        | Best-fitting value         |
|----------------------------------|-----------------------------|
| Projected distance of frustum start, $R_1$ | 15 arcsec (280 pc)          |
| Projected distance of frustum end, $R_2$ | $>$35 arcsec ($>660$ pc)   |
| Diameter of the base of the outflow, $D_1$ | 20 arcsec (380 pc)          |
| Opening angle, $\alpha$          | 60°                         |
| Inclination angle, $i$            | 12°                         |
| Position angle (PA)               | 140°                        |
| Velocity law, $v(z)$ (km s$^{-1}$) (arcsec) | $110 + 5z$                  |

$^a$Here, we define $R$ as the projected distance below the plane of the disc, and $z$ as the physical distance below the plane in the $z$-direction.

$^b$This distance is constrained by the limit of our IFU coverage. The cone is known to extend further out (see text for discussion).

Figure 18. Best-fitting kinematic model of outflow cone from shape as seen (a) projected on to the plane of the sky, and (b) side on. The arrows in the top panel illustrate the direction and magnitude of the velocity vectors: along the cone walls, increasing with radius.

The inferred diameter of the base of the outflow model (the top end of the cone) is $\sim20$ arcsec ($\sim380$ pc). This, however, does not reflect the diameter of the energy injection zone (the starburst region), but simply the width of the optically visible cone as it emerges from the veil of obscuration surrounding the nuclear regions. The best-fitting velocity law tells us that the H$\alpha$-emitting gas, as it enters this top end, is travelling at a deprojected outflow speed of $110$ km s$^{-1}$, which then accelerates at a rate of $5z$ (where $z$ is the non-projected physical distance along the cone in arcsec). If the gas accelerates at a constant rate from its launch site, then the flow would become supersonic with respect to gas at $10^4$ K (sonic speed $\sim10$ km s$^{-1}$) almost immediately.

By the time the gas reaches the end of the cone model (35 arcsec), it is travelling at 210 km s$^{-1}$. If this velocity law continues to hold...
to larger radii, it would be travelling at 360 km s\(^{-1}\) at 50 arcsec (~1 kpc). This is much slower than the deprojected outflow speed of 390 km s\(^{-1}\) estimated for material at \(R < 16\) arcsec by Schulz & Wegner (1992), and the ~600 km s\(^{-1}\) outflow speed of the H\(\alpha\) gas in M82 (Shopbell & Bland-Hawthorn 1998). Since the escape velocity of NGC 253 is also estimated to be a few hundred km s\(^{-1}\) (Heesen et al. 2009a), it is not clear whether the H\(\alpha\) gas would be able to escape the galaxy’s gravitational field. The hot X-ray emitting gas, however, must have an outflow speed which is faster than this, implying that the hottest material has the potential of escaping the galaxy.

The best-fitting model has an opening angle of \(\alpha = 60^\circ\) between radii of 15 and 35 arcsec, constrained quite tightly by the morphology of the H\(\alpha\) C2 velocity map (Fig. 7). This is much larger than the 20°–25° or 32° opening angles measured by Strickland & Stevens (2000) and Pietsch et al. (2000), respectively, although these were measured at larger radii (30–55 arcsec). This is also much larger than the ~25° opening angle of the M82 outflow (Shopbell & Bland-Hawthorn 1998).

To measure the kinetic energy in the inner wind from our model, we assume the volume of the model conical frustum as described above is \(2.1 \times 10^3\) pc\(^3\) (assuming a cone wall thickness of 2 arcsec ~40 pc), and the electron density in the cone walls is \(\lesssim 100\) cm\(^{-3}\). This gives a mass of H\(\alpha\)-emitting gas of \(~5 \times 10^7\)\(M_\odot\) (where \(f\) is the filling factor). To check this we can also apply the method of Pottasch (1980): an observed H\(\alpha\) velocity of \(~400 \pm 160\) km s\(^{-1}\) and electron density of 100 cm\(^{-3}\) result in a mass of \(~6 \times 10^5\)\(M_\odot\), which is in reasonable agreement if the filling factor \(f \sim 0.1\). Thus, assuming a mass of \(10^5\)\(M_\odot\) and an outflow velocity of \(~200\) km s\(^{-1}\), the H\(\alpha\)-emitting phase has a kinetic energy of \(~4 \times 10^4\) erg.

The SNe rate in NGC 253 has been variously estimated to lie between 0.03 and 0.3 yr\(^{-1}\) (Mattila & Meikle 2001; Ulvestad & Antonucci 1997). Following the arguments of Strickland et al. (2002), assuming the lowest SNe rate estimate gives a mechanical energy injection rate of \(~5 \times 10^{41}\)\(\eta_{\text{therm}}\) erg s\(^{-1}\) (where \(\eta_{\text{therm}}\) is the SN energy thermalization efficiency). Thus, a starburst of even 5 Myr duration is able to produce enough energy (~8 \(\times 10^{41}\) erg, with a conservative choice of \(\eta_{\text{therm}} = 10\) per cent) to power the observed H\(\alpha\) outflow in the inner wind. This result is in agreement with the findings of Strickland & Stevens (2000) and Matsubayashi et al. (2009).

4.2 The origins and evolution of the inner wind

The wind cone modelled above does not seem to be centred on the known nuclear starburst (located in the missing Q3 section of position 2), but instead on a region to the north-east of the nucleus. This displacement is also evident in both the deep H\(\alpha\) image of Strickland & Stevens (2000) and the NICMOS H\(\beta\) image of Sugai et al. (2003). What, then, is driving the outflow? If it is the nuclear starburst, how does the gas escape the nuclear region? What is collimating the flow? What are the conditions in the gas at the base of the flow?

We can see from the vertically aligned P–V diagrams of Fig. 8 that, in H\(\alpha\), the outflow emerges at ~15 arcsec from a dynamically chaotic nuclear region. That the extinction in the nuclear region is known to be high (\(A_V > 10\); Kornei & McCrady 2009; Fernández-Ontiveros et al. 2009) indicates that within ~15 arcsec we see, in the optical, only the surface layers of the gas. This is consistent with the fact that we measure peak [S\(\text{ii}\)]-derived electron densities of only ~2000 cm\(^{-3}\), when observations of the high-density molecular gas tracer, HCN, imply densities of \(\gtrsim 10^5\) cm\(^{-3}\) (Knudsen et al. 2007). Drawing any conclusions about the gas conditions within the nucleus from optical observations is therefore not possible.

IR and mm-wave imaging, however, shows that the molecular gas in the starburst region is distributed in a toroidal shape (Engelbracht et al. 1998; García-Burillo et al. 2000; Paglione, Tosaki & Jackson 1995; Paglione et al. 2004), and kinematic analysis suggests that molecular gas is channelled inward through the action of the bar (Sorai et al. 2000). This is presumably how the starburst is being fuelled, but how does it affect the outflowing gas? The first piece of evidence comes from the SiO (\(v \sim 0\), \(J = 2 \rightarrow 1\)) observations made with the IRAM interferometer (García-Burillo et al. 2000), and shown as contours overlaid on the H\(\text{ST F814W}\) (I band) image in Fig. 2(b). The SiO emission reveals two nested molecular tori in the circumnuclear disc that are aligned with the PA of the stellar bar. The location and size-scales of these tori suggest that they may play a significant role in confining or collimating the outflow on the smallest scales. In support of this idea, Tenorio-Tagle & Muñoz-Tuñón (1998) discuss how the inflow of matter to fuel the starburst can lead to a stationary hydrodynamic flow. In their model, the infalling material produces a ram pressure that easily exceeds that of the disc thermal pressure, and, when confronted with the mechanical luminosity from the starburst (i.e. the wind ram pressure), acts to channel the expanding starburst wind and collimate it into a kpc-scale, filamentary, biconical outflow.

The second piece of evidence comes from the gas motions seen in Br\(\gamma\) in near-IR VLT/SINFONI IFU observations (Müller-Sánchez et al. in preparation; see also Müller-Sánchez et al. 2010). These observations reveal that there are multiple distinct outflow channels associated with the different components of the nuclear starburst, and that the outflows first exit the nuclear region in an easterly direction, and then quickly divert towards the direction of the minor axis (Müller-Sánchez et al. in preparation). This diversion or curving of the flow, also visible in our deep WFI H\(\alpha\) imaging (Fig. 2a), is supported by the changing orientation of the nuclear starburst clumps and extraplanar dust lanes seen on the H\(\text{ST F814W}\) image with distance. Within ~550 pc of the galaxy mid-plane, the dust lanes are oriented in an easterly direction (particularly on the north-eastern side of the nucleus). Beyond this radius, the orientation of the dust lanes changes to being consistent with the minor axis. Since the toroidal circumnuclear molecular disc(s) and the larger-scale stellar bar is oriented at PA \(\sim 70^\circ\), we hypothesize that these components have a strong influence on the collimation and direction of the flow in these inner regions, and that the hot wind flows not only down the pressure gradient but also down any local gas density gradients as well. Given that the bar is rotating, the flow from within the nucleus must therefore change direction every few Myr (analogous to a garden sprinkler), and it is not clear how this would allow a kpc-scale outflow structure to survive.

A schematic overview of the salient points of NGC 253 as discussed above is shown in Fig. 20. Here we use the two-micron All Sky Survey (2MASS) K\(\lambda\)-band image (Jarrett et al. 2003) as the basis to illustrate the main large-scale features of the galaxy, as this clearly shows the stellar disc, spiral arms and bar. Further to this, we include an inset, zoomed-in cartoon depicting the configuration of the nuclear regions and inner wind. This shows the circumnuclear molecular tori, and the on-sky orientation and configuration of the inner wind outflow as implied by the VIMOS H\(\alpha\), SINFONI Br\(\gamma\) spectroscopy and the dust lanes seen on the H\(\text{ST F475W}\) and F814W imaging.

Finally, we know that the superwind must entrain substantial amounts of cooler material (a certain proportion of which also
mass-loads the hot flow) through the detection of PAH emission (Tacconi-Garman et al. 2005) and far-IR filamentary dust emission extending out to 6–9 kpc (Kaneda et al. 2009). Furthermore, observations of near-IR H$_2$ emission with HST reveal sharply delineated filamentary structures extending out to ~130 pc from the disc that follow the edges of soft X-ray emission (Sugai et al. 2003). This spatial coincidence suggests that the molecular emission originates in an interaction zone between superwind fluid and surrounding colder molecular gas, again suggesting entrainment of cool material.

4.3 Evidence for a partial break-out of the cone

The vertical P–V cut (Fig. 8) indicates that the two main H$_\alpha$ line components converge again at a distance of ~55 arcsec from the nucleus ($x \approx 20$ arcsec in Fig. 8). However, the radial velocity map (Fig. 7) in the region where the vertical33 pseudo-slit cuts through position 5 suggests this convergence may only be a localized phenomenon. The point at which we see the convergence is at the limit of the limb-brightened cone region identified from the deep H$_\alpha$ images and soft Chandra X-ray emission by Strickland & Stevens (2000) (Fig. 2). This therefore indicates that we may be seeing a remnant shell of the outflow.

However, the outflow is known to extend to >10 arcmin (>12 kpc) from the large-scale soft X-ray emission morphology seen by ROSAT (Pietsch et al. 2000; Strickland et al. 2002), implying that the wind must have flowed out past this inner region in the past. This suggests that the wind is only quasi-steady, and that successive waves of outflowing gas driven by distinct episodes of nuclear star formation (perhaps also linked to nuclear gas morphology and/or infalling gas kinematics) result in nested superbubbles that take time to rupture. At 55 arcsec, our model predicts a
deprojected outflow speed of 385 km s\(^{-1}\), giving a dynamical age of \(~2.5\) Myr, meaning that this bubble must have been driven by the most recent burst. Given the small number of massive star clusters that can be identified (\(~10–12\)), and their compact arrangement within the \(~200\) pc nuclear region, it would be quite surprising if the starburst did not have quiescent and active periods.

Further evidence for the remnants of a ruptured superbubble may lie in the series of H\(\alpha\) clumps identified by Strickland \& Stevens (2000) in their deep H\(\alpha\) image (that they refer to as ‘additional clouds’), Matsubayashi et al. (2009), that they collectively refer to as H \(\pi\) region ‘B’ and our reduction of the ESO WFI H\(\alpha\) image (Fig. 2a). These also clearly show up in the position 5 H\(\alpha\) C1 flux map (although some of the knots fall in the missing Q3 section). The corresponding C1 velocity map shows no evidence for any velocity variations in these regions, meaning that the clumps are kinematically indistinct from their surroundings. (We do see spatially coincident redshifted gas in the C2 map, but this component is very faint in this region.) Matsubayashi et al. (2009) argue that these clumps (their H \(\pi\) region B) are not part of the wind, but H \(\pi\) regions within the disc, because their [N \(\text{II}\)]/H\(\alpha\) and [S \(\text{II}\)]/H\(\alpha\) line ratios are consistent with similar H \(\pi\) regions in other disc galaxies. Further investigation at higher spatial resolution and S/N is required to distinguish whether these clumps are really associated with the wind or simply part of the galaxy disc.

### 4.4 The northern disc-halo interface

The SparsePak observations (Section 3.5) show that the H\(\alpha\) emission from the region to the north-west of the nucleus (north-western part of position SP1 and all of SP2) remains quiescent and well-behaved. Interestingly, no evidence for a northern counterpart to the southern outflow is found in H\(\alpha\): only one component can be detected (Figs 15 and 17), and its linewidths remain <80 km s\(^{-1}\), with most below <50 km s\(^{-1}\) (Fig. 14). Radial velocities are instead consistent with simple disc rotation, with a smooth gradient being seen across the field between \(-40\) and \(+25\) km s\(^{-1}\) from the north-east to south-west (although this gradient does not show up on the map due to the colour bar scaling). Since there is clear evidence for the northern outflow in soft X-rays (Pietsch et al. 2000), why might there be no signatures of it in H\(\alpha\)? In the X-ray map, absorption by the inclined disc (the inclination of NGC 253 is such that the northern outflow is tipped away from the observer and the disc is in the foreground) dramatically reduces the X-ray emission flux up to \(R \sim 3\) kpc (Pietsch et al. 2000) from the nucleus. Since our SparsePak observations are well within this 3 kpc, we attribute the lack of any outflow signatures in H\(\alpha\) also to obscuration by the foreground disc.

The gradual rise in line ratios towards the north-west of position SP2, out to >100 arcsec (>2 kpc) from the nucleus (Fig. 16) is interesting. The rise is particularly prominent in [S \(\text{II}\)]/H\(\alpha\), although both ratios are high enough to be consistent with a significant contribution from shock excitation. However, since there is no kinematic evidence for the northern outflow, shock excitation would seem unlikely. It is known that diffuse ionized gas (DIG) in normal spirals can have high [N \(\text{II}\)]/H\(\alpha\) and [S \(\text{II}\)]/H\(\alpha\) ratios (Collins \& Rand 2001; Otte, Gallagher \& Reynolds 2002). That this is not due to shock heating comes from high resolution studies of the Galactic DIG, which has the same emission line ratio characteristics, but where very precise linewidths can be measured (e.g. Reynolds, Roesler \& Scherb 1977; Reynolds 1985). Thus, we conclude that the high line ratios result from excited DIG in the halo, with some contribution from underlying disc emission.

### 4.5 The connection between the inner wind and the kpc-scale X-ray superbubbles

As mentioned previously, apart from the nuclear outflow (inner wind) focused on in this paper, ‘horn-shaped’ lobes of diffuse UV, X-ray and far-IR emission are observed to reach out to a much larger scale (>8 kpc) perpendicular to the disc (Pietsch et al. 2000; Strickland et al. 2002; Bauer et al. 2008; Kaneda et al. 2009). In this section we briefly discuss how the two components of the outflow may be connected. Does the nuclear starburst-driven inner wind examined in this paper power the large-scale lobes, or are they formed through another mechanism?

Assessing all the evidence, it is not clear to us that there is a link between the obviously nuclear starburst-driven inner wind and the large-scale X-ray lobes. First there appears to be a large disparity in scales between the collimated, conical inner wind flow and the widely spaced X-ray ‘horns’, suggesting an unphysically rapid expansion in the radial direction with increasing vertical height. Without further confinement, it is not clear how an X-shaped morphology could form. Recent observations of the synchrotron halo of NGC 253 suggest that a CR-driven ‘disc-wind’ may play a significant part in driving material out into the halo and create the large-scale lobes (Heesen et al. 2009a,b). The fact that these authors find a remarkably constant vertical CR bulk speed over the entire extent of the disc shows that the CRs do not originate from a localized (centrally located) source, but from the whole disc. Furthermore, the vertical bulk speed of the CR-driven gas is large (>280 km s\(^{-1}\)), meaning the kinetic energy of CR-driven gas is certainly high enough to expel material out of the galactic plane.

On large scales, the magnetic field structure of NGC 253 resembles the X-shape of the H\(\alpha\) and soft X-ray lobes (Strickland et al. 2002; Heesen et al. 2009a). Heesen et al. (2009b) found that both a disc-wind model or a superwind model in conjunction with a large-scale dynamo action could explain the X-shaped halo magnetic field. However, they argue such X-shaped magnetic field structures have been observed in several edge-on galaxies, not all with a central starburst and superwind. This suggests that the X-shaped halo field might be due solely to the disc wind. The superwind may then be (partly) collimated by the halo field on large scales, or perhaps the superwind may act further to amplify and align the halo field by compression of the lobes of the expanding superbubbles.

As mentioned in the Introduction, Boomsma et al. (2005) interpret the presence of a substantial mass of extraplanar H\(\text{I}\) as a result of stellar feedback. Heesen et al. (2009b) argue that the asymmetric distribution of the gas makes a minor merger origin very unlikely, and go on to surmise that a disc wind is a good candidate for lifting this H\(\text{I}\) gas out into the halo. However, to lift that amount of material to such large distances implies that a significant injection of energy would be needed (>5 \(\times\) 10\(^{42}\) erg) over a reasonably long time (>50 Myr). The disc does indeed contain a great many compact, bright H \(\pi\) regions as shown in our WFI H\(\alpha\) image, and the existence of strong radio emission outside the 200 pc starburst region (Carilli et al. 1992; Beck et al. 1994; Carilli 1996; Heesen et al. 2009a) suggests a significant amount of star formation. Ulvestad (2000) estimates that the region outside the central starburst may account for at least 20 per cent of the recent star formation in NGC 253. Energetically, therefore, it seems feasible that the plumes are powered by a disc wind and not the starburst-driven outflow. Recent, deep imaging by Davidge (2010) show that the north-east portion of the NGC 253 disc seems to have experienced excess star formation for the last few tens to hundreds of Myr. Although the ‘disc-wind’ mechanism was not mentioned specifically,
the suggestion of a causal relationship between the elevated SFRs and the gas emission through feedback from a ‘boiling disc’ (Sofue, Wakamatsu & Malin 1994) was made.

5 SUMMARY

In this paper, we have presented high resolution optical IFU observations and associated deep Hα imaging of ionized gas in one of the nearest nuclear starburst galaxies with a large-scale superwind, NGC 253 (3.9 Mpc), in an attempt to understand the outflow in more detail. Our main results and conclusions can be summarized as follows.

(i) We confirm the presence of an expanding outflow cone between radii of 280 and 660 pc from the nucleus, oriented along the minor axis. This structure is well-defined in the Hα morphology and kinematics. Dynamical modelling indicates a wide opening angle (∼60°), an inclination consistent with being normal to the disc (12°), and outflow speeds of a few 100 km s⁻¹.

(ii) The [N ii]/Hα and [S ii]/Hα line ratio maps suggest a great deal of the gas in the wind is shocked, with localized regions of high line ratios most likely representing pockets/filaments of strongly shocked gas. Hα linewidths of >400 km s⁻¹ (FWHM) are measured in regions associated with the wind cone, suggesting that there is material filling the cone in some regions.

(iii) By comparison to VLT/SINFONI IFU near-IR emission line data (Müller-Sánchez et al. in preparation), we can trace the outflow back to the nuclear driving sources, and find evidence for multiple distinct outflow channels implying that the superwind is driven by more than one starburst region. From the kinematics, the cone appears partially closed in one place. These evidence together strongly suggest that the wind is only quasi-steady, and that successive waves of outflowing gas have been driven by distinct episodes of nuclear star formation to form the structure we see today.

(iv) The location and size-scales of the nested tori seen in SiO emission by García-Burillo et al. (2000) suggest that they may play a significant role in initially confining or collimating the outflow. It is thought that molecular gas is channelled inwards through the action of the bar (Sorai et al. 2000). Thus, the ram pressure of this infalling material acting against the ram pressure of the wind outflow may also act to collimate the flow somewhat, as discussed by Tenorio-Tagle & Muñoz-Tuñón (1998).

(v) The SINFONI near-IR emission-line measurements show that the outflow first exits the nuclear region in an easterly direction, then quickly diverts towards the direction of the minor axis. This deflection, also visible in our deep WFI Hα imaging, is supported by the changing orientation of the extraplanar dust lanes seen on the HST F814W image with distance. Since the toroidal circumnuclear molecular disc(s) and the larger-scale stellar bar are oriented at PA ≈ 70°, we hypothesise that these components have a strong influence on the direction of the flow in these inner regions, and that the hot wind flows not only down the pressure gradient but also down any local gas density gradients as well.

(vi) No evidence is found in our optical Hα SparsePak observations for an outflow on the north-western side out to >2 kpc. We surmise this is due to obscuration by the foreground disc (cf. Pietsch et al. 2000).

(vii) The connection between the inner (R < 1 kpc) Hα-bright conical outflow focused on in this paper and the large-scale (R ≲ 10 kpc) X-ray ‘horns’ is also discussed in the context of whether or not the inner starburst-driven wind powers the large-scale lobes. Heesen et al. (2009a,b) find evidence for a CR wind driven by the disc itself at speeds of ∼280 km s⁻¹. We conclude that the X-ray lobes are powered by a CR-driven disc wind (Heesen et al. 2009a,b).

Since the disc contains a great many compact, bright H II regions as shown in our WFI Hα image, and strong radio emission from the disc suggests a significant amount of star formation is occurring outside the central starburst (Carilli et al. 1992; Beck et al. 1994; Carilli 1996; Ulvestad 2000; Heesen et al. 2009a), we favour the explanation that the large-scale plumes are powered by a disc wind, with, if anything, only a small contribution from the starburst-driven inner wind.

ACKNOWLEDGMENTS

We thank the anonymous referee for comments that led to an improvement of the structure and clarity of this paper. MSW would like to thank Rob Sharp for discussions regarding specific IFU reduction techniques, Mischa Schirmer for help with the WFI data reduction, Francisco Müller-Sánchez for discussions about the nuclear region and outflow origins, P. Knezek and K. Dellenbusch for carrying out the SparsePak observations and the staff at the WIYN Observatory for their support during their observing run. JSG’s research on starbursts was partially funded by the National Science Foundation through grant AST-0708967 to the University of Wisconsin-Madison.

REFERENCES

Alonso-Herrero A., Rieke G. H., Rieke M. J., Kelly D. M., 2003, AJ, 125, 1210
Baade D. et al., 1999, The Messenger, 95, 15
Bauer M., Pietsch W., Trinchieri G., Breitschwerdt D., Ehle M., Freyberg M. J., Read A. M., 2008, A&A, 489, 1029
Beck R., Carilli C. L., Holdaway M. A., Klein U., 1994, A&A, 292, 409
Bershady M. A., Andersen D. R., Harker J., Ramsey L. W., Verheijen M. A. W., 2004, PASP, 116, 565
Boomsma R., Oosterloo T. A., Fraternali F., van der Hulst J. M., Sancisi R., 2005, A&A, 431, 65
Brunthaler A., Castangia P., Tarchi A., Henkel C., Reid M. J., Falcke H., Menten K. M., 2009, A&A, 497, 103
Calzetti D., Harris J., Gallagher J. S., Smith D. A., Conselice C. J., Homeier N., Kewley L., 2004, AJ, 127, 1405
Carilli C. L., 1996, A&A, 305, 402
Carilli C. L., Holdaway M. A., Ho P. T. P., de Pree C. G., 1992, ApJ, 399, L59
Chevalier R. A., Clegg A. W., 1985, Nat, 317, 44
Collins J. A., Rand R. J., 2001, ApJ, 551, 57
Conselice C. J., 2003, ApJS, 147, 1
Cooper J. L., Bicknell G. V., Sutherland R. S., Bland-Hawthorn J., 2009, ApJ, 703, 330
Das M., Anantharamaiah K. R., Yun M. S., 2001, ApJ, 549, 896
Davidge T. J., 2010, ApJ, 725, 1342
de Vaucouleurs G., 1978, ApJ, 224, 710
de Vaucouleurs G., de Vaucouleurs A., Corwin H. G., Jr, Buta R. J., Paturel G., Fouque P., 1991, Third Reference Catalogue of Bright Galaxies. Springer, New York
Demoulin M. H., Burbidge E. M., 1970, ApJ, 159, 799
Dimeco R., 2005, PAN User Guide, ftp://ftp.nrcn.nist.gov/pub/staff/dimeco/pandoc.pdf
Dopita M. A., 1997, ApJ, 485, L41
Dopita M. A., Sutherland R. S., 1995, ApJ, 455, 468
Dopita M. A., Kewley L. J., Heisler C. A., Sutherland R. S., 2000, ApJ, 542, 224
Dopita M. A. et al., 2006, ApJS, 167, 177
Engelbracht C. W., Rieke M. J., Rieke G. H., Kelly D. M., Achtermann J. M., 1998, ApJ, 505, 639

© 2011 The Authors, MNRAS 414, 3719–3739
Monthly Notices of the Royal Astronomical Society © 2011 RAS

VIMOS-IFU observations of NGC 253 3737
APPENDIX A: DECOMPOSING THE EMISSION LINE PROFILE SHAPES

Following the methodology first presented by Westmoquette et al. (2007a), we fitted multiple Gaussian profile models to each emission line seen in the VIMOS (Section 2.2) and SparsePak (Section 2.3) data sets using an IDL fitting package called PAN (Peak Analysis; Dimeo 2005) to quantify the gas properties observed in each IFU field. The high S/N and spectral resolution of these data have allowed us to quantify the line profile shapes of these lines to a high degree of accuracy.

Each line in each of the 1200 spaxels (VIMOS IFU less Q3) and 82 spaxels (SparsePak IFU) was fitted using a single, double and triple Gaussian component initial guess (no lines were found to need more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.

Although \( R \approx 15 000 \) long slit echelle spectra taken by one of us (JSG) suggest some differences may exist between the H\( \alpha \) and N\( \text{[II]} \) emission line profiles, these are not detected in our lower resolution data. Therefore, to fit the H\( \alpha \) and N\( \text{[II]} \) lines, for each component we constrained the wavelength difference between the two Gaussian models to be equal to the laboratory difference, \( \lambda_{6583} \approx 15 000 \) long slit echelle spectra taken by one of us (JSG) suggest some differences may exist between the H\( \alpha \) and N\( \text{[II]} \) emission line profiles, these are not detected in our lower resolution data. Therefore, to fit the H\( \alpha \) and N\( \text{[II]} \) lines, for each component we constrained the wavelength difference between the two Gaussian models to be equal to the laboratory difference, \( \lambda_{6583} \), for more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.

Each line in each of the 1200 spaxels (VIMOS IFU less Q3) and 82 spaxels (SparsePak IFU) was fitted using a single, double and triple Gaussian component initial guess (no lines were found to need more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.

Although \( R \approx 15 000 \) long slit echelle spectra taken by one of us (JSG) suggest some differences may exist between the H\( \alpha \) and N\( \text{[II]} \) emission line profiles, these are not detected in our lower resolution data. Therefore, to fit the H\( \alpha \) and N\( \text{[II]} \) lines, for each component we constrained the wavelength difference between the two Gaussian models to be equal to the laboratory difference, \( \lambda_{6583} \), for more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.

Each line in each of the 1200 spaxels (VIMOS IFU less Q3) and 82 spaxels (SparsePak IFU) was fitted using a single, double and triple Gaussian component initial guess (no lines were found to need more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.

Although \( R \approx 15 000 \) long slit echelle spectra taken by one of us (JSG) suggest some differences may exist between the H\( \alpha \) and N\( \text{[II]} \) emission line profiles, these are not detected in our lower resolution data. Therefore, to fit the H\( \alpha \) and N\( \text{[II]} \) lines, for each component we constrained the wavelength difference between the two Gaussian models to be equal to the laboratory difference, \( \lambda_{6583} \), for more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.

Each line in each of the 1200 spaxels (VIMOS IFU less Q3) and 82 spaxels (SparsePak IFU) was fitted using a single, double and triple Gaussian component initial guess (no lines were found to need more than three components). Line fluxes were constrained to be positive and widths to be greater than the instrumental contribution to guard against spurious results.
determine whether a fit of \( n+1 \) components was more appropriate to an \( n \)-component fit. This test says that if the ratio of the \( \chi^2 \) statistics for the two fits falls above a certain threshold, then the fits are considered statistically distinguishable, and the one with the lower \( \chi^2 \) can be selected. Here, we determine the threshold ratio by visual inspection of a range of spectra and fits. This method is a more generalized form of the formal \( F \)-test that we have used in previous work (e.g. Westmoquette et al. 2007a, 2009a). We have chosen to modify our methodology in light of work we have recently become aware of that cautions against the use of the \( F \)-test to test for the presence of a line (or additional line component; Protassov et al. 2002). In fact, these authors show that using any kind of likelihood ratio test in this kind of situation is statistically incorrect, but given the absence of a statistically correct alternative that could be applied sensibly to the volume of data presented here, we have chosen to opt for this generalized \( \chi^2 \) ratio test approach.

This test, however, only tells us which of the fits (single, double or triple component) is most appropriate for the corresponding line profile. Experience has taught us that we need to apply a number of additional, physically motivated tests to filter out well-fit but physically improbable results.

Another addition to our methodology was to bootstrap the uncertainties on the fit parameters using Monte Carlo techniques, assuming that the noise is uncorrelated. Using the fit results determined from the above step as the initial guess, we re-fitted each profile 100 times, each time seeding the spectrum with randomly generated noise based on the standard deviation of the continuum. The standard deviation on each parameter (flux, FWHM and radial velocity) over the 100 results was then adopted as the associated uncertainty for that parameter, while the mean of those results was adopted as the actual value. Uncertainties range from 1 to 30 per cent depending on the S/N of the spectrum and how many components are fit.

The final step of the fitting procedure was to assign each fit component to a particular map in such a way as to limit the confusion that might arise during the analysis of the results, such as discontinuous spatial regions arising from incorrect component assignments. How we assigned the components in each case is described in the relevant results sections (3.1 and 3.5).

This paper has been typeset from a \TeX/\LaTeX\ file prepared by the author.