Gemini GMOS/IFU spectroscopy of NGC 1569 – II: Mapping the roots of the galactic outflow

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ABSTRACT
We present a set of four Gemini-North GMOS/IFU observations of the central disturbed regions of the dwarf irregular starburst galaxy NGC 1569, surrounding the well-known super star clusters A and B. This continues on directly from a companion paper (Westmoquette et al. 2007a), in which we describe the data reduction and analysis techniques employed and present the analysis of one of the IFU pointings. By decomposing the emission line profiles across the IFU fields, we map out the properties of each individual component identified and identify a number of relationships and correlations that allow us to investigate in detail the state of the ionized ISM. Our observations support and expand on the main findings from the analysis of the first IFU position, where we conclude that a broad (≲400 km s$^{-1}$) component underlying the bright nebular emission lines is produced in a turbulent mixing layer on the surface of cool gas knots, set up by the impact of the fast-flowing cluster winds. We discuss the kinematic, electron density and excitation maps of each region in detail and compare our results to previous studies. Our analysis reveals a very complex environment with many overlapping and superimposed components, including dissolving gas knots, rapidly expanding shocked shells and embedded ionizing sources, but no evidence for organised bulk motions. We conclude that the four IFU positions presented here lie well within the starburst region where energy is injected, and, from the lack of substantial ordered gas flows, within the quasi-hydrostatic zone of the wind interior to the sonic point. The net outflow occurs at radii beyond 100–200 pc, but our data imply that mass-loading of the hot ISM is active even at the roots of the wind.

Key words: galaxies: evolution – galaxies: individual: NGC 1569 – galaxies: ISM – galaxies: starburst – ISM: kinematics and dynamics.

1 INTRODUCTION
Understanding feedback effects between massive stars, star clusters and the interstellar medium (ISM) is fundamental to the study of galaxy evolution. This is the second paper presenting integral field unit (IFU) observations of ionized gas in the dwarf starburst galaxy NGC 1569. Here we focus on the state of the ISM in the centre of the galaxy, by studying in detail four regions showing characteristics of wind–clump interaction.

The dwarf galaxy NGC 1569, is known to have undergone a significant recent global starburst event of ≥100 Myr duration, the peak of which ended 5–10 Myr ago (Greggio et al. 1998). During this event the galaxy witnessed at least 10$^4$ supernovae (SN) explosions, and the formation of many star clusters (Anders et al. 2004), including the two well-known super-star clusters (SSCs) A and B (Ables 1971; Arp & Sandage 1985). The result of the energy input into the ambient medium can clearly be seen: NGC 1569 has a highly turbulent ISM, exhibiting ionized bubbles, arcs and filaments (Hunter et al. 1993; Heckman et al. 1995), and exhibits structure down to the resolution limit of every observation made so far.

HST images, embodying the highest resolution observations currently available, illustrate well the complexity of the small-scale ISM in NGC 1569.
used HST/WFPC2 narrow-band imaging to examine the detailed structure of the ISM and the underlying ionizing mechanisms. They used the ratios of [S ii]/Hα and [O iii]/Hβ and the theoretical “maximum starburst line” (Kewley et al. 2003), to determine a threshold between photoionized and non-photoionized (assumed to be shock excited) emission (see also Calzetti et al. 2004). Identifying pixels in this way, they found structures of non-photoionized points across the face of the whole galaxy. As well as finding a great deal of activity surrounding H ii region No. 2 (Waller 1991), they found “walls” or arcs of non-photoionized points near SSCs A and B, indicating interaction between their respective cluster winds and the surrounding ISM. Another cluster of points was found between SSC A and cluster 10, indicating a further possible wind–wind interaction between these two clusters.

The distribution of He ii λ4686 emission in NGC 1569 was reported in an earlier contribution by Buckalew et al. (2004), where its signature was used to search for Wolf-Rayet stars. Since He ii emission can also be produced in fast shocks (Garnett et al. 1991), Buckalew & Kobulnicky (2006) conclude that where non-photoionized points were found to be coincident with He ii emission, this is strongly suggestive of shock-ionized gas. In a starburst environment, shock-excited emission dominates when the level of photoionization from very young stars starts to decline, and the energy input from stellar winds and SNe (which drive the shocks) is constant. This corresponds to the period 6–40 Myr (Leitherer et al. 1999) and is consistent with the post-starburst classification and the typical ages of star clusters in NGC 1569 (González-Delgado et al. 1999, Anders et al. 2004, Angeretti et al. 2005). However, pockets of on-going star formation must still persist in smaller areas of the galaxy (e.g. H ii region 2) to provide the continued photoionized component. This situation was confirmed by Tokuyama et al. (2006), who, using observations made with the Subaru telescope, detected a number of strong mid-IR sources in NGC 1569, the most prominent of which (MIR1) is coincident with H ii region 2. This and other detections indicate continued, deeply embedded star formation in H ii region 2 and the surrounding regions.

As well as expanding bubbles and shells of shocked gas, evidence of the past starburst activity can also be found through other, more direct ways. Greve et al. (2002) identify a number of radio supernovae (SNe) and supernova remnants (SNRs) distributed throughout the NGC 1569 disc using MERLIN and VLA 1.4 GHz and 5 GHz observations. The number of non-thermal sources identified throughout the central regions indicate that a great deal of star formation has taken place in the SSC A/B region in the past.

The collective effect of the massive stars in the clusters formed in the starburst has injected a great deal of kinetic energy and momentum into the surrounding gas, together with chemically processed material and copious ionizing radiation. This has resulted in an impressive galaxy-wide outflow seen to extend over kpc scales in both Hα (Martin 1998) and X-rays (Heckman et al. 1995, Martin et al. 2002). Heckman et al. (1993) also presented deep Hα long-slit spectroscopy of the disc and filament system, and found the Hα line-profiles within the galaxy core to be “distinctly non-Gaussian”. Decomposing them using multi-Gaussian profile fitting allowed them to identify two kinematically distinct subsystems: a bright and centrally located ‘quiescent system’ centred on SSC A, with line widths of FWHM = 30–90 km s$^{-1}$ and radial velocities within 30 km s$^{-1}$ of their adopted $v_{sys}$ ($\approx$68 km s$^{-1}$); and a fainter and extended ‘high-velocity system’ with FWHMs $\lesssim$ 150 km s$^{-1}$ and velocities up to 200 km s$^{-1}$ relative to their $v_{sys}$. This confirms the finding of Tomita et al. (1994) who also report two similar velocity systems. Furthermore, at the location of SSC A, they found the Hα profile to have weak but very broad wings. The investigation of this enigmatic, underlying broad component formed one of the main focusses of the first part of this study described in Westmoquette et al. (2007a, hereafter Paper I).

In Paper I, we focussed on one IFU position, covering the area surrounding cluster 10 just to the east of H ii region 2. Through accurately modelling the observed line profiles we were able to map the emission line properties of each line component across the IFU field-of-view (FoV). We found that the observed nebular emission lines are composed of a bright, narrow component and an underlying, very broad ($\lesssim$300 km s$^{-1}$) component. By mapping out, for the first time, the properties of both the narrow component (which we refer to as C1) and the broad component (referred to as C2) in two dimensions, we were able to perform a detailed investigation of each component and their relationship to one another, and develop a new semi-unified model of the state of the ionized gas clumps in the ISM to explain the origin of the line profiles. We concluded that the bright, narrow component (C1) represents the ambient turbulent ISM, where its motions (line width) result from a convolution of the general stirring effects of the starburst and gravitational virial motions. We found that the width of C2 is both highly correlated with the intensity of C1 and anti-correlated with its own flux. This led us to conclude that the most likely explanation for C2 is that it originates from a turbulent mixing layer (Begelman & Fabian 1990, Slavin et al. 1993, Binette et al. 1999) set up on the surface of the gas clumps by the effects of the strong cluster winds. In this interpretation, the turbulent gas is then stripped from this interface layer through hydrodynamical effects such as thermal evaporation and mechanical ablation as it becomes entrained in the wind flow, resulting in a diffuse, turbulent gas component pervading the whole region.

In this paper, we extend our investigation to the remaining three IFU fields. In Section 2 we describe the observations taken and summarise the data-reduction process described in detail in Paper I. Then, in Section 3 we perform a detailed study of each remaining IFU position and, armed with our findings from Paper I, investigate how our prior conclusions apply to the other regions within the starburst core.

Previous studies of the ISM in starburst galaxies and their resulting outflows have tended to concentrate on large-scale features (mainly due to instrumental restrictions). Hence there exists a paucity of data of sufficient quality and resolution to compare directly to the latest generation of high-resolution hydrodynamic starburst-driven outflow models (e.g. Stevens & Hartwell 2003, Tenorio-Tagle et al. 2004). By examining the collective state of the ISM as shown by all four fields together in Section 4 we attempt to begin filling in these observational deficiencies. Finally our results and conclusions are summarised in Section 5.
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2 OBSERVATIONS AND DATA REDUCTION

In October and November 2004 we obtained Gemini-North Multi-Object Spectrograph (GMOS) data covering four regions in the nucleus of NGC 1569 with the integral field unit (IFU; Allington-Smith et al. 2002) (programme ID: GN-200MB-Q-33, PI: L.J. Smith). A full description of the instrument and the set-up is given in Paper I, but briefly, the IFU in one-slit mode gives a field-of-view of 5 × 3.5 arcsec (which corresponds to approximately 50 × 35 pc at the distance of NGC 1569) sampled by 500 hexagonal contiguous fibres of 0′′.2 diameter. A separate offset block of sky fibres provides a simultaneous sky view. We took four exposures at each position with integration times between 940 and 1680 s, and used the R831 grating to give a spectral coverage of 4740–6860 Å and a dispersion of 0.34 Å pix−1. Table 1 lists the coordinates and exposure times for each position, and their respective locations are shown in Fig. 2.

Position 1 was chosen to intercept the (possibly) high velocity outflow emanating from the central regions of the galaxy. Position 2 is coincident with cluster 10 (Hunter et al. 2001) and covers some of the Hα gas on the easternmost part of the ionized complex centred on H II region 2 (Waller 1995). A detailed description and analysis of this position, including a discussion of the relationship between cluster 10 and its environment, is given in Paper I. Position 3 was placed to the south of SSC A, and covers a number of compact ionized knots. VLA-8, a non-thermal radio source which Greve et al. (2002) attributed to being low surface brightness SNR, is located at the very top of the field-of-view. IFU position 4 was chosen to focus on an ionized knot to the east of SSC A, north of SSC B, and south of cluster 30. We suspected this region might show signs of the interaction of winds from these three star clusters. This knot also contains the non-thermal radio source M-5 (Greve et al. 2002).

A full description of the data reduction steps is given in Paper I. Here we briefly summarise the procedure and describe the changes in the differential atmospheric refraction (DAR) correction we had to make for the remaining fields. Basic reduction was performed following the standard Gemini reduction pipeline (implemented in IRAF). First, a
differential atmospheric refraction (DAR) corrections (H/β to Hα). 1 spaxel has a diameter of 0′′.18.

Table 1. Gemini GMOS observations

| Pos. No. | Date       | Coordinates      | Exp Time (s) |
|---------|------------|------------------|--------------|
| 1       | 7/10/04    | 04h30m48s38      | 64°51′06″55  | 1600 × 4   |
| 2       | 7/11/04    | 04h30m47s27      | 64°51′03″22  | 1680 × 4   |
| 3       | 7/10/04    | 04h30m48s04      | 64°50′54″8   | 940 × 4    |
| 4       | 8/11/04    | 04h30m49s58      | 64°50′58″9   | 1680 × 4   |

Table 2. Differential atmospheric refraction (DAR) corrections (H/β to Hα). 1 spaxel has a diameter of 0′′.18.

| Position | Spaxel Shift |
|----------|--------------|
| 1        | 1.50 east, 2.50 north |
| 2        | 0.39 west, 2.98 north |
| 3        | 0.50 west, 2.50 north |
| 4        | 1.15 west, 2.75 north |

† measured using the centroid fitting routine described in Paper I

3 PROPERTIES OF THE IONIZED GAS

3.1 Decomposing the line profiles

In order to quantify the gas properties observed in each IFU field, we fitted multiple Gaussian profile models to each
emission line using a program written in IDL called PAN (Peak ANalysis; [Dimeo 2005]). A detailed description of the program and our modifications is given in [Paper I], together with the statistical techniques we employed to determine the optimum number of Gaussian components to fit to each line.

The general shape of the emission line profiles observed in all four positions is a convolution of a bright, narrow component overlying a faint, broad component. In [Paper I] we describe our methodology and nomenclature for defining initial guess parameters for single-, double- and triple-Gaussian fits. To summarise, each line in each of the 500 spectra was fitted using a single-, double- and triple-Gaussian component initial guess, where line fluxes were constrained to be positive and widths to be greater than the instrumental contribution. When a double component fit was deemed most appropriate, fits were always specified with the first Gaussian as the narrow component (which we refer to as C1), and the second Gaussian as a broader component (referred to as C2). Never did we find a double-peaked broad line. For triple component fits, an additional component (C3) was specified with a initial guess assigning it to a supplemental narrow line at the same wavelength as the main narrow line (C1). We employed the statistical F-test, giving the minimal increase of the fit $\chi^2$ ratio that would be required for one fit to be statistically distinguishable from another, together with a number of additional physical tests, to determine the best number of components to fit to each line. Clearly the quality of the fits depends significantly on the S/N of the emission line. We estimate the uncertainties on the fit properties in [Paper I] (section 3.1); to summarise, we found that for the Hα line flux, uncertainties vary between 0.5–10 per cent for C1 (for high–low S/N lines), 8–15 per cent for C2 and 10–80 per cent for C3. FWHM errors vary between 0.25–2 km s$^{-1}$ for high–low S/N C1 lines respectively, 4–15 km s$^{-1}$ for C2
other positions, we require not only a bright narrow com-\nflux map (Fig. 2, left panel), and provide convenient refer-
whole FoV. The two gas knots show up clearly in the C1
rations. Figs 2–4 show maps of the Gaussian properties (flux,
was specifically chosen to look for evidence of these interac-
ted from the region surrounding SSC A, and this position
3.2 GMOS Position 1
Position 1, the most northerly of our four positions, coincides
with two large knots of gas. The ‘swept-back’ morphology of
these (and other nearby) knots suggests that they have been
shaped by interactions with the material being evacu-
ated from the region surrounding SSC A, and this position
was specifically chosen to look for evidence of these interac-
tions. Figs 2–4 show maps of the Gaussian properties (flux,
FWHM and radial velocity) for each line component over
the whole FoV. The two gas knots show up clearly in the C1
flux map (Fig. 2 left panel), and provide convenient refer-
ence points for interpretation of the other maps. Unlike
the other positions, we require not only a bright narrow com-
ponent (C1) and a broad underlying component (C2) to fit
the Hα line profile, but a third Gaussian was needed to fit
the integrated line profile over a significant proportion of
the field. Because of the additional uncertainties introduced
by fitting a third component, we precede our discussion of
the results with a brief description of how this has affected
the emission-line property maps and how this affects our
interpretation of them.

The discontinuous region towards the central-north-
west of the field seen in the C2 flux and FWHM maps is
caused by the sudden change from fitting with triple-
to double-Gaussian profiles. According to the F-test method
(see Paper I), the χ² ratio in this region became no longer
sufficient to justify a triple-Gaussian fit. The artificially high
flux and low FWHM in C2 has resulted from fitting two com-
ponents to an intrinsically three-component profile, since C2
now includes some contribution from the ignored third com-
ponent. The continuous nature of the radial velocity maps
(which are less affected by poor S/N) proves that the com-
ponent assignments were correctly made over the whole field
and that we can safely ignore only the discontinuous region
in the maps in the following discussion.

The C1 flux map (Fig. 2 left panel) highlights the two
gas condensations, which, without any dynamical in-
formation appear very similar. From the equivalent FWHM
(Fig. 2 left panel) and radial velocity (Fig. 2 left panel)
maps, it is clear that the two do not share the same charac-
teristics. The southern knot stands out for having the broad-
est (350–400 km s⁻¹) C2 widths of all the fields (see Fig. 3,
centre panel) and for having strong associated emission in
C3. However the peak in C3 emission (Fig. 2 right panel),
found just to the west of this knot, does not have a counter-
part in the HST F656N image (Fig. 4). Between this bright
area and the C1 knot, a faint semi-circular structure can be
identified (indicated on Fig. 2 with a white line), with a con-
centric morphology centred on the southern C1 knot. The
FWHM of C3 increases radially towards the southern knot
following this concentric pattern, while its radial velocity de-
creases slightly, resulting in a velocity difference between C1
and C3 at the knot’s location of 45–55 km s⁻¹. Fig. 5 shows
two examples of Hα line profiles from this position, including
one from this bright C3 region (the location of the spaxels
from which the profiles are from are marked with circles on
the right-hand panel of Fig. 2). These examples clearly show
the existence of three components; the high quality of the
fits can be qualitatively assessed through inspection of the
residual plots shown below the main plot in each case (see
Paper I for an explanation of how the residuals are calcu-
lated). In the southern knot, there is a very good correlation
between C1 flux and C2 FWHM (i.e. the brightest C1 knots
have the widest C2 FWHM), and anti-correlation between
C2 flux and C2 FWHM (i.e. the brightest regions in C2
have the narrowest C2 width), as we found for position 2
(Paper I).

The northern C1 knot has a redshifted velocity quite
distinct from its surroundings (+5 km s⁻¹, compared to
the field average of −15 km s⁻¹), but the velocity of C3
at this point is even more redshifted (~100 km s⁻¹). At
the location of the knot, the C1–C3 velocity difference is
~90 km s⁻¹ (an example of a line profile from this region is
shown in Fig. 4 right panel). If this difference results from
expansion, then C1 represents the near side of the northern
clamp, and it must be located further along the line-of-sight
than the southern knot and be expanding with a velocity,
v_{exp} ≈ 45 km s⁻¹ (half the C1–C3 velocity difference).

The properties of the inter-clump gas are generally
fairly uniform. The only unusual relationship is that C1 has
a blueshifted (~−15 km s⁻¹) mean velocity, whereas C2 and
C3 are both redshifted relative to v_{sys} (~80 km s⁻¹ Paper I).
A region with distinctly different characteristics is found in
the far south-west. Here the gas becomes rapidly redshifted
in both C1 and C3, and is coincident with an area of very
broad (~100 km s⁻¹) C1 emission. This corner is faint in all
three line components, and by comparing its location to the
HST image, appears to be part of the low surface-brightness
cavity surrounding SSC A.

The electron density of the ionized gas can be derived
from the flux ratio of [S ii]λ6713/λ6731, but the S/N of the
[S ii] lines in this field were found to be too low to make any
confident profile fits. We have therefore spatially binned
the datacube by 2×2 in order to increase the S/N per spaxel,
and fitted the resultant [S ii] profiles with PAN as we did
for Hα. The resulting map for C1 only is shown in Fig. 6
(left panel). The C1 electron densities across the field are
in general below or at the low density limit (indicated by
the single contour line), with the notable exception of three
regions where the densities reach a few hundred cm⁻³. One
Figure 2. Pos 1. Left: Flux map in Hα C1 (range 112–2213); centre: flux map in Hα C2 (range 4–275); right: flux map in Hα C3 (range 4.3–391). Non-detections are represented as hatched spaces, the x and y scales are in arcseconds offset from the lower-left spaxel, and a scale bar is given for each plot with units $10^{-15}$ erg s$^{-1}$ cm$^{-2}$ spaxel$^{-1}$. North is up and east is left. The spaxels from which the example Hα profiles shown in Fig. 5 were extracted are marked with circles, and the semi-circular feature discussed in the text is outlined with a white line.

Figure 3. Pos 1. Left: FWHM map in Hα C1 (range 13–95); centre: FWHM map in Hα C2 (range 120–370); right: FWHM map in Hα C3 (range 4–135). A scale bar is given for each plot in km s$^{-1}$, and the measurements are corrected for instrumental broadening. North is up and east is left.

is found in the south of the field extending up towards the north-west, coincident with the bright C1 and C3 emission associated with the southern knot; the other two are located in the centre and north-west of the field, apparently not associated with any bright emission at all. This result shows that the compact nature of the two knots seen in the flux map of C1 is in fact misleading, and that the density of the gas in these condensations (particularly the northern knot) is actually quite low.

Line flux ratios can also be used to trace the ionization level of the emitting gas. In Fig. 6 we show the map of [Sii]λ6717+λ6731/Hα. Since not all individual components
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Figure 4. Pos 1. Left: radial velocity map in Hα C1 (range $-24$–$10$); centre: radial velocity map in Hα C2 (range $-28$–$62$); right: radial velocity map in Hα C3 (range $-3$–$100$). A scale bar is given for each plot in km s$^{-1}$ (heliocentric, relative to the systemic velocity of the galaxy, $v_{\text{sys}} = -80$ km s$^{-1}$), where zero is marked with a line. North is up and east is left.

Figure 5. Pos 1. Examples of Hα fits for spaxels 33 and 331 (positions marked with circles on Fig. 2). These examples illustrate the presence of three significant line components and their contribution to the integrated line profile.

could be identified in all lines, we calculated the ratios from the sum of the flux in all observed line components. Furthermore, this diagnostic is less sensitive to low S/N since we sum rather than divide the flux from the two [S ii] lines, and we have plotted this map without having to bin the data cube. The lowest ratios are found towards the north-east of the field, corresponding to the northern Hα knot, and in the south-west, roughly coincident with the peak in Hα C3 emission. This ratio, when combined with [O iii]λ5007/Hβ (not shown here because of the low S/N of the Hβ line) can be used to look for indications of shocks. Following the method described in Paper I for position 2, we define points in [O iii]/Hβ–[S ii]/Hα space as containing a contribution from non-photoionization processes when they fall above the ‘maximum starburst line’ (Kewley et al. 2001). All points in this field lie below this line. We noted in Paper I that the low metallicity of NGC 1569 may mean that this threshold for non-photoionized (shocked) emission is in reality lower than the generalised ‘maximum starburst line’. We therefore conclude that emission in this field is close to being fully consistent with pure photoionization. A contribution due to shocks may be present, but is currently unquantifiable.

3.2.1 Interpretation

This position covers two dynamically different gas knots that form part of the clumped medium around which the central cavity is being evacuated. The southern half of this field is similar to position 2 in that we see very broad (up to 350 km s$^{-1}$) C2 widths coincident with bright C1 emission. In Paper I, we discussed in detail what possible mechanisms might cause such broad emission coincident with brightly
emitting knots, and concluded that the most likely explanation is a turbulent mixing layer on the surface of the gas cloud set up by the shear forces created by the fast-flowing cluster winds. Thermal evaporation and/or mechanical ablation of clump material result in mass being stripped off the surface of the clouds and thus a highly turbulent velocity field pervades the whole area. We note that in every case (here and in position 2), the broad lines are single peaked, meaning we are not likely to be seeing line broadening due to projection through a bipolar outflow. Since the data for this southern knot are fully consistent with the turbulence explanation, we can extend our conclusions taking into account a number of other observations.

Firstly, in general the gas is found to have a low density, possibly explaining why the average intensity of C1 and C2 are respectively five and three times lower than in position 2. These low intensities have resulted in more uncertain fits and much noisier maps. A density enhancement of ∼500 cm$^{-3}$ is observed in the centre of the southern clump, but the gas immediately surrounding it is of very low density (<100 cm$^{-3}$). Secondly, the width of the broad component over the whole field is on average 50 km s$^{-1}$ larger than in position 2. We interpret these two facts to mean that this southern knot is undergoing a strong interaction with the cluster winds from the central region (particularly SSC A) and is at a more advanced stage in its dissolution than the clumps observed in position 2. The low density of the outer parts of the gas knot may mean that the wind can penetrate more of the clump and material is being stripped off more easily.

We do not see evidence for the swept-back tail morphology seen in the HST H$\alpha$ image, but this may again be due to the very low density, diffuse nature of the gas or the limited spatial-resolution of our IFU observations. Furthermore, as shown by the random distribution of radial velocities measured in this region, we cannot be sure which cluster or clusters are dominating the energetics in this region, so it is quite possible that what might appear to be a swept-back, bow-shaped interaction in the HST image is just part of the ambient, clumped gas distribution.

Observing such a strong additional narrow component (C3) over the majority of the field is an indicator of the disturbed nature of this part of the inner 200 pc, however we defer a discussion of this component until Section 3.3 where we consider it in context with the whole central region.

### 3.3 GMOS Position 3

Position 3 is located just to the south of SSC A, in what appears to be a region of turbulent filamentary gas. The radio source VLA-8 is located near the north of the field at coordinates $\alpha = 4^h 30^m 48.0, \delta = 64^\circ 50' 56.3'$ (Greve et al. 2002, see Fig. 1), and is thought to be an extended (2$''$ ≡ 20 pc), low surface brightness SNR. To the south and west, just beyond the IFU FoV, there is a large, prominent, semi-circular shell-like structure outlined by a string of non-photoionized points (Buckalew & Kobulnicky 2006), indicating that this could be part of a fast, expanding bubble. Due to its close projected distance from SSC A, this region looks like it may bear the brunt of the impacting winds from the central star clusters.

The C1 intensity map (Fig. 7, left panel) shows a bright knot in the north-west corner, with a diffuse, extended area of emission spreading out towards the south-east. This diffuse emission corresponds to part of a highly clumped, ragged structure seen on the HST image of Fig. 1, which is unresolved in our IFU data. In the C2 flux map, the C1 velocity map and in both the C1 and C2 FWHM maps, this area is no longer smooth and diffuse, but rather surprisingly contains a compact region ($0''8 \times 1''4 \equiv 9 \times 16$ pc) with very different properties to the rest of the field. The FWHM of both C1 and C2 (Fig. 5) peak here at 70 km s$^{-1}$ and...
300 km s$^{-1}$, respectively (corrected for instrumental broadening), both corresponding to a strong redshifted peak in C1 ($\sim$25 km s$^{-1}$ with respect to $v_{sys} = -80$ km s$^{-1}$; Fig. 1 left panel). In Fig. 10 we overplot the C1 FWHM and radial velocity maps (contours) on the C1 flux map (greyscale) to illustrate how this compact region, so clearly defined in the line dynamics maps, only roughly corresponds to the north-west of the diffuse emission mentioned above, and certainly not with the bright knot in the far corner. The rapid peaks in line-width and the contrasting nature of this knot indicate that this could be the position of the SNR VLA-8. It is of approximately the right extent, but since its centre is offset by $\sim 2''$ (based on HST coordinates) from the location given by Greve et al. (2002), we cannot confirm this scenario.

A faint diagonal strip in the C2 flux map runs from the north-east to south-west of the field in the opposite direction to the C1 morphology, wrapping around the unusual knot to the north and south, and is highly correlated with the distribution of narrowest C2 line-widths. This pattern does not have a counterpart on the HST image of Fig. 11. The north-eastern corner of this field is coincident with part of the evacuated region around SSC A (again see Fig. 1), and contains the narrowest C1 widths (as low as 5 km s$^{-1}$; consistent with just thermal broadening) seen in any of the four IFU fields.

The gas in the south of the field, fairly unremarkable in the flux or FWHM maps, stands out in the radial velocity maps of both C1 and C2 as being very blueshifted ($\sim$10–20 km s$^{-1}$ with respect to $v_{sys}$; representing the most blueshifted C2 in all fields). A representative profile (together with the best-fitting model) from this region is shown in Fig. 11. When compared to the broader context as seen in the HST image, the blueshifted gas corresponds to an area just interior to the shell-like feature just off the south-west of the IFU FoV (described above), possibly indicating C1 and C2 are both associated with the near-side of this bubble.

Unlike positions 1 and 2, we do not see a correlation between C2 FWHM and C1 flux. Instead there is a strong anti-correlation between C2 FWHM and C2 flux (the maps appear almost morphologically identical), and to a lesser extent between C2 FWHM and C1 FWHM, although the respective ranges in FWHM are dramatically different. A generally faint C1 results in this field having the highest average flux ratio of C2/C1 of $\sim$30 per cent.

Electron densities were derived from the flux ratio of $[S\text{II}]$ λ6717/λ6731 but fall near or below the low density limit (100 cm$^{-3}$) across most of the field. In order to increase S/N, we have again binned the data in a 2×2 manner, and resulting electron density map for C1 is shown in Fig. 12 (left panel). We find the electron density increases to a few hundred cm$^{-3}$ in the north-west of the field, coincident with the strongest Hα emission seen in Fig. 7. The $[S\text{II}]/\text{H}\alpha$ (map shown in Fig. 12 right panel) and $[O\text{III}]/\text{H}\beta$ (map not shown) flux ratios are consistent with pure photoionization in every spaxel according to the ‘maximum starburst line’ method. However, the low metallicity of NGC 1569 may mean that this threshold is an overestimate and that some contribution from shocked emission is present. Nonetheless, the low line ratios are a little unexpected considering the proximity of the SNR VLA-8.

3.3.1 Interpretation

The striking feature in position 3 is the unusual compact knot that dominates the C1 width and velocity maps, and the C2 flux and width maps. Fig. 12 shows a magnified version of the region surrounding this IFU position on which the location of the compact knot is shown by a filled ellipse. As we have suggested, the sudden peak in line-widths could indicate that this is the location of the SNR VLA-8 catalogued by Greve et al. (2002), but since we see no evidence for shocked line-ratios (as would be expected if this was a SNR), and the fact that it is offset from the position quoted for VLA-8 make this explanation less tenable. Ergo, we can only conclude that this feature represents an isolated, unusually turbulent knot of faintly emitting, redshifted gas that happens to lie on this sight-line.

Except for at the location of this knot, the width of
Figure 7. Pos 3. Left: Flux map in HαC1 (log range 2.5–3.5); right: flux map in HαC2 (log range 2.1–3.2). The $x$ and $y$ scales are in arcseconds offset from the lower-left spaxel, and a scale bar is given for each plot with units log $10^{-15}$ erg s$^{-1}$ cm$^{-2}$ spaxel$^{-1}$. North is up and east is left. The spaxel from which the example Hα profile shown in Fig. 11 was extracted is marked with a circle.

Figure 8. Pos 3. Left: FWHM map in HαC1 (range 4–73); right: FWHM map in HαC2 (range 97–295). A scale bar is given for each plot in km s$^{-1}$, with values corrected for instrumental broadening. North is up and east is left.

C2 does not exceed $\sim 200$ km s$^{-1}$ over the whole field, and falls as low as 100 km s$^{-1}$ in the north-east quadrant. Away from the knot, the broadest widths are not associated with brightly emitting gas (as found in positions 1 and 2) implying that we are not seeing a strong interaction with the cluster winds in this position. The average ratio of C2/C1 for this position is the highest of all the fields, giving another indication that the physical conditions in this field are different to that of the other positions.

It would seem contradictory why at this close projected distance from SSCs A and B ($\sim 50$ pc) the gas has not completely been blown away, since large swathes of material at similar projected distances have been completely evacuated. Can we explain this using the observations? We have already mentioned that we see little evidence for a clump–wind interaction in the form of broad line-widths or shocked line-ratios. Both C1 and C2 become gradually blueshifted with respect to $v_{sys}$ towards the south of this field, peaking in an area coincident with the interior of the shell-like feature located just off the bottom of the field, if the string of non-photoionized points identified by Buckalew & Kobulnicky (2006) are included as part of the shell edge. Their non-photoionized
points are shown in Fig. 12 as hatched areas, and indicate that the eastern edge of this shell, although not Hα bright, is shock-excited. This whole region, with the exception of the unusual isolated knot, may therefore be located at a different line-of-sight to the surrounding gas and be shielded to a certain extent from the effects of the strong cluster winds. This would explain the relatively quiescent line-widths, and was a result predicted for the turbulent mixing/ablation model described in Paper I, for regions not subject to the direct impact of cluster winds.

3.4 GMOS Position 4

Position 4 covers a bright knot of ionized gas to the east of SSC A that has a morphology somewhat resembling the southern knot in position 1. This condensation is coincident with the radio continuum source M-5 (a “non-thermal source with some thermal contribution”; Greve et al. 2002), and appears to have an oval shell-like extension to the south in the HST F656N image (Fig. 1).

Before discussing the emission-line maps for this position (Figs 14–16), we first comment that since a third component is required in a small region on the east of the field, its presence has resulted in high uncertainties on the fits to C2 in this same region (for reasons discussed in Paper I). This has caused a spurious and erratic region in the C2 FWHM and radial velocity maps (outlined with a solid line on the following maps for clarity), so we ignore this section when discussing the properties of C2. Fig. 17 shows an example Hα line profile from this region showing the best-fitting Gaussian model profiles and the fit residuals. In this particular spaxel, a third component is clearly required to accurately model the integrated line shape, but it is clear how the associated errors on the fit to C2 would increase as C3 becomes fainter thus leading to this area of inconsistent results.

The aforementioned bright knot shows up clearly in the C1 flux map (Fig. 13 left panel) as expected, but is only evident in the corresponding FWHM and radial velocity maps and the C2 flux map as part of a distinct arc of gas extending out of the FoV the north-east, and partly towards the south-east. This arc has a consistently low C1 FWHM (~40 km s\(^{-1}\); Fig. 15 left panel), and is blueshifted by ~10 km s\(^{-1}\);
to $-15 \text{ km s}^{-1}$ with respect to $v_{sys}$ (Fig. 13, left panel), implying that the bright knot is dynamically associated with a larger gas filament extending out either side of the FoV.

The gas not associated with the filament is much fainter, and exhibits very different dynamical characteristics. A large circular region in the east of the field is distinct in C1 for having coincident peaks of very broad (up to $\sim 90 \text{ km s}^{-1}$; representing the broadest C1 of all fields) and redshifted velocities (up to $+20 \text{ km s}^{-1}$ relative to $v_{sys}$). Around this location a third component is also required to fit the line shape (as mentioned above). From the velocity difference between C1 and C3, we infer expansion velocities of order $v_{exp} \approx 80 \text{ km s}^{-1}$, with the fainter component of the two (C3) travelling at $\sim 150 \text{ km s}^{-1}$ towards us. An absence of increased line-widths or a third component at the location of the small shell seen to the south of the knot in the HST Hα image indicates that this structure may not be expanding, is expanding only very slowly, or not a shell at all. The broadest C2 lines ($\sim 250 \text{ km s}^{-1}$; Fig. 13, centre panel) are found in the south-east and north-west, and in both locations are...
Figure 15. Pos 4. Left: FWHM map in Hα C1 (range 41–90); centre: FWHM map in Hα C2 (range 60–270); right: FWHM map in Hα C3 (range 4–130). The region outlined with a solid line in the C2 map indicates where the measurement errors are high due to the addition of a third Gaussian to the fit. A scale bar is given for each plot in units of km s$^{-1}$, with values corrected for instrumental broadening. North is up and east is left.

Figure 16. Pos 4. Left: radial velocity map in Hα C1 (range $-14$–$20$); centre: radial velocity map in Hα C2 (range $-9$–$124$); right: radial velocity map in Hα C3 (range $-156$ to $-86$). Again, the region outlined with a solid line in the C2 map indicates where the measurement errors are high due to the addition of a third Gaussian to the fit. A scale bar is given for each plot in km s$^{-1}$ (heliocentric) corrected for the systemic velocity of the galaxy ($-80$ km s$^{-1}$), where zero is marked with a line in the left-hand panel and $+50$ km s$^{-1}$ is marked with a dashed line in the central panel.
associated with redshifted gas in C1 (+5–20 km s\(^{-1}\)). We mention this because these are sections of the IFU FoV that appear to be coincident with part of the evacuated cavity surrounding SSC A, and will be discussed in Section 3.1.

This field has a number of unexpected relationships between the components compared to the other positions. Firstly, this is the only position where the flux distribution of C2 (Fig. 14 centre panel) bears any resemblance to the corresponding C1 map and to the HST image. We show below how this can be explained by the unusually high density of the gas emitting C2. Secondly, the correlation between C2 FWHM and C1 flux is in the opposite sense to what we have seen in positions 1 and 2. Here the broadest C2 lines are coincident with the faintest C1 emission in the north-west, south-west and centre-east of the field.

This is the only position for which we have been able to make confident double-Gaussian fits to some of the [S\(\text{II}\)] lines, and derive the electron density for both components (mapped in Fig. 18). The density of the gas emitting C2 (left panel) is low, with only parts of the western edge coincident with the bright knot rising above the low density limit (indicated by the single contour). We are able to derive the density for C2 (centre panel) in a diagonal band stretching from the centre-west to the north-east, coincident with the band of bright C2 emission and blueshifted C1 gas in the north of the field. The density of C2 is on average much higher than that of C1, reaching up to \(\sim 600 \text{ cm}^{-3}\) in the north-east. Since the emission intensity of recombination lines is proportional to the gas density-squared, the unusually high densities in C2 may explain why in this field the C2 emission morphology bears a close resemblance to the corresponding C1 morphology.

Also shown in Fig. 18 is the flux ratio of [S\(\text{II}\)]\(\lambda 6717+\lambda 6731\)/H\(\alpha\) (right panel). The lowest ratios are found in the centre-west of the field, coincident with the bright H\(\alpha\) knot and the radio source M-5. Using the [O\(\text{III}\)]/H\(\beta\)–[S\(\text{II}\)]/H\(\alpha\) nebular diagnostic technique described in Paper I and above, we find a significant number of spaxels over the whole eastern half of the field contain a possible contribution from non-photoionization processes (presumably shock excitation; see Calzetti et al. 2004). However, the derived low flux ratios at the location of the bright knot do not support a SNR origin for M-5 unless it is highly embedded.

3.4.1 Interpretation

Evident in both the flux maps of C1 and C2, a band of material curves round from the north-east of the field to the south, including the bright knot near the western edge. In C1, this band has a consistently low FWHM and is blueshifted by 10–15 km s\(^{-1}\) with respect to \(v\text{sys}\). In comparison, the ionized gas to the east of the field is significantly redshifted in C1, has a high-velocity (\(\sim 150 \text{ km s}^{-1}\)) blueshifted component, and a widespread non-photoionized contribution to the excitation.

Careful inspection of the HST image of Fig. 15 shows that this band may be the westernmost part of a fragmented shell extending out of the FoV to the east. Fig. 15 shows a blow-up of the HST F656N image around position 4. The hatched areas represent the regions of non-photoionized points found by Buckalew & Kobulnicky (2006), illustrating how the edges of this shell appear to be traced out by non-photoionized (shocked) emission. How can we relate this to our more wide-spread distribution of non-photoionized gas shown in Fig. 18? The methods used by Buckalew & Kobulnicky for the determination of their points are inherently luminosity weighted, in the sense that only where they actually detected emission at sufficient S/N could they measure the line ratios. The fact that our data are significantly deeper, combined with the advantages of actually being able to fit the individual emission lines (thus avoiding the uncertainties of continuum subtraction), has meant that we have been able to accurately measure the line ratios for much fainter gas. The distribution of non-photoionized gas we derive includes their points arising from...
the brighter regions and additional points identified from the lower surface-brightness regions, implying that shock-excited emission is more widespread than previously observed.

We can now associate the emission to the east of the field with originating from within the expanding shell structure, where the near-side wall is represented by the high-velocity C3, and the far-side by the brighter redshifted region seen in C1. The velocities and brightness contrast between the two components can be explained if the far-side of the bubble is expanding into a dense medium, causing it to slow down rapidly and emit brightly. The fast velocities and faint Hα emission of C3, imply that the near-side is expanding relatively unimpeded, meaning that an estimate of the true expansion velocity of the bubble can be made by comparing the radial velocity of the gas in the shell edge (the blueshifted band) to the high-velocity C3. We estimate $v_{\text{exp}}$ to be $\approx 140 \text{ km s}^{-1}$ by taking half the velocity difference between the two line components.

The width of C2 remains between 100 and 150 km s$^{-1}$ in the blueshifted shell edge including the position of the bright knot. This lack of very broad lines may indicate that a direct wind–clump interaction is not taking place here. Recall that this clump contains the radio source M-5 emitting a mixture of thermal and non-thermal radiation. The presence of a thermal signature points towards an embedded photoionizing source (e.g. a young star cluster) being the origin of this emission. Emission in the thermal IR would support this scenario, but unfortunately the high-resolution observations of Tokura et al. (2006) did not cover this knot. There is very marginal evidence for continuum emission at the location of the bright knot in our IFU data, but since we cannot identify any discrete stellar features (e.g. a WR bump) we cannot prove the existence of an embedded stellar source.

4 THE STATE OF THE ISM

So far we have examined the details of the ionized gas distribution in each field individually. However, there are insights to be gained from looking at the collective ionized gas properties of all four fields at once, so as to assess the general trends and systematic variations across the $\sim 200$ pc wide region centred on SSC A as sampled by our IFU pointings. In Figs 21, 20 and 22 we plot the Gaussian flux, FWHM and radial velocity of the identified line components for all four positions in the three possible permutations. In the following paragraphs, we will discuss these plots together with the selected average properties listed in Table 3 in the context of understanding the general state of the ISM.

Plots similar to Fig. 20 have been used successfully in the past as diagnostic tools to examine line broadening in giant H II regions (Muñoz-Tuñón et al. 1996; Martinez-Delgado et al. 2007). These studies find inclined bands of points within the FWHM-flux plots to be associated with the presence of large-scale expanding shells within the H II region, and use their presence to constrain the evolutionary stage of the region. We note that similar inclined bands are observed in our plot, but caution that unlike the aforementioned studies, we decompose the integrated line profiles rather than fitting only a single Gaussian. The variation in width of the single fitted Gaussian is one of the main ideas on which their conclusions are based, making a direct comparison with their conclusions difficult.

Fig. 20 shows that the trend found in position 2, whereby the broadest emission is the faintest, also applies to the entire data-set. This implies that the most turbulent gas does not emit strongly in Hα. Plotting all the data together also highlights the fact that the highest velocity gas is also the faintest (Fig. 20). On average, position 2 contains the brightest Hα emission (as would be expected from the
Figure 20. FWHM (corrected for instrumental broadening) vs. log(flux Hα) (arbitrary scale) for all four IFU positions. Black symbols represent position 1, red position 2, green position 3, and blue position 4.

Figure 21. FWHM (corrected for instrumental broadening) vs. heliocentric radial velocity (with respect to \( v_{\text{sys}} \)) for all four IFU positions. Symbol colours are the same as Fig. 20.

\( HST \) Hα image, Fig. 1, whereas position 1 is the faintest. However, position 1 exhibits the broadest C2 widths, with an even spread extending up to \( \sim 400 \, \text{km s}^{-1} \). As we have previously mentioned, this is likely to indicate that this position includes gas that is experiencing a strong interaction with the cluster winds. Position 3 has the most quiescent C2 widths, most likely resulting from the fact that the gas in this field is shielded to some extent from the direct influence of the outflowing cluster winds.

For position 2 (Paper 1), the lower limit found for the width of C1 (referred to as FWHM\(_0\)), and its similarity to the integrated H1 velocity dispersion for the whole of NGC 1569 (FWHM \( \approx 35 \, \text{km s}^{-1} \); Mühle et al. 2005), led us to conclude that it represents a convolution between the disturbed, turbulent ISM that has been stirred up by the effects of the intense star-formation and supernova shocks and gravitational virial motions. We could not rule out an additional minor contribution to its width from inevitable un-
Mapping the galactic wind roots in NGC 1569

Figure 22. Heliocentric radial velocity (with respect to $v_{\text{sys}}$) vs. log(flux H$\alpha$) (arbitrary scale) for all four IFU positions. Symbol colours are the same as Fig. 20.

Table 3. Selected average (mean) emission-line properties for the four IFU fields. The velocity measurements are quoted with an error of $1\sigma$ on the mean, and do not take into account uncertainties on the individual data points.

| IFU position | Line component | Gaussian property | Average value |
|--------------|----------------|------------------|---------------|
| all          | C2/C1          | Flux ratio       | 0.12          |
| 1            | C2/C1          | Flux ratio       | 0.11          |
| 2            | C2/C1          | Flux ratio       | 0.07          |
| 3            | C2/C1          | Flux ratio       | 0.30          |
| 4            | C2/C1          | Flux ratio       | 0.13          |
| all          | C1             | FWHM             | 46.9 ± 8.7    |
| all          | C2             | FWHM             | 192.0 ± 47.3  |
| all          | C3             | FWHM             | 53.1 ± 30.0   |
| all          | C1 Radial Velocity$^b$ |               | $-1.8 ± 6.7$ |
| all          | C2 Radial Velocity |               | $+13.4 ± 17.4$ |
| all          | C3 Radial Velocity |               | $-14.6 ± 24.3^c$ |
| 1            | C1 Radial Velocity |               | $-16.7 ± 6.0$ |
| 2            | C1 Radial Velocity |               | $-2.5 ± 5.5$  |
| 3            | C1 Radial Velocity |               | $-3.3 ± 5.9$  |
| 4            | C1 Radial Velocity |               | $-0.1 ± 9.3$  |
| 1            | C2 Radial Velocity |               | $+19.5 ± 21.9$ |
| 2            | C2 Radial Velocity |               | $+4.4 ± 8.7$  |
| 3            | C2 Radial Velocity |               | $+4.4 ± 14.4$ |
| 4            | C2 Radial Velocity |               | $+25.3 ± 24.7$ |

$^a$ FWHMs are in units of km s$^{-1}$, corrected for instrumental, but not thermal broadening.
$^b$ Radial velocities are in units of km s$^{-1}$, relative to $v_{\text{sys}}$ ($= -80$ km s$^{-1}$).
$^c$ Average without position 4 = $+24.5 ± 20.6$ km s$^{-1}$

resolved kinematical components along the line-of-sight. By plotting the FWHM results for all fields together (Figs 21 and 20), we find this consistency in C1 line-width is mirrored across all positions, and that they fall in a very narrow band ($47 ± 9$ km s$^{-1}$; Table 3) extending over the full range of intensities observed. The width of C1 is therefore not be related to its emission strength. The clear lower-limit to the FWHM of C1 found in position 2 is also evident in the other fields. In positions 1 and 3, FWHM$_0$ = 30–35 km s$^{-1}$ (although is less well defined for position 3), and in position 4, FWHM$_0$ is slightly higher at $\approx$ 45 km s$^{-1}$. This level of consistency therefore supports our conclusions about C1 reached in Paper I. Although in places, C1 is associated with fast motion and/or expansion, its line-width is everywhere equal to or greater lower limit, FWHM$_0$, of the gas across the whole central regions.

We can identify a third component in positions 1, 2 and 4, and from Figs 21 and 20 see that its FWHM is equivalent to that of C1 (within the uncertainties) in every case. This confirms the conclusion that where identified, C3 represents an additional narrow component associated with a secondary region of ionized gas, possibly one half of a wind-blown bubble. In position 4 its relation to expanding shells is clear, but in position 1 its significance is not so obvious. This component occupies a prominent diagonal band in Fig. 21 distinct from all the other components, between velocity = $+100$ km s$^{-1}$, FWHM = $20–30$ km s$^{-1}$, and velocity = $30$ km s$^{-1}$, FWHM = $100$ km s$^{-1}$, implying that bulk motion and turbulence influence the dynamics of this component to differing degrees from one half of the field to the other. This behaviour is mirrored in Figs 20 and Fig. 22, where C3 of position 1 again occupies its own unique space. Its FWHM seems correlated with that of C2 at the position of the southern knot, implying that it is affected by the wind–clump interaction (unlike C1), however its velocity is spatially correlated with C1 only at the position of the northern knot. Consequently, we conclude that in position 1, C3 represents a mix of overlapping kinematical systems origi-
inating from separate mechanisms. Where it exhibits a high comparative redshift (in the north), it may represent the far-side of an expanding structure – its properties are consistent with being part of the high-velocity kinematic subsystem identified by Tomita et al. (1994) and Heckman et al. (1993). Where its velocity is similar to C1 (in the south), it is likely to be associated with the wind–clump interaction, since its FWHM is correlated with that of C2 (see Paper I). In summary, our C3 data reveal hidden shells that are not found from morphology alone. Most of these have modest expansion velocities (30–40 km s$^{-1}$), which are enough to stir up the ISM but not drive a wind or produce a hot ISM.

As listed in Table 3, the average radial velocity of C2 is offset from the corresponding C1 average by only $\sim+15$ km s$^{-1}$ over the four fields; the largest individual difference being in position 1 of $\sim35$ km s$^{-1}$ for reasons discussed above. Furthermore, ignoring the high C3 velocities in positions 1 and 4, the total velocity spread between the components across the four fields is only $\sim70$ km s$^{-1}$ (see e.g. Fig. 21). These values are on the order of the narrowest line-widths measured, and are all much less than sound speed in the hot medium ($\sim500$ km s$^{-1}$ at $\sim10^7$ K), the escape velocity ($\sim75$–$100$ km s$^{-1}$; Martin 1998), and the inferred velocity of the wind. This implies that turbulent velocities dominate over bulk motions in this whole 200 pc central region.

We began this study with the aim of looking for evidence of the roots of the galactic wind, and to try and identify where and how the flow is accelerated and collimated. Heckman et al. (1993) and Martin (1998) identified and catalogued large-scale expanding supershells surrounding the central regions of NGC 1569 that together form the large-scale galactic outflow. These authors find the velocity ellipses associated with shells A, B (on the western side) and E (on the north-eastern side) to have inner boundaries located at $\sim10''$, $\sim30''$ and $\sim60''$ away from SSC A, respectively, placing the start of the collimated flows at least $\sim100$ pc away from our IFU positions. We know that within the central 200 pc (as sampled by our observations), we do not see evidence for bulk motions consistent with the outflow. This must therefore mean that the collimation process occurs between radii of 100 to 200 pc from SSC A. This interesting region clearly deserves further detailed study, as it must be very important in the galactic outflow formation process.

Are we therefore detecting the galactic wind roots in our IFU positions? In Paper I we discussed how our observations are reminiscent of the simulated gas motions within the outer bounding shock of an expanding zone as modelled by Tenorio-Tagle et al. (2003), in the presence of a highly clumped medium. In light of this discussion and the results presented above the answer must be yes, but in these inner regions, we are still well within the outflow’s sonic point (equivalent in this case to the outer shock in the Tenorio-Tagle et al. clumpy H$\text{II}$ region models) or energy injection zone (Shopbell & Bland-Hawthorn 1998), and at this point the gas has yet to develop into an organised flow capable of reaching into the galactic halo. We therefore interpret the broad line as arising from gas that is mixing into the high sound-speed, hot gas outflow thereby mass-loading the wind.

Finally we turn to Fig. 23 which shows the [O III]$\lambda5007$/H$\beta$ vs. [S II]$\lambda$6717+$\lambda$6731/H$\alpha$ nebular diagnostic diagram for all C1 measurements in all IFU positions. On this plot, we also show the theoretical ‘maximum starburst line’ derived by Kewley et al. (2001), indicating a conservative theoretical limit for pure photoionization from the hardest starburst ionizing spectrum that can be produced. For points to exist above or to the right of this threshold, an additional contribution to the excitation from non-photoionization processes (e.g. shocks) is required. For a specific metallicity or ionization parameter, however, the hardness of the ionization field is constrained and this limit may change, but since the model predictions are quite uncertain it is difficult to know by how much. For this reason we have employed the more robust ‘maximum starburst line’ throughout this work, as is discussed in Paper I. Fig. 23 shows that spaxels with line ratios consistent with shocks are found only in positions 2 and 4. However, what is not immediately obvious from the maps showing the spatial location of these points (fig 11 in Paper I for position 2, and Fig. 13 for position 4) is that the distribution of their ratios are offset, with higher [S II]/H$\alpha$ ratios found in position 4. Since [S II] emission can be strongly enhanced by shocks (Tomita 1995; Oev et al. 2000), this position contains the strongest evidence for shock-excited emission.

4.1 The evacuated cavity

In our discussions of the individual fields, we found that the low surface-brightness inner cavity surrounding SSCs A and B can be identified at the edges of the FoV of positions 1, 3 and 4, so we should be able to make a rough assessment of the conditions in this cavity by combining the data from these small sections. Firstly, we find that all the associated corners or sections emit only faintly in H$\alpha$, as would be expected from inspection of Fig. 1. Furthermore, all these areas have stationary or redshifted velocities in the range 0–30 km s$^{-1}$ with respect to $v_{sys}$ (with the exception of C3 in the south-western corner of position 1, which has redshifted velocities of up to 100 km s$^{-1}$). This result is consistent with the evacuated nature of this region, implying that here we are seeing further into the galaxy to a region where the predominant gas motions are directed away from us.

In positions 1 and 4 on the north and west of SSC A, we observe very broad line widths in both C1 and C2 for areas associated with the cavity (up to 100 km s$^{-1}$ in C1 and 250 km s$^{-1}$ in C2), however the opposite is true in position 3, where we find the narrowest C1 line-widths of any field. Unfortunately, since our sample is very small and limited in spatial extent we cannot infer anything further. Additional observations are needed to better understand the gas conditions in this faint cavity.

5 SUMMARY

The small size of the GMOS IFU FoV ($50 \times 35$ pc), coupled with the high spatial- and spectral-resolution of the instrument, has allowed us to examine each of the four fields observed in unprecedented detail, and relate the physical conditions of each field to the general state of the ISM in this central region. We now summarise the main points arising from our study.
We see knots and filaments of gas which appear to be located at different lines-of-sight and expanding in different directions, attesting to the highly disturbed and fragmented nature of the ISM in NGC 1569.

We observe a narrow ($\sim35–100$ km s$^{-1}$) and broad ($\sim100–400$ km s$^{-1}$) component to the H$\alpha$ line across all four regions. The total radial velocity spread between the components is only $\sim70$ km s$^{-1}$.

We also identify a third, high-velocity component in some regions, which we can confidently associate with shell expansion in positions 2 and 4, and possibly with the high velocity kinematic system identified by Heckman et al. (1995).

We confirm and expand on our conclusions of Westmoquette et al. (2007b, Paper I) for the origins of the two main components. The most likely explanation of the narrow component (C1) is that it represents the general disturbed optically emitting ionized ISM, arising through a convolution of the stirring effects of the starburst and gravitational virial motions. This gives a region-wide characteristic turbulent width to C1 (referred to as FWHM$^0$), which is likely augmented by a varying contribution from unresolved kinematical components (expanding shells, knots of gas) along the line-of-sight. FWHM$^0$ varies between 30–45 km s$^{-1}$ across the four fields, and is in good agreement with the corresponding integrated H$\alpha$ velocity dispersions.

Our data support the conclusion of Paper I that the broad component (C2) results from the highly turbulent velocity field associated with the interaction of the hot phase of the ISM (the cluster winds) with cooler gas clumps – particularly in position 1. In our model, the broadest emission is associated with the direct impact of the hot, fast-flowing cluster winds on the cool gas knots, setting up turbulent mixing layers (e.g. Begelman & Fabian 1993; Slavin et al. 1993). Broad emission across the rest of the field most likely arises from material that is photo-evaporated or thermally evaporated from these layers through the action of the strong ambient radiation field pervading the central regions of NGC 1569, or mechanically ablated (stripped) by the impact of the winds.

We find surprisingly little evidence for shocked line ratios. This may be because the signatures of shocks are overwhelmed by the strong photoionization in the central regions. Positions 2 and 4 show the most convincing evidence for shocks, where in position 4 the emission is associated with a large expanding shell complex extending to the east of the FoV.

HST imaging (Fig. 1) clearly shows that the central regions of NGC 1569 are dominated by the effects of the cluster winds from SSCs A and B. This is exemplified by the swept-back, cometary-tail appearance of some of the remaining gas knots, and the existence of a large cavity surrounding the clusters, $\sim200$ pc in diameter.

This investigation has focussed on the small-scale characteristics of the ionized ISM projected within this central starburst zone, within which we find clear signatures of the multiphase nature of the ISM. We interpret the bright narrow emission lines as arising on photoionized surfaces of clouds, and find them to be kinematically associated with the H$\alpha$. While some indications of normal expanding shells also are detected, these are relatively isolated and too slow to be important in driving the starburst wind. The energetic nature of this region reveals itself through the ubiquitous presence of broad components of optical emission lines with velocity FWHM ranging from 100 to $\approx400$ km s$^{-1}$. The characteristic velocities of this material correspond to temperatures of $10^5 – > 10^6$ K, far higher than the $\sim10^4$ K associated with the emission lines that we observed.

The velocity offsets between broad and narrow components are modest, $<50$ km s$^{-1}$, meaning that there is little
evidence for significant ordered gas flows within the central zone of the NGC 1569 starburst, where energy is being injected into the outflow. The flow dominated wind in NGC 1569 must therefore form well beyond the region containing the massive star clusters. We interpret the combination of single peaked broad optical emission line components and the small net radial velocity offsets as arising from gas that is mixing into a high sound-speed, hot gas phase, whose presence dominates X-ray images of NGC 1569. The lack of bulk motions implies that this region is in a quasi-static state, as is expected for the inner regions of galactic winds (e.g. Leer & Holzer 1980; Suchkov et al. 1996) which pass through a sonic point. In this model the sonic point lies beyond the regions we observed, at distances of >100–200 pc from the starburst. In a forthcoming contribution (Westmoquette et al. in prep.; Paper III) we will examine these conclusions in the context of the large-scale galactic outflow using deep Hα imaging and IFU observations.

Finally, we consider the wider implications of our findings. Underlying broad components to Hα emission lines have been reported in a number of studies of giant extragalactic H ii regions and violent starburst regions in galaxies (e.g. Chu & Kennicutt 1994; Mendez & Esteban 1997; Homeier & Gallagher 1999; Sidoli et al. 2006). Recently, we have added M82 to this list; from HST/STIS spectroscopy we find a ubiquitous broad Hα component throughout the starburst core Westmoquette et al. (2007b). The properties of these broad components resemble those we have found in NGC 1569 in that, compared to the narrow component, they have similar ionization conditions, radial velocities, and are spatially extended over the star-forming knots which contain young massive clusters (e.g. Mendez & Esteban 1997). It therefore seems likely that in these systems too, the broad emission line component is associated with the impact of cluster winds on cool gas knots. This suggests that the broad component may well serve as a powerful diagnostic of the galactic wind phenomenon since it probably traces both mass loading of wind material, as shown here, and mass entrainment. The relationships between the properties of the broad component, the starburst regions, and the galactic wind flow merits further observational study.

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