Atomic and molecular gas in the starburst galaxy NGC 4945 *,**

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Received ... ; accepted ...

Abstract. Spatial and kinematical correlations between the H i and ¹²CO(2−1) emission of the southern spiral galaxy NGC 4945 are studied with a common angular resolution of ~23″ (corresponding to 750 pc at D = 6.7 Mpc) and a velocity resolution of ~7 km s⁻¹. The 1.4 GHz continuum emission is also observed. The H i kinematics yield a galaxy mass of ~1.4 × 10¹³ M⊙ within radius R=380″, with molecular and neutral atomic gas each contributing ~2%, respectively. A central continuum source of size 7″6 × 3″4 (250 × 110 pc) is enveloped by a molecular cloud of mass 1.5 × 10⁹ M⊙ for R ≤ 7″5, and is rapidly rotating with Vrot ~ 160 km s⁻¹. H i emission from the central region at velocities |V−Vsys| > 200 km s⁻¹ may be related to optically detected gas that is believed to trace an outflow directed towards the halo. Nuclear H i absorption at V − Vsys ~ +80 km s⁻¹ suggests inflow towards the centre, that was so far only seen in molecular lines. H i features at each end of the major axis ([R] ~ 600′′) are interpreted as spiral arms that are viewed tangentially and that also cause prominent emission features in the radio continuum, H i, and CO further inside the galaxy. A central elongated region showing non-circular motions is interpreted as a bar which fuels the nuclear starburst. The H i and CO position-velocity data have been analysed using linear resonance theory, and possible locations of resonances are identified.

Key words. galaxies: active – galaxies: individual: NGC 4945 – galaxies: ISM – galaxies: spiral – galaxies: starburst – radio lines: galaxies

1. Introduction

Studies of the formation and evolution of spiral galaxies require knowledge of their morphological and kinematical properties. Atomic and molecular hydrogen (H i and H₂) are the main interstellar gas components of spiral galaxies and provide excellent tracers to elucidate spiral structure and rotation. Since it is difficult to directly observe H₂, carbon-monoxide (CO) is commonly used to probe H₂ column densities and molecular masses. Whereas H i is a good tracer for the outer regions of spiral galaxies, the inner regions are often better studied in CO.

The starburst galaxy NGC 4945 is particularly suited for high resolution and high sensitivity studies. Being a member of the Centaurus group, the nearby edge-on galaxy contains a Seyfert 2 nucleus and is classified as SB(s)cd or SAB(s)cd (de Vaucouleurs 1964; Braatz et al. 1992) to 8.1 Mpc (Baan 1985). In order to be consistent with other relevant studies, throughout the paper 6.7 Mpc is used.

Although at optical wavelengths the active nucleus is obscured (N_H > 10²⁴ cm⁻²; Guainazzi et al. 2000; Madejski et al. 2000), there is evidence for a nuclear superwind (Chen & Huang 1997; Lipari et al. 1997) and, at λ = 100 μm, the central region is one of the three brightest IRAS point sources beyond the Magellanic Clouds (IRAS 1989). The nucleus is well-defined at radio frequencies (S₁₄GHz = 4.9 Jy; Elmouttie et al. 1997) and shows little ultra compact structure on a milliarcsec scale (Preston et al. 1985; Sadler et al. 1995). Microwave transitions of molecules have been detected in dense clouds that envelope the nucleus; this includes the first discovered ‘megamasers’ (Dos Santos & Lépine 1979; Batchelor et al. 1982; Whiteoak & Gardner 1986), a possible circumnuclear disk of radius 0.3 pc with a binding mass of ~10⁶ M⊙ (Greenhill et al. 1997), and numerous transitions at cm and mm wavelengths (see e.g. Whiteoak 1986; Henkel et al. 1990, 1994; Curran et al. 2001). CO studies suggest the presence of a nuclear gas ring (Whiteoak et al. 1990; Bergman et al. 1992; Dahlén et al. 1993). Properties of NGC 4945 relevant to this paper are summarized in Table I.

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* Based on observations with the Australia Telescope Compact Array. ATCA is funded by the Commonwealth of Australia for operation as a National Research Facility managed by CSIRO.
** Based on observations with the Swedish-ESO submillimeter telescope, ESO/La Silla, Chile.
Table 1. Properties of NGC 4945 (9 mag, SB(s)cd)

| Position | α(2000)   | δ(2000)   |
|----------|------------|------------|
| of nucleus | 13° 05′ 27″| −49° 28′ 05″|
| Distancea) | 6.7 Mpc | 3 |
| Diameter | D_{25m} = 17″ | 4 |
| Systemic | 563 and 561 ± 4 km s^{-1} | 5, 7 |
| velocityb) | V_{lsr} = 555 km s^{-1} | 6 |
| Inclination | i = 78 ± 3° | 6, 7 |
| Position angle | P.A = 43 ± 1° ; 45 ± 2° | 6, 7 |
| Turn-over radius | R_{max} = 5.45 ; 6.6 | 6, 7 |
| Turn-over-velocity | V_{max} = 165 and 183 ± 4 km s^{-1} | 6, 7 |
| Total mass | M_T = 8.8 and 15 × 10^{10} M_{⊙} | 6, 7 |

References:
1) Whiteoak & Bunton (1985)
2) Elmouttie et al. (1997)
3) Whiteoak & Gardner (1977)
4) de Vaucouleurs et al. (1991)
5) Whiteoak et al. (1990)
6) Ables et al. (1987)
7) Dahlem et al. (1993)

Early optical spectroscopic observations suggest that the rotational velocity increases linearly out to a radius of r = 360″ but also show some evidence of non-circular motions (Peterson 1980; Carranza & Agüero 1983). Studies of the disk radio continuum, H I, and CO emission have been made by Elmouttie et al. (1997), Ables et al. (1987), and Dahlem et al. (1993) respectively. The large-scale radio emission has a steep (frequency) spectral index (α = −1.1 ± 0.1); no emission was detected from the halo. H I was found to extend out to r = 7′ with an additional feature at 10′ in the south-west. CO(1−0) emission is concentrated towards the nucleus, but was also detected out to 6′ along the major axis.

We have used the Compact Array of the Australia Telescope National Facility (ATCA, see Frater & Brooks 1992) to study the 1.4 GHz continuum and H I emission of NGC 4945 in more detail and with higher sensitivity than before. We have also observed CO(2−1) emission using the Swedish-ESO Submillimetre Telescope (SEST; see Booth et al. 1989). In addition to the results presented by Dahlem et al. (1993) our CO(2−1) data are not confined to the nuclear region but also include significant parts of the disk. H I and CO have been compared at a common angular resolution of ~23″ and channel spacings of 6.6 and 6.3 km s^{-1}, corresponding to velocity resolutions of ~7.25 and 6.5 km s^{-1}, respectively; 23″ corresponds to 750 pc at D = 6.7 Mpc (see also Table 3, footnote ‘a’).

2. Observations and data reduction

2.1. 1.4 GHz continuum emission and H I synthesis data

The ATCA was equipped with 20 cm FET receivers with system temperatures between 33 and 55 K. Four observing runs provided 53 independent baselines, and were sufficient to achieve a satisfactory sampling of the u-v plane. Table 2 displays the configurations, observing dates and baseline ranges. A standard correlator setup of 512 channels was used with a total bandwidth of 8 MHz centred on 1418 MHz. The channel separation was 15.6 kHz (3.3 km s^{-1}). An observing cycle was adopted in which a 40-minute tracking of NGC 4945 was bracketed by alternate 5-min observations of the phase-calibration sources PKS 1215-457 and PKS 1320-446. The radio galaxy PKS 1934-638 was observed as a flux-density calibrator (assumed to have a flux density of 16.4 Jy at 1.4 GHz). Observations of the quasar PKS 0407-658 provided antenna spectral bandpasses.

Table 2. ATCA configurations for the H I observations.

| Config. | Date       | Baselines [m] |
|---------|------------|---------------|
| 1.5 B   | Oct. 18, 1991 | 31 to 4301    |
| 1.5 C   | Dec. 3, 1991  | 77 to 4500    |
| 0.75 C  | Aug. 22, 1992 | 46 to 5020    |
| 6.0 C   | Feb. 12, 1993 | 153 to 6000   |

The data were reduced with an ATNF modification (Killeen 1992) of the Astronomical Image Processing System (AIPS) of the US National Radio Astronomy Observatory. A single data file of correlated u-v data was produced for each observing run. After editing of the spectra obtained with individual baselines for phase and amplitude errors, the central 400 spectral channels were selected. Those channels free of H I contributions were averaged in the u-v domain for each of the four data sets and merged into a continuum-emission data base. Standard imaging and CLEAN (Högbohm 1974) procedures were then applied, and the resultant image was further improved by a standard self-calibration routine (e.g. Cornwell & Fomalont 1989).

In the u-v domain, the continuum emission was removed from channels containing the H I data using the line-free channels (van Langevelde & Cotton 1990; Cornwell et al. 1992). After concatenation of the four H I data sets, the gain solutions obtained from the self-calibration of the continuum image were applied. To facilitate subsequent analysis two sets of images were produced for both the continuum and line data. ‘Natural weighting’ provided a resolution of 19″ (R.A.) × 25″ (Dec.) for investigation of the extended structure; ‘uniform weighting’ yielded a restoring beam of 3.2″ × 4″ to reveal the spatial fine structure of the nuclear region. A correction for the gain variation across the ATCA 22-m antenna beams was applied to all images.
The rms noise of the final continuum image is \( \sim 2.0 \, \text{mJy beam}^{-1} \). Faint artifacts are present with flux densities of \( 5 \sim 8 \, \text{mJy beam}^{-1} \). The peak-to-noise ratio for the nucleus is of the order of 800. Averaging two contiguous channels (this yields a channel spacing of \( 6.6 \, \text{km s}^{-1} \)) the rms noise of the HI data becomes \( 1.2 \, \text{mJy beam}^{-1} \).

To investigate the possibility of missing extended emission, the galaxy was also mapped with the Parkes 64-m telescope. The total HI flux density integrated over velocity for Parkes observations (64 Jy km s\(^{-1}\)) was found to be 9\% lower than its ATCA counterpart (70 Jy km s\(^{-1}\)). The difference is within the uncertainty of at least 5\% for each estimate. In summary, the comparison of flux densities provides no evidence for missing emission in the ATCA observations.

2.2. \(^{12}\text{CO} J=2\rightarrow1\) data

CO(2–1) line emission was mapped during 1993 March 1–10 with the SEST at an angular resolution of 23\". A 230 GHz SIS receiver yielded system temperatures of 600 – 1300 K on an antenna temperature (\( T_A^* \)) scale. The main beam efficiency was 0.46. An acousto-optical spectrometer, with 1440 channels and a total bandwidth of 1 GHz, provided a channel separation of 0.9 km s\(^{-1}\).

A rectangular grid of positions was selected, centred on the nucleus of the galaxy (see Table I), and with offsets parallel or orthogonal to the major axis at \( PA = 43^\circ \). The spectra were obtained at intervals of 10\" along the major and minor axes, and 14\" elsewhere. In total, 404 positions were sampled with offsets from the nucleus that ranged from \(-370^\prime\prime\) to \(+360^\prime\prime\) parallel to the major axis, and from \(-60^\prime\prime\) to \(+60^\prime\prime\) perpendicular to it.

All spectra were obtained using a dual beam-switching mode (switching frequency 6 Hz), with a beam throw of 11\'. The integration time was 4 min per position and, averaging seven contiguous channels (channel spacing: \( 6.3 \, \text{km s}^{-1} \)), the rms noise ranged between 20 and 45 mK on a \( T_A^* \) scale. A set of three spectra was preceded by a short calibration observation of a black body ‘paddle’ which provided an intensity conversion to \( T_A^* \). Periodic continuum observations of the small-diameter nucleus of the radio source Cen A at 115 GHz provided antenna pointing corrections. The pointing was also assessed by regularly re-observing the profile shape of the CO spectrum at the central position of NGC4945. These measurements infer absolute positional uncertainties <8\" and relative positional errors <5\".

The data were processed with the CLASS package of the Groupe d’Astrophysique de Grenoble. To facilitate a comparison of CO with HI, the CO spectra were transformed into a data cube and transferred to the AIPS software.

3. Results and Discussion

3.1. A brief overview

The distributions of 1.4 GHz continuum emission, integrated H I emission, and integrated CO(2–1) emission are shown in Fig. 1, superimposed on an optical image from the UK Schmidt SRC (Science Research Council) survey. The position offsets are relative to \( \alpha(2000) = 13^\text{h} 05^\text{m} 27.4^\text{s}, \delta(2000) = -49^\circ 28' 05'' \).

3.1.1. The radio continuum

The continuum emission (Fig. 1a) shows a bright small-diameter nucleus superimposed on an elongated distribution of emission. The map is in reasonable agreement with the 1.4 GHz image of Elmouttie et al. (1997) but shows additional details. The peak flux density of the central source is \( 4.2 \pm 0.1 \, \text{Jy beam}^{-1} \) at \( \alpha(2000) = 13^\text{h} 05^\text{m} 27.3^\text{s}, \delta(2000) = -49^\circ 28' 07'' \) (the position agrees to within 2\" with those given by Whiteoak & Bunton (1985) and Elmouttie et al. (1997)). The flux density integrated over the central source is \( 4.6 \pm 0.1 \, \text{Jy} \).
3.1.2. The H\textsc{i} distribution

In our contour map of the H\textsc{i} distribution (Fig. 3b) the central region is dominated by H\textsc{i} absorption against the strong continuum emission of the nucleus. However, no H\textsc{i} absorption was observed against the extended continuum outside this central region. Because of the influence of the absorption, the total integrated flux density discussed in Sect. 2.1 is not representative of the total H\textsc{i} content. In the figure, the peak value of the integrated emission is \( \sim 3.8 \text{ Jy km s}^{-1} \text{ beam}^{-1} \) (at \( R \sim 220'' \)). The H\textsc{i} emission extends over \( \sim 22' \times 4' \) (43 \times 7.8 kpc), showing a stretched ‘S’-structure. Within this, a ridge of emission extends 13' across the nucleus at \( PA \sim 43^\circ \), whereas the major axis as defined by the 3% intensity level is at \( PA \sim 50^\circ \). At the south-western end of the distribution there is a moderately bright H\textsc{i} concentration that is extending to the north. At the opposite end of the galaxy the H\textsc{i} distribution extends to the south.

Fig. 2a shows the average H\textsc{i} spectrum for the entire galaxy. The velocity relative to the Local Standard of Rest (LSR) extends from 340 to 770 km s\(^{-1}\) and the emission peaks at 400 and 715 km s\(^{-1}\). The systemic velocity, as given by the average of the extreme and peak velocities, is \( V_{\text{sys}} \sim 555 \text{ and } 555–560 \text{ km s}^{-1} \), respectively (cf. Table 1). The deep asymmetric central depression reflects the presence of absorption against the nucleus. The shape of the spectrum is similar to that obtained with the Parkes telescope directed towards the centre of the galaxy (Whiteoak & Gardner 1977).

Fig. 3a shows our H\textsc{i} spectrum with \( \sim 23'' \) resolution towards the position of the nuclear continuum source. H\textsc{i} is present in absorption against the continuum emission at velocities of 350 – 770 km s\(^{-1}\), i.e. symmetrically offset up to \( \sim 210 \text{ km s}^{-1} \) from \( V_{\text{sys}} \). The profile is asymmetric and appears to be composed of several components. A peak absorption flux density of 1.05 Jy beam\(^{-1}\) is observed at 570 and 635 km s\(^{-1}\). The corresponding line-to-continuum ratio is 0.25.

3.1.3. CO emission

The distribution of CO(2–1) emission integrated over velocity (Fig. 4a) extends over more than 10' along the major axis. As the continuum and H\textsc{i} distributions, CO also
shows a ridge extending above the major axis north-east of the nucleus and below the major axis to the south-west. Like the continuum the CO distribution bends towards the east at \( R \sim 250'' \).

Fig. 3 shows the integrated CO(2−1) spectrum for the entire region observed. The CO velocity range is about the same as for the H\textsc{i} in Fig. 2b. Broad peaks are present near 415, 480, 580, and 705 km s\(^{-1}\). For an assumed symmetric system, the outer peaks would suggest a systemic velocity of 560 km s\(^{-1}\).

Fig. 5 shows the CO(2−1) emission towards the nucleus of the galaxy. The CO covers the same velocity range as the previous spectrum. The profile shape is similar, except that the higher velocity feature is fainter than the systemic feature. In our Fig. 2b and in Fig. 5 of Dahlem et al. (1993), both features have almost the same line temperature. This likely reflects small differences (a few arcsec) in the pointing of the telescope (cf. Sect. 2.2). A fitting of gaussian components yields distinct components centred at velocities of 447, 493, 593, and 701 km s\(^{-1}\), with a further underlying broad component centred at \( \sim 565 \) km s\(^{-1}\).

Fig. 3 shows the integrated CO(2−1) emission convolved to a resolution of 43''. Combined with corresponding SEST CO(1−0) data observed at the same resolution (Dahlem et al. 1993), the distribution of the CO(2−1)/CO(1−0) ratio is shown in Fig. 4b. The ratio varies from 0.8 to 2.0 and demonstrates that ‘warm spots’ with ratios larger than unity are not confined to the central region but are also observed far out in the disk. For a possible spatial correlation of these warm molecular regions with spiral arms, see Sect. 3.4.

### 3.2. The central region

The strong H\textsc{i} absorption against the central radio continuum source complicates a direct comparison of H\textsc{i} and CO. The H\textsc{i} absorption must originate from in front of the continuum whereas the CO emission may arise from in front of and behind the nucleus. This difference is consistent with the CO and H\textsc{i} lineshapes shown in Fig. 3, where the CO profile is wider than its H\textsc{i} counterpart at the half-maximum-intensity points. This effect must be significant: We could also plot, instead of the H\textsc{i} absorbing flux, the H\textsc{i} optical depth \( \tau(\text{H}\textsc{i}) = -\ln (1 + S_L/F S_c) \) with \( F \) denoting the continuum source covering factor and \( S_L \) and \( S_c \) being the (negative) line and (positive) continuum flux. For \( F = 1 \) the profile would resemble that shown in Fig. 3a, since the line remains optically thin even at the line centre. With \( F \sim 0.25 \), however, H\textsc{i} optical depths would be large near \( V \sim 600 \) km s\(^{-1}\) and the H\textsc{i} column density profile would become narrower. The velocity of the central CO peak lies between the velocities of the two strongest H\textsc{i} absorption components.

Fig. 3a shows the nuclear continuum emission at a resolution of 3\('\)\textsc{''} in R.A. and 4\('\)\textsc{''} in Dec. It is spatially resolved: a gaussian fit and a correction for beam size yields a source size of \( 77.6 \times 37.4 \) (\( \pm 0.2 \)) (corresponding to \( 0.4 \times 0.2 \) kpc).
ing to 250 × 110 pc), with the major axis at PA = 42° 5 and a peak intensity of 1.33 ± 0.03 mJy beam⁻¹. The angular dimensions are reasonably consistent with those (5′′7 × 2′′0 (±0″1)) determined by Whiteoak & Wilson (1990) at 6 GHz. Figs. a and c show the velocity field of the H1 absorption towards the resolved nucleus and the associated position-velocity diagram. The velocity field is centred within 15 km s⁻¹ of the galaxy systemic velocity (555–560 km s⁻¹) and the velocity gradient across the nucleus is reasonably uniform. It supports the existence of a cloud which surrounds the nucleus and has rapid solid-body rotation. These results are consistent with the 6 GHz OH study by Whiteoak & Wilson (1990). However, because the H1 absorption is associated only with the region overlying the continuum emission, it cannot provide information about the overall size of the cloud.

The strong CO(2−1) emission associated with the nucleus (cf. Fig. c) has an elongated distribution. Its extent, derived from a gaussian fit and corrected for beam size, is 37″ × 21″ with PA = 13°. Table contains a comparison with results for CO(1−0) emission (Dahlem et al. 1993) and CO(3−2) emission (Mauersberger et al. 1996a). The emission associated with the highest-state J = 3−2 transition is more centrally concentrated than for the lower-excitation transitions.

Fig. shows the CO(2−1) position-velocity diagram taken along the major axis. Like Fig. c, it supports the presence of a molecular cloud centred on the nucleus and rotating as a solid body with a rotational velocity that reaches V ∼ 160 km s⁻¹. The difference between |V − Vsys| ∼ 160 km s⁻¹ and the edge of the H1 absorption, |V − Vsys| ∼ 210 km s⁻¹ (Sect. 3.1.2), is likely reflecting the internal linewidth of molecular clouds, the presence of excen-

|2CO line | Apparent Beam | Deconvolved Ref. |
|---------|---------------|------------------|
|         | FWHM [″] | [″] | [″] | [pc] |
| (1−0)   | 54±2 | 43 | 33±1 | 1100±130 | 1 |
| (2−1)   | 32±2 | 24 | 21±4 | 680±130 | 1 |
|         | 44±1 | 23 | 37±4 | 1210±30 | 2 (a) |
|         | 31±1 | 23 | 21±4 | 680±30 | 2 (b) |
| (3−2)   | 22±2 | 15 | 12±3 | 360±130 | 3 |

(1) Dahlem et al. (1993),
(2) this work; (a) and (b) minor axis values with respect to PA = 13°,
(3) Mauersberger et al. (1996a), adjusted for D = 6.7 Mpc

Fig. a,b shows H1 position-velocity diagrams at two position angles (49° and 43°) to best represent the H1 motions along the major axis. A noteworthy feature is H1 emission from the central region at velocities above >200 km s⁻¹ relative to Vsys, and higher than the velocities seen in H1 absorption or CO emission in Fig. c. This H1 emission (there is no counterpart at V − Vsys < −200 km s⁻¹) may be related to an optical outflow from the centre region towards the halo, first suggested by Nakai (1989) on the basis of optical observations. Spectra of the Hα and [N II] line emission close to the nucleus show high velocities consistent with a conical outflow of gas (Heckman et al. 1990).

3.3. The overall gas distribution

Qualitatively, it appears that, in spiral galaxies, neutral atomic gas dominates in the outer regions, whereas molecular gas is concentrated towards the inner disk (e.g. Sanders et al. 1984). Generally, the CO(1−0) line integral is used to estimate the molecular mass content, conventionally expressed as the H2 mass. For NGC 2495, we have used the CO(2−1) data on the basis that the uncertainty due to variations in the CO(2−1)/CO(1−0) ratio (Fig. d) is considerably less than the uncertainty in the CO to H2 conversion factor X.

Velocity-integrated H1 and CO line intensities were derived from spectra taken along the major axis between r = 100″ and 360″. The data indicate that the H1 column density increases, and the CO column density decreases, with radius. Using the ‘standard’ conversion factor X = 2 × 10²⁰ cm⁻²/ (K km s⁻¹) we find for the inner region, at e.g. r ∼ 135″, that the column density ratio of H1/H2 is of order 0.2. At the edge of the observed CO(2−1) disk, i.e. at R ∼ 320 – 350″, the H1/H2 column density ratio becomes ∼1. However, these ratios should be treated with caution, because Mauersberger et al. (1996a,b) presented compelling evidence that, at least for the central regions of NGC 253 and NGC 4945, the value of X is almost an order of magnitude lower than the standard value. Thus
the H\textsubscript{I}/H\textsubscript{2} abundance ratio should also be \sim 1 in the inner region.

The velocity-integrated H\textsubscript{I} emission (Fig. 1) suggests a variation in major axis position angle and perhaps inclination across the galaxy. As mentioned earlier, there appears to be an H\textsubscript{I} inner disk with a lower position angle than that for the outer H\textsubscript{I} regions. To investigate whether the galaxy is warped, we modeled the H\textsubscript{I} emission with a set of concentric rings (cf. Begeman 1987; Rogstad et al. 1974) of width 50\arcsec from \( R = 100'' \) to 650'' and fitted the north-eastern and south-western sides of the galaxy separately. The resulting position angles and inclinations for the rings both vary over less than 10\degree along the major axis. Part of this variation is systematic in that the position angle varies from 50\degree in the north-east to 43\degree in the south-west, and for \(| R | > 400'' \) the inclination appears about 3\degree higher in the south-west than in the north-east. Significant variations in inclination are also found as a function of azimuth and radius in M 31 (see Braun 1991) and may be in part attributable to the presence of spiral arms.

3.4. Spiral arms

It has been pointed out already that the distributions of the 1.4 GHz continuum, H\textsubscript{I}, and CO in Fig. 1, and also the optical image (for optical images not contaminated by radio contours, see e.g. Nakai 1989; Elmouttie et al. 1997) show a common extended emission ridge which is above the major axis at positive offsets, and below the major axis at negative offsets. There are many emission features associated with the ridge, and the most prominent are listed in Table 1. Several emission peaks are located at common major axis offsets, and are presumably related physically. The H\textsubscript{I} distribution shows distinctive features at each end of the galaxy, at offsets of +620'' and −580''. They extend away from the major axis and resemble the tangential locations of outer trailing spiral arms of a highly inclined galaxy. At the north-eastern end of the galaxy, which is moving away from us, the arm ending at the near side extends around behind the plane, above the major axis, and joins an inner disk at the location of the emission features at offset \sim −250''. At the south-western end, rotating towards us, the arm extends around the front of the galaxy, below the major axis, joining the inner disk at the location of the emission peak at offset +230''. The prominent dust lane present in the optical image would be associated with this arm. This interpretation accounts for the anti-symmetry of the inner emission ridge (see also Dahlem et al. 1993 for the inner part of the galaxy).

It is noteworthy that strong IRAS point sources are located at \( R \sim 240'' \) on each side of the nucleus. At these locations the \(^{12}\text{CO}(2−1)/^{12}\text{CO}(1−0)\) line intensity ratio is \( > 1 \). These features are consistent with regions of enhanced star formation, which may reside in spiral arms viewed near their tangential point.

The interpretation could be extended to include the regions of enhanced emission at offsets of about −120'' and +120'' as additional tangential locations of the two spiral arms. Then one arm would extend through offsets +620'', −250'' and +120'', and the other through offsets −580'', +230'' and −120''.

Interpreting the distributions in Fig. 1 in terms of a two-arm spiral structure, we can test whether the designated tangential locations are consistent with an overall regular spiral pattern. We therefore consider a spiral described by \( R = R_0 \times \exp a\varphi \), with the pitch angle \( \psi \) in degrees given by \( a = \tan \vartheta \) and the azimuth angle \( \vartheta \) in radians. Consideration of the two inner tangential offsets for each arm yields \( \psi = 12\degree \) and 13\degree. For a pair of positions consisting of the outermost and central offsets, \( \psi = 16\degree \) for both arms. The results are plausible – two major spiral arms with pitch angles of about 12 – 13\degree in the inner region and 16\degree in the outer region. They are consistent with arms in other spiral galaxies (e.g. Puerari & Dottori 1992) and might also be detectable by near infrared imaging.

3.5. Disk kinematics and mass

Fig. 6. CO(2−1) position-velocity diagram of NGC 4945 along the major axis (\( PA = 43\degree \)) with a resolution of 23'' and a channel spacing of 6.3 km s\(^{-1}\). The velocity axis is labeled with respect to 560 km s\(^{-1}\). Contours are 75, 150, 300, 600, 1200, 1600, 1800, 1900 mK on a \( T_{\text{mb}} \) scale. The rms noise is \sim 50 mK. For the corresponding CO(1−0) diagram, see Fig. 4 of Dahlem et al. (1993).
Table 4. Positions of regions with enhanced continuum, H\textsc{i} or CO emission. Positional errors are <25′′.

| Offsets in arcsec | Cont. H\textsc{i} | CO(2–1) |
|------------------|-------------------|---------|
| +620             | +230              | +230    |
| +230             | +230              | +170    |
| +130             | +120              | +90     |
| −55              | −120              | −80     |
| −110             | −185              | −195    |
| −175             | −235              | −250    |
| −215             | −270              | −350    |
| −255             | −320              | −580    |

3.5.1. Modelling the overall velocity distribution

A commonly used relation to describe the rotation curve of a galaxy is

\[ \frac{V}{V_{\text{max}}} = \left( \frac{R}{R_{\text{max}}} \right)^n \]

(see Eqs. 26 and 28 of Brandt et al. 1960), where \( n \) is a measure of the steepness of the rotation curve and \( R_{\text{max}} \) is the radius at which the maximum rotation velocity \( V_{\text{max}} \) occurs. This curve results in solid-body rotation at small radii and a Keplerian-type velocity decrease at large radii. For a flat spiral galaxy inclined to the line-of-sight (such as NGC 4945), the rotation curve can be derived from the variation of radial velocity along the major axis, assuming that the maximum velocity at any position, corrected for the galaxy inclination, represents the tangential (i.e. circular) velocity at the corresponding galactocentric radius.

Table 5. Parameters derived from the Brandt-curve fits and used to model the large scale velocity field for the H\textsc{i} disk.

| H\textsc{i} | Kinematical centre | \( \alpha(2000) \) | \( \delta(2000) \) | Systemic velocity | \( V_{\text{sys}} \) | Max. rotation vel. | \( V_{\text{max}} \) | Turn-over point | \( R_{\text{max}} \) | Position angle | \( PA \) | Inclination angle | \( i \) | Brandt curve index | \( n \) |
|------------|-------------------|----------------|----------------|------------------|----------------|------------------|----------------|----------------|----------------|---------------|--------|---------------|-------|-----------------|------|
|            |                   | 13\(^{h}\) 05\(^{m}\) 25.34 | −49\(^{\circ}\)29\(''09''\) |                  | 557±4\(\text{km\ s}^{-1}\) |                  | 170±5\(\text{km\ s}^{-1}\) |                  | 380\(^{\prime}\)±10 |               | 45°±2         |       | 78°±1         |

Single gaussian profiles were fitted to individual spectra in the H\textsc{i} dataset. To avoid the effects of wings in the H\textsc{i} spectra, only the top half of the H\textsc{i} profiles with \( S_{\text{L}} \geq S_{\text{peak}}/2 \) was used in the fitting. Applying an iterative procedure, Eq. 1 was fitted to the profile velocities for offsets out to ±450″. The parameters listed in Table 5 were obtained for the disk region. They are consistent with the values obtained from a similar fit to CO(1–0) data by Dahlem et al. (1993). Our \( n \) values are 3 (for H\textsc{i}) and, from a similar fit to the CO(2–1) data, 4, with small formal errors. Our value for \( n \) is significantly smaller than that determined by Ables et al. (1987), \( n \sim 7 \). This may be a consequence of the better angular resolution of our data. Inclusion of the outermost features in the analysis would have increased \( R_{\text{max}} \); this value is not well-defined in the fit to the H\textsc{i} position-velocity diagram and the small uncertainty in Table 5 only accounts for the formal error.

3.5.2. The mass of NGC 4945

The mass of NGC 4945 can be derived with

\[ M = (1.5)^{\frac{2}{3}} \times 1242 \times V_{\text{max}}^{2} \times R_{\text{max}} \times D \]

from the parameters in Table 5 (see e.g. Eq. 29 of Brandt 1960; Rogstad et al. 1967; Dahlem et al. 1993). \( M \) is in solar masses, \( V_{\text{max}} \) is in km s\(^{-1}\), \( R_{\text{max}} \) is in arcsec, and \( D \) is in Mpc. For \( V_{\text{max}} = 170\text{km\ s}^{-1} \) and \( R_{\text{max}} = 380'' \), \( M = 1.4 \times 10^{11} \text{M}_\odot \). Reference to the H\textsc{i} position-velocity diagrams (Fig. 3) suggests that this value may be a lower limit, because the velocities of the outermost H\textsc{i} features are larger than the values given by the fitted rotation curve. The paucity of H\textsc{i} at offsets of 400 – 500″ may signify a lack of gas at the tangential location along the lines-of-sight, in which case the observed velocities are less than the rotation velocities (see also Sect. 3.5.6).

The total integrated H\textsc{i} flux density of 70.1\(\text{Jy\ km\ s}^{-1}\) yields an H\textsc{i} mass of 7.5 \(\times 10^{10} \text{M}_\odot \), which is only 0.5% of the total mass and considerably less than expected for such galaxies. However, the presence of the central H\textsc{i} absorption has badly affected the integration. Exclusion of the H\textsc{i} spectrum observed towards the peak of the nuclear continuum emission (see Fig. 3) would have increased the
integrated flux density by more than 200 Jy km s$^{-1}$, yielding a total mass fraction of 2%.

Because of the limited coverage of the CO distribution, the molecular content of the galaxy was not estimated from our CO(2–1) data. Assuming an integrated CO intensity to H$_2$ column density conversion factor of $X = N$(H$_2$)/I$_{CO} = 2.310^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$, Dahlem et al. (1993) derived a molecular gas mass fraction of 5% from their CO(1–0) data extending out to 360′. While the X-factor is appropriate for the local Galactic disk, it may be too large by a factor of 2–5 for a galaxy with a strong nuclear contribution to the overall CO emission (see e.g. Mauersberger et al. 1996a). Thus H$^\text{I}$ and molecular masses in NGC 4945 should be similar, at the order of 2% of the total mass inside a radius of 380″ (12 kpc).

3.5.3. Kinematical fine structure

To compare the H$^\text{I}$ and CO kinematics on a small scale, pairs of spectra were taken at offsets between −100″ and –360″ along the major axis, but with a 10″ offset to the south; these directions provided the highest CO intensities for comparison. Velocity differences between H$^\text{I}$ and CO(2–1) features were found to range from 5 to 20 km s$^{-1}$. They are not systematic and show a random variation in sign. Aside from the existence of H$^\text{I}$ and CO clouds with separate peculiar motions, for a highly inclined galaxy such as NGC 4945, differences may arise because a number of clouds at different physical locations within the galaxy are seen simultaneously in one beam. A line-of-sight in a specific direction along the major axis may include clouds located at different galactocentric radii or even at different heights above and below the galactic plane.

In the first case (different galactocentric radii), a line-of-sight displacement of 1.5 to 3 kpc between H$^\text{I}$ and CO could explain velocity differences of 5 to 20 km s$^{-1}$. For comparison, the CO emission peaks in M 51 are typically separated by 1.5 to 2 kpc along the spiral arms (García-Burillo et al. 1993). Much smaller line-of-sight displacements could explain the observed velocity differences if streaming motions due to density waves were prominent (for M 51, see Aalto et al. 1999).

In the second case (different heights above the plane), significantly slower rotation velocities might exist in the halo compared to the underlying disk, as observed in the case of M 82 (Soifer et al. 1992). Also in our Galaxy peculiar velocities are observed in high-latitude H$^\text{I}$ gas (e.g. de Boer 1985; their Fig. 2).

3.5.4. Velocity fields and velocity residuals

Fig. 8a shows the H$^\text{I}$ velocity field. The distribution shows anti-symmetric contour distortions with respect to the major axis, indicating departures from uniform circular motion. Considering a given velocity isophote north-west of the major axis, contours are displaced towards the north, whereas south-east of the major axis contours are displaced to the south. The corresponding CO (2–1) velocity field indicates a similarly anti-symmetric behaviour.

Fig. 8b displays the model velocity field obtained using Eq. 1 and the parameters listed in Table 2. To examine the departure of H$^\text{I}$ motions from the estimated circular rotation, the model field was subtracted from the observed H$^\text{I}$ field. Fig. 8c shows the distribution of H$^\text{I}$ residuals. In the outer parts of the galaxy the residuals are typically 0–20 km s$^{-1}$ with no systematic trends, indicating that motions are to first order consistent with uniform circular motion. However, closer to the nucleus, i.e. above the major axis of the galaxy in the north-east and below the major axis in the south-west, higher residuals of up to ±40 km s$^{-1}$ define an elongated region extending across the nucleus to offsets of +120″ and −200″. The systematic departures in H$^\text{I}$ velocities from circular motion were first identified by Ables et al. (1987), but the lower resolution of their H$^\text{I}$ data (47″×73″) led to a more widespread contamination by the nuclear absorption and inhibited the detection of velocity departures as large as 40 km s$^{-1}$.

Ables et al. (1987) detected velocity residuals of 15 to 30 km s$^{-1}$ south-west and east and of −15 to −30 km s$^{-1}$ west and north-east of the nucleus. This was interpreted in terms of radial motion towards the nucleus. The residuals of our fit are slightly different both with respect to amplitude (as already mentioned) and geometry: In the north-east, north of the major axis, we only detect significant negative velocity residuals, while in the south-west, south of the major axis, large positive residuals are found (Fig. 8c).

Our Fig. 8a shows a prominent H$^\text{I}$ feature displaced by about +80 km s$^{-1}$ from the systemic velocity. Since this feature is seen in absorption against the nuclear continuum source, it signifies neutral atomic gas approaching the galactic centre. From their CO(1–0) and (2–1) data, Dahlem et al. (1993) find evidence for inflowing low density molecular gas at velocities of 80 km s$^{-1}$. It seems that our nuclear H$^\text{I}$ absorption spectrum that separates the systemic from the inflowing velocity component (for a less conclusive spectrum, see Ables et al. 1987) is tracing the neutral atomic part of this kinematical feature as far as it is located in front of the nucleus. Note that this gas component is located inside the nuclear molecular ring (see Table 3; Bergman et al. 1992; Dahlem et al. 1993), at a galactocentric radius of a few hundred pc or less.

3.5.5. Evidence for a bar

De Vaucouleurs (1964) suggested that NGC 4945 contains a central bar, which provides a very efficient mechanism to quickly transport matter towards the nucleus while releasing angular momentum outwards. Can such a bar explain the velocity anomalies outlined in Sect. 3.5.4? A classical signature of a bar is an S-shaped distortion in the isovelocity contours of the gas (e.g. Kahn 1978; Duval & Monnet 1985). This is observed in NGC 4945 (see Fig. 8a);
sect. 3.5.4). If a bar is present, the H\textsc{i} velocity residuals in Fig. 3 could be interpreted in terms of systematic overall gas flows along it, approaching at positive offsets, receding at negative offsets. The orbit velocities in the bar near the nucleus may be estimated from the pv diagrams and the velocity field residuals. The continuum and CO distributions in Figs. 4 and 5 show enhanced emission extending out from the nucleus along PA $\sim 33^\circ$, i.e. along the axis that is also showing the velocity anomalies (Fig. 5c). Assuming that the putative bar is associated with the emission ridge introduced above and that this is located within the plane of the galaxy, we obtain an azimuthal angle of $\sim 40^\circ$ (counterclockwise) with respect to the line-of-sight projected onto the plane of the galaxy. The total inclination to the line-of-sight would then be $45^\circ$.

There exists a strong correlation between the nuclear absorbing column density and the presence of a bar in Seyfert 2 galaxies. Strongly barred Seyfert 2 galaxies have an average $N_\text{H}$ that is two orders of magnitude higher than in non-barred Sy 2s. More than 80% of the ‘Compton thick Seyfert 2s’ ($N_\text{H} \gtrsim 10^{24}$ cm$^{-2}$; most of this column density must arise from the innermost few 10 pc) are barred and almost 60% of these are ‘strongly’ barred (Maiolino et al. 1999). NGC 4945 is a Compton thick Seyfert 2 galaxy (e.g., Guainazzi et al. 2000; Madejski et al. 2000).

Non-interacting spiral galaxies with moderate inclination and substantial far infrared emission (for the central part of NGC 4945, $L_{\text{FIR}} \sim 5 \times 10^{10} L_\odot$; IRAS 1989) are known to show both strong and long bars (Martinet & Friedli 1997). The presence of asymmetric morphologies in individual Seyfert galaxies is positively correlated with their tendency to exhibit enhanced star forming activity (Maiolino et al. 1997). Hence irrespective of direct observational evidence, the presence of a bar in NGC 4945 is, at least statistically, very likely.

The velocity dispersion of H\textsc{i} in the central region is also consistent with the presence of a bar. Estimated for each observed H\textsc{i} spectrum during the gaussian fitting, the dispersion in the outer galaxy is $10 - 30$ km s$^{-1}$, which is consistent with the dispersion of gas along the spiral arms in the presence of relatively uniform circular rotation. However, within $\sim 150''$ of the nucleus there is an elongated region where the dispersion is above $50$ km s$^{-1}$. This may reflect higher gas turbulence or a higher space density of gas clouds near the centre, but could also reflect fast motion on highly eccentric orbits in a bar. Since all this evidence is circumstantial, a definite answer to the question whether NGC 4945 has a bar must come from the near-infrared (preferably K-band) image. This method proved to be conclusive in the case of another nearby highly inclined southern starburst galaxy, NGC 253 (see e.g. Engelbracht et al. 1998).

3.5.6. Dynamical analysis

The H\textsc{i} and CO(2–1) pv diagrams can be analysed using linear resonance theory (e.g. Binney & Tremaine 1987) to deduce the locations of various gravitational resonances within NGC 4945. If we assume the presence of a ‘weak’ bar (the orbits can be described by a superposition of circular motion around the centre and small oscillations caused by the non-axisymmetric part of the potential), the spiral and barred structure is constrained by the locations of these resonances. For a perfectly edge-on barred spiral the locations can be only approximate, because the rotation curve will be affected by the resonances as well as the bar’s de-projected size and angle to the line-of-sight. In the case of NGC 4945, the proposed bar (sect. 3.5.5) is sufficiently displaced from the major axis to provide a reasonable approximation.

For gas orbiting the centre of a galaxy with angular velocity $\Omega = V/R$ at radius $R$, the radial epicyclic frequency $\kappa$ is expressed by

$$\kappa(R) = \sqrt{4\Omega^2(R) + R \frac{d\Omega^2(R)}{dR}}. \quad (3)$$

Application of a Brandt rotation curve (Eq. 1) infers

$$\frac{d\Omega^2}{dR} = \frac{2V_{\max}^2}{R_{\max}^3} \left( \frac{R}{R_{\max}} \right)^{n-1} \left[ \frac{1}{3} + \frac{2}{3} \left( \frac{R}{R_{\max}} \right)^n \right]^{-\frac{3}{2-n}}. \quad (4)$$

Inner and outer ‘Lindblad’ resonances (ILR and OLR) occur when the pattern speed of the bar $\Omega_p = \Omega - \kappa/m$ and $\Omega + \kappa/m$, respectively ($m=2$ represents a barred potential, see e.g. Eq. 3–115 of Binney & Tremaine 1987). Fig. 3 shows the measured variation of angular velocity as a function of galactocentric radius. A rotation curve of the form given in Eq. 1 with the parameters outlined in Table 2 has been fitted to H\textsc{i} velocities derived from the H\textsc{i} pv diagram in Fig. 3. The fitted curve provides a reasonable fit to the outer galaxy ($R \gtrsim 5$ kpc).

For a barred spiral galaxy, it is expected that the co-rotation radius CR would be located not far beyond the end of the bar. For NGC 4945 this position is uncertain. Accounting for unsystematic velocity residuals of $0 - 20$ km s$^{-1}$ (sect. 3.5.4), the velocity anomaly can be traced out to approximately $\pm 150''$ projected on the sky (see Fig. 3c). With an inclination to the line-of-sight of $45''$ (sect. 3.5.5) this would be equivalent to a bar extent (from the nucleus) of about 7 kpc. Since the spiral arms could be traced from the outer galaxy ($\sim 600''$ offset from the centre) to $\sim 120''$ (sect. 3.4), the spiral arms might be connected with the bar, as commonly observed in galaxies with small inclination (e.g. Reynaud & Downes 1997; Hütttemeister et al. 1999). The CR must be located at $R>7$ kpc, the outer radius of the gaseous bar. Since stellar bars are longer than their gaseous counterparts (Martinet 1995) and since gravitational torques de-populate the co-rotation region in a spiral galaxy (e.g. García-Burillo & Guélin 1995; Combes 1996), the drop in H\textsc{i} intensity seen
between solid body and differential rotation. The ring is therefore not necessarily formed by a gravitational resonance. It could also be caused by viscous transport as e.g. outlined by D¨ ather & Biermann (1990). Adopting the D¨ ather & Biermann mechanism, an age estimate applying their last equation leads to a formation timescale of $t_{\text{ring}} \sim 1\text{Gyr}$.

4. Conclusions

A high-resolution study has been performed of the 1.4 GHz continuum, H1, and CO(2−1) emission for the southern spiral galaxy NGC4945. It utilizes both the Australia Telescope Compact Array (ATCA) and the Swedish-ESO-Submillimetre Telescope (SEST). The angular resolution is $\sim 23''$ (750 pc at $D=6.7\text{Mpc}$) and the spectral resolution is $\sim 7\text{km s}^{-1}$. The ATCA results also yield high resolution ($\sim 3.6''$) images of the nuclear region of the galaxy.

The main conclusions are as follows:

1. The 1.4 GHz continuum emission extends over 11.6′×3.3′ with $PA \sim 45°$ and contains a bright nucleus with a size of 7′6″×3′4″ (±0°2″) (corresponding to 250×110 pc) with the major axis at $PA = 425°$ and an integrated flux density of 4.6 ± 0.1 Jy, centred at $\alpha(2000) = 13^h05^m27^s3, \delta(2000) = -49°28'07''$.

2. Our CO(2−1) data confirm the presence of a circum-nuclear ring at $R \sim 10−20''$. H1 gas is observed near the centre with a rotation velocity that reaches 160 km s$^{-1}$ at $R=7''5$ (250 pc); at smaller and larger radii the velocity is lower. The dynamical mass inside of 7′5 is $1.5 \times 10^8\text{M}_\odot$.

3. Nuclear H1 emission at velocities offset by more than 200 km s$^{-1}$ from the systemic velocity may be related to an outflow towards the halo, observed at optical wavelengths. H1 absorption shows evidence for inflowing nuclear gas ($|V - V_{\text{sys}}| \sim +80\text{km s}^{-1}$) that was previously only seen in CO.

4. H1 is detected beyond the optical 25′′ arcsec$^{-2}$ contours. The H1 emission extends over $\sim 22' (43\text{kpc})$ at a position angle that increases from 43° to 50° from the south-west to the north-east. H1 Local Standard of Rest velocities extend from 340 to 770 km s$^{-1}$ and yield a systemic velocity of 555−560 km s$^{-1}$. An analysis of the velocity field indicates that the maximum mean rotation velocity of 170 km s$^{-1}$ occurs at a galactocentric radius of $\gtrsim 380''$, yielding a total mass of $1.4 \times 10^{11}\text{M}_\odot$ inside of $R = 380''$. Mass fractions of molecular and H1 gas are $\sim 2%$ for each component.

5. The H1 distribution shows distinctive features at each end of the major axis, offset about ±600′′ from the nucleus. These are interpreted as spiral arms viewed tangentially. Other common features in the continuum, H1 and CO distributions at offsets near ±120′′ and ±240′′ may be additional tangential directions for the arms. The results are consistent with two spiral arms having pitch angles of 12-13° in the inner ($|R|<240''$) and 16° in the outer galaxy.
6. The H1 velocity field of the galaxy shows a pattern generally consistent with uniform circular motion. Near the nucleus, however, systematic departures exceeding ±30 km s\(^{-1}\), S-shaped velocity contours, high infrared luminosities, large nuclear gas column densities, and increased velocity dispersions are interpreted in terms of a bar extending across the nucleus. The data suggest a structure with PA ∼ 35°, an azimuthal angle of ∼40° (counterclockwise), extending to radial offsets of ±150′ connecting the inner spiral arms. The likely presence of a bar and large amounts of molecular gas in the inner disk strongly suggest that the starburst in NGC 4945 is ongoing and that a post-starburst stage of evolution is not yet reached.

Acknowledgements. This project was partly supported by the Max-Planck Forschungspreis 1992, awarded to JBW and RW. Discussions with S. Hüttemeister and detailed comments by an anonymous referee are gratefully acknowledged.

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Fig. 1. (a) 1.4 GHz continuum superimposed on a UK Schmidt Telescope SRC (Science Research Council; now SERC = Science and Engineering Research Council) J (yellow sensitive emulsion/filter combination) image. The contour levels have flux densities of 5, 7.5, 10, 15, 20, 25, 30, 40, 60, 120, 250, 500, 1000, 2000, 3000, 4200 mJy beam$^{-1}$. The resolution is 19'' (R.A.) $\times$ 25'' (Dec.) (i.e. an average of $\sim$23'') along major and minor axes. (b) Integrated H$\textsc{i}$ emission superimposed on an SRC-J image. The contours denote $-5000, -500, 3, 7.5, 15, 30, 50, 70, 90, 99\%$ of the integrated emission peak of 3.8 Jy km s$^{-1}$ beam$^{-1}$. The resolution is as in (a). (c) Distribution of CO(2–1) emission integrated over velocity superimposed on a SRC-J image. The contours are 10, 20, 40, 80, 160, 320, 640, 1280 K km s$^{-1}$ beam$^{-1}$ on a $T_\text{mb}$ scale. The resolution is $\sim$23'', and the rms noise is $\sim$ 3 K km s$^{-1}$ beam$^{-1}$. The four white crosses served as reference positions for the overlay.
Fig. 7. Position-velocity diagrams of H\textsc{i} with a resolution of $\sim 23'' \times 7.25\text{km}\text{s}^{-1}$, obtained along the major axis at (a) $PA = 49^\circ$ and (b) $PA = 43^\circ$. The velocity axis is labeled with respect to $560\text{km}\text{s}^{-1}$. The contour levels have flux densities of -500, -100, -25, 4, 7, 10, 15, 20, plus (a) 30, 40, 50, 55, and (b) 30, 40, 45 Jy beam$^{-1}$. 


Fig. 8. (a) H\textsc{i} velocity field obtained from gaussian fitting to observed spectra. The iso-velocity contours are at 385, 410, 435, ... 710, and 725 km s\(^{-1}\). (b) Brandt model velocity field for H\textsc{i}. The contours are spaced at 25 km s\(^{-1}\) intervals. (c) Residual velocities, after subtraction of the model field from the observed field. The contours are spaced at 20 km s\(^{-1}\) intervals.