A Herschel and BIMA study of the sequential star formation near the W 48A H II region

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1 INTRODUCTION

Sequential star formation in the structure of OB associations was noted already in 1960s (e.g. Blaauw 1964; Elmegreen & Lada 1977 and references therein). More recently, also on smaller scales stellar age gradients are observed, such as for bright-rimmed clouds (see e.g. White et al. 1997; Thompson et al. 2004; Matsuyanagi et al. 2006; Ogura et al. 2007) and for star formation on the borders of H II regions (e.g. Deharveng, Zavagno & Caplan 2005; Zavagno et al. 2010b). Evidence for sequential star formation should also be present during the earliest stages of star formation. Molecular clouds containing star-forming objects at various stages of evolution are commonly observed; the Spitzer study of Qiu et al. (2008) shows the distributions of the various evolutionary classes of young stellar objects (YSOs) within one cloud; and molecular line studies of infrared-dark and high-extinction clouds find collapsing dense infrared-dark cores next to active infrared-bright star-forming ones (see, e.g., Palau et al. 2010; Rygl et al. 2010, 2013). More recently, a few Herschel HOBYS (Herschel imaging survey of OB Young Stellar objects) studies have investigated star formation near OB clusters and bubble-shaped objects in view of triggered star formation (e.g., RCW 120: Zavagno et al. 2010a; Rosette: Schneider et al. 2010, 2012; Tremblin et al. 2014; W5-E: Deharveng et al.
2 OBSERVATIONS AND DATA REDUCTION

In Table 1, we give an overview of all the observed continuum wavelengths and molecular transitions, including the observatory, beam sizes, map sizes and the rms image noise. The observations are presented individually, per observatory, in the following subsections.

2.1 Herschel observations and data reduction

The Herschel 70, 160, 250, 350 and 500 μm observations of W 48 (ObsIDs: 1342204856 and 7) were carried out in 2010 September using the Photodetector Array Camera and Spectrometer (PACS; Poglitsch et al. 2010) and the Spectral and Photometric Imaging Receiver (SPIRE; Griffin et al. 2010) instruments in parallel mode at a scanning speed of 20 arcsec s⁻¹. The instruments scanned the W 48 field in two perpendicular directions, so that each part of the sky was sampled by several bolometer units. The resulting area observed by both PACS and SPIRE covered 2.5 × 2.5, including a part of the Galactic plane and reaching slightly beyond the Galactic latitude of ±2.1. After exporting the level-0.5 data from HIPE v 9.0.0 (Ott 2010), the data were reduced with the UNIMAP mappemaker v 5.4.4 (for details, see Traficante et al. 2011 and Piazzo et al. 2012). Maps reduced with UNIMAP are of equivalent quality as those produced with SCANAMORPHOS (Roussel 2013) and HIPE, the general mappmakers used in the HOBYS programme (e.g. see Nguyen Luong et al. 2011). The maps were astrometrically aligned with the 24 μm MIPSGAL (Carey et al. 2009) data. Absolute (extended) flux calibration of the Herschel data was done by applying the offsets obtained from the comparison of extended emission from Herschel data with that from Planck and IRAS data, as described in Bernard et al. (2010), yielding a 20 per cent flux uncertainty. Bright emission

Table 1. Summary of the observed/archival continuum and spectral line data.

<table>
<thead>
<tr>
<th>Line</th>
<th>ν(GHz/μm)</th>
<th>Observatory</th>
<th>Beam Size (arcsec)</th>
<th>Map Size (mJy beam⁻¹)</th>
<th>σ_image (mJy beam⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH₃ (1, 1)</td>
<td>2.3694 VLA</td>
<td>8.8, 7.423</td>
<td>2′ × 2′</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>NH₃ (2, 2)</td>
<td>2.3722 VLA</td>
<td>8.8, 7.423</td>
<td>2′ × 2′</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>CH₃OH (3 – 4a)</td>
<td>107.014 BIMA</td>
<td>0.57, 0.24, 45.9</td>
<td>1′ × 1′</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>C¹⁸O (1 – 0)</td>
<td>109.782 JCMT</td>
<td>5.2, 4.1, 14</td>
<td>1′ × 1′</td>
<td>122</td>
<td></td>
</tr>
<tr>
<td>C¹⁸O (1 – 0)</td>
<td>109.782 IRAM30m</td>
<td>21.8</td>
<td>2′ × 2′</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>CO (1 – 0)</td>
<td>110.198 BIMA</td>
<td>4.9, 4.0, 21</td>
<td>1′ × 1′</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>CH₃CN (6 – 5)</td>
<td>110.383 BIMA</td>
<td>4.7, 3.9, 4.9</td>
<td>1′ × 1′</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>CO (3 – 2)</td>
<td>345.796 JCMT</td>
<td>14</td>
<td>6′ × 6′</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Continuum</td>
<td>2800° BIMA</td>
<td>2.3, 1.9, 3.5</td>
<td>1′ × 1′</td>
<td>30</td>
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<tr>
<td>Continuum</td>
<td>1250° IRAM30m</td>
<td>11</td>
<td>0.3 × 0.3°</td>
<td>19</td>
<td></td>
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<tr>
<td>Continuum</td>
<td>850° JCMT</td>
<td>22.9°</td>
<td>8′ × 8′</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Continuum</td>
<td>500° Herschel</td>
<td>25</td>
<td>2′ × 2′</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Continuum</td>
<td>450° JCMT</td>
<td>17.0°</td>
<td>8′ × 8′</td>
<td>1.5 × 10²</td>
<td></td>
</tr>
<tr>
<td>Continuum</td>
<td>350° Herschel</td>
<td>25</td>
<td>2′ × 2′</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>Continuum</td>
<td>250° Herschel</td>
<td>18</td>
<td>2′ × 2′</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Continuum</td>
<td>160° Herschel</td>
<td>12</td>
<td>2′ × 2′</td>
<td>34</td>
<td></td>
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<tr>
<td>Continuum</td>
<td>70° Herschel</td>
<td>6</td>
<td>2′ × 2′</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

Notes. Columns are (from left to right): molecular species and transition; frequency or wavelength; observatory; (synthesized) beam size; maps size or field of view (primary beam); rms image noise. Molecular line frequencies are from the JPL molecular data base (Pickett et al. 1998). For the dust continuum, the wavelengths (in μm) are given rather than the frequencies. For single-dish maps, the beam is assumed to be circular. 1 arcsec corresponds to 0.16 pc at 3.27 kpc. Covering the K = 0, 1, 2, 3 and 4 components. The 1.2 mm map is a part of a larger map of 1.5 × 1.3, which was not fully covered. Effective beam sizes as quoted in Di Francesco et al. (2008) rather than the nominal beam sizes.
of the W 48A UC H II region caused three pixels to be saturated in the SPIRE 250 μm map. To correct for this, W 48A was observed again (ObsID: 1342244164) on 2012 December 4 with SPIRE in the small map mode (12 arcmin × 15 arcmin, cross scan at the 30 arcsec s⁻¹ scanning speed) and the saturated pixels were replaced. No saturation problems were encountered at the other wavelengths. We estimated the rms image noise (Table 1) for each map from the mean flux of the pixels in a relatively blank region. The conversion from Jy beam⁻¹ to MJy sr⁻¹ is Jy beam⁻¹ × 10⁻⁶ × (θ/0.36′)² × π/4 = MJy sr⁻¹, where θ is the beam full width at half-maximum (FWHM) in arcseconds. Fig. 1 gives an overview of the W 48 UC H II regions (using the naming convention from Onello et al. 1994). Maps of W 48A at all Herschel wavelengths are shown in Fig. 2.

2.2 BIMA observations and data reduction

Observations were made using the Berkeley Illinois Maryland Association (BIMA) interferometer at 110 GHz (2.8 mm). All antenna configurations, i.e. A, B, C and D configurations, were used in order to achieve high dynamic range images. The nominal beam sizes at 3 mm were 0.4 arcsec for the A configuration, 2 arcsec for the B configuration, 6 arcsec for the C configuration and 18 arcsec for the D configuration. The dates of the observations were 2000 December 18, 25 and 31 (A configuration); 2003 February 1 (B configuration); 2000 July 14 (C configuration); 2003 May 23 (D configuration). The continuum phase calibrator used was J1751 206 265 (J2000). Due to the instability of the atmosphere at ~3 mm, the observations using the extended A-array configuration were done in fast switching mode. Fig. 2 shows the high dynamic range 2.8 mm continuum map of W 48A. Our BIMA continuum appears different from that measured at 3.5 mm with the Plateau de Bure Interferometer (PdBI) by Pillai et al. (2011), because our BIMA observations are a factor of ~4 less sensitive plus our pointing centre was ~50 arcsec east of that used in the observations of Pillai et al. (2011), decreasing our sensitivity in the western part of W48 A, which was the objective of their PdBI observations. The pointing accuracy (σ poi) can be estimated following Reid et al. (1988) by

\[
σ_{poi} = \left( \frac{4}{π} \right)^{0.25} \frac{θ}{√8ln2 SNR} \frac{1}{\text{SNR}}
\]

where θ is the synthesized beam FWHM in arcseconds and SNR is the maximal flux divided by the rms noise level. For the BIMA continuum map, the pointing accuracy was 0.02 arcsec.

Twelve spectral windows were used, targeting the UC H II region continuum emission as well as line emission from the 107 GHz CH₃OH (3⁻→4⁻, A') masers in the lower sideband and CH₃CN (6⁻→5), K = 0, 1, 2, 3, 4 levels, C¹⁸O (1⁻→0) and ¹³CO (1⁻→0) transitions in the upper sideband. The channel separations for the lines observed with BIMA are 1.06 km s⁻¹ for the CH₃CN lines, 8.50 km s⁻¹ for the ¹³CO line, and 0.27 km s⁻¹ for the C¹⁸O line and 107 GHz methanol maser emission. For the C¹⁸O line, we obtained also a single-dish data cube (see Section 2.3) to have the zero-spacings for complementing the interferometric BIMA data.

Data reduction was carried out with the MIRIAD package (Sault, Teuben & Wright 1995). A phase-delay correction for the lower sideband was found using the continuum phase calibrator. The A-array observations were used to generate a model of the methanol maser. This model was used to self-calibrate the maser observations at all array configurations. The self-calibration solution was then applied to all spectral windows. The upper sideband observations still had a residual phase error so an additional phase calibration was done on the continuum calibrator in the upper sideband. The final beam sizes of each map are reported in Table 1.

2.3 IRAM 30 m data

C¹⁸O (1⁻→0) line observations of W 48A were carried out in two observing blocks in 2003 March under project number 138-02 at the Institut de Radioastronomie Millimétrique (IRAM) 30m telescope. We used the old ABCD receivers in combination with the Versatile Spectrometer Assembly (VESPA) backend using a bandwidth of 40 mHz and a channel spacing of 0.22 km s⁻¹. During the observations, a pointing check was performed approximately every hour on quasar J1749+096, depending on the weather conditions,
which were average in block 1 to good in block 2. The precipitable water vapour (pwv) in block 1 was 6 mm and system temperatures ranged between 139 and 507 K. For the second observing block, the pwv was 3–4 mm with system temperatures of 191–292 K. A focus check was performed on Mars at the beginning of each observing block. The observed output counts were calibrated to antenna temperatures, $T_A^*$, using the standard chopper-wheel technique (Kutner & Ulich 1981), and converted to main beam brightness temperatures by multiplying by the ratio of the forward efficiency (97 per cent) to the main beam efficiency (54 per cent) at 110 GHz.

The C$^{18}$O single-dish data were used as the zero-spacing for the C$^{18}$O interferometric BIMA data. An image cube was made of the BIMA data using maximum entropy deconvolution, excluding A-array data. Care had to be taken to use an image size smaller than the single-dish image in order to avoid regridding artefacts at the edge of the smaller single-dish image. The single-dish image was then regridded to match the BIMA image. A joint maximum entropy deconvolution of the BIMA and IRAM 30 m data was done with MIRIAD’s MOSMEM task using rms scaling factors of 1.5 and 2.5 for the BIMA and IRAM 30 m data, respectively.

Continuum data were obtained in 2008 January using the Max-Planck Millimeter Bolometer Array (MAMBO-2; Kreysa et al. 1998) under project number 024-07. MAMBO-2 is a 117-pixel array (array size 4 arcmin) that observes at 1.25 mm (240 GHz). While these observations covered a large area ($\sim 1.5 \times 1.3$), in this paper we use only the part covering the W 48A UC H II region. The MAMBO observations were performed in fast scanning mode during rough weather conditions (typical opacities at 225 GHz varied between 0.2 and 0.4). Before each W 48 map segment, a pointing was carried out on the nearby G034.26+00.15 H II region. Calibration was performed using the same H II region, yielding accuracies between 10 and 30 per cent. Data reduction was done following the standard pipeline in MOPSIC written by R. Zylka. The entire MAMBO map is shown in Fig. A1, while the part covering W48 A is shown in Fig. 2.

2.4 Archival data

2.4.1 JCMT data

The 450 and 850 $\mu$m continuum data from the fundamental catalogue of Di Francesco et al. (2008) and Jenness et al. (2011) were taken with the Submillimetre Common User Bolometer Array (SCUBA; Holland et al. 1999) mounted at the JCMT. The
effective beams of the 450 and 850 μm SCUBA data were 17 and 22.9 arcsec (Di Francesco et al. 2008), respectively. Fig. 2 shows the two SCUBA maps of W 48A.

In addition to the continuum data, we downloaded raw CO (3–2) spectral line data of W 48A from the JCMT/ACSIS archive. These data were obtained on 2008 April 21 with the Heterodyne Array Receiver Program (HARP) array under project name M08AU19 (PI: S. L. Lumsdon). HARP is a 16-pixel camera (4 × 4 array) with a footprint on the sky of 2 arcmin. We reduced the HARP data using the JCMT STARLINK ORAC-DR pipeline (Cavanagh et al. 2008). The CO data have a channel spacing of 0.42 km s$^{-1}$. The total on-source observation time was ∼20 min. The observations were carried out in rafter mode using a scan velocity of 7.3 arcsec s$^{-1}$. The final map had 6.5 arcmin × 6.5 arcmin dimensions, centred on the W 48A UC H II region, at 19°01′46.7″ +01°13′18″.

2.4.2 VLA data

We collected NH$_3$ (1,1) and (2,2) data from the NRAO’s VLA data archive. The ammonia lines were observed under programme AM652 (PI: V. Minier) on 2000 August 3 with the VLA in D configuration. W 48 was observed in dual polarization using two 64 channel intermediate frequency (IF) bands, with the first IF centred on NH$_3$ (1,1) and the other on NH$_3$ (2,2). The channel width of the two maps was ∼0.62 km s$^{-1}$, enough to resolve the hyperfine structure of the NH$_3$ (1,1) line. The hyperfine structure of NH$_3$(2,2) is wider (see Barrett, Ho & Myers 1977) than that of NH$_3$(1,1): the inner satellites were located at the border of the observed band and could not be detected. The total on-source integration time was ∼50 min. The VLA ammonia maps were obtained in one pointing centred on 19°01′45.5″ +01°13′28″, thus covering the entire W 48A region in the primary beam (FWHM ∼2 arcmin, Table 1). The data reduction was done following the standard AIPS (Greisen 2003) and MIRIAD (Sault et al. 1995) routines.

<table>
<thead>
<tr>
<th>Object</th>
<th>RA (J2000)</th>
<th>Dec. (J2000)</th>
<th>$R_{\text{PAO}}$ (pc)</th>
<th>$R_{\text{CH3CN}}$ (pc)</th>
<th>$M_{\text{clump}}$ (M$\odot$)</th>
<th>$T_{\text{dust}}$ (K)</th>
<th>$\beta$</th>
<th>$L_{\text{bol}}$ (L$\odot$)</th>
<th>Age (10$^7$ yr)</th>
<th>Age range (10$^7$ yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clump H-1</td>
<td>19:01:46.6</td>
<td>01:13:25</td>
<td>0.10</td>
<td>720 ± 250</td>
<td>37 ± 4</td>
<td>1.5 ± 0.1</td>
<td>77200 ± 15000</td>
<td>7.5</td>
<td>2–13</td>
<td></td>
</tr>
<tr>
<td>Clump H-2</td>
<td>19:01:45.7</td>
<td>01:13:26</td>
<td>0.11</td>
<td>240 ± 60</td>
<td>27 ± 4</td>
<td>2.0$^b$</td>
<td>11200 ± 500</td>
<td>15.1</td>
<td>2.4–12</td>
<td></td>
</tr>
<tr>
<td>Clump H-3</td>
<td>19:01:42.4</td>
<td>01:13:25</td>
<td>0.10</td>
<td>1100 ± 600</td>
<td>21 ± 4</td>
<td>1.7 ± 0.2</td>
<td>4000 ± 1500</td>
<td>1.2</td>
<td>0.9–1.5</td>
<td></td>
</tr>
<tr>
<td>Core H-2a</td>
<td>19:01:45.5</td>
<td>01:13:33</td>
<td>0.05</td>
<td>170 ± 30</td>
<td>27 ± 9</td>
<td>2.0$^b$</td>
<td>8000 ± 1000</td>
<td>8.0</td>
<td>6.8–9.5</td>
<td></td>
</tr>
<tr>
<td>Core H-3b</td>
<td>19:01:42.4</td>
<td>01:13:33</td>
<td>0.08</td>
<td>420 ± 200</td>
<td>19 ± 4</td>
<td>1.9 ± 0.3</td>
<td>2700 ± 600</td>
<td>1.5</td>
<td>1.0–2.0</td>
<td></td>
</tr>
</tbody>
</table>

Notes. Columns are (from left to right): object name; positions of clumps (continuum) and cores (CH$_3$CN); clump radius at 160 μm; radius of CH$_3$CN core; envelope mass; dust temperature; grain emissivity parameter; bolometric luminosity; L/M-based average age estimation and the range of ages from the two nearest star formation tracks. $^a$Radius is the half of the FWHM of the Gaussian fit performed with CUTEX on the 160 μm map and deconvolved from the beam at 160 μm, 12 arcsec. $^b$For clump H-2 and core H-2a, the emissivity index $\beta$ was fixed at 2.0 because the SEDs had no millimetric data points.

Table 2. Cold dust continuum properties of W 48A clumps and cores.

3 RESULTS AND ANALYSIS OF COMPACT OBJECTS

3.1 Cold dust emission from Herschel to IRAM 30 m

3.1.1 Source extraction and SED fitting

W 48A’s compact source detection and extraction was performed with the Curvature Threshold Extractor (CUTEX; Molinari et al. 2011) in each of the five Herschel bands, the SCUBA 450 and 850 μm map, and the MAMBO 1.3 mm map. CUTEX uses the second derivative of the emission map to obtain source locations, and then derives the source parameters, such as their size, peak flux, etc., through two-dimensional Gaussian fitting (see Molinari et al. 2011 for more details). We used a curvature threshold of 1.5, and required the source detection to have a signal-to-noise level higher than 3.0. Sources across the eight bands were associated according to their positions, requiring the positional distance to be within the radius of the FWHM beam size at the longer wavelength (see Elia et al. 2010 for more details). The deconvolved sizes of the compact sources were found to increase with wavelength, which is commonly found in previous Herschel studies (see e.g. Nguyen Luong et al. 2011; Giannini et al. 2012) for sources embedded within a large-scale emitting structure such as a low-density envelope. In Table 1, one can see that the beam size of the Herschel bands increases with wavelength. Therefore, at longer wavelengths the star-forming clump is more confused with its lower density envelope, which causes its size and intensity to be overestimated. One can correct for this by assuming a density profile for the dust envelope.

Following the method introduced by Motte et al. (2010), we assumed a density profile of $n \propto r^{-2}$, and scaled the intensity of the SPIRE 250, 350, 500 μm and SCUBA 850 μm sources by the ratio of the deconvolved source size at 160 μm and that at 250, 350, 500 and 850 μm, respectively (see Nguyen Luong et al. 2011 for a detailed explanation of the flux scaling). In this scaling, we assume that the emission between 160 and 850 μm is optically thin and emanates from the same volume of gas. From previous SED analysis of Herschel sources (e.g. Giannini et al. 2012), these assumptions appear valid. The 450 μm point source fluxes were not flux-scaled since the sources were unresolved within the 17 arcsec beam.

We found three compact sources in the W 48A region, clumps H-1, H-2 and H-3. Clump H-1 was detected in all wavelengths, from 70 μm down to 2.8 mm (and to cm wavelengths), clump H-2 was not detectable longwards of 450 μm and clump H-3 was detected down to 1.3 mm. Using the convention of Henning (2008), objects with radii $\geq 0.1$ pc are called clumps, while objects with radii $< 0.1$ pc are called cores (see Table 2 for the radii). CUTEX results of these clumps at each wavelength are shown by ellipses in Fig. 2. The clumps were found to be well separated from each other, and did not suffer from blending at the detected wavelengths. The only exception is clump H-2 at 350 and 500 μm: this clump was not detected at these wavelengths and it is possible that its emission was confused with that of clump H-1. Clump H-1 coincides with the W 48A UC H II region (G 35.20–1.74), and is the only one with a previous IRAS detection (Wood & Churchwell 1989). Clump H-2 is spatially coincident with the location of several maser species: water masers.
Figure 3. 70 μm PACS map overlaid with black contours for the total intensity CH$_3$CN map integrated over the $K=0$ and $K=1$ emission lines showing the locations of the CH$_3$CN cores, and magenta contours for the 2.8 mm BIMA continuum. The beam sizes of the 70 μm (white), CH$_3$CN (black) and the 2.8 mm (magenta) maps are indicated in the bottom-left corner. The CH$_3$CN contours start at 3σ (0.06 Jy beam$^{-1}$ km s$^{-1}$) and range up to 1.2 Jy beam$^{-1}$ km s$^{-1}$ with increments of 0.02 Jy beam$^{-1}$ km s$^{-1}$. The 2.8 mm contours start at 3σ (9mJy) with steps by a factor of 3. Marked are the maser species observed: hydroxyl masers (green cross; Caswell 2001), methanol (white star; this work) and water masers (blue triangle; Hofner & Churchwell 1996). The masers around core H-2a have been offset from the core centre artificially. The locations of clumps and cores are indicated on the map.

(Hofner & Churchwell 1996), hydroxyl masers (Caswell 2001) and methanol masers (e.g. Minier et al. 2000; Val’tts & Lyubchenko 2002). Clump H-3 coincides with the 850 μm continuum source W 48W (Curran et al. 2004) and a water maser detection (Hofner & Churchwell 1996).

Table 2 gives the clump (and core) positions. It is known that clumps can fragment into smaller components (cores) at higher angular resolutions (Zhang et al. 2009b; Bontemps et al. 2010; Hennemann et al. 2010; Wang et al. 2011; Palau et al. 2013). Using our interferometric CH$_3$CN data (see Section 3.3), we found that clump H-2 contains a more compact core, which we name core H-2a, and that clump H-3 fragments into two CH$_3$CN cores, H-3a and H-3b (see Fig. 3). Using the same density profile, $n \propto r^{-2}$, we rescaled the continuum fluxes to the sizes of CH$_3$CN cores (see Table 2). The fluxes of clump H-3 were rescaled to the size of core H-3b rather than core H-3a, since the location of core H-3b coincides with the centre of clump H-3, while H-3a does not (Fig. 3). Moreover, towards core H-3b we detected extended 2.8 mm continuum emission (BIMA), while none was found towards core H-3a. Also in the PdBI data of Pillai et al. (2011), core H-3a does not coincide with any compact continuum emission, while core H-3b coincides with their PdBI mm1 core. Due to the complete absence of continuum emission towards core H-3a, we do not consider it as a star-forming object, and we attribute all the continuum emission to H-3b.

To obtain masses and temperatures, we fitted a single-temperature modified blackbody function to all the continuum fluxes assuming flux uncertainties of 20 per cent. The grain emissivity parameter $\beta$ was allowed to vary between 1 and 2.5 (Sadavoy et al. 2013) for clumps/cores with ancillary millimetric data and kept constant at 2.0 otherwise. Errors in temperature, mass, $\beta$ and luminosity were estimated by varying the continuum fluxes (±20 per cent) and estimating how much these quantities changed. The clump and core SEDs are shown in Fig. 4 with the best modified blackbody fit, while the resulting masses, temperatures and $\beta$’s are given in Table 2. From the fit to the SED of clumps H-1 and H-3 (Fig. 4), one can see that the scaled Herschel and JCMT (850 μm) fluxes match well with unscaled the IRAM 30 m data points justifying the flux scaling on the 160 μm size. Thanks to the SCUBA 450 μm data, we could confine the clump H-2/core H-2a SED and obtain relatively good estimates of masses, temperatures and luminosities. However, because this source was lacking millimetre detections, we kept $\beta = 2.0$. We find that clumps H-1 and H-2 are warmer and less massive than clump H-3. Rescaling the clump fluxes with the core sizes did not significantly affect the temperatures, but strongly reduced the envelope masses.
3.1.2 Millimetre emission and free–free contamination

Close to H II regions, free–free emission will be present in addition to thermal dust emission. Free–free emission dominates at centimetre frequencies, and contributes to the thermal emission at millimetre and submillimetre wavelengths. Using the radio free–free emission of the W 48A UC H II region reported by Roshi et al. (2005), we extrapolated the free–free contribution at 850 \( \mu m \) (10 per cent – 1.76 Jy) and 1.2 mm (32 per cent – 1.80 Jy) and corrected the clump H-1 fluxes at these wavelengths, which were used for SED fitting, accordingly. In the 2.8 mm map (Fig. 2), the UC H II region is clearly visible as a bright source with some weak extended emission flowing southwards, which is thought to be associated with the compact centimetre component identified by Kurtz & Franco (2002). Towards clump H-2, we found very weak 2.8 mm emission, at about a 2.5\( \sigma \) level given the image noise of 3 mJy beam\(^{-1} \), not significant enough for our selection criteria. The millimetre emission towards clump H-3 is a bit stronger (about 3\( \sigma – 4\sigma \)) and its shape correlates well with the cold Herschel dust continuum emission (Fig. 2), suggesting that it is real. The extrapolation of the modified blackbody fit performed on the extended emission in the Herschel bands would predict about 16 mJy per 11.5 arcsec pixel, while the BIMA map contains about 20 mJy per 11.5 arcsec pixel in that area. We conclude that most of the extended 2.8 mm flux around clump H-3 originates in thermal dust emission.

3.1.3 Bolometric luminosities and age estimations

Objects with embedded YSOs will emit strongly not only in the wavelengths \( \geq 70 \mu m \), but also in the mid- and near-infrared. To obtain a realistic estimate of the bolometric luminosity, we integrated the fluxes between 3 \( \mu m \) and 1.3 mm, using our obtained flux measurements complemented with, when available, the mid-infrared (3.4–22 \( \mu m \)) fluxes from the WISE catalogue (Wright et al. 2010). All data points used to obtain the bolometric luminosity are plotted in Fig. 4 and the resulting luminosity \( L_{\text{bol}} \) is given in Table 2.

For clump H-1, which contains the UC H II region, we estimated the stellar type based on the bolometric luminosity, under the assumption that the luminosity is dominated by the most massive object, using the zero-age main-sequence (ZAMS) column of table 1 of Panagia (1973). With respect to the previous, lower resolution IRAS observations (Wood & Churchwell 1989), we find a lower bolometric luminosity and a slightly later spectral type (O7.5 with respect to the previous O6) due to a lower level of confusion. Using the more recent O star parameters of Martins, Schaerer & Hillier (2005), the spectral type becomes O8. Our spectral type result, O7.5 with respect to the previous O6, is the number of objects and \( M \) is the stellar mass. It shows that most of the mass is in lower mass objects. When the luminosity is determined by the stellar luminosity, it can be related to the mass by \( L \propto M^{3.5} \) and it will be dominated by the more massive objects. Hence, the envelope mass will be much more affected by the multiplicity than the luminosity.

Fig. 5 shows the location of clumps H-1, H-2, H-3, and cores H-2a and H-3b on the \( L/M \) diagram. We estimated the age range from the two stellar tracks that surround the clump or core, for example for clump H-1 we used the 18 and 28 \( M_{\odot} \) stellar tracks. The obtained age ranges and average ages are listed in Table 2. The difference between using the masses and luminosities of cores rather than the clumps is that cores are less massive and slightly less luminous. This puts the cores on less massive evolutionary tracks which are evolving slower, and hence the ages become larger. Since the \( L/M \) diagram assumes the objects to be single, the core ages should be more accurate than those of the clumps and in the rest of the paper we will use the ages of cores H-2a and H-3b, rather than those of clumps H-2 and H-3. For clump H-3 to core H-3b, the evolutionary stage did not change very much: both objects are luminous. This puts the cores on less massive evolutionary tracks which are evolving slower, and hence the ages become larger. Since the \( L/M \) diagram assumes the objects to be single, the core ages should be more accurate than those of the clumps and in the rest of the paper we will use the ages of cores H-2a and H-3b, rather than those of clumps H-2 and H-3. For clump H-3 to core H-3b, the evolutionary stage did not change very much: both objects are in the envelope accretion phase and their ages are similar. The age difference between clump H-2 and core H-2a in the \( L/M \) diagram is a little larger due to the more complex behaviour of the stellar tracks in the \( L/M \) diagram near the ZAMS line. In the following sections, we present molecular line data to find further relative and absolute age estimates to compare with the \( L/M \)-based ages.
### 3.2 Class II methanol masers

We detected the class II $J_1-4_0$, A$^+$ methanol maser transition at 107 GHz towards clump H-2/core H-2a. This is the first interferometric observation of this maser transition in W 48A delivering sub-arcsecond images of the maser spots and their distribution, as previous 107 GHz detections were single dish only (Val’tts et al. 1995). The distribution of 107 GHz methanol maser spots as well as their correlation with the 6.7 and 12.2 GHz methanol masers (Minier et al. 2000) is discussed in Appendix B. The class II methanol maser detection towards clump H-2 is important, as class II methanol masers are thought to be exclusively associated with high-mass star formation (Menten 1991; Minier et al. 2003), which, despite some recent doubts, has been confirmed again (Breen et al. 2013). Class II methanol masers are excited before and during the onset of the H II region, and hence to have younger or similar ages, i.e. $\lesssim$10$^5$ yr (Walsh et al. 1998; Codella & Moscadelli 2000; Breen et al. 2010).

### 3.3 Methyl cyanide (CH$_3$CN) emission

CH$_3$CN is a commonly observed molecule in hot molecular cores, which are regions of high-density molecular gas surrounding an intermediate- to high-mass YSO. The YSO elevates the dust temperatures ($> 100$ K) in these regions, which causes the evaporation of the icy grain mantles and the increase of the CH$_3$CN gas phase abundance by several orders of magnitude (Olmi, Cesaroni, Neri & Walmsley 1996; van der Tak, van Dishoeck & Caselli 2000; Purcell et al. 2006). The CH$_3$CN observations had a high angular resolution (see Table 1) allowing us to observe core-sized ($< 0.1$ pc radius) objects and to find the first signs of fragmentation in the clumps detected with Herschel. The integrated CH$_3$CN map in Fig. 3 shows that CH$_3$CN is concentrated towards three cores, whose continuum properties are described in Section 3.1.1. The most compact core H-2a, which appears to be unresolved, overlaps with clump H-2, while clump H-3 was found to fragment into two CH$_3$CN cores, H-3a (no continuum emission detected) and H-3b (continuum emission detected). It is probable that the CH$_3$CN emission at the location of H-3a is extended emission from low-velocity shocks, as such is seen in DR 21 (Csengeri et al. 2011) where it was associated with small-scale convergence flows, rather than the CH$_3$CN emission associated with a YSO. Such a nature of the CH$_3$CN emission is plausible, as core H-3a coincides with the red CO(2–1) outflow lobe, which could provide the low-velocity shocks (the outflow is discussed in Section 3.5). No CH$_3$CN emission was found towards clump H-1.

Spectra integrated over the area of the cores were extracted from the data cube and fitted with GILDAS/CLASS (Pety 2005). The $K = 0$ to $K = 3$ rotational ladder components were detected for all three cores and fitted simultaneously with Gaussian profiles. We constrained the line width of all $K$ levels to be the same, i.e. that of the $K = 0$ component which is given in Table 3. The signal-to-noise ratio for the $K = 4$ component was too low to obtain a reliable fit. The temperature and column density were estimated using the rotational diagram analysis method (see, e.g., Araya et al. 2005) assuming that the regions are optically thin (Turner 1991). In the upper panel of Fig. 6, we show an example of the CH$_3$CN $K = 0$, 1, 2, 3 component spectrum and its fit. The bottom panel shows the population diagram for the various $K$ levels on which the temperature and column density estimation was based. The positions of the cores and results of the fits are given in Table 3.

The optical depth can be calculated once the rotational temperature is known. If the CH$_3$CN emission is optically thick, the column densities will be underestimated, while the rotational temperatures will be overestimated (Goldsmith & Langer 1999). We derived optical depths of the order of 0.02. Iterating by the optical depth correction factor ($\tau/(1 - \exp^{-\tau})$), as done by Remijan et al. (2004), we estimated that the corrected column densities and rotation temperatures are the same as those for the optically thin limit within the uncertainties. The calculated CH$_3$CN column densities of $\sim 8 \times 10^{12}$ cm$^{-2}$ (Table 3) are similar to those found in hot cores (Olmi, Cesaroni & Walmsley 1993; Araya et al. 2005). The rotation temperatures show that core H-2a is warmer than cores H-3a and b, and in addition is also more compact (Table 3). The CH$_3$CN line thermal widths are all dominated by non-thermal components (thermal CH$_3$CN line widths for 40–60 K are $\sim 0.2–0.3$ km s$^{-1}$).

### 3.4 Ammonia (NH$_3$) emission

The NH$_3$ (1,1) and (2,2) transitions are excited in dense and cold environments (e.g. Pillai et al. 2006). We analysed the NH$_3$ data cubes with the GILDAS software fitting the hyperfine structure of the NH$_3$(1,1) emission and using a Gaussian for the NH$_3$(2,2) emission. The NH$_3$ spectra were extracted in the same areas as defined by the continuum clumps and the CH$_3$CN cores enabling a direct comparison between NH$_3$, dust and CH$_3$CN emission. Following Rygl et al. (2010), we then derived NH$_3$ rotational temperatures and NH$_3$ column densities of the clumps and cores (see Table 4). As the column densities were calculated based on interferometric observations, we might filter out some of the NH$_3$ emission; hence, the NH$_3$ column densities might be higher than the values we found.

Fig. 7 shows the NH$_3$ spectra of the clumps. Towards clump H-1, we found NH$_3$ absorption, similar to that towards DR 21 (Cyganski et al. 2003), indicating that the emission is emanating from cool molecular material in front of the 10$^4$ K hot UC H II region. The NH$_3$ rotational temperature of clump H-1, 17.6 K, was much lower than the dust temperature (42 K), which is a possible indication of the NH$_3$ being more shielded from the UC H II region radiation than the dust. NH$_3$ emission towards clump H-2 was found

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**Table 3.** Derived properties of the CH$_3$CN cores.

<table>
<thead>
<tr>
<th>Core</th>
<th>RA ($h^{\text{m}}$, $\text{m}^{\prime}$, $\text{s}^{\prime}$)</th>
<th>Dec. ($\degr$, $\arcmin$, $\arcsec$)</th>
<th>$R$ (pc)</th>
<th>$V_{\text{LSR}}$ (km s$^{-1}$)</th>
<th>$\Delta v_{\text{obs}}$ (km s$^{-1}$)</th>
<th>$T_{\text{rot}}$ (K)</th>
<th>$N_{\text{CH}_3\text{CN}}$ (10$^{23}$ cm$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-2a</td>
<td>19:01:45.55</td>
<td>01:13:33.0</td>
<td>0.05</td>
<td>42.7 ± 0.2</td>
<td>1.9 ± 0.4</td>
<td>61 ± 20</td>
<td>8 ± 3</td>
</tr>
<tr>
<td>H-3a</td>
<td>19:01:42.65</td>
<td>01:13:37.5</td>
<td>0.06</td>
<td>42.1 ± 0.1</td>
<td>2.2 ± 0.4</td>
<td>44 ± 4</td>
<td>9 ± 6</td>
</tr>
<tr>
<td>xx H-3b</td>
<td>19:01:42.31</td>
<td>01:13:33.5</td>
<td>0.08</td>
<td>42.0 ± 0.2</td>
<td>2.3 ± 0.5</td>
<td>41 ± 6</td>
<td>8 ± 2</td>
</tr>
</tbody>
</table>

**Notes.** Columns are (from left to right): core name; positions (J2000); radius of CH$_3$CN core; CH$_3$CN LSR velocity; CH$_3$CN line width of $K = 0$ level; CH$_3$CN rotational temperature; CH$_3$CN column density.

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2 http://www.iram.fr/IRAMFR/GILDAS
Sequential star formation near W 48A

Figure 6. The upper panels show the spectrum of the CH$_3$CN K = 0,1,2,3 transitions and the fit (in green), while the lower panels show the CH$_3$CN rotational diagram for cores H-2a, H-3a and H-3b. The rest frequency has been set on the K = 1 level.

Table 4. Ammonia properties of clumps and cores.

<table>
<thead>
<tr>
<th>Object</th>
<th>$T_{\text{mb}}^{11}$ (K)</th>
<th>$\Delta v_{\text{mb}}^{11}$ (km s$^{-1}$)</th>
<th>$V_{\text{LSR}}^{11}$ (km s$^{-1}$)</th>
<th>$T_{\text{rot}}^{11}$ (K)</th>
<th>$\Delta v_{\text{mb}}^{22}$ (km s$^{-1}$)</th>
<th>$V_{\text{LSR}}^{22}$ (km s$^{-1}$)</th>
<th>$T_{\text{rot}}^{22}$ (K)</th>
<th>$N_{\text{NH}_3}$ ($10^{15}$ cm$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clump H-1</td>
<td>0.22 ± 0.10</td>
<td>1.87 ± 0.18</td>
<td>42.92 ± 0.08</td>
<td>1.74 ± 0.67</td>
<td>0.11 ± 0.02</td>
<td>2.18 ± 0.37</td>
<td>43.04 ± 0.17</td>
<td>18 ± 7</td>
</tr>
<tr>
<td>Clump H-2a</td>
<td>0.19 ± 0.08</td>
<td>1.34 ± 0.16</td>
<td>42.99 ± 0.08</td>
<td>1.30 ± 0.5</td>
<td>0.18 ± 0.03</td>
<td>2.00 ± 0.26</td>
<td>42.84 ± 0.11</td>
<td>40 ± 41</td>
</tr>
<tr>
<td>Clump H-2b</td>
<td>0.22 ± 0.09</td>
<td>1.26 ± 0.13</td>
<td>45.60 ± 0.06</td>
<td>1.3 ± 0.50</td>
<td>0.14 ± 0.03</td>
<td>1.74 ± 0.30</td>
<td>45.47 ± 0.13</td>
<td>24 ± 13</td>
</tr>
<tr>
<td>Clump H-3</td>
<td>0.65 ± 0.07</td>
<td>1.84 ± 0.06</td>
<td>42.23 ± 0.02</td>
<td>2.47 ± 0.24</td>
<td>0.47 ± 0.03</td>
<td>2.26 ± 0.10</td>
<td>42.17 ± 0.04</td>
<td>22 ± 3</td>
</tr>
<tr>
<td>Core H-2a</td>
<td>1.17 ± 0.57</td>
<td>1.49 ± 0.28</td>
<td>42.87 ± 0.10</td>
<td>0.22 ± 1.80</td>
<td>0.24 ± 0.05</td>
<td>1.73 ± 0.27</td>
<td>42.78 ± 0.10</td>
<td>–</td>
</tr>
<tr>
<td>Core H-2b</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0.10 ± 0.05</td>
<td>1.59 ± 0.63</td>
<td>45.26 ± 0.29</td>
<td>–</td>
</tr>
<tr>
<td>Core H-3a</td>
<td>0.72 ± 0.08</td>
<td>1.68 ± 0.05</td>
<td>42.17 ± 0.02</td>
<td>2.47 ± 0.22</td>
<td>0.52 ± 0.03</td>
<td>2.13 ± 0.10</td>
<td>42.13 ± 0.04</td>
<td>22 ± 3</td>
</tr>
<tr>
<td>Core H-3b</td>
<td>0.75 ± 0.09</td>
<td>1.79 ± 0.06</td>
<td>42.18 ± 0.03</td>
<td>2.81 ± 0.28</td>
<td>0.58 ± 0.04</td>
<td>2.25 ± 0.11</td>
<td>42.15 ± 0.04</td>
<td>23 ± 3</td>
</tr>
</tbody>
</table>

Notes. Columns are (from left to right): name of object; NH$_3$ (1,1) main beam brightness temperature; NH$_3$ (1,1) line width; NH$_3$ (1,1) LSR velocity; NH$_3$ (1,1) main group opacity; NH$_3$ (2,2) main beam brightness temperature; NH$_3$ (2,2) line width; NH$_3$ (2,2) LSR velocity; NH$_3$ rotational temperature; NH$_3$ column density.

Figure 7. NH$_3$ (1,1) and (2,2) spectra of clumps H-1, H-2 and H-3. The left-side y-axis gives the main beam temperature scale for the clump H-1 and H-2 spectra, while the right-side y-axis gives the main beam temperature scale for the clump H-3 spectra. The NH$_3$ (2,2) spectra have been offset artificially.

to have two components (around 43 and 45.6 km s$^{-1}$), making the fitting of the lines more difficult. We fixed the optical depth (and its error) at 1.2 ± 0.5 for both components when performing the line fit. The two velocity components are also found in the C$^{18}$O spectra (see Section 4.2.1), where the 43 km s$^{-1}$ component is correlated with the ridge emission and the 45 km s$^{-1}$ component is thought to emanate from the arc-like structure around the UC H ii region. Unfortunately, the temperature estimations have too large uncertainties to provide more detailed information on these two velocity components.

Clump H-3 had the strongest NH$_3$ emission among the three clumps. Its NH$_3$ rotational temperature (22 K) was found to be in very good agreement with the dust temperature (20 K). The NH$_3$
properties of clump H-3, which overlaps with Pillai et al. (2011) NH3 core no. 3, are in agreement with the rotational temperatures and NH3 column densities derived by those authors. The CH3CN rotational temperatures were higher than the NH3 temperatures, which is expected since CH3CN traces warm regions near the YSO, while NH3(1,1) and (2,2) trace colder gas. The NH3 analysis of core H-2a yielded similar numbers as for clump H-2, except that for the NH3(1,1) line we did not detect the 45.6 km s\(^{-1}\) component due a higher noise in the core spectrum. Similarily, core H-3a and b have similar NH3 properties as clump H-3. The local standard of rest (LSR) velocities of the NH3 towards the cores H-2a, H-3a and H-3b match well with the CH3CN velocities, indicating that both molecules trace material with a similar kinematic signature, belonging to the same object.

While the NH3(1,1) line width is an intrinsic line width (since we fitted the hyperfine structure of the transition), the NH3(2,2) width is not: it is an overestimate of the intrinsic line width. For both NH3 and CH3CN, the line widths are dominated by the non-thermal line width, since thermal line widths for NH3 are of the order of 0.2–0.3 km s\(^{-1}\) for temperatures of 20–30 K. For all cores, the NH3(1,1) and (2,2) line widths were both much broader than those of CH3CN (~1–1.2 km s\(^{-1}\)). Possibly, the CH3CN emission emanates from a smaller area near the YSO, while the NH3 emission comes from a larger volume containing more turbulence in the surrounding medium by possible discs and outflows (see the outflow in clump H-3 in Section 3.5).

3.5 Outflows

Molecular outflows are commonly observed in low-mass and high-mass star-forming regions (see, e.g., Phillips et al. 1988; Beuther et al. 2002; López-Sepulcre et al. 2009; Duarte-Cabral et al. 2013; Rygl et al. 2013). Outflows arise from the mass accretion on to the molecular clump (e.g. Shepherd & Churchwell 1996), and are often accompanied by maser emission due to the shocks created by the outflow (e.g. see the water masers in the outflow of W3(OH) in Hachisuka et al. (2006)). Molecular outflows can be observed through optically thick emission of common interstellar medium constituents, such as 13CO.

The HARP CO (3–2) data revealed an outflow in clump H-3. In Fig. 8, we show the integrated emission of the high-velocity wings. The blue and red high-velocity lobes are quite compact indicating that the outflowing material is collimated and that clump H-3 must be hosting active star formation activity. A comparison with 70 μm emission, tracing mainly warm dust near YSOs, shows that core H-3b (rather CH3CN core H-3a) is the more likely origin for the outflow since it coincides with the 70 μm source. The CO (3–2) outflow lobes coincide with the lower resolution HCO\(^+\) (1–0) outflow lobes discussed by Pillai et al. (2011) (see Fig. 8). The displacement between the CO outflow lobes and the Herschel dust continuum is real, since it is greater than the sum of the position uncertainties of the JCMT CO data (2 arcsec) and BIMA CH3CN data (0.4 arcsec). Also the HCO\(^+\) (1–0) outflow and the 3 mm continuum emission in Pillai et al. (2011) show the same displacement. Apparently, the outflow axis is not straight, which is why the blue and red lobes are not symmetrical around the continuum source. Pillai et al. (2011) estimated the outflow mass to be about 5 M\(_{\odot}\), indicating that core H-3b is driving a massive outflow. In addition to this massive molecular outflow, clump H-3 also hosts water masers (Hofner & Churchwell 1996) located towards the red outflow lobe. The detection of the massive outflow and water masers indicates that clump H-3 is in an active star formation stage, hence presumably younger than the other two clumps H-1 and H-2, which do not exhibit any collimated outflows.

4 RESULTS AND ANALYSIS OF EXTENDED EMISSION

4.1 Herschel continuum emission

We computed column density and temperature maps from the calibrated 160–500 μm images, after these were convolved to the 500 μm resolution (36 arcsec) and rebinned to the pixel size of the 500 μm map (11.5 arcsec). Then, pixel-by-pixel modified blackbody fits were performed on the regridded maps (see Elia et al. 2013 for the expression and its details). We assumed a dust opacity κ\(_{\nu}\) of κ\(_{\nu}\) = κ\(_{0}\)(\(\nu/\nu_0\))^\(\beta\) with κ\(_{0}\) = 0.1 cm\(^2\) g\(^{-1}\) (which includes a gas-to-dust ratio of 100) and ν\(_0\) = 1200 GHz (250 μm) (Hildebrand 1983). The dust emissivity index \(\beta\) was kept constant at 2.0. Recent studies (e.g. Juvela et al. 2011; Miettinen et al. 2012; Sadavoy et al. 2013) show that \(\beta\) varies across the cloud. While some works point out the anticorrelation between the dust temperature and \(\beta\), Bayesian SED fitting finds an anticorrelation of \(\beta\) with column density rather than temperature (Kelly et al. 2012). Ysard et al. (2013) find that the change in \(\beta\) is due to dust properties and varies with density. Our Herschel-only data (the SCUBA, MAMBO and BIMA dust continuum maps had a much smaller coverage, so were not used for the large-scale temperature and column density maps) are not able...
Figure 9. *Herschel* $^{12}\text{C}$ column density and dust temperature maps of the W 48A surroundings. Clumps H-1, H-2 and H-3 are marked, just as the large-scale structures: the arc (white dash), the ridge and the streamers. Contours show the SPIRE 250 $\mu$m emission between 2000 and 55 000 MJy sr$^{-1}$ using a square root scaling.

We proceed with the exploration of the kinematics of the extended structures of the W 48A star-forming region through the $^{18}\text{O}$ (1–0) data. The BIMA+IRAM30 m $^{18}\text{O}$ (1–0) integrated intensity map (Fig. 10, left-hand panel) shows a large area of emission around the head of the arc and a horizontal extension (the ridge) with several bends, which ends near the H-3 clump. The peak of the $^{18}\text{O}$ (1–0) emission is near the H II region. To investigate the gas kinematics, we made a $^{18}\text{O}$ position–velocity plot (right-hand panel of Fig. 10) to show the $^{18}\text{O}$ (1–0) intensities at each velocity bin along the cut across the arc and the ridge (indicated in the left-hand panel). The ridge has a quite simple velocity structure: a very narrow velocity range $<42$ km s$^{-1}$ including the CH$_3$CN LSR velocities. The BIMA+IRAM30 m $^{18}\text{O}$ (1–0) emission along the ridge is considered to be ‘at rest’. Near the UC H II region, there is a bubble of heated dust ($>$25 K) with respect to the background temperature ($\sim$16 K), while towards the more dense material the heating is less efficient: the ridge ($T \leq$ 26 K) and especially the streamers ($T \leq$ 20 K) are composed of colder dust than the UC H II region ($\sim$28 K). With a molecule like NH$_3$ we can use the ratio of the (2,2) to (1,1) main beam temperatures ($T_{22}/T_{11}$) to find heated molecular gas (Torrelles et al. 1989; Zhang et al. 2002). The VLA NH$_3$ data find the highest $T_{22}/T_{11}$ near core H-2 (see Fig. C1), suggesting that it might be heated by the UC H II region, and consistent with the presence of a PDR as seen near other UC H II regions (e.g. Palau et al. 2007).

The cold streamers seen by *Herschel* were first noted by Pillai et al. (2011), who found several NH$_2$D cores just westwards of clump H-3 using interferometric PdBI data. To deuterate NH$_3$, creating the NH$_2$D molecule, very cold temperatures ($T < 15$ K; Bergin & Tafalla 2007) are required. Protostellar heating of the environment, which would increase the temperature $T > 20$ K, would destroy the NH$_2$D. Therefore, the detection of NH$_2$D cores indicates that in this region no protostars have been formed yet. These NH$_2$D cores were not detected in the *Herschel* maps, nor in the high-resolution 1.3 mm PdBI data of Pillai et al. (2011), showing that at small core-like scales the deuterated gas differs from the dust distribution, while on larger scales (as 1 pc, such as the streamers) the correlation between the dust and NH$_2$D emission is remarkably good. The *Herschel* dust temperature and column density map shows that these streamers have indeed the lowest dust temperature of the whole W 48A environment and that they are dense structures. We conclude that the cold streamers represent the earliest star formation stage observed in the W 48A star-forming region.

4.2 Kinematics

4.2.1 $^{18}\text{O}$ (1–0) gas kinematics near the UC H II region

We proceed with the exploration of the kinematics of the extended structures of the W 48A star-forming region through the $^{18}\text{O}$ (1–0) data. The BIMA+IRAM30 m $^{18}\text{O}$ (1–0) integrated intensity map (Fig. 10, left-hand panel) shows a large area of emission around the head of the arc and a horizontal extension (the ridge) with several bends, which ends near the H-3 clump. The peak of the $^{18}\text{O}$ (1–0) emission is near the H II region. To investigate the gas kinematics, we made a $^{18}\text{O}$ position–velocity plot (right-hand panel of Fig. 10) to show the $^{18}\text{O}$ (1–0) intensities at each velocity bin along the cut across the arc and the ridge (indicated in the left-hand panel). The ridge has a quite simple velocity structure: a very narrow velocity range $<42$ km s$^{-1}$ including the CH$_3$CN LSR velocities. The BIMA+IRAM30 m $^{18}\text{O}$ (1–0) emission along the ridge is considered to be ‘at rest’. Near the UC H II region, the kinematics become more interesting. There is a receding arc at angular offsets $<40$ arcsec, velocities $42$–$45$ km s$^{-1}$ and some material in front of the UC H II region (at 40 arcsec). Together they might create a shell structure that is similar to the expanding bubbles in the model of Arce et al. (2011). However, unlike in Arce et al. (2011) our source is not a bubble, but an arc or a shell. Also there is more material redshifted than blueshifted, indicating that we are not dealing with a symmetrical structure, and making the word ‘arc’ more appropriate than ‘shell’. Fig. 10 suggests that the UC

3 The word ridge is used to indicate a filamentary cloud with a column density $>10^{23}$ cm$^{-2}$ (see Hill et al. 2011).
Figure 10. Left-hand panel: BIMA+IRAM 30 m integrated intensity map of the C$^{18}$O emission. Clump H-1 (W 48A UC H II region), core H-2a (maser source and clump H-2), clump H-3, the ridge and the arc are marked. Contours are 0.25, 0.5, 1.0, 1.5 and 2.0 Jy beam$^{-1}$ km s$^{-1}$. Right-hand panel: position velocity plot along the red dash–dotted line in the left figure. Contours are 0.15, 0.25, 0.35, 0.45, 0.55, 0.65 and 0.75 mJy beam$^{-1}$. The various velocity components are marked on the plot.

Figure 11. IRAM 30 m C$^{18}$O (1–0) channel map smoothed to a channel spacing of 0.64 km s$^{-1}$ for a better visualization. Central velocity of each channel is marked in the top-left corner. The map noise is 0.13 K and the contour spacing is 0.3 K (2.3$\sigma$). Black squares indicate clumps H-1, H-2 and H-3.

H II region formed on the near side of the ridge, and during its evolution pushed most of the dense gas away to be redshifted. A smaller amount of material surrounding the UC H II region ended up blueshifted or at rest.

To visualize the multiple velocity components, we use the IRAM 30 m C$^{18}$O (1–0) channel map (Fig. 11) as the single-dish C$^{18}$O data covered a larger area (the C$^{18}$O BIMA data were limited by the field of view). The C$^{18}$O emission seems to be a mixture of three main velocity components, one around 38–41 km s$^{-1}$ (which we name the ‘blue’ component, see bottom four panels in Fig. 11), one around 41–43.5 km s$^{-1}$ (the ‘green’ component, the middle four panels in Fig. 11) and one around 44–45 km s$^{-1}$ (the ‘red’ component, top four panels in Fig. 11). The arc is clearly visible: starting south-east of clump H-1 (UC H II region) at $V_{\text{LSR}} = 42.6$ km s$^{-1}$ and proceeding northwards towards clump H-1 and from there north-eastwards at $V_{\text{LSR}} = 44.5$ km s$^{-1}$, covering a velocity gradient of $\sim 2$ km s$^{-1}$. The green velocity component contains most of the C$^{18}$O emission: it correlates well with the dust continuum and the column density map: the ridge, the streamers and the middle-southern part of the arc are all visible. This not surprising since this velocity range also includes the LSR velocities of the clumps and cores. What looked one arc in the dust continuum seems to kinetically be more...
Sequential star formation near W 48A

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4.2.2 $^{13}$CO(1–0) emission tracing material in front of the UC H II region

This blue C$^{18}$O velocity component, introduced in the previous section, is different from the red and green C$^{18}$O components. Namely, while the red and green C$^{18}$O have a similar distribution to the dust emission, the blue C$^{18}$O does not. When one compares the $V_{\text{LSR}} = 38.79$ km s$^{-1}$ channel map in Fig. 11 with the column density map in Fig. 9, one can notice that none of the high-density structures are coinciding with the blue C$^{18}$O emission. In fact, the blue velocity component correlates well with the $K_s$-band absorption features, which are caused by material in front of the UC H II region (Fig. 13).

Our BIMA data set included $^{13}$CO observations. As $^{13}$CO is about 10 times more abundant in cold molecular clouds than C$^{18}$O (see e.g. Du & Yang 2008 and references therein), it is often observed to be optically thick, even where C$^{18}$O is still optically thin. Therefore, it can be used to visualize the location of low-density molecular gas. If there was optically thick molecular gas in front of the UC H II region, the $^{13}$CO emission would have the same shape as the near-infrared absorption, as we indeed see in Fig. 13. The correlation of the blue C$^{18}$O component, the $K_s$ absorption and the $^{13}$CO emission suggests that it traces low-density material in front of the UC H II region.

5 DISCUSSION

5.1 W 48A revisited

Roshi et al. (2005) sketched the W 48A UC H II region as a PDR-dominated H II region, where the ionizing star is moving with respect to the molecular cloud. Their C$^{76}$α radio recombination line (RRL) measurements showed that the PDR ($V_{\text{LSR}} = 41.9$ km s$^{-1}$) was moving at $2.5 \pm 1$ km s$^{-1}$ into the molecular cloud for which they took $V_{\text{LSR}} = 44$ km s$^{-1}$ (Churchwell, Walmsley & Wood 1992). The LSR velocities of our C$^{18}$O (1–0) data show that the molecular cloud covers a range of velocities from $\sim 41$ up to 45 km s$^{-1}$. The LSR velocity of the C$^{76}$α line falls in the velocity range of the molecular material: the PDR is moving at the same velocity as that part of the cloud.

To understand if the PDR is pressure confined by the molecular material, we use the formulae given in Roshi et al. (2005) and calculate the pressure of the molecular cloud. The molecular cloud pressure is given by the sum of the pressure from thermal processes and from turbulence (Xie et al. 1996). Roshi et al. (2005) demonstrated that this $P_{\text{PDR}} = 5.3-43.0 \times 10^{-7}$ dyne cm$^{-2} > P_{\text{UC H II}} = 1.3 \times 10^{-7}$ dyne cm$^{-2}$ and that therefore the UC H II region is pressure confined by the PDR. Now, the pressure in the molecular material in the ridge is given by

$$P_{\text{mol}} = n_{\text{H}_2} \left( k_B T_{\text{mol}} + \mu m_{\text{H}} d_{\text{mol}}^2 \right),$$

where $T_{\text{mol}} = 26$ K (from the dust temperature map), $\mu = 2.8$ and $d_{\text{mol}} = 1.0-1.8$ km s$^{-1}$ based on C$^{18}$O (1–0) and NH$_3$ (1,1) line widths resulting in $P_{\text{mol}} = n_{\text{H}_2} 1 \times 10^{-13}$ dyne cm$^{-2}$. Using the NH$_3$ rotational temperature (22 K) would yield a similar outcome. Estimates of the volume density based on the column density map
depend on the depth of the ridge. Assuming the same depth as width (~1 pc), the volume density of the molecular material in the ridge would be $6 \times 10^6$ cm$^{-3}$. This would bring the pressure of the molecular material to $6 \times 10^{-9}$ dyne cm$^{-2}$, much lower than the PDR pressure. To stop the PDR from expanding into the molecular cloud, $P_{\text{mol}}$ would have to be larger than $P_{\text{PDR}}$, which would require molecular hydrogen densities of $10^8$ cm$^{-3}$. However, our hydrogen density estimate for the ridge is several orders of magnitude smaller. Therefore, the PDR is expanding into the cloud and pushing the molecular material outwards, maintaining the arc-like structure. To fully appreciate the role of the PDR, high-sensitivity RRL imaging of the W 48A UC H II region and its surroundings would be necessary to trace the PDR kinematics. Finally, Roshi et al. (2005) found that the UC H II region is receding with a few (~3) km s$^{-1}$, which might explain why the arc is receding rather than advancing with respect to the LSR velocity of the ridge. In Fig. 14, we modify the view of Roshi et al. (2005) to reflect the results of our observations.

5.2 Comparison of age estimates

In Section 3.1.1, we derived the ages of the clumps/cores based on the $L/M$ tracks of Molinari et al. (2008) to be $8 \times 10^5$ yr for clump H-1 (UC H II region) and core H-2b (maser core), and $1.5 \times 10^5$ yr for core H-3b (containing the molecular outflow). These ages contain many uncertainties: the uncertainties of the envelope masses and bolometric luminosities, and those from stellar evolution models used for the stellar tracks. It is therefore useful to compare these age estimations with the results from radio continuum data, molecular line data and the literature.

Radio continuum and RRL measurements (Wood & Churchwell 1989; Onello et al. 1994; Roshi et al. 2005) unmistakably showed that the object matching with clump H-1 is a UC H II region. Literature ages of UC H II regions are similar to our age estimate: $6 \times 10^5$ yr (Motte et al. 2007) and $\sim 10^6$ yr (Wood & Churchwell 1989; Akeson & Carlstrom 1996).

Apart from water and hydroxyl masers, core H-2a contains several class II methanol maser transitions, indicating the presence of a high-mass star in formation (Breen et al. 2013). Methanol masers are thought to be excited before the onset of the H II region and be quenched by the ionizing radiation of the star (during the H II region phase), and should hence have younger or similar ages as H II regions, i.e. $\lesssim 10^5$ yr (Walsh et al. 1998; Codella & Moscadelli 2000; Breen et al. 2010). The detection of CH$_3$CN, a molecule typical of intermediate- to high-mass protostellar objects such as hot cores (e.g., Olmi et al. 1996; Araya et al. 2005; Purcell et al. 2006), and the absence of a compact radio source (due to the free–free emission of the ionizing star, which is typical of H II regions) also agree with a younger evolutionary stage than a UC H II region or a deeply embedded UC H II region. Higher sensitivity radio observations could test if the object might possibly be a hyper-compact H II region.

Core H-3b was found to contain a high-mass YSO identified by the massive collimated outflow observed in CO (3–2) emission (Section 3.5) and the HCO$^+$ (1–0) line (Pillai et al. 2011). We detected NH$_3$ and CH$_3$CN emission and obtained the [CH$_3$CN]/[NH$_3$] abundance ratio, which can be used as a chemical clock (Charnley, Tielens & Millar 1992). The abundance ratio found towards core H-3b was $\sim 1 \times 10^{-3}$ (see Tables 3 and 4), which is similar to the typical hot core abundance ratio of $[\text{CH}_3\text{CN}]/[\text{NH}_3] \sim 10^{-3}$ that corresponds to ages of $\sim 6 \times 10^4$ yr (Charnley et al. 1992). Literature ages for hot cores (high-mass protostellar objects) are between $2 \times 10^4$ yr (Motte et al. 2007) and $5 \times 10^4$ yr (Cazaux et al. 2003). These two age estimates are both lower than what we obtained from the $L/M$ diagram.

Using several molecular lines and radio continuum data, we could infer that (1) clump H-1 is indeed the most evolved and oldest object, (2) core H-2a is in an earlier evolutionary stage than clump H-1 and most likely also younger than clump H-1, while the $L/M$ diagram-based age estimation found similar ages for these two objects, and (3) that core H-3b is indeed the youngest and less evolved object. Given that all three objects are forming high-mass stars, the evolutionary difference is likely to reflect the age difference, since high-mass stars evolve along similar tracks, i.e. change their envelope mass and luminosity on similar time-scales. It is thus important to have higher resolution submm or radio continuum data and molecular line data to complement the age estimations based on infrared continuum data (such as the $L/M$ diagram).

5.3 Sequential star formation sequence around W 48A?

The top panel in Fig. 15 shows a synthesis of our sequential star formation results in W 48A. In this study, we isolated at least four different stages of star formation and estimated their ages, the UC H II region (clump H-1), the maser core (core H-2a), the active star-forming YSO with outflow (core H-3b) and the cold streamers in which Pillai et al. (2011) found prestellar cores in NH$_2$D of 50–200 M$_\odot$. The ages of prestellar objects depend strongly on whether they will form low- or high-mass stars. Assuming that these massive prestellar cores will form high-mass stars, then they should have younger ages than hot cores $\lesssim 5 \times 10^4$ yr (Cazaux et al. 2003). As protostellar heating destroys NH$_2$D, detecting these prestellar cores indicates that no protostars have been formed yet, which was confirmed through the non-detection of prestellar objects in the 70 $\mu$m PACS map. Interestingly, these four stages of star formation

Figure 14. Schematic drawing of the W 48A star-forming region. The cross marks the location of the UC H II region (white) with an LSR velocity of 47.9 km s$^{-1}$ (Wood & Churchwell 1989). The PDR is pink and has an LSR velocity of 41.9 km s$^{-1}$ (Roshi et al. 2005). The molecular cloud is green and contains a wider range of velocities. The purple arrows in the PDR show that it is expanding. Core H-2a is marked in dark blue at the border of the PDR. Light blue marks clump H-3 with the H-3b core inside it in dark blue. The molecular outflow of clump H-3 is shown by a red and blue cone indicating also the velocity range. The UC H II region is moving away with about 3 km s$^{-1}$. The champagne flow of the UC H II region is indicated by dashed yellow arrows.
Sequential star formation near W 48A

Figure 15. Panel (a): sequential star formation around W 48A indicated on the PACS 70 μm map. Panels (b) and (c): Herschel H2 column density and temperature maps of the W 48 H II region complex (W 48A–E). The column density map is overlaid with the 21 cm contours of the NVSS survey (Condon et al. 1998). The Aquila supershell expansion is oriented in the direction of Galactic latitude, b, indicated in the bottom panel.

formation are aligned in an east (old) to west (young) configuration, forming a linear age gradient (Fig. 15, panel a). Large projection effects can, most likely, be disregarded since the objects are forming within the same molecular cloud, suggesting that this remarkable age arrangement is real and reflects the formation history of the W 48 molecular cloud.

Panels (b) and (c) in Fig. 15 show that the UC H II region formed on the border of the molecular cloud. Core H-2a could have either formed before the creation of the arc and was swept up by it or formed in the material collected by the PDR in a collect-and-collapse mechanism (Elmegreen & Lada 1977; Whitworth et al. 1994). It is unlikely that the UC H II region triggered the formation of the W 48A molecular cloud nor the star formation inside it. In the previous section, we mentioned that the UC H II region is confined by the PDR (Roshi et al. 2005), but that the PDR is slowly expanding into the molecular medium. The distance between the UC H II region and clump H-3 is about 1 pc. A shock wave propagating at ~0.3 km s⁻¹, which is the sound speed of the medium at 25 K, would take about 3 × 10⁶ yr. The age of clump H-3 is about an order of magnitude younger than the UC H II region, ruling out the UC H II region (and the PDR) as the triggering agent. Hence, the W 48A molecular cloud and its star-forming seeds were assembled before the onset of the UC H II region in such a way that star formation started in the east and progressed towards the west. The sequential star formation in W 48A reminds of the age gradient seen in the DR 21 molecular cloud which was formed by colliding flows, and has a south (old)–north (young) age gradient (see Csengeri et al. 2011; Hennemann et al. 2012). Given the location of W 48 at almost 100 pc below the Galactic plane, the presence of an age gradient suggests a large-scale external force.

First of all, the location of the other W 48 H II regions cannot explain the age gradient (by e.g. triggering) and it seems more likely that all these H II regions belong to one larger star-forming complex. Based on 21 cm H I line data, Maciejewski et al. (1996) discovered the Aquila supershell, centred at about four degrees below W 48A, at $l = 35°, b = -6°$. This shell is expanding from below into the Galactic plane, creating, in addition to a superbubble, a cone-like shape directed at $l = 34.6°, b = -1.4°$, very near
(≈40 arcmin or ≈38 pc) to the W 48 H II regions. The 21 cm H I spectra of the left and central part of this cone show a clear peak at 40–45 km s\(^{-1}\) (fig. 4 of Maciejewski et al. 1996), which overlaps with the LSR velocity of the molecular material of W 48A and of the other H II regions in W 48: 41.2 km s\(^{-1}\) for W 48B, 46.7 km s\(^{-1}\) for W 48D and 45.5 km s\(^{-1}\) for W 48E (Onello et al. 1994). It is therefore likely that the initial molecular cloud in which the W 48 complex of H II regions was formed through the compression of ambient material by the Aquila supershell. Maciejewski et al. (1996) estimated that the total energy of the events creating the Aquila supershell is about 1–5 × 10\(^{52}\) erg, corresponding to 10–100 supernova explosions powering the system over 10\(^7\) yr. The W 48 H II regions were formed recently given the supershell’s age (≈2 × 10\(^7\) yr) and its estimated expansion velocity of about 15 km s\(^{-1}\) (which is variable depending on the density of the material it passes through). The distance between the centre of the supershell and the W 48 H II regions is about 4◦ (230 pc at a distance of 3.27 kpc) and at a velocity of 15 km s\(^{-1}\) it would take about 1.5 × 10\(^6\) yr for the shell to reach the W 48 H II regions, leaving ample time for the W 48 H II regions to evolve into their current state.

At the location of the W 48 H II regions, the supershell’s orientation is towards increasing Galactic latitudes. The shell would have therefore first reached the locations of W 48C and D, then W 48A and B, and finally W 48E. Hence, the density structures created by the shell should be older in the eastern side of Fig. 15 and younger in the western side. Most of these H II regions are too evolved to have strong far-infrared emission; hence, it is difficult to estimate their evolutionary stages from their envelope masses and bolometric luminosities. It is more fruitful to look at the size of the ionized hydrogen region (the Strömgren shell) created by the young star, which one can observe through its free–free emission in the centimetre radio continuum. For this purpose, we used the 21 cm maps from the NRAO VLA sky survey (NVSS; Condon et al. 1998). With the AIPS task JMIFIT, we fitted 2D Gaussians to the 21 cm emission of W 48A–D obtaining the size, peak flux and integrated flux (Table 5). The ratio of the integrated to peak flux (I/P), listed in the fifth column of Table 5, is a measure of the source compactness (1.0 for a point source and increasing when the source is more extended). W 48D seems indeed to be an old H II region, since its radio emission is very extended and it has possibly triggered another younger and compact H II region, W 48C, which is very compact, hence very young, on one of its borders. The radio emission of W 48B is less extended than W 48D, but more extended than that of W 48A, implying an intermediate evolutionary stage. This is consistent with W 48B already containing a cluster of stars (clearly visible in the near-IR) and being surrounded by a small circular dust arc. Based on the 21 cm radio continuum, we conclude that the H II regions have an evolutionary gradient along Galactic latitude, such as one would expect if these regions were formed by the Aquila supershell.

In addition to the W 48 H II regions, IRAS 18586+0106, also known as Mol 87, is located between W 48A and W 48E. IRAS 18586 contains a few massive star-forming clumps (Beltrán et al. 2006), but no centimetre continuum emission, which would indicate free–free emission of young stars, could be associated with them (Molinari et al. 1998), nor methanol or water masers (Fontani, Cesaroni & Furuya 2010). With its NH\(_2\) (1,1) LSR velocity of 38 km s\(^{-1}\) (Molinari et al. 1996), IRAS 18586 is very likely to be a part of the W 48 complex. In Appendix D, we analysed the infrared emission of the two clumps found in the Herschel maps. Source A, which coincides with the IRAS coordinate centre, is the most evolved source with an age of ≈5 × 10\(^6\) yr forming an intermediate- to high-mass star. The second source (B) is colder, more massive and younger. For the beginning of star formation in IRAS 18586, we only need to take the estimate of the oldest object into consideration, which is ≈5 × 10\(^6\) yr. This is younger than most evolved object in W48A (the UC H II region), and would agree with the predicted age gradient if all these star-forming regions were formed by the cone of the Aquila supershell.

In addition, the Herschel column density and temperature maps (Fig. 15) revealed that there exists a large reservoir of dense and cold gas west of W 48A, implying that this region has a high potential to form stars. The morphology of this dense gas suggests that it has not been strongly affected by H II regions or stellar winds, which are known to shape the material into bubbles and shells. East of W 48A, there is much less dense material, and when present it is shaped in shells, bubbles and ridges by H II regions. Hence, the large-scale Herschel data support the hypothesis of an east–west evolutionary gradient across the W 48 H II regions, in a roughly similar orientation as the age gradient found around W 48A.

### Table 5. 21 cm emission properties of the W 48 H II regions.

<table>
<thead>
<tr>
<th>H II region</th>
<th>Size (arcsec, arcsec)</th>
<th>Peak flux (Jy beam(^{-1}))</th>
<th>Int. flux (Jy)</th>
<th>I/P</th>
</tr>
</thead>
<tbody>
<tr>
<td>W 48A</td>
<td>74, 72</td>
<td>4.9</td>
<td>12.8</td>
<td>2.6</td>
</tr>
<tr>
<td>W 48B</td>
<td>118, 84</td>
<td>0.12</td>
<td>0.6</td>
<td>5.0</td>
</tr>
<tr>
<td>W 48C</td>
<td>50, 49</td>
<td>0.16</td>
<td>0.2</td>
<td>1.3</td>
</tr>
<tr>
<td>W 48D</td>
<td>221, 169</td>
<td>0.097</td>
<td>1.8</td>
<td>185.5</td>
</tr>
</tbody>
</table>

Notes. Columns are (from left to right): name; size in major and minor axis at FWHM; peak flux; integrated flux; ratio of integrated to peak flux.
that partially surrounds the UC H II region. C\textsuperscript{18}O (1–0) line data show that this arc-like structure has two velocity components, the northern part which is receding and the southern part which is at rest/advancing. This arc, or part of it, was most likely created by the UC H II region, when this formed at the eastern edge of the ridge, and is maintained by the overpressured PDR. Based on the age dating of the Herschel sources, we found a linear evolutionary gradient across the W 48A star-forming region that we interpreted as an age gradient. This age gradient starts in the east of W 48A with the UC H II region, the oldest object, and traverses the arc following the major axis of the W 48A molecular cloud. Since the UC H II region is pressure confined by the PDR, it could not have formed the W 48A molecular cloud nor triggered the formation of most of the YSOs inside of it.

From the centimetre radio continuum, we found that a similar east (older)–west (younger) orientation, as in W 48A, is also present across the W 48 H II regions. Also, large-scale dust maps show that in the eastern part of W48, the H II regions shaped all the gas and dust around them (more evolved, older), while in the western part we find mostly molecular clouds (less evolved, younger). We therefore considered even larger scales and found that the Aquila supershell expansion is a plausible candidate to have swept up the material to form the W 48 complex, since the velocity of the shell matches the LSR velocities of the W 48A-E H II regions, and the age gradient of the W 48 H II regions is roughly aligned with the direction of the expansion of the shell.

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APPENDIX A: MAMBO 1.3 MM MAP

The 1.3 mm MAMBO data of W 48A shown in Fig. 2 were part of a larger map presented in Fig. A1. Observational details are given in Section 2.3 and Table 1.

APPENDIX B: DISTRIBUTION OF 107 GHz METHANOL MASERS

The spectra of the 107 GHz masers compared to the 12.2 GHz (M. Gaylard, private communication) and 6.7 GHz masers (Goedhart, Gaylard & van der Walt 2004) are shown in Fig. B1. While the 6.7 and 12.2 GHz masers share the same velocity range of 39.5–46 km s\(^{-1}\), the 107 GHz masers show emission out to 48 km s\(^{-1}\), indicating that various transitions probe similar but not the same physical conditions. The relative intensities of individual maser features are different at each transition, with the redshifted features brighter at 107 GHz (see also the work of Val’tts & Lyubchenko 2002).

The 107 GHz methanol maser spots were detected across a velocity range of \(\sim8\) km s\(^{-1}\) (see Fig. B1) and appear to be unresolved in the data cubes generated. We obtained the positions of the methanol maser spots by fitting two-dimensional Gaussians to the data cube from the (highest resolution) BIMA A-array data. The beam size from Array data alone is 0.57 arcsec x 0.24 arcsec (Table 1) but two-dimensional Gaussian fitting can find the centre of the maser spot to much higher accuracy, \(\sim0.01\) arcsec (33 au). The spatial and velocity distribution of the 107 GHz methanol masers is shown in Fig. B2.

Methanol maser kinematics can trace the small-scale gas motions near the protostar, such as envelope expansion or a rotating disc...
is derived to be $2.2 \cos^{-1}$ et al. 2009a), the mass enclosed in 0.21 arcsec (0.003 pc or 685 au)

If we assume Keplerian rotation and a distance of 3.27 kpc (Zhang 0.86 by performing a linear fit to the 107 GHz maser distribution.

The 6.7 and 12.2 GHz masers. We find a correlation coefficient of

$\sim$ (2000): spots belonging to the redshifted group in the north-east and spots belonging to the blueshifted group in the south-west. However, a one-to-one correspondence of spots in the different transitions is not apparent. The 107 GHz emission appears to be coming from a smaller area than seen in Minier et al. (2000): $\sim 0.21$ arcsec compared to the $\sim 0.43$ arcsec. The 107 GHz masers show a tighter correlation in position and velocities than the 6.7 and 12.2 GHz masers.

We find a correlation coefficient of 0.86 by performing a linear fit to the 107 GHz maser distribution. If we assume Keplerian rotation and a distance of 3.27 kpc (Zhang et al. 2009a), the mass enclosed in 0.21 arcsec (0.003 pc or 685 au) is derived to be $2.2 \cos^{-2}(i) M_\odot$. Furthermore, if we interpret the spatial distribution of 6.7 and 12.2 GHz masers in Minier et al. (2000) as due to the inclination $i$ of the disc, we obtain an inclination of $30^\circ$. Applying this inclination, the enclosed mass increases to $3 M_\odot$, which about a factor of 2 lower than the mass obtained by Minier et al. (2000) enclosed in 1300 au. Class II methanol masers, to which the 6.7, 12.2 and 107 GHz masers belong, are associated with high-mass star formation (Menten 1991; Minier et al. 2003; Breen et al. 2013). Our derived mass of 3 $M_\odot$ is unlikely to form a high-mass star, indicating that the 107 GHz masers do not allow a mass calculation, because, for example, they do not trace the entire disc, as also suggested recently in Breen et al. (2013).

**APPENDIX C: DISTRIBUTION OF NH$_3$(2,2)/NH$_3$(1,1) MAIN BEAM TEMPERATURES**

The ratio of the NH$_3$(2,2) to NH$_3$(1,1) main beam temperature is a sign of increasing kinetic temperature (Torrelles et al. 1989; Zhang et al. 2002), and can be used to trace heating sources. Fig. C1 shows the distribution of this ratio based on the VLA cubes. Near clump H-2 the ratio is high. This sign of heating is consistent with the presence of a PDR as seen in previous studies of PDRs near H$\alpha$ regions (e.g. Palau et al. 2007). Note that the gas near clump H-1 has a low ratio, which indicates that this gas is cold, and hence in front of the UC H$\alpha$ region – this agrees with the NH$_3$ absorption seen at this location (see Section 3.4).

**APPENDIX D: IRAS 18586+0106**

IRAS 18586+0106 originated from the IRAS-colour-selected list of low sources by Palla et al. (1991), which was consequently studied in NH$_3$, centimetre and submillimetre emission (Molinari et al. 1996, 1998, 2000; Beltrán et al. 2006). The object was found to have weak NH$_3$ and submillimetre emission, and no radio emission (the radio emission was found to be uncorrelated with the IRAS source). The IRAS resolutions at the various wavelengths [for example, the point spread function (PSF) at 60 $\mu$m was $\sim 2.2$ arcmin $\times 5$ arcmin] are nowadays surpassed by those of Herschel ($\sim 6$ arcsec at 70 $\mu$m). Fig. D1 shows the 70 and 250 $\mu$m Herschel and 1.2 mm MAMBO maps of the IRAS source. Note that the image is completely within the IRAS PSF at 60 $\mu$m, and that two clear clumps, marked as A and B, are present. Of these, source A (which coincides with the centre of the IRAS source) is brighter at shorter wavelengths indicating a later evolutionary stage than that of source B, which is more luminous in the far-infrared to submillimetre. Performing the source extraction and SED fitting (Fig. D2), as described in Section 3.1.1, we find that source A has a temperature of 35 K, an envelope mass of 70 $M_\odot$ and a bolometric luminosity of 2140 $L_\odot$ (including the WISE data from Wright et al. 2010). Source B (SED not shown) has a temperature of 17 K, a mass of 300 $M_\odot$ and a bolometric luminosity of 470 $L_\odot$.

Source A is located between the evolutionary tracks of the 6.2 and 8.0 $M_\odot$ stars in the $L/M$ diagram (Molinari et al. 2008), suggesting that it will form an intermediate- to high-mass star and that it has an age of $\sim 4.5 \times 10^5$ yr. Source B lies on the 13.5 $M_\odot$ track and its combination of estimated mass and luminosity gives an age of $3 \times 10^5$ yr.
Figure D1. Herschel 70 μm, 250 μm and MAMBO 1.2 mm maps of IRAS 18586+0106 revealing two clear clumps, A and B. The position of the IRAS source is marked by a star. The radio source (Molinari et al. 1998) is marked by a cross. The beam FWHM is given in the bottom-left corner.

Figure D2. Best modified blackbody fit to the IRAS 18586+0106 SED. WISE data points (Wright et al. 2010) are marked with triangles and Herschel data points with filled dots.