Simultaneous low- and high-mass star formation in a massive protocluster: ALMA observations of G11.92-0.61

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ABSTRACT
We present 1.05 mm ALMA observations of the deeply embedded high-mass protocluster G11.92−0.61, designed to search for low-mass cores within the accretion reservoir of the massive protostars. Our ALMA mosaic, which covers an extent of ∼0.7 pc at sub-arcsecond (∼1400 au) resolution, reveals a rich population of 16 new millimetre continuum sources surrounding the three previously-known millimetre cores. Most of the new sources are located in the outer reaches of the accretion reservoir: the median projected separation from the central, massive (proto)star MM 1 is ∼0.17 pc. The derived physical properties of the new millimetre continuum sources are consistent with those of low-mass prestellar and protostellar cores in nearby star-forming regions: the median mass, radius, and density of the new sources are 1.3 $M_\odot$, 1600 au, and $n_{H_2}$ ∼10$^7$ cm$^{-3}$. At least three of the low-mass cores in G11.92−0.61 drive molecular outflows, traced by high-velocity $^{12}$CO(3-2) (observed with the SMA) and/or by H$_2$CO and CH$_3$OH emission (observed with ALMA). This finding, combined with the known outflow/accretion activity of MM1, indicates that high- and low-mass stars are forming (accreting) simultaneously within this protocluster. Our ALMA results are consistent with the predictions of competitive-accretion-type models in which high-mass stars form along with their surrounding clusters.

Key words: ISM: individual objects (G11.92-0.61) — ISM: molecules — stars: formation — stars: protostars — submillimetre: ISM

1 INTRODUCTION
Most stars form in clusters and associations (e.g. Lada & Lada 2003; Kruijssen 2012), yet even basic aspects of how this occurs remain unknown—including the relative birth order of high and low mass stars. The classic view holds that low-mass stars must form first because high-mass stars ($M>8 M_\odot$), once formed, would dissipate the natal cloud, preventing further star formation (e.g. Herbig 1962). Some recent near-infrared, mid-infrared and X-ray studies support this view, suggesting that distributed populations of low-mass stars may form before high-mass stars in filamentary clouds (e.g. Kumar et al. 2006; Povich & Whitney 2010; Foster et al. 2014; Rivilla et al. 2014). From optical, infrared, and X-ray observations of the DR21 massive star-forming region, Rivilla et al. (2014) also suggest that the gravitational potential of the low-mass (proto)stellar population may channel mass through filaments, facilitating the formation of massive stars within the deepest local potential wells.

It is, however, difficult to distinguish low-mass stars forming first from coeval low- and high-mass star formation based on observations that detect distributed populations of already-formed low-mass proto- or pre-main-sequence (PMS) stars in massive star-forming regions (see e.g. Foster et al. 2014). Studying the earliest, most embedded stages of cluster formation requires interferometric observations at (sub)millimetre wavelengths.

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In the pre-ALMA era, such observations often revealed "proto-Trapezia" of closely spaced ($\lesssim 15,000$ au) massive gas and dust cores, in the absence of low-mass cores or infrared clusters (e.g. S255N, G11.92–0.61, G35.03+0.35, G11.11–0.12; Cyganowski et al. 2007; Zinchenko et al. 2012; Cyganowski et al. 2011a; Brogan et al. 2011; Cyganowski et al. 2011b; Wang et al. 2014). The ability of such studies to detect low-mass cores was, however, limited by sensitivity and dynamic range, with typical $5\sigma$ mass sensitivities to cold ($10-20$ K) cores of a few solar masses. The two (sub)millimetre studies to date that have attained markedly better mass sensitivities ($5\sigma < 1 M_\odot$ for $T=15$ K) report strikingly different results. In NGC6334I(N)–a massive (sub)millimetre (proto)cluster surrounded by infrared young stellar objects and X-ray sources–Hunter et al. (2014) detect numerous low-mass sources in 1.3 mm continuum emission, most with properties (mass and size) more suggestive of discs around low-to-intermediate mass stars than of pre- or proto-stellar cores. In contrast, Zhang et al. (2015) do not detect a distributed population of low-mass sources in ALMA Cycle 0 observations of the infrared dark cloud (IRDC) clump and (sub)millimetre (proto)cluster G28.34+0.06 P1, and conclude that the low-mass stars will form later (after high-mass cluster members). Unlike in NGC6334I(N), however, the "central" sources in P1 are not (yet) massive themselves; G28.34+0.06 P1 is in an early evolutionary phase, with low-to-intermediate-mass embedded (proto)stars (see also discussion in Zhang et al. 2015).

Establishing whether low and high mass stars form simultaneously requires studying deeply embedded young proto-clusters, in which accretion is ongoing onto high-mass (proto)stars. Observations of this stage of protocluster evolution are crucial for constraining models of high-mass star formation. Theoretical models of high-mass star formation fall into two main classes: "core accretion" and "competitive accretion"-type models (e.g. as reviewed by Tan et al. 2014). Core accretion models describe the collapse of self-gravitating, centrally concentrated cores with radii of $\sim 0.1$ pc to form a star or small-N multiple system (e.g. Tan et al. 2014, and references therein). The cores are treated as initial conditions (e.g. Tan et al. 2014; Myers et al. 2013; McKee & Tan 2003, 2002); as a result, this class of models makes no prediction for the formation order of high and low-mass stars within a cluster. In contrast, competitive accretion-type models require that high-mass stars form in a cluster environment (e.g. Bonnell & Smith 2011). In cluster-scale models, including those that incorporate (proto)stellar feedback (e.g. Smith et al. 2009; Peters et al. 2010a,b; Wang et al. 2010; Peters et al. 2011), high-mass stars and their surrounding clusters of low and intermediate mass stars form simultaneously. Smith et al. (2009) show that the central, massive (proto)star accretes gas over a radius of $\sim 0.2$ pc in 0.25 of the clump’s dynamical time ($0.25t_{\text{dyn}} \sim 1.2 \times 10^5$ years): within this volume there are also numerous bound, low-mass cores (e.g. Figure 8 of Smith et al. 2009). Thus a key, testable prediction of these models is that centrally condensed, low-mass cores should exist within the same accretion reservoir as a forming high-mass star.

As a step towards identifying a population of low-mass cores in the vicinity of a massive millimetre (proto)cluster, we proposed an ALMA Cycle 2 observation designed to detect and characterise these objects in G11.92–0.61. We chose this target because it is young, deeply embedded, and known to contain at least one accreting high-mass (proto)star. Identified as a GLIMPSE Extended Green Object (EGO) by Cyganowski et al. (2008), the extended $4.5 \mu$m emission associated with G11.92–0.61 indicates the presence of shocked H$_2$ in an active outflow, and hence ongoing accretion (Cyganowski et al. 2008, see also Lee et al. 2012, 2013). Located in an IRDC (Cyganowski et al. 2008), the EGO is coincident with clump-scale (sub)millimetre emission in single-dish maps (e.g. by Walsh et al. 2003; Faúndez et al. 2004; Thompson et al. 2006, targeting IRAS 18110-1854 $\sim$1′ to the NE, and in the ATLASGAL survey, Schuller et al. 2009). Our initial Submillimeter Array (SMA) and Combined Array for Research in Millimeter-wave Astronomy (CARMA) observations (Cyganowski et al. 2011a, resolution $\sim$3′′4 and 1′ at 1.3 mm and 1.4 mm, respectively) revealed three compact millimetre continuum cores, detected in thermal dust emission.

The brightest of these millimetre cores, MM1, is associated with a 6.7 GHz Class II CH$_3$OH maser (Cyganowski et al. 2009), strong H$_2$O masers (Hofner & Churchwell 1996; Breen & Ellingsen 2011; Sato et al. 2014; Moscadelli et al. 2016), and hot-core line emission (Cyganowski et al. 2011a, 2014), and drives a massive, high-velocity, well-collimated bipolar molecular outflow (traced by $^{12}$CO(2-1), HCO$^+$(1-0), and $^{13}$CO(3-2); Cyganowski et al. 2011a, 2014). Numerous 44 GHz Class I CH$_3$OH masers also trace shocked outflow gas (Cyganowski et al. 2009). In 0′′.5-resolution SMA 1.3 mm observations, a variety of hot-core molecules display consistent velocity gradients that are well-fit by a model of a Keplerian disc, including infall, that surrounds an enclosed mass of $\lesssim 30-60 M_\odot$ (of which 2-3 $M_\odot$ is attributed to the disc; Ilee et al. 2016). In sum, all the known observed properties of MM1—including its weak ($\lesssim 1$ mJy) centimetre-wavelength continuum emission (Cyganowski et al. 2011b, 2014; Moscadelli et al. 2016; Ilee et al. 2016)—are consistent with this source being a massive proto-O star that is still in the process of formation, i.e. undergoing ongoing accretion (see also Ilee et al. 2016).

In addition to MM1, the massive members of the G11.92–0.61 (proto)cluster include MM2, a strong (sub)millimetre continuum source that lacks any other star-formation indicators and is a strong candidate for a massive starless core ($M_{\text{gas}} \gtrsim 30 M_\odot$; Cyganowski et al. 2014). The nature of MM3, the third known millimetre continuum core, is less clear from the SMA and CARMA observations. MM3 is associated with a 6.7 GHz Class II CH$_3$OH maser and with Spitzer MIPS 24 μm emission, both indicative of the presence of a massive (proto)star (Cyganowski et al. 2009, 2011a). However, the core gas mass derived from our SMA and CARMA observations is modest ($\sim$2-9 $M_\odot$, depending on the assumed dust temperature), and C$^{18}$O(2-1) was the only molecule detected with the SMA (Cyganowski et al. 2011a). MM1, MM2, and MM3

\footnote{"Core" refers to $\lesssim 0.1$ pc structures likely to form single stars or small multiple systems, in contrast to "clump," which refers to parsec-scale structures of mass sufficient to form clusters.}
are only resolved at (sub)millimetre and longer wavelengths; the total luminosity of the G11.92–0.61 region is $\sim 10^5 \, \text{L}_\odot$ (Cyganowski et al. 2011a; Moscadelli et al. 2016).

In this paper, we present the discovery of a population of low-mass cores in the massive (proto)cluster G11.92–0.61 as revealed by our sub-arcsecond-resolution ALMA Cycle 2 1.05 mm observations. We complement our new ALMA data with deep NRAO Karl G. Jansky Very Large Array (VLA) images of G11.92–0.61 at 3 cm and 0.9 cm (used by Ilee et al. 2016 and Hunter et al. 2016 to study MM1 and MM2, respectively), and with SMA 12CO(3-2) observations that trace high-velocity outflows. We describe our observations in Section 2, and our results in Section 3. Section 4 presents our analysis of the physical properties of the newly-detected sources and their molecular outflows, and discusses our results; our main conclusions are summarised in Section 5. Throughout, we adopt the maser parallax distance to G11.92–0.61 of 3.37$^{+0.33}_{-0.32}$ kpc (Sato et al. 2014).

2 OBSERVATIONS

2.1 ALMA

We observed G11.92–0.61 at 1.05 mm with ALMA in Cycle 2, with 37 antennas available for the observations. We used a seven-pointing mosaic to cover the extent of the (sub)millimetre continuum emission seen with single-dish telescopes (e.g. the ATLASGAL survey; Schuller et al. 2009). The field of view of our ALMA mosaic is $\sim 40''$ wide (within the 30% power point; see Figure 1), equivalent to $\sim 0.05$ pc at the distance of G11.92–0.61 (3.37 kpc; Section 1). The total time on-source was 44 minutes, and the projected baselines ranged from $\sim 21$-542 k$\lambda$. The largest angular scale on which the observations are sensitive to smooth structures is $\sim 8''$, equivalent to $\sim 0.13$ pc (scale at which 10% of peak brightness would be recovered for a Gaussian source; multiply by 0.55 for 50% recovery; Wilner & Welch 1994). Additional observational parameters are given in Table 1.

The ALMA correlator was configured to cover seven spectral windows (spws): two with wide bandwidths and relatively coarse spectral resolution for continuum sensitivity (details in Table 1), and five narrow spws tuned to particular spectral lines. One spw covered the N$_2$H$^+$ (3-2) line, with a bandwidth of 468.8 MHz and a spectral resolution (Hanning-smoothed) of 0.244 MHz ($\sim 503$ km s$^{-1}$, equivalent to $\sim 0.05$ pc at the distance of G11.92–0.61) respectively. The other four narrow spws each had 117.2 MHz bandwidth and 0.244 MHz spectral resolution (also Hanning-smoothed), and covered DCN (4-3) at 289.6492 GHz, $^{34}$SO 6$-5_6$ at 290.56224 GHz, H$_2$CO 4$_{0,4}$–3$_{0,3}$ at 290.62341 GHz, and C$^{34}$S (6-5) at 291.48593 GHz.

Table 1. Observational Parameters.

| Parameter | ALMA 1.05 mm | SMA 0.88 mm | VLA 3 cm | VLA 0.9 cm |
|-----------|--------------|-------------|----------|-----------|
| Observing date (UT) | 2015 May 14 | 2011 Aug 19 | 2015 Jun 25 | 2015 Feb 9-10 |
| Project code | 2013.1.00812 S | 2011A-S076 | 15A-232 | 15A-232 |
| Configuration | C34-3/(4) | Extended | A | B |
| Phase Centre (J2000): R.A. | $18^h13^m58.110^a$ | $18^h13^m58.10$ | $18^h13^m58.10$ | $18^h13^m58.10$ |
| Dec. | $-18^\circ54^\prime22"141^a$ | $-18^\circ54^\prime16"7$ | $-18^\circ54^\prime16"7$ | $-18^\circ54^\prime16"7$ |
| Primary beam size (FWHP) | n/a (mosaic) | 34$^\prime$ | 4$^\prime$ | 1.3$^\prime$ |
| Frequency coverage: Lower band (LSB) centre | 278.2 GHz$^b$ | 335.6 GHz | 9 GHz | 31 GHz |
| Upper band (USB) centre | 292.0 GHz$^b$ | 347.6 GHz | 11 GHz | 35 GHz |
| Bandwidth | 2 $\times$ 1.875 GHz$^b$ | 2 $\times$ 4 GHz | 2 $\times$ 2.048 GHz | 4 $\times$ 2.048 GHz |
| Channel spacing | 0.9766 MHz$^b$ | 0.8125 MHz | 1 MHz | 1 MHz |
| Gain calibrator(s) | J1733–130 | J1733–130, J1924–292 | J1832–2039 | J1832–2039 |
| Bandpass calibrator | J1733–130 | 3C84 | J1924–2914 | J1924–2914 |
| Flux calibrator | Titan$^c$ | Callisto$^c$ | J1331+3030 | J1331+3030 |
| Synthesised beam$^d$ | 0$^\prime$.69$\times$0.34 | 0$^\prime$.80$\times$0.70 | 0$^\prime$.30$\times$0.17 | 0$^\prime$.31$\times$0.17 |
| Continuum rms noise$^e$ | 0.35 mJy beam$^{-1}$ (narrow) | 3 mJy beam$^{-1}$ | 6.1 $\mu$Jy beam$^{-1}$ | 7.6 $\mu$Jy beam$^{-1}$ |
| Spectral line rms noise$^f$ | 4-5 mJy beam$^{-1}$ (narrow) | 130 mJy beam$^{-1}$ (12CO) | n/a | n/a |

$^a$: For central mosaic pointing; see Section 2.1.
$^b$: For the two wideband spws; see Section 2.1 for details of the five narrow spws targeting specific spectral lines. For the wideband spws, the Hanning-smoothed spectral resolution is 1.156 x the channel spacing due to online channel averaging in the ALMA correlator.
$^c$: Using Butler-JPL-Horizons 2012 models.
$^d$: For continuum image.
$^e$: ALMA: the rms noise varies as a function of position in the image due to dynamic range limitations (Section 2.1); the quoted value is representative.
$^f$: ALMA: the rms noise varies as a function of position in the image and spectral channel due to dynamic range limitations (Section 2.1); quoted values are for channels without bright/complex emission, for narrow spws (imaged with $\Delta v=0.5$ km s$^{-1}$) and wide spws (imaged with $\Delta v=1.1$ km s$^{-1}$) respectively. SMA: 12CO (3-2) data were smoothed to 1.5 km s$^{-1}$; see Section 2.2.

We used a seven-pointing mosaic to cover the extent of the (sub)millimetre continuum emission seen with single-dish telescopes (e.g. the ATLASGAL survey; Schuller et al. 2009). The field of view of our ALMA mosaic is $\sim 40''$ wide (within the 30% power point; see Figure 1), equivalent to $\sim 0.05$ pc at the distance of G11.92–0.61 (3.37 kpc; Section 1). The total time on-source was 44 minutes, and the projected baselines ranged from $\sim 21$-542 k$\lambda$. The largest angular scale on which the observations are sensitive to smooth structures is $\sim 8''$, equivalent to $\sim 0.13$ pc (scale at which 10% of peak brightness would be recovered for a Gaussian source; multiply by 0.55 for 50% recovery; Wilner & Welch 1994). Additional observational parameters are given in Table 1.
Figure 1. ALMA 1.05 mm continuum image of G11.92−0.61, shown in colourscale. The ALMA synthesised beam is shown at lower right. The edge of the colourscale image corresponds to the 30% power point of the ALMA mosaic (width ∼ 0.65 pc, Section 2.1); yellow crosses mark the centres of the seven mosaic pointings. The three previously known millimetre sources (e.g. Cyganowski et al. 2011a) are labelled in magenta, while newly detected sources are labelled in white.

The ALMA data were calibrated using the CASA 4.2.2 version of the ALMA calibration pipeline. Titan was used to set the absolute flux scale, and we estimate the absolute flux uncertainty to be ∼ 10%. After the calibration was applied, the science target data were split off, and line-free channels were used to construct a pseudo-continuum dataset. Identifying line-free channels is complicated by the line-rich spectrum of the hot core MM1. To select line-free channels for continuum imaging and continuum subtraction, we first made dirty line+continuum cubes of the seven ALMA spws. Using these cubes, we tested different threshold levels for line-free channel identification (this approach is similar to that used by Brogan et al. 2016 in their study of NGC6334I, with two line-rich hot cores). Selecting line-free channels in the C33 S spectral window (spw 3) proved problematic due to wide lines and possible absorption features, and we omitted this narrow spw from our final continuum dataset. Based on our threshold tests and comparison of the flux densities in the resulting continuum images, we estimate a residual line contamination for the hot core source MM1 at the level of 10-15% for the adopted threshold level. The adopted threshold represents a compromise between reducing line contamination of MM1 and attaining good sensitivity to weak continuum sources with little or no line emission, since the image rms noise depends on the aggregate continuum bandwidth. The total ”line-free” bandwidth used for our final continuum image is ∼ 2.4 GHz.

The continuum data were iteratively self-calibrated, and the solutions applied to the line data. The final ALMA continuum image was made using multi-frequency synthesis and a robust weighting parameter of 0. This yields a synthesised beam of 0.′49 × 0.′34, equivalent to a linear resolution of ∼ 1650 × 1150 au at 3.37 kpc. The rms noise in the ALMA continuum image varies as a function of position due to dynamic range limitations associated with the bright continuum sources (in particular MM1). The dynamic range of our ALMA image is ∼ 1000 (peak/minimum rms), but the measured rms varies by more than a factor of two across
Table 2. Observed Properties of Continuum Sources.

| Source         | J2000 Coordinates$^a$ | Peak Intensity$^a$ (mJy beam$^{-1}$) | Integ. Flux$^a$ (Density (mJy)) | Size$^a$ (" × "" [P.A.]) |
|---------------|------------------------|------------------------------------|--------------------------------|--------------------------|
| MM1-C1$^b$    | 18 13 58.10792         | −18 54 20.2751                    | 202.1 (0.9)                     | 245 (2)                  |
| MM1-C2$^b$    | 18 13 58.1122          | −18 54 20.32                      | 20.7 (0.7)                      | 187 (7)                  |
| MM1-C3$^b$    | 18 13 58.1093          | −18 54 21.50                      | 1.8 (0.4)                       | 2.0 (0.8)                |
| MM1-total$^c$ |                        |                                    | 434 (2)                         |                         |
| MM2-C1$^b$    | 18 13 57.8609          | −18 54 14.0760                    | 78.8 (0.4)                      | 93.1 (0.8)               |
| MM2-C2$^b$    | 18 13 57.8601          | −18 54 14.088                     | 27.1 (0.4)                      | 122 (2)                  |
| MM2-C3$^b$    | 18 13 57.846           | −18 54 13.28                      | 6.8 (0.4)                       | 30 (2)                   |
| MM2-total$^c$ |                        |                                    | 243 (6)                         |                         |
| MM3-C1$^b$    | 18 13 58.135           | −18 54 16.33                      | 9.5 (0.7)                       | 14 (2)                   |
| MM3-C2$^b$    | 18 13 58.219           | −18 54 15.86                      | 3.7 (0.5)                       | 45 (6)                   |
| MM3-C3$^b$    | 18 13 58.29            | −18 54 15.7                       | 1.8 (0.6)                       | 8 (3)                    |
| MM3-total$^c$ |                        |                                    | 49 (2)                          |                         |
| MM4           | 18 13 57.3191          | −18 54 31.085                     | 7.2 (0.3)                       | 8.6 (0.6)                |
| MM5           | 18 13 58.062           | −18 54 14.50                      | 7.0 (0.6)                       | 18.0 (1.9)               |
| MM6           | 18 13 58.979           | −18 54 18.493                     | 6.8 (0.4)                       | 11.1 (0.9)               |
| MM7           | 18 13 57.928           | −18 54 08.88                      | 5.6 (0.6)                       | 25 (3)                   |
| MM8           | 18 13 57.949           | −18 54 16.87                      | 5.3 (0.4)                       | 18 (2)                   |
| MM9           | 18 13 57.861           | −18 54 08.45                      | 4.5 (0.4)                       | 13 (2)                   |
| MM10          | 18 13 57.891           | −18 54 15.79                      | 4.5 (0.3)                       | 22 (2)                   |
| MM11$^d$      | 18 13 58.336           | −18 54 17.45                      | 4.5 (0.3)                       | 12 (1)                   |
| MM12          | 18 13 58.460           | −18 54 36.10                      | 4.4 (0.3)                       | 13 (1)                   |
| MM13          | 18 13 57.935           | −18 54 08.06                      | 3.1 (0.5)                       | 10 (2)                   |
| MM14          | 18 13 58.172           | −18 54 12.58                      | 2.6 (0.3)                       | 5.3 (0.8)                |
| MM15          | 18 13 58.563           | −18 54 21.20                      | 2.6 (0.3)                       | 10 (2)                   |
| MM16          | 18 13 57.895           | −18 54 11.90                      | 2.4 (0.3)                       | 15 (2)                   |
| MM17          | 18 13 57.845           | −18 54 06.81                      | 2.2 (0.3)                       | 11 (2)                   |
| MM18          | 18 13 57.707           | −18 54 22.14                      | 1.7 (0.2)                       | 5.5 (0.9)                |
| MM19          | 18 13 58.071           | −18 54 36.28                      | 1.6 (0.2)                       | 1.9 (0.5)                |

$^a$: From two-dimensional Gaussian fitting; "size" is deconvolved source size (FWHM). Statistical uncertainties are indicated by the number of significant figures or given in parentheses. For sources too small/weak to have reliable fitted sizes, "size" is quoted as < the geometric mean of the synthesised beam.

$^b$: Source fit with multiple Gaussian components, designated -c/. To obtain a reasonably good fit, MM1-C3 was fit separately (while MM1-C1 and MM1-C2 were fit simultaneously, with a two-component Gaussian fit) and a zero-level offset of 0.77 mJy beam$^{-1}$ was required. MM3-C1 is fit as a point source: the size quoted is the upper limit from the CASA IMFIT task. MM3-C2 and MM3-C3 together describe the extended emission NE of the MM3-C1 point source.

$^c$: Density measured within the local 3σ contour level; quoted uncertainties are estimated as the local rms multiplied by the number of independent points within the source area. For MM2, the 3σ contour level connects MM2 to MM8, MM10, and MM16. Instead of reporting a total flux that would encompass all of these sources, we additionally apply RA and Dec limits (RA: 18h13m57.75s to 18h13m54.94s, Dec: −18°54′12.5″ to −18°54′15.3″) to isolate MM2, and increase the quoted uncertainty to account for the uncertainty introduced by the choice of limits.

$^d$: Fit with a zero-level offset of 0.37 mJy beam$^{-1}$ to obtain a reasonable fit to the dominant compact source; it is unclear if the weaker emission to the south is associated with MM11, or arises from additional sources not resolved in our data.

the image, from ~0.25 mJy beam$^{-1}$ to ≥0.5 mJy beam$^{-1}$ (in the immediate vicinity of MM1 and MM3). For transitions with bright emission associated with MM1 or its outflow, the line data are also affected by dynamic range limitations and increased noise associated with poorly-recovered extended structure(s). For H$_2$CO (0,4$)\rightarrow$(0,3) and N$_2$H$^+$ (3-2), the rms in channels with bright, complex emission is 2-5× higher than the ~4 mJy beam$^{-1}$ measured in channels without bright emission. The line image cubes were made with a robust weighting parameter of 0.5, to achieve the best compromise between sensitivity and confusion from missing short spacing information. The synthesised beamsize varies slightly for the various line image cubes, as a function of frequency: for example, the synthesised beam is $0.5′\times0.6′$ (P.A.$=−82°$) for the N$_2$H$^+$ (3-2) cube ($\nu_{	ext{rest}}=279.51175$ GHz), and $0.5′\times0.3′$ (P.A.$=−83°$) for the H$_2$CO 4$_0$,$_4$–3$_0$,$_3$ cube. For better sensitivity to faint emission, the narrow spws were imaged with 0.5 km s$^{-1}$ channels. All measurements were made from images corrected for the primary beam response.

2.2 SMA and VLA

To complement our new ALMA observations, we make use of previously-published SMA 0.88 mm and VLA 3 cm and 0.9 cm observations of G11.92−0.61. The SMA 0.88 mm dataset was used by Cyganowski et al. (2014) to study the candidate massive prestellar core G11.92−0.61 MM2, and is described in that publication. Observational details are included in Table 1 for completeness; here, we consider only the 12CO(3-2) data. To better identify and characterise high-velocity outflows from low-mass (proto)stars, we have
reimaged the 12CO(3-2) data to generate an image cube smoothed to 1.5 km s⁻¹ resolution (as compared to 3 km s⁻¹ in Cyganowski et al. 2014). The spectral line rms quoted in Table 1 is for the new 1.5 km s⁻¹ cube. The 12CO(3-2) synthesised beam is 0″.80×0″.72 (P.A.=45°), ~2700×2400 au at 3.37 kpc. The VLA 3 cm and 0.9 cm data were used by Ilee et al. (2016) to study G11.92−0.61 MM1, a candidate Keplerian disc around a proto-O star, and are described in that publication. Details of these VLA observations are also presented in Table 1.

3 RESULTS

3.1 Continuum Emission

Figure 1 presents our ALMA 1.05 mm continuum image of G11.92−0.61. As shown in Fig. 1, the sensitivity and imaging fidelity of ALMA reveal numerous additional sources surrounding the three massive (proto)cluster members. Within our ALMA mosaic (30% power point) we detect 16 new sources at >5σ, which we name MM4...MM19 in order of descending peak intensity. As noted in Section 2.1, the rms noise varies significantly across the image; we measured the rms locally to evaluate whether potential sources met the >5σ threshold. We carefully examined our deep VLA 3 cm and 0.9 cm images (Table 1, Section 2.2) to check for centimetre-wavelength counterparts to the newly discovered ALMA sources. None of MM4...MM19 are detected in the VLA images, with 4σ limits of 24.4 μJy beam⁻¹ at 3 cm and 30.4 μJy beam⁻¹ at 0.9 cm.

The observed properties of the millimetre continuum sources, as determined from two-dimensional Gaussian fits, are presented in Table 2. The newly detected sources are sufficiently compact that a single two-dimensional Gaussian provides a reasonable fit to the observed emission. In contrast, the previously known millimetre sources MM1, MM2, and MM3 require multiple Gaussian components to obtain reasonably noise-like residuals (Table 2). With our current angular resolution, it is unclear whether any of MM1..MM3 harbor multiple cores or protostars, or if these millimetre sources simply have non-axisymmetric extended dust emission. For this reason, we do not consider components designated C* as part of our newly discovered source population. We also note that for MM1, even a multiple-component fit leaves significant residuals (the strongest with a peak of ~7 mJy beam⁻¹), which may indicate the presence of additional compact structure(s) unresolved by our observations. Recent ALMA observations of NGC6334I with 220 au resolution (~6× finer than the G11.92−0.61 data presented here) reveal that the dominant hot core NGC6334I-MM1 is comprised of seven components clustered within a radius of 1000 au (Brogan et al. 2016). Higher angular resolution observations will be required to probe the substructure of the bright sources MM1..MM3 in G11.92−0.61. For these three sources, Table 2 presents a “total” flux density measured within the local 3σ contour level, for comparison with the Gaussian fitting results.

Figure 2 shows our ALMA continuum results in the context of previous observations of G11.92−0.61 at mid-infrared (MIR)-centimetre wavelengths. As seen in Figure 2, the Extended Green Object G11.92−0.61 has a bipolar MIR morphology (see also e.g. Cyganowski et al. 2008, 2009, 2011a): the northeast lobe is bright in multiple Spitzer IRAC bands and at 24 μm (in addition to its 4.5 μm emission), while the southwest 4.5 μm lobe is associated with strong 44 GHz Class I CH₃OH masers, which trace shocked gas at outflow-cloud interfaces (e.g. Plambeck & Menten 1990; Kurtz et al. 2004; Cyganowski et al. 2009). MM1 and MM3 are coincident with the MIR-bright northeast lobe, as are a few of the newly-detected millimetre continuum sources (MM5, MM11, and MM14). The ridge or filament made up of MM8 and MM10 lies near the western edge of the northeast lobe, and is also coincident with multiband MIR emission. These two sources are unusual among the new ALMA detections in forming part of a larger, elongated millimetre continuum structure, and also in their associated line emission (Section 3.2). In massive star-forming regions, H₂ (from shocked gas in outflows) and PAHs (easily excited by massive (proto)stars) contribute significantly to the IRAC bands (see e.g. discussion in Cyganowski et al. 2008). We note that in this context, and given the comparatively coarse resolution of IRAC (~1.5″) relative to our ALMA observations, the fact that MM5, MM8, MM10, MM11, and MM14 are coincident with the northeast lobe does not necessarily mean that these sources are themselves sufficiently warm or energetic to excite MIR emission. The (saturated) MIPS 24 μm emission is likely a blend of emission from MM1 and MM3 (see also discussion in Cyganowski et al. 2009, 2011a), each of which is associated with a 6.7 GHz Class II CH₃OH maser, indicative of the presence of a massive (proto)star (e.g. Minier et al. 2003). The nature of MM3 is discussed further in Section 4.3.

The majority of the newly-detected millimetre continuum sources are located on the fringes of the GLIMPSE Extended Green Object, coincident either with extended 4.5 μm emission (which appears as green in Figure 2) or with no MIR emission at all. Three sources (MM4, MM15, and MM18) are coincident with 4.5 μm emission, while two (MM6 and MM12) are MIR-dark. The northern group of sources comprised of MM7, MM9, MM13, and MM17 lies between two fingers of extended 4.5 μm emission, as does MM16. Interestingly, three of the new millimetre continuum sources detected with ALMA—MM4, MM6, and MM12—are notably isolated, and are either point sources (MM4 and MM6) or approximately round (MM12). Of these three, MM6 and MM12 are located in infrared-dark regions of the Spitzer GLIMPSE image, e.g. in the IRDC. Notably, while many of the newly-detected millimetre sources are located far from the cluster centre (e.g. from MM1; see also Section 4.1) and from bright MIR emission, all are within the half-power level of the ATLASGAL 870 μm clump (Figure 2b).

We note that MM19 is an outlier among the ALMA-detected sources, in both its MIR and millimetre properties. The weakest of the ALMA detections (Sₘₙ=1.9±0.5 mJy) MM19 is also the only new source too small/weak to obtain a reliable fit for its size (Table 2). Indeed, MM19 meets our 5σ threshold only because it is located in the area of the ALMA continuum image with the lowest rms noise. In the MIR, MM19 is coincident with an IRAC source that appears green in Figure 2, but more point-like than the majority of the 4.5 μm emission associated with the Extended Green Object. MM19 is also not located along the NE-SW MM1 outflow axis, making it less likely that the 4.5 μm counter-
part to MM19 is associated with this dominant outflow. This combination of properties raises the possibility that MM19 may differ in character from the other newly-detected millimetre continuum sources; the nature of the newly-detected sources is discussed further in Section 4.1.

3.2 Line Emission

In this paper, we focus on molecular line emission as it relates to the newly-discovered population of millimetre continuum sources; the copious, compact hot-core line emission associated with MM1 will be the subject of a future publication, and is not considered here. Our initial millimetre-wavelength interferometric observations of G11.92-0.61 showed a single dominant bipolar molecular outflow, driven by MM1 and traced by high-velocity, well-collimated $^{12}$CO(2-1) and HC$\text{O}^+$(1-0) emission (in Z$^\prime$4-resolution 1.3 mm SMA and 5$''$.9-resolution 3 mm CARMA observations, respectively; Cyganowski et al. 2011a). Figure 2a presents this outflow—centred on MM1, with the redshifted lobe to the NE and the blueshifted lobe to the SW—as seen at 0$''$.76 ($\sim$2550 au) resolution with the SMA in $^{12}$CO(3-2) (Section 2.2, Table 1; see also Cyganowski et al. 2014; Ilee et al. 2016). Remarkably, combining the subarcsecond-resolution SMA $^{12}$CO(3-2) data with our new ALMA 1.05 mm continuum image reveals that at least two of the new ALMA sources—MM6, and MM7 and/or MM9—are also driving molecular outflows.

As shown in Figure 2a, the outflow driven by MM6 is extremely well-collimated; the blue- and red-shifted lobes are well separated, and centred on the millimetre continuum source. Blue- and red-shifted $^{12}$CO(3-2) emission is also detected in the vicinity of MM7 and MM9, coincident with 44 GHz Class I CH$_3$OH masers. In this case, there is substantial overlap between the blue- and red-shifted lobes; it is unclear whether MM7 or MM9 is the more likely driving source, and indeed whether the CO emission is attributable to one or to multiple outflows. The red, blue, and cyan contours in Figure 2a represent a composite map of the blue- and redshifted $^{12}$CO(3-2) emission: integrated velocity ranges are optimised for each outflow, assuming $v_{\text{LSR}}$=35 km s$^{-1}$ (in the absence of compact emission from, and so measured velocities for, the newly-detected millimetre continuum sources, as discussed below). The integrated velocity ranges for the MM6 outflow are 6.5–27.5 km s$^{-1}$ (blue) and 48.5–84.5 km s$^{-1}$ (red), for the MM7/MM9 outflow are 23.0–30.5 km s$^{-1}$ (blue) and 42.5–56.0 km s$^{-1}$ (red), and for the remainder of the map (including the main MM1 outflow) are −17.5–20.0 km s$^{-1}$ (blue) and 50.0–74.0 km s$^{-1}$ (red).

Figure 3 presents peak maps of the ALMA H$_2$CO 4$_0$4–3$_0$3, (v$_{\text{rest}}$=290.62341 GHz, E$_{\text{upper}}$=35 K), CH$_3$OH 9$_1$ – 8$_0$ (v$_{\text{rest}}$=278.30451 GHz, E$_{\text{upper}}$=110 K), N$_2$H$^+$ (3-2) (v$_{\text{rest}}$=279.51175 GHz, E$_{\text{upper}}$=27 K), and DCN (4-3)
Figure 3. ALMA peak maps of (a) H$_2$CO 4$_0$–3$_0$, (b) CH$_3$OH 9$_1$–8$_0$ (Class I maser line; Voronkov et al. 2012; Yanagida et al. 2014), (c) N$_2$H$^+$ (3-2), and (d) DCN (4-3) in colourscale, overlaid with contours of ALMA 1.05 mm continuum emission (levels: [5,15,100] × 0.35 mJy beam$^{-1}$; note that with these levels MM19 is not contoured, see Section 2.1 and Tables 1 and 2). In each panel, the ALMA synthesised beam is shown at lower right, and the edge of the colourscale image corresponds to the 30% power point of the ALMA mosaic. In (b), positions of 44 GHz Class I CH$_3$OH masers from Cyganowski et al. (2009) are marked with magenta +.

(ν$_{rest}$=289.64492 GHz, $E_{upper}$=35 K) emission. These four transitions are representative of the range of morphologies seen in our ALMA data for lines that exhibit extended emission, including lines detected within the two wideband spectral windows (spws; Table 1). As illustrated by Figure 3, no line detected within our ALMA spectral coverage—including N$_2$H$^+$ (3-2)—exhibits an emission morphology consistently similar to that of the millimetre continuum. Of the newly-detected millimetre continuum sources, only MM8 and MM10 are associated with molecular line emission—N$_2$H$^+$, H$_2$CO, and DCN—that is morphologically similar to the dust continuum, and so likely to arise from the same physical volume. These two exceptions also differ from the other newly-detected sources in forming an extended ridge or filament of millimetre continuum emission south of MM2. The two phenomena may be related: close examination of the line cubes suggests that the molecular emission, particularly for DCN, may trace the filament as a whole rather than two distinct continuum cores. Interestingly, CH$_3$OH emission is notably absent from the MM8-MM10 filament, in contrast to the other three molecules discussed above. The lack of compact molecular line emission associated with the
new millimetre continuum sources means that we cannot, in general, measure their individual LSR velocities from our ALMA data.

For most of the lines in our ALMA tuning that exhibit extended emission, that emission is dominated by the massive outflow driven by MM1. In addition to the H$_2$CO line shown in Figure 3a, our ALMA spectral coverage includes four other low-excitation lines of H$_2$CO (two with \(E_{\text{upper}}=82\) K and two with \(E_{\text{upper}}=141\) K) and one of CH$_3$OH (\(E_{\text{upper}}=64\) K); these relatively low-excitation lines of outflow-tracing molecules all exhibit similar morphologies. The 9$_{-1}$ - 8$_{0}$ CH$_3$OH line shown in Figure 3b is expected to be a Class I maser (in the 36 GHz series; Voronkov et al. 2012). With ALMA, Yanagida et al. (2014) observe negative excitation temperatures (implying population inversion) towards bright CH$_3$OH 9$_{-1}$ - 8$_{0}$ emission peaks in G34.43+0.24 MM3. These 278 GHz CH$_3$OH masers originate in post-shocked gas associated with outflow-cloud interaction regions (Yanagida et al. 2014), akin to lower-frequency Class I CH$_3$OH masers (e.g. Plambeck & Menten 1990; Cyganowski et al. 2009). As shown in Figure 3, in G11.92–0.61 the morphology of the CH$_3$OH 9$_{-1}$ - 8$_{0}$ emission is broadly similar to that of H$_2$CO 4$_{0,4}$ - 3$_{0,3}$, but the CH$_3$OH emission is less extended and exhibits brighter, more compact peaks. Many of these compact peaks are spatially coincident with 44 GHz Class I CH$_3$OH masers (Figure 3b) and are candidate 278 GHz masers, though our ALMA beam is too large to definitively establish masering based on brightness temperature: the maximum brightness temperature measured towards the line of masers associated with the blueshifted MM1 outflow lobe is T$_{\text{BB}}=163$ K, while the 278 GHz emission spot immediately west of MM9 has a peak T$_{\text{BB}}=40$ K. Interestingly, the line of 44 GHz and candidate 278 GHz CH$_3$OH masers southwest of MM1 (associated with its blueshifted outflow lobe) is coincident with DCN and H$_2$CO emission in our ALMA observations, suggesting that these molecules may be tracing shocked gas in an interaction region between the outflow and the surrounding cloud. Also interestingly, while DCN is undetected towards the vast majority of the newly detected millimetre continuum sources, compact DCN emission is detected \(\sim$6'' south of MM3 and \(\sim$3'' south of MM1: in both cases, the emission is spatially coincident with weak millimetre continuum emission that did not meet our threshold of 5\(\sigma\) the local rms for a named source, and is strongest in the 34 km s$^{-1}$ channel.

In general, the ALMA H$_2$CO and CH$_3$OH emission are more spatially extended and less collimated (less "jet-like") than the high-velocity 12CO(3-2) seen with the SMA, consistent with H$_2$CO and CH$_3$OH highlighting shocked outflow-cloud interaction regions, and potentially outflow cavity walls. In this context, it is worth noting that the ALMA data trace gas much closer to the cavity walls. In this context, it is worth noting that the outflow-cloud interaction regions, and potentially outflow "like" than the high-velocity velocities (\(\vert v - v_{\text{LSR}}\vert > 500\) km s$^{-1}$), while the maximum velocity of the extended H$_2$CO 4$_{0,4}$ - 3$_{0,3}$ emission associated with the MM1 outflow is \(\vert v - v_{\text{LSR}}\vert < 15\) km s$^{-1}$ in our ALMA data. We note that the extensive emission associated with the MM1 outflow makes it difficult to assess whether new millimetre continuum sources located along the outflow axis are themselves physically associated with H$_2$CO or CH$_3$OH emission. MM5, MM11, MM14, MM15, and MM18 overlap regions of H$_2$CO and/or CH$_3$OH emission in the ALMA cubes, but confusion from the MM1 outflow precludes using this emission to, for example, measure their individual LSR velocities. The clumpy H$_2$CO emission, 278 GHz CH$_3$OH spots, and 44 GHz Class I CH$_3$OH masers detected in the southeastern region of our ALMA mosaic (e.g. south of the main MM1 outflow; and north of MM12) indicate that shocked gas is also present in this area. In our ALMA data, this emission is predominantly redshifted, as are the 44 GHz CH$_3$OH masers (Cyganowski et al. 2009, see also Cyganowski et al. 2011a). It is unclear whether this emission represents a low-velocity, wide-angle component of the MM1 outflow, or whether it has another driving source.

The most exciting result from our ALMA line observations, with regard to the newly-detected millimetre continuum sources, is the identification of an outflow driven by MM12 in H$_2$CO and CH$_3$OH emission (Figure 3a,b). This outflow was not detected in our SMA 12CO(3-2) observations, likely due to sensitivity limitations. For single-pointing observations like our SMA data, the sensitivity falls off (e.g. noise increases) with distance from the pointing centre; as shown in Figure 2, MM12 lies well outside the FWHP point of the SMA primary beam. As seen with ALMA, MM12’s outflow is characterised by a weaker eastern lobe and a brighter western lobe (with respect to the position of the millimetre continuum source). The dominant western lobe is detected in both H$_2$CO and CH$_3$OH emission, which extends from slightly blueshifted (assuming \(v_{\text{LSR}}=35\) km s$^{-1}$, as above) to moderately redshifted velocities, with a total velocity extent of \(\sim$34-42 km s$^{-1}$ in H$_2$CO 4$_{0,4}$ - 3$_{0,3}$ (see also Section 4.2). H$_2$CO and CH$_3$OH emission are also detected in the vicinity of MM7, MM9, and MM13, including emission from the MM7/MM9 outflow observed in 12CO; as noted above, the 278 GHz CH$_3$OH emission associated with this outflow may be masing, and is coincident with a 44 GHz Class I maser. The high-velocity MM6 outflow is most clearly seen in 12CO(3-2) emission (compare Fig. 2a and Fig. 3), though weak H$_2$CO and CH$_3$OH emission are detected near the systemic velocity (\(\vert v - v_{\text{LSR}}\vert < 1\) km s$^{-1}$) coincident with the 12CO lobes.

4 DISCUSSION

4.1 Low-mass cores in a massive protocluster

We estimate the physical properties of the newly-detected millimetre sources from their ALMA 1.05 mm continuum emission using the equation

$$M_{\text{gas}}(\text{in } M_{\odot}) = \frac{4.79 \times 10^{-14} \ R \ S_{\nu}(J_{\nu}) \ D^2 (\text{kpc}) \ C_{\tau_{\text{dust}}}}{B(v, T_{\text{dust}}) \ \kappa_{\nu}},$$

which assumes isothermal dust emission and includes a correction for dust opacity. $C_{\tau_{\text{dust}}}$ is $\tau_{\text{dust}}/(1 - e^{-\tau_{\text{dust}}})$, where the dust opacity is estimated as $\tau_{\text{dust}} = -\ln(1 - \frac{\tau_{\text{dust}}}{\tau_{\text{dust}}})$.

In equation 1, $R$ is the gas-to-dust mass ratio (assumed
Table 3. Derived Properties of New Millimetre Continuum Sources.

| Source | Size(\text{AU} \times \text{AU}) | T_b (K) | \tau_{\text{dust}} | N_{H_2} (\text{cm}^{-2}) | n_{H_2} | t_{ff} (\text{yr}) |
|--------|---------------------------------|--------|-------------------|------------------------|--------|-----------------|
| MM4    | 1240 \times 810                 | 4.2    | 0.24              | 1.0                    | 25     | 250             |
| MM5    | 4470 \times 1560                | 1.3    | 0.07              | 2.0                    | 6.9    | 26              |
| MM6    | 2110 \times 1590                | 1.6    | 0.09              | 1.2                    | 9.0    | 49              |
| MM7    | 5180 \times 3500                | 0.7    | 0.03              | 2.8                    | 3.7    | 8.7             |
| MM8    | 6080 \times 1590                | 0.9    | 0.05              | 2.0                    | 4.9    | 16              |
| MM9    | 3300 \times 2930                | 0.7    | 0.03              | 1.4                    | 3.5    | 11              |
| MM10   | 6620 \times 2850                | 0.6    | 0.03              | 2.4                    | 3.0    | 7.0             |
| MM11   | 4500 \times 1900                | 0.7    | 0.03              | 1.3                    | 3.6    | 12              |
| MM12   | 3490 \times 2720                | 0.7    | 0.03              | 1.4                    | 3.5    | 11              |
| MM13   | 4090 \times 2730                | 0.4    | 0.02              | 1.2                    | 2.4    | 7.2             |
| MM14   | 2830 \times 1630                | 0.6    | 0.03              | 3.0                    | 14     | 8.2             |
| MM15   | 4490 \times 3670                | 0.3    | 0.02              | 1.1                    | 1.6    | 4.1             |
| MM16   | 6470 \times 4290                | 0.3    | 0.01              | 1.6                    | 1.4    | 2.7             |
| MM17   | 6760 \times 3090                | 0.3    | 0.01              | 1.3                    | 1.2    | 2.9             |
| MM18   | 4390 \times 2690                | 0.2    | 0.01              | 1.2                    | 1.2    | 3.6             |
| MM19   | <1370                          | 0.1    | 0.007             | 0.2                    | >2.7   | >19             |

\(\alpha\): $a/c^2$ diameter of fitted Gaussian (Table 2) at D=3.37 kpc (i.e. full width at the $1/e^2$ intensity level=1.7×FWHM). The radius used in calculating \(N_{H_2}\) and \(n_{H_2}\) is half the geometric mean of the listed major and minor axes. For MM19, which does not have a reliable fitted size, the quoted size limit is the geometric mean of the synthesised major and minor axes.

\(b\): Rayleigh-Jeans brightness temperature calculated using the fitted integrated flux density and FWHM deconvolved source size from Table 2. For MM19, which does not have a reliable fitted size, \(T_b\) is instead calculated from the peak intensity and synthesised beamsize.

\(c\): Assuming spherical symmetry. The free-fall time \(t_{ff}\) is calculated from the core density.

To be 100, \(S_o\) is the integrated flux density from Table 2, \(D\) is the distance to the source (3.37 kpc, Section 1), and \(B(e,T_{dust})\) is the Planck function. For the newly detected sources MM4...MM19, we adopt \(\kappa_{1.0\text{mm}}=1.45\) cm$^2$/g$^{-1}$, for grains with thick ice mantles in regions of high gas density (interpolated from the values in column 9 of Table 1 of Ossenkopf & Henning 1994), and \(T_{\text{dust}}\)=20 K (informed by NH$3$ temperature measurements for an IRDC surrounding the GLIMPSE EGO G35.03+0.35; Brogan et al. 2011). Derived source properties are presented in Table 3, including \(T_b\), \(M_{\text{gas}}\), \(\tau_{\text{dust}}\), and \(H_2\) column and number densities. The latter two quantities are estimated from \(M_{\text{gas}}\) and the source size assuming spherical geometry and using a mean molecular weight per hydrogen molecule \(\mu_{H_2}=2.8\) (Kauffmann et al. 2008). We note that the physical sizes presented in Table 3, and used in calculating \(N_{H_2}\) and \(n_{H_2}\), are the $1/e^2$ diameters of the fitted Gaussians (i.e., the full width at the $1/e^2$ intensity level). We use this heuristic in order to obtain densities that represent the values in the bulk of the core volume rather than in the central region.

The VLA nondetections of MM4...MM19 at 3 and 0.9 cm (Section 3.1) support the assumption that the 1.05 mm emission from these sources arises from thermal dust emission. If the millimetre-wavelength emission was attributable to either optically thin free-free emission (\(\alpha = -0.1\)) or free-free emission from an ionised wind or jet (\(\alpha \sim 0.6\)), these sources would be readily detected in our VLA images (S/N>30 at 3 cm for \(\alpha = 0.6\)). Even in the extreme case of an ionised source that remained optically thick from 0.9 cm up to 1.05 mm (e.g. \(\alpha = 2\)), the 4\(\sigma\) VLA 0.9 cm limit would correspond to \(S_{1.0\text{mm}} \sim 2.3\) mJy; of the newly detected sources, only MM19 has an integrated flux density below this level.

In contrast, spectral indices \(\alpha \sim 3\), as expected for dust emission, are consistent with the VLA nondetections.

The derived physical properties of the newly-detected millimetre sources in G11.92–0.61 are broadly similar to those of low-mass cores in nearby star-forming regions. The gas masses of the newly-detected cores (for our assumed dust temperature and opacity) range from 0.2–2.8 \(M_\odot\), with a median mass of 1.3 \(M_\odot\) and a median radius of \(\sim 1600\) au. In Serpens, Perseus, and Ophiuchus, low-mass prestellar and protostellar cores typically have masses of \(\sim 0.1–10\ M_\odot\) and sizes of several thousand AU (e.g. Hogerheijde et al. 1999; Kirk et al. 2006; Enoch et al. 2008; Simpson et al. 2008). In contrast, discs around low-mass (proto)stars generally have size scales < 500 AU and masses < a few tenths \(M_\odot\), though younger objects may have more massive discs (e.g. Andrews et al. 2010; Enoch et al. 2011). The inferred masses and sizes of MM4...MM19, as compared to the properties of low-mass core populations in well-studied nearby regions, lead us to conclude that the newly-discovered ALMA sources in G11.92–0.61 are most likely to be low-mass prestellar and/or protostellar cores. As discussed above and in Section 3.1, it is possible that MM19—which has a point-source MIR counterpart, and for which we cannot rule out optically thick free-free as an explanation for its millimetre emission—may differ in nature from the other new ALMA sources, but additional deep multi-wavelength observations would be required to investigate this possibility.

We note that the newly detected cores in G11.92–0.61 do have somewhat higher source-averaged densities (Table 3; median \(n_{H_2} \sim 1 \times 10^4\) cm$^{-3}$) than the prestellar and protostellar cores of Serpens, Perseus, and Ophiuchus: Enoch et al. (2008) found average mean densities of a few \(1 \times 10^3\) cm$^{-3}$, with the tail of the distribution extending out to \(\sim 5 \times 10^6\) cm$^{-3}$. However, the densities from Enoch et al. (2008) are also averaged over a larger sizescale, of 10,000 au.

The lack of single-dish bolometer observations at our ALMA observing frequency precludes a straightforward calculation of the percentage of the total flux density recovered with ALMA. The alternative, calculating the percentage of the clump mass attributable to compact cores, entails considerable uncertainties due to the need to assume opacities and dust temperatures at both the core and the clump scale.

In addition, both the ATLASGAL and JCMT SCUBA 850 \(\mu\)m bandpasses include the $^{12}$CO(3-2) line, which can contribute significantly to the total flux density measured with (sub)millimetre bolometers in regions with outflows (e.g. \(\sim 20-30\%\) for SCUBA 850\(\mu\)m; Hatchell & Dunham 2009). We measure an integrated flux density of 11.0±0.3 Jy from the ATLASGAL 870 \(\mu\)m map (Schuller et al. 2009) within the 30\% power level of our ALMA mosaic. (This value is in-
intermediate between those in the two ATLASGAL catalogs: 9.84 Jy in the Csengeri et al. 2014 Gaussclumps catalog, optimised for small-scale embedded structures, and 38.83 Jy in the Contreras et al. 2013 SExtractor catalog (as in Schuller et al. 2009) and neglecting line contamination, the measured ATLASGAL flux density equates to a mass reservoir of \( \sim 700 M_\odot \) within the \( \sim 0.7 \) pc diameter of our ALMA mosaic. The total mass of the newly-detected ALMA sources MM4..MM19 is \( \sim 22 M_\odot \), or \( \sim 3\% \) of the ATLASGAL clump mass (these values increase to \( \sim 33 M_\odot \) and \( \sim 5\% \) if we instead assume T_{\text{dust}}=15 K, closer to the NH_3 temperatures measured in quiescent regions of the IRDC G11.11-0.12 P6 by Wang et al. 2014). Estimates of the total mass in compact cores—e.g. including the previously-known sources MM1, MM2, and MM3—depend on the mass estimates for these sources, which are quite sensitive to the opacity correction term in equation 1 (in particular for MM2, see also Table 2 of Cyganowski et al. 2014). While a detailed analysis of the massive sources is beyond the scope of this paper (see also Ilee et al. 2016; Cyganowski et al. 2014), we conservatively estimate that MM1, MM2, and MM3 together account for \( \sim 5\%-10\% \) of the ATLASGAL clump mass. It is interesting that, at subarcsecond resolution, the fraction of the clump mass resolved into high-mass cores is of the same order of magnitude as that resolved into low-mass cores (indeed, within a factor of \( \sim 2\)-3), and that all compact cores detected to date account for \( \lesssim 15\% \) of the total clump-scale mass reservoir. There may, of course, be additional low-mass cores below the sensitivity limit of our ALMA observations; the rms noise level varies significantly across the map (Section 2.1), corresponding to a 5\sigma mass sensitivity for T_{\text{dust}}=20 K that ranges from \( \sim 0.1 M_\odot \) (in the vicinity of MM19) to \( \sim 0.3 M_\odot \) near the edge of the mosaic, and in the most dynamic-range-limited regions near the high-mass cores (the corresponding 5\sigma mass sensitivities are \( \sim 0.2-0.4 M_\odot \) for T_{\text{dust}}=15 K, and \( \sim 0.4-0.8 M_\odot \) for T_{\text{dust}}=10 K).

Notably, the newly-detected ALMA sources are, as a population, found significantly offset from the cluster centre, in the outer reaches of the accretion reservoir. Figure 4 shows core mass plotted against projected distance from MM1 for the low-mass cores MM4..MM19, while Figure 5 presents the distribution of projected separations for all unique millimetre source pairs (e.g. including the massive protocluster members MM1..MM3). As illustrated in Figure 4, the median offset from MM1 of the low-mass cores is \( \sim 0.17 \) pc. While this could in part be attributable to the higher rms noise near the massive cores, we note that the outflow-driving sources MM6, MM7/9, and MM12 are all 0.2-0.3 pc from MM1, as is MM4, the highest-density and most compact of the low-mass cores. In the literature, a radius of 0.1 pc is typically adopted for massive cores (e.g. Tan et al. 2014; Myers et al. 2013, and references therein). In this context, it is interesting to note that the distribution of source pair separations shown in Figure 5—which includes the massive sources MM1..MM3—exhibits two peaks, at \( \sim 0.3 \) pc and \( \sim 0.1 \) pc. Five low-mass cores are also located \( < 0.1 \) pc (in projection) from MM1 (Figure 4), e.g. within the expected sizescale of a high-mass core. Both results are consistent with theoretical predictions from competitive-accretion-style cluster formation models, which predict low-mass cores and star formation both near the most massive cluster member (within \( < 0.1 \) pc) and throughout an accretion reservoir with a scale of a few tenths of a parsec (e.g. Smith et al. 2009; Wang et al. 2010, see also Section 1).

**Figure 4.** Core mass (from Table 3) vs. projected distance from MM1 for the newly-detected millimetre sources MM4..MM19; the median offset from MM1 is \( \sim 0.17 \) pc (Section 4.1).

**Figure 5.** Distribution of projected separations for all unique millimetre source pairs in G11.92-0.61, including the massive protocluster members MM1..MM3.
4.2 Outflow properties

Molecular outflows are driven by protostars of all masses during their formation processes, and are ubiquitous in star-forming regions (e.g. Richer et al. 2000; Zhang et al. 2001; Arce et al. 2007; Frank et al. 2014). The observational evidence for correlations, over many orders of magnitude, between outflow properties and those of the driving source—primarily from large-scale surveys of protostellar outflows with single-dish telescopes (e.g. Cabrit & Bertout 1992; Shepherd & Churchwell 1996; Beuther et al. 2002a; Wu et al. 2004; Maud et al. 2015b)—suggests that measuring outflow properties may provide an additional means of investigating the nature of the driving protostar.

To this end, we estimate the properties of the outflows driven by MM6, MM7/9, and MM12 from the SMA $^{12}$CO(3-2) and the ALMA H$_2$CO 4$_{0,4}$-$3_{0,3}$ data, using an approach similar to that of Cyganowski et al. (2011a). For each outflow, we define a mask based on the 3σ contour in the integrated intensity image (moment 0 map) of that lobe. The emission within this mask is then measured in each velocity channel that contributes to the moment 0 map, and the gas mass (assuming optically thin emission) calculated using (following equation B2 of Mangum & Shirley 2015)

$$M_{\text{out}} = \frac{4.788 \times 3 \times 10^6 \times 1.36 m_{H_2} \times Q(T_{\text{exc}})_{\text{abs}} D^2 M_{\text{out}} \Delta v}{16 m_v^2 S \chi}$$  

where $M_{\text{out}}$ is the gas mass (in $M_\odot$), $Q(T_{\text{exc}})$ is the partition function, $T_{\text{exc}}$ is the (assumed) excitation temperature (in K), $D$ is the source distance (in kpc), $S$ is the line flux density measured as described above (in Jy), $\Delta v$ is the velocity channel width in km s$^{-1}$, $\chi$ is the (assumed) abundance of the observed molecule with respect to H$_2$, and a mean gas atomic weight of 1.36 is assumed (Qiu et al. 2009; Cyganowski et al. 2011a). The upper energy level ($E_{\text{upper, CO}}$ in K), frequency ($\nu$, in GHz), and line strength ($\mu^2$S, in debye$^2$) are properties of the observed molecular transition. We adopt $T_{\text{exc}}$=30 K, $\chi_{\text{CO}}=10^{-4}$ (e.g. Dunham et al. 2014, and references therein), and $\chi_{H_2 CO}=10^{-6}$, noting that since shocks enhance the H$_2$CO abundance, it varies as a function of velocity and of position within individual outflows (e.g. Tafalla et al. 2010, van Dishoeck & Blake 1998; Bachiller & Pérez Gutiérrez 1997, for example, find abundances from $4 \times 10^{-9}$ to $6 \times 10^{-7}$ in the L1157 outflow). From the Cologne Database for Molecular Spectroscopy (CDMS) entries in the Splatalogue$^3$ spectral line database (Remijan 2010), $\mu^2S =0.03631$ debye$^2$ and $\mu^2S =21.74159$ debye$^2$ for $^{12}$CO(3-2) and H$_2$CO 4$_{0,4}$-$3_{0,3}$, respectively; interpolating from the partition function values in the CDMS (Müller et al. 2001, 2005), we use $Q(30K) = 11.19$ for $^{12}$CO and $Q(30K) = 95.1$ for H$_2$CO.

Table 4 and 5 present estimates for the outflow properties derived from the SMA $^{12}$CO(3-2) and the ALMA H$_2$CO 4$_{0,4}$-$3_{0,3}$ data, respectively. The reported mass is the sum of the mass in all contributing velocity channels (listed as $v[\text{red}]$ and $v[\text{blue}]$ for redshifted and blueshifted lobes, respectively) and the momentum and energy are calculated (following e.g. Cyganowski et al. 2011a; Qiu et al. 2009) as

$$P_{\text{out}} = \sum_i M_{i,\text{out}} \Delta v$$  

and

$$E_{\text{out}} = \frac{1}{2} \sum_i \left( M_{i,\text{out}} \Delta v \right)^2$$

where $M_{i,\text{out}}$ is the mass in a given velocity channel and $\Delta v = v_{\text{channel}} - v_{\text{LSR}}$. In the absence of compact molecular line emission associated with MM6, MM7, MM9, and MM12 with which to measure their LSR velocities (Section 3.2),

| Parameter$^a$ | $^{12}$CO(3-2) MM6 Outflow | $^{12}$CO(3-2) MM7/9 Outflow$^c$ | $^{12}$CO(3-2) MM1 Outflow | $^{12}$CO(2-1)$^a$ MM6 Outflow | $^{12}$CO(2-1)$^a$ MM1 Outflow |
|---------------|-----------------------------|-------------------------------|---------------------------|--------------------------------|--------------------------------|
| $v[\text{red}]$ (km s$^{-1}$) | 48.5 - 84.5 | 42.5 - 56.0 | 50.0 - 74.0 | 48.1 - 81.1 | 48.1 - 71.2 |
| $v[\text{blue}]$ (km s$^{-1}$) | 6.5 - 27.5 | 23.0 - 30.5 | -17.5 - 20.0 | 5.3 - 21.8 | -24.4 - 21.8 |
| $M_{\text{out}}^{\text{total}}$ ($M_\odot$) | 0.02 | 0.03 | 0.10 | 0.04 | 0.6 |
| $P_{\text{out}}^{\text{total}}$ (M$_\odot$ km s$^{-1}$) | 0.3 | 0.3 | 2.3 | 0.8 | 12 |
| $E_{\text{out}}^{\text{total}}$ (ergs) | 7.9×10$^{43}$ | 3.2×10$^{43}$ | 6.0×10$^{44}$ | 1.9×10$^{44}$ | 3.0×10$^{45}$ |
| Length[red] (pc) | 0.04 | 0.04 | 0.13 | 0.07 | 0.2 |
| Length[blue] (pc) | 0.05 | 0.04 | 0.23 | 0.07 | 0.3 |
| $t_{\text{dyn}}$[red] (yrs) | 800 | 2000 | 3300 | 1400 | 4400 |
| $t_{\text{dyn}}$[blue] (yrs) | 1800 | 3000 | 4300 | 2300 | 5300 |
| $M_{\text{out}}^{\text{total}}$ ($M_\odot$ yr$^{-1}$) | 1.3×10$^{-5}$ | 1.2×10$^{-5}$ | 2.6×10$^{-5}$ | 2.5×10$^{-5}$ | 1.2×10$^{-4}$ |
| $P_{\text{out}}^{\text{total}}$ (M$_\odot$ km s$^{-1}$ yr$^{-1}$) | 3.0×10$^{-4}$ | 1.3×10$^{-4}$ | 5.9×10$^{-4}$ | 5.1×10$^{-4}$ | 2.4×10$^{-3}$ |
| $I_{\text{peak}}$[red,blue] ($L_\odot$) | 0.7 | 0.1 | 1.3 | 1.0 | 5 |

$^a$ MM1 outflow: from Cyganowski et al. (2011a), rescaled for D=3.37 kpc. MM6 outflow: properties estimated from the $^{12}$CO(2-1) data presented in Cyganowski et al. (2011a).

$^b$ “Total” quantities are the sum of the red and blue lobes.

$^c$ Lengths measured from MM9.

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3 http://www.cv.nrao.edu/php/splat/
we adopt $v_{\text{max}}=35$ km s$^{-1}$ for all of our outflow analysis. For each outflow lobe, we estimate the dynamical timescale as $t_{\text{dyn}} = L_{\text{outflow}}/v_{\text{max}}$, where $L_{\text{outflow}}$ is the outflow length (measured from the driving millimetre continuum source) and $v_{\text{max}}$ is the maximum velocity of the blue- or red-shifted outflow gas. Using these dynamical timescales, we then estimate the timescale-dependent properties $M_{\text{out}}$ (mass outflow rate), $P_{\text{out}}$ (momentum outflow rate), $t_{\text{dyn}}$, and $L_{\text{mech}}$ (mechanical luminosity, $E_{\text{out}}/t_{\text{dyn}}$). Rather than potentially overcorrect our estimates of outflow dynamical properties (e.g. Downes & Cabrit 2007; Dunham et al. 2014), the values in Tables 4 and 5 are not corrected for inclination. For all properties listed in Tables 4 and 5, the outflow "total" is the sum of estimates for the red- and blue-shifted outflow lobes.

We emphasise that our estimates of outflow properties—in particular for the larger-scale MM1 outflow—are affected by the spatial filtering of the interferometers, the confusion of outflow with cloud emission near the systemic velocity (which dictates the velocity ranges over which outflow properties can be integrated), and the assumption of optically thin emission. All of these factors act to make our estimated outflow masses underestimate (see also discussion in Cyganowski et al. 2011a; Dunham et al. 2014). Additionally, in a study of outflows driven by isolated low-mass protostars, Dunham et al. (2014) found that for a given outflow, the mass and dynamical properties calculated from $^{12}\text{CO}(3-2)$ emission were, on average, an order of magnitude lower than if the same properties were calculated from $^{12}\text{CO}(2-1)$. To investigate this effect in our data, Table 4 also presents the estimated properties of the MM1 outflow as derived from $^{12}\text{CO}(2-1)$ SMA observations ($\sim$2′′ resolution; Cyganowski et al. 2011a, rescaled to $D=3.37$ kpc). In addition, we reanalysed the $^{12}\text{CO}(2-1)$ data to extract estimated properties for the MM6 outflow, which was detected (e.g. Fig. 6a of Cyganowski et al. 2011a) but not resolved in these observations. Comparison of the estimates presented in Table 4 shows that the differences in the outflow properties estimated from the 2′′ resolution $^{12}\text{CO}(2-1)$ and the 0′′76 resolution $^{12}\text{CO}(3-2)$ data are greatest for the MM1 outflow (with the $^{12}\text{CO}(2-1)$ estimates being 6×, 4.6×, and 4× greater for $M_{\text{out}}$, $M_{\text{out}}$, and $P_{\text{out}}$, respectively). This is as expected: compared to the outflows from MM6 and MM7/MM9, the MM1 outflow is significantly more spatially extended (and so susceptible to spatial filtering), and is confused with cloud emission over a wider velocity range around the VLSR (leading to missing more of the mass, momentum, and energy associated with outflow gas at near-systemic velocities, see e.g. Dunham et al. 2014; Maury et al. 2009; Offner et al. 2011; van der Marel et al. 2013). In contrast, the $^{12}\text{CO}(2-1)$ and $^{12}\text{CO}(3-2)$-derived $M_{\text{out}}$, $M_{\text{out}}$, and $P_{\text{out}}$ for the MM6 outflow differ by a factor of $\lesssim 2$.

The fact that the MM7/MM9 outflow is detected in both $^{12}\text{CO}(3-2)$ and $^{12}\text{CO}$ $4_0,4-3_0,3$ provides a means of assessing whether these two tracers give comparable estimates of outflow properties for compact low-mass flows in G11.92−0.61. (We do not use $^{12}\text{CO}$ to calculate properties for the MM1 outflow due to the morphological and kinematic evidence that, for this massive outflow, the $^{12}\text{CO}$ emission is dominated by shocked interface regions rather than the high-velocity jet seen in $^{12}\text{CO}$; Section 3.2.) Comparing the estimates of the MM7/MM9 outflow properties derived from $^{12}\text{CO}(3-2)$ (Table 4) and $^{12}\text{CO}$ $4_0,4-3_0,3$ (Table 5), we find remarkably good agreement (within a factor of 2) for the total outflow mass and mass outflow rate, considering the uncertainty in the $^{12}\text{CO}$ abundance and the different velocity ranges probed by the two species. For $P_{\text{out}}$ and $L_{\text{mech}}$, the $^{12}\text{CO}$-based estimates are considerably lower, consistent with the stronger dependence of these properties on the velocity of the outflowing gas ($2v$, as defined above) and with $^{12}\text{CO}$ tracing much more moderate velocities (e.g. closer to the VLSR) than $^{12}\text{CO}$.

Considering the (large) uncertainties associated with different resolutions, spatial filtering, and molecular tracers, the properties we estimate for the MM6, MM7/MM9, and MM12 outflows are reasonably consistent with the ranges found in surveys of outflows from low-mass (proto)stars (e.g. Bontemps et al. 1996; Arce & Sargent 2000; Dunham et al. 2014). More tellingly, the estimated properties of the MM6, MM7/MM9, and MM12 outflows are fairly similar to each other, but distinct from those of the massive MM1 outflow. The MM6, MM7/MM9, and MM12 outflows have outflow masses of a few hundredths $M_\odot$, momenta of a few tenths $M_\odot$ km s$^{-1}$, and momentum outflow rates of $\sim 10^{-5} M_\odot$ yr$^{-1}$, and momentum outflow rates of a few $\times 10^{-5}$ to a few $\times 10^{-4} M_\odot$ km s$^{-1}$ yr$^{-1}$. Comparing the properties of the MM6 and MM1 outflows derived from $^{12}\text{CO}(2-1)$—of the available datasets, the one in which the properties of the MM1 outflow will be least severely underestimated—the size (length), mass, momentum, and energy of the MM1 outflow are larger by more than an order of magnitude, and $M_{\text{out}}$, $P_{\text{out}}$, and $L_{\text{mech}}$ are larger by factors of $\sim 5$. As discussed above, the MM1 outflow is expected to be most affected by all of the factors that contribute to underestimating outflow properties, so the true differential between the MM1 outflow and those from MM6, MM7/MM9, and MM12 is likely even greater.

Without well-sampled spectral energy distributions (SEDs), we cannot estimate the luminosities of the individual members of the G11.92−0.61 protocluster, and so cannot place MM6, MM7/MM9, and MM12 in the $P_{\text{out}}$-

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**Table 5. Outflow Properties: $H_2\text{CO}$.**

| Parameter$^a$ | MM12 Outflow | MM7/9 Outflow$^b$ |
|---------------|--------------|--------------------|
| $v_{\text{red}}$ (km s$^{-1}$) | 36.0−42.0 | 36.5−39.0 |
| $v_{\text{blue}}$ (km s$^{-1}$) | ... | 30.0−33.5 |
| $M_{\text{out}}$-total ($M_\odot$) | 0.09 | 0.05 |
| $P_{\text{out}}$-total ($M_\odot$ km s$^{-1}$) | 0.3 | 0.12 |
| $E_{\text{out}}$-total (ergs) | $1.3\times 10^{43}$ | $3.6\times 10^{42}$ |
| Length[red] (pc) | 5800 | 3200 |
| Length[blue] (pc) | ... | 5400 |
| $t_{\text{dyn}}$[red] (yrs) | ... | ... |
| $t_{\text{dyn}}$[blue] (yrs) | ... | ... |
| $M_{\text{out}}$-total ($M_\odot$ yr$^{-1}$) | $1.5\times 10^{-5}$ | $1.2\times 10^{-5}$ |
| $P_{\text{out}}$-total ($M_\odot$ km s$^{-1}$ yr$^{-1}$) | $5.3\times 10^{-5}$ | $3.0\times 10^{-5}$ |
| $L_{\text{mech}}$-total ($L_\odot$) | 0.02 | 0.007 |

$a$: "Total" quantities are the sum of the red and blue lobes. $b$: Lengths measured from MM9.

$^{12}\text{CO}(3-2)$ (Table 4) and $^{12}\text{CO}$ $4_0,4-3_0,3$ (Table 5), we find remarkably good agreement (within a factor of 2) for the total outflow mass and mass outflow rate, considering the uncertainty in the $^{12}\text{CO}$ abundance and the different velocity ranges probed by the two species. For $P_{\text{out}}$ and $L_{\text{mech}}$, the $^{12}\text{CO}$-based estimates are considerably lower, consistent with the stronger dependence of these properties on the velocity of the outflowing gas ($2v$, as defined above) and with $^{12}\text{CO}$ tracing much more moderate velocities (e.g. closer to the VLSR) than $^{12}\text{CO}$.
mass on Cyganowski et al. 2011a). These outflows are thought to no longer be actively driven, but to have been driven by the now-ionising source prior to the formation of a UC HII region.

In summary, from the available evidence, it remains difficult to establish the evolutionary state of MM3-C1, and whether it is a high-mass or an intermediate-mass (proto)star.

### 4.4 Simultaneous low- and high-mass star formation

The fact that we detect molecular outflows from both high-mass (MM1) and low-mass (MM6, MM7/9, and MM12) sources within the G11.92–0.61 protocluster is strong evidence that high-mass and low-mass stars are forming simultaneously, e.g. are approaching their final masses through concurrent ongoing accretion. While the exact mechanism(s) continue to be subjects of study, there is wide consensus that outflow is intrinsically linked to accretion (e.g. Frank et al. 2014, and references therein); therefore, the presence of an active outflow implies ongoing accretion. The outflows detected in G11.92–0.61—both from MM1 and from the low-mass cores—all have roughly comparable, and short, dynamical timescales, of $\lesssim$6000 years. The free-fall timescales for the low-mass cores ($\sim$2x$10^3$–2x$10^4$ years; Table 3) are also consistent with ongoing low-mass star formation; even if some of these cores are currently starless, the brief free-fall times imply that star formation could be imminent. The presence of the massive starless core candidate MM2 within the same protocluster also argues for in-progress massive star formation; while there is no direct evidence that MM2 is accreting (due to the lack of associated line emission detected to date), the free-fall time implied by the high density of this massive core is extremely short, $\lesssim$1000 years (Cyganowski et al. 2014). We note that observations of a single protocluster cannot speak directly to the question of whether accretion began at the same moment for the high- and low-mass proto-stars, e.g. whether their formation timescales have the same absolute $t=0$. Addressing this question will require observations similar to the ALMA data presented here for an ensemble of targets of different ages, selected to sample the time-sequence of protocluster formation.

It is also interesting to note that the inferred masses for our newly-detected ALMA millimetre cores (Section 4.1) are concentrated in the range of 1-2 $M_\odot$. We do not detect a larger number of <1 $M_\odot$ cores, as would be expected if the distribution of core masses followed the shape of the stellar initial mass function (IMF) (e.g. Rathborne et al. 2009, see Section 4.1 for discussion of our ALMA sensitivity limits). There is also an apparent lack of cores with masses intermediate between $\sim$3 $M_\odot$ and the massive starless core candidate MM2 ($M$$\geq$30 $M_\odot$; Cyganowski et al. 2014). We empha-
sise, however, that the masses derived from our ALMA observations include only the circumprotostellar material, and not the masses of protostars that have already formed—such as those driving the MM6, MM7/9, and MM12 outflows.

Comparing our observational results with theoretical model predictions, in detail, will require synthetic observations of the models, to allow direct comparisons of observable diagnostics. In interferometric observations like our ALMA images, what is detected as a “core” is expected to depend on a convolution of spatial filtering, column density, and dust temperature, with the dust temperature depending in turn on internal and external heating (see also Smith et al. 2009). Only by creating synthetic observations that share the key characteristics of observed data (e.g. angular resolution, spatial filtering, noise) can we establish what observable core population would be expected in dynamic scenarios of cluster formation, where accretion proceeds across a variety of size scales and along non-axisymmetric structures such as filaments (e.g. Smith et al. 2016).

5 CONCLUSIONS

Our sub-arcsecond (∼1400 au) resolution ALMA Cycle 2 1.05 mm observations of G11.92−0.61 reveal a rich population of low-mass cores surrounding the central three massive members (MM1..MM3) of this (proto)cluster. Our main findings are:

- We detect 16 new millimetre continuum sources within the ∼0.7 pc diameter of our ALMA mosaic. All are undetected in deep VLA 3 cm and 0.9 cm images, consistent with the millimetre flux arising from thermal dust emission.

- The gas masses of the newly-detected sources, inferred from their dust emission, range from 0.2-2.8 M⊙, with a median of 1.3 M⊙ (for T_dust=20 K). For the population of newly detected sources, the median radius is ∼1600 au and the median H2 number density is n_H2 ∼1×10³⁷ cm⁻³, broadly consistent with low-mass prestellar and protostellar cores in nearby star-forming regions.

- The newly-detected low-mass cores are, on average, found in the outer reaches of the accretion reservoir: the median projected separation of a newly-detected source from the high-mass protostar MM1 is ∼0.17 pc.

- At least 3 of the newly-detected low-mass cores (MM6, MM7/9, and MM12) are driving molecular outflows, traced by high-velocity collimated 12CO(3-2) emission (observed with the SMA) and/or by H2CO and CH3OH emission observed with ALMA. The outflows indicate that these low-mass protostars are currently accreting, as is the neighbouring high-mass protostar MM1.

Our discovery of low-mass cores within the accretion reservoir of forming massive stars is consistent with the predictions of competitive accretion-style cluster formation models, in which a cluster environment is required to form high-mass stars (e.g. Bonnell & Smith 2011). The evidence from our ALMA and SMA observations that in G11.92−0.61 high-mass and low-mass stars are forming simultaneously—e.g., are accreting at the same time, from the same clump-scale gas reservoir, as they approach their final masses—further supports dynamic cluster formation models in which high-mass stars form concurrently with their surrounding clusters.

Our detection of accreting low-mass protostars in the outer reaches of the accretion reservoir, 0.2-0.3 pc from the central massive source MM1, emphasises the importance of sensitive, high-fidelity interferometric mosaics in addressing questions related to cluster formation, such as the relative birth order of low- and high-mass stars. Detailed comparison of our observational results with theoretical models will require synthetic observations of the numerical simulations, to enable direct comparisons, while investigating whether the onset of low- and high-mass star formation is coeval will require ALMA observations of a sample of protoclusters spanning a range of evolutionary stages.

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REFERENCES

Andrews S. M., Wilner D. J., Hughes A. M., Qi C., Dullemond C. P., 2010, ApJ, 723, 1241
Arce H. G., Sargent A. I., 2006, ApJ, 646, 1070
Arce H. G., Shepherd D., Guth F., Lee C.-F., Bachiller R., Rosen A., Beuther H., 2007, Protostars and Planets V, pp 245–260
Astropy Collaboration et al., 2013, A&A, 558, A33
Bachiller R., Pérez Gutiérrez M., 1997, ApJ, 487, L93
Beuther H., Schilke P., Srivasthana T. K., Menten K. M., Walmsley C. M., Wyrowski F., 2002a, A&A, 383, 892
Lee H.-T., et al., 2013,
Lada C. J., Lada E. A., 2003,
Kurtz S., Hofner P., ´Alvarez C. V., 2004,
Kumar M. S. N., Keto E., Clerkin E., 2006,
Kruijssen J. M. D., 2012,
Ilee J. D., Cyganowski C. J., Nazari P., Hunter T. R., Brogan C. L., 2014,
Hofner P., Churchwell E., 1996, A&AS, 127, 266
Herbig G. H., 1962, Advances in Astronomy and Astrophysics, 1, 47
Hofner P., Churchwell E., 1996, A&AS, 120, 283
Hogerheijde M. R., van Dishoeck E. F., Salverda J. M., Blake G. A., 1999, ApJ, 513, 350
Hunter T. R., Brogan C. L., Indebetouw R., Cyganowski C. J., 2008, ApJ, 680, 1271
Hunter T. R., Brogan C. L., Cyganowski C. J., Young K. H., 2014, ApJ, 788, 187
Hunter T. R., Brogan C. L., Cyganowski C. J., Schnee S., 2016, in EAS Publications Series. pp 285–286, doi:10.1051/eas/1573057
Iee J. D., Cyganowski C. J., Nazari P., Hunter T. R., Brogan C. L., Forgan D. H., Zhang Q., 2016, MNRAS, 462, 4386
Kauffmann J., Bertoldi F., Bourke T. L., Evans II N. J., Lee C. W., 2008, A&A, 487, 993
Kirk H., Johnstone D., Di Francesco J., 2006, ApJ, 646, 1009
Kruisjens M. J. D., 2012, MNRAS, 426, 3008
Kumar M. S. N., Keto E., Clerkin E., 2006, A&A, 449, 1033
Kurtz S., Hofner P., Álvarez C. V., 2004, ApJS, 155, 149
Lada C. J., Lada E. A., 2003, A&A, 41, 57
Lee H.-T., Takami M., Duan H.-Y., Karr J., Su Y.-N., Liu S.-Y., Froebrich D., Yeh C. C., 2012, ApJS, 200, 2
Lee H.-T., et al., 2013, ApJS, 208, 23
Mangum J. G., Shirley Y. L., 2015, PASP, 127, 266
Maud L. T., Lumsden S. L., Moore T. J. T., Mottram J. C., Urquhart J. S., Cicchini A., 2015a, MNRAS, 452, 637
Maud L. T., Moore T. J. T., Lumsden S. L., Mottram J. C., Urquhart J. S., Hoare M. G., 2015b, MNRAS, 453, 645
Mauvy A. J., André P., Li Z.-Y., 2000, A&A, 349, 175
McKee C. F., Tan J. C., 2002, Nature, 416, 59
McKee C. F., Tan J. C., 2003, ApJ, 585, 850
Minier V., Ellingsen S. P., Norris R. P., Booth R. S., 2003, A&A, 403, 1095
Moscadelli L., et al., 2016, A&A, 585, A71
Müller H. S. P., Thorwirth S., Roth D. A., Winnewisser G., 2001, A&A, 370, L49
Müller H. S. P., Schöder F., Stutzki J., Winnewisser G., 2005, Journal of Molecular Structure, 742, 215
Myers A. T., McKee C. F., Cunningham A. J., Klein R. I., Krumholz M. R., 2013, ApJ, 766, 97
Offner S. S. R., Lee E. J., Goodman A. A., Arce H., 2011, ApJ, 743, 91
Ossenkopf V., Henning T., 1994, A&A, 291, 943
Peters T., Baanerjea R., Klessen R. S., Mac Low M.-M., Galván-Madrid R., Keto E. R., 2010a, ApJ, 711, 1017
Peters T., Klessen R. S., Mac Low M.-M., Baanerjea R., 2010b, ApJ, 725, 134
Peters T., Baanerjea R., Klessen R. S., Mac Low M.-M., 2011, ApJ, 729, 72
Plambeck R. L., Menten K. M., 1990, ApJ, 364, 555
Povich M. S., Whitney B. A., 2010, ApJ, 714, L285
Qi K., Zhang Q., Wu J., Chen H.-R., 2009, ApJ, 696, 66
Rathborne J. M., Lada C. J., Muench A. A., Alves J. F., Kainulainen J., Lombardi M., 2009, ApJ, 699, 742
Remijan A. J., 2010, in American Astronomical Society Meeting Abstracts #215, p. 568
Richer J. S., Shepherd D. S., Cabrit S., Bachiller R., Churchwell E., 2000, Protostars and Planets IV, p. 867
Rivilla V. M., Jiménez-Serra I., Martínez-Pintado J., Sanz-Forcada J., 2014, MNRAS, 437, 1561
Sato M., et al., 2014, ApJ, 793, 72
Schuller F., et al., 2009, A&A, 504, 415
Shepherd D. S., Churchwell E., 1996, ApJ, 472, 225
Simpson R. J., Nutter D., Ward-Thompson D., 2008, MNRAS, 391, 205
Smith R. J., Longmore S., Bonnell I., 2009, MNRAS, 400, 1775
Smith R. J., Glover S. C. O., Klessen R. S., Fuller G. A., 2016, MNRAS, 455, 3640
Tafalla M., Santiago-García J., Hacar A., Bachiller R., 2010, A&A, 522, A91
Tan C. J., Beltrán M. T., Caselli P., Fontani F., Fuente A., Krumholz M. R., McKee C. F., Stolte A., 2014, Protostars and Planets VI, pp 149–172
Thompson M. A., Hatchell J., Walsh A. J., MacDonald G. H., Millar T. J., 2006, A&A, 453, 1003
Voronkov M. A., Ascasibar J. L., Ellingsen S. P., Breen S. L., Britton T. R., Green J. A., Sobolev A. M., Walsh A. J., 2012, in Booth R. S., Vlemmings W. H. T., Humphreys E. M. L., eds, IAU Symposium Vol. 287, Cosmic Masers - from OH to H0, pp 433–440 (arXiv:1203.5492, doi:10.1017/S174392131200748X)
Walsh A. J., Macdonald G. H., Alvey N. D. S., Burton M. G., Lee J.-K., 2003, A&A, 410, 597
Wang P., Li Z.-Y., Abel T., Nakamura F., 2010, ApJ, 709, 27
Wang K., et al., 2014, MNRAS, 439, 3275
Wilner D. J., Welch W. J., 1994, ApJ, 427, 898
Wu Y., Wei Y., Zhao M., Shi Y., Yu W., Qin S., Huang M., 2004, A&A, 426, 503
Yanagida T., et al., 2014, ApJ, 794, L10
Zhang Q., Hunter T. R., Brand J., Sridharan T. K., Molinari S., Kramer M. A., Cesaroni R., 2001, ApJ, 552, L167
Zhang Q., Wang K., Lu X., Jiménez-Serra I., 2015, ApJ, 804, 141
Zinchenko I., Liu S.-Y., Su Y.-N., Kurtz S., Ojha D. K., Samal M. R., Ghosh S. K., 2012, ApJ, 755, 177
de Villiers H. M., et al., 2014, MNRAS, 444, 566
van Dishoeck E. F., Blake G. A., 1998, ARA&A, 36, 317
van der Marel N., Kristensen L. E., Visser R., Mottram J. C., Yıldız U. A., van Dishoeck E. F., 2013, A&A, 556, A76

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