

# COALAS II. Extended molecular gas reservoirs are common in a distant, forming galaxy cluster

Z. Chen<sup>1,2,3,4★</sup>, H. Dannerbauer<sup>2,3</sup>, M. D. Lehnert<sup>5</sup>, B. H. C. Emons<sup>6</sup>, Q. Gu<sup>1,4</sup>, J. R. Allison<sup>7</sup>, J. B. Champagne<sup>8</sup>, N. Hatch<sup>9</sup>, B. Indermühle<sup>10</sup>, R. P. Norris<sup>10,11</sup>, J. M. Pérez-Martínez<sup>2,3,12</sup>, H. J. A. Röttgering<sup>13</sup>, P. Serra<sup>14</sup>, N. Seymour<sup>15</sup>, R. Shimakawa<sup>16</sup>, A. P. Thomson<sup>17</sup>, C. M. Casey<sup>8</sup>, C. De Breuck<sup>18</sup>, G. Drouart<sup>15</sup>, T. Kodama<sup>12</sup>, Y. Koyama<sup>19</sup>, C. D. P. Lagos<sup>20,21</sup>, P. Macgregor<sup>10</sup>, G. Miley<sup>13</sup>, J. M. Rodríguez-Espinosa<sup>22</sup>, M. Sánchez-Portal<sup>23</sup> and B. Ziegler<sup>24</sup>

*Affiliations are listed at the end of the paper*

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## ABSTRACT

This paper presents the results of 475h of interferometric observations with the Australia Telescope Compact Array towards the Spiderweb protocluster at  $z=2.16$ . We search for large, extended molecular gas reservoirs among 46 previously detected CO(1–0) emitters, employing a customised method we developed. Based on the CO emission images and position–velocity diagrams, as well as the ranking of sources using a binary weighting of six different criteria, we have identified 14 robust and 7 tentative candidates that exhibit large extended molecular gas reservoirs. These extended reservoirs are defined as having sizes greater than 40 kpc or supergalactic scale. This result suggests a high frequency of extended gas reservoirs, comprising at least 30 percent of our CO-selected sample. An environmental study of the candidates is carried out based on Nth nearest neighbour and we find that the large molecular gas reservoirs tend to exist in denser regions. The spatial distribution of our candidates is mainly centred on the core region of the Spiderweb protocluster. The performance and adaptability of our method are discussed. We found 13 (potentially) extended gas reservoirs located in eight galaxy (proto)clusters from the literature. We noticed that large extended molecular gas reservoirs surrounding (normal) star-forming galaxies in protoclusters are rare. This may be attributable to the lack of observations low- $J$  CO transitions and the lack of quantitative analyses of molecular gas morphologies. The large gas reservoirs in the Spiderweb protocluster are potential sources of the intracluster medium seen in low redshift Virgo- or Coma-like galaxy clusters.

**Key words:** ISM: molecules – galaxies: clusters: individual: Spiderweb – galaxies: evolution – galaxies: formation – galaxies: high-redshift – galaxies: ISM.

## 1 INTRODUCTION

Within the paradigm of hierarchical structure formation models, mass is assembled inhomogeneously, along walls, filaments, and nodes all of which constitute the large-scale structure of the Universe or ‘cosmic web’. Galaxy protoclusters are the progenitors of the local galaxy clusters, the most massive virialised systems in the Universe with stellar mass  $M \gtrsim 10^{14} M_{\odot}$  (see Overzier 2016, for review). Galaxy protoclusters residing in the dense regions of the Universe, in which half of the present-day mass is assembled, contribute significantly to the star formation rate density at high redshift (Chiang et al. 2017). Molecular gas is the direct fuel for star formation in galaxies, thus mapping the molecular gas is essential for studying any potential environmental impact on galaxy evolution in both the field and protoclusters.

Among tens of galaxy protoclusters discovered (Chiang, Overzier & Gebhardt 2013; Overzier 2016), the Spiderweb protocluster is an excellent laboratory to conduct studies of the molecular

content of its member galaxies. Multiwavelength photometry and spectroscopy data have been accumulated over the last two decades, making the Spiderweb protocluster one of the best studied among all the known protoclusters. Based on the discovery of the clumpy morphology and the surrounding hot, dense magnetised medium from X-ray, optical, and radio observations (Carilli et al. 1997, 1998; Pentericci et al. 1998, 2000), indications were found that the radio galaxy PKS 1138–262 at  $z = 2.16$  is a proto-brightest cluster galaxy (proto-BCG). Kurk et al. (2000) carried out narrow-band imaging of the Ly $\alpha$  line with the Very Large Telescope (VLT) in order to search for a possible overdensity centred around PKS 1138–262 and found 50 Ly $\alpha$  emitters (LAEs) at the same redshift, of which 15 were spectroscopically confirmed in Pentericci et al. (2000) through VLT follow-up observations. A giant Ly $\alpha$  halo ( $\sim 200$  kpc) was discovered, and a few H $\alpha$  emitters (HAEs) are within the halo (Kurk et al. 2000, 2004a,b). Based on deep *Hubble Space Telescope* (HST) imaging (Miley et al. 2006), this radio galaxy is dubbed the ‘Spiderweb Galaxy’ and the protocluster associated was later called the ‘Spiderweb protocluster’. A panoramic search for HAEs was carried out with Multi-Object InfraRed Camera and Spectrograph/Subaru (MOIRCS/Subaru) and revealed a similar

\* E-mail: [zhengyichen2018@gmail.com](mailto:zhengyichen2018@gmail.com)

overdensity as LAEs, spanning the scale of  $\sim 10$  Mpc (Koyama et al. 2013; Shimakawa et al. 2014, 2018). Near-infrared (NIR) spectroscopy with the K-band Multi-Object Spectrograph (KMOS) on VLT was carried out for several dozens HAEs in order to study the environmental effect on the interstellar medium (ISM) through gas-phase metallicity (Pérez-Martínez et al. 2023). Rigby et al. (2014) found a Herschel Spectral and Photometric Imaging Receiver (SPIRE) overdensity around the Spiderweb Galaxy based on simultaneously conducted 250, 350, and 500  $\mu\text{m}$  observations. Dannerbauer et al. (2014) complemented this study by revealing an overdensity of intensely star-forming submillimetre galaxies (SMGs) through Atacama Pathfinder Experiment telescope (APEX) Large APEX BOlometer CAmera (LABOCA) 870  $\mu\text{m}$  observations. Through observations with the Australian Telescope Compact Array (ATCA) of the ground transition of carbon monoxide ( $\text{CO}(1-0)$ ) as tracer, large cold molecular reservoirs have been revealed being physically related to the starbursting (proto-)BCG (Spiderweb Galaxy) and the star-forming galaxy HAE229 (Emonts et al. 2016; Dannerbauer et al. 2017). Jin et al. (2021) presented a 21 sq. arcmin panoramic  $\text{CO}(1-0)$  survey on the Spiderweb protocluster field with the ATCA and reported 46 robust cold molecular gas detections spanning  $z = 2.09-2.22$ , the largest sample of such measurements in a (proto)cluster in the distant universe. The CO emitters are overdense at  $z = 2.12-2.21$ , suggesting a galaxy super-protocluster or a protocluster connected to large-scale filaments with  $\sim 120$  cMpc size.

There is a growing consensus that the formation of massive galaxies must be a two-phase process, with an early phase driven by gas-accretion, and a late phase dominated by galaxy mergers (Oser et al. 2010). The cold molecular gas content and distribution of galaxies, is influenced by various processes, for example, jet-induced positive feedback, gas accretion, and galaxy mergers. All these mechanisms may in principle lead to widespread molecular gas reservoirs. The ATCA has ultracompact array configurations, which makes it very well suited for detecting low-surface-brightness ground-transition CO emission, and thus has played a crucial, leading role in the discovery of extended reservoirs of gas. With the ATCA, a large reservoir of molecular gas ( $\sim 70$  kpc) was found surrounding the Spiderweb radio galaxy, suggesting that the galaxy is growing from the recycled gas in the circumgalactic medium (CGM) rather than through direct accretion from the cosmic web (Emonts et al. 2016, 2018). Within the same protocluster, the ATCA detection of an extended ( $\sim 40$  kpc) rotating molecular gas disc from a normal star-forming galaxy, HAE229, was reported (Dannerbauer et al. 2017). Besides these two cases within the Spiderweb protocluster, several other large gas reservoir cases have been revealed through various CO transitions and atomic carbon (e.g. Ginolfi et al. 2017; D’Amato et al. 2020; Cicone et al. 2021; Umehata et al. 2021; Li et al. 2021b). Very recently, examining the Atacama Large Millimeter/submillimeter Array (ALMA)  $\text{CO}(3-2)$  observations of seven AGNs (active galactic nuclei) at  $z \sim 2-2.5$ , Jones et al. (2023) found evidence for wide-spread ( $\sim 13$  kpc) gas emission.

Extended reservoirs of ionised or molecular gas are considered as one of the characteristics of central galaxies (progenitors of BCGs) in protoclusters (Overzier 2016). However, the large reservoirs of molecular gas found in the normal star-forming galaxy HAE229 (Dannerbauer et al. 2017) indicate that it might not be restricted only to the central galaxy.

There are multiple processes that likely play a significant role in mass and energy exchange between the ISM, the CGM, and intergalactic medium (IGM; Tumlinson, Peebles & Werk 2017). For example, a galaxy could lose material from the ISM and CGM through AGN or stellar-driven outflows, and material may be acquired by a galaxy through gas accretion or recycling the ejected

gas within the CGM. The detailed mechanisms involved in regulating galaxy evolution through IGM/CGM/ISM are debated, and the dominant role of each may change depending on the physical scale, mass of the halo, and epoch during which the galaxy is observed. In this paper, the ‘extended/large molecular gas reservoirs’ refers to the gas reservoirs with supergalactic scale of tens of kpc ( $\gtrsim 40$  kpc; 40 kpc corresponds to the typical beam size of the ATCA mosaic data we used in this paper) just like those in the Spiderweb Galaxy and HAE229. We note that these gas reservoirs may not necessarily exhibit a smooth distribution, and they can exhibit clumpy structures within this supergalactic scale. Besides the AGNs, which has a violent gas exchange with the surrounding environments (e.g. the Spiderweb Galaxy seems to evolve from the recycling of metal-enriched outflow gas; Nesvadba et al. 2006). There are several ways an extended gas reservoirs could originate: (1) retaining of the high angular momentum of the accreting gas; (2) puffing up of the gas in the galaxy by mixing, momentum injection from stars and AGN, and dynamical heating; and (3) galaxy mergers. Filamentary gas accretion/inflow into galaxies is expected in a dense environment like protoclusters, and could be reflected by a gas-phase metallicity gradient. Theoretically, a galaxy accretes gas with a relative small amount of angular momentum, and the gas would inflow into the galaxy centre during the dissipation of angular momentum for a specific timescale (which would further regulate the star-formation Lehnert et al. 2015); and the pristine gas accreted along large scale filaments would dilute the central metallicity. Li et al. (2022) studied gas-phase metallicity gradients of star-forming galaxies in the massive protocluster, BOSS 1244, at redshift  $z \sim 2$  based on spectroscopic data of the *HST*, and found that the majority of galaxies among their sample have either a negative or flat gradients. They conclude that the cause could be the cold mode accretion (Kereš et al. 2005; Dekel et al. 2009), which would flatten or reverse the gradients (the gas-phase metallicity gradient is normally negative, i.e. the metallicity decreases from the inside to the outskirt). Galaxy interactions or mergers may have a similar influence on the gas scales and metallicity gradient of galaxies (Montuori et al. 2010; Rupke, Kewley & Barnes 2010).

As discussed above, the large molecular gas reservoirs of supergalactic scale are not confined to their ‘host’ galaxies but are undergoing complicated processes between the galaxies and their surrounding environment. Revealing the underlying physical mechanism of large gas reservoirs and studying the exchange of such baryonic materials between protocluster galaxies and their environment is essential for understanding galaxy evolution and the origin of gas found in the intracluster medium (ICM) of local clusters and groups. The panoramic COALAS (CO ATCA Legacy Archive of Star-forming galaxies) survey offers a significant opportunity for the first systematic search for large gas reservoirs in a relatively large sample of protocluster galaxies with molecular gas line detections (Jin et al. 2021).

It is worth emphasising that the ground transition of carbon monoxide,  $\text{CO}(1-0)$ , is a good tracer of the total molecular gas in star-forming galaxies, including any low-excitation molecular gas that is spread over large scales of tens of kpc (e.g. Papadopoulos et al. 2000, 2001; Champagne et al. 2021). This is because  $\text{CO}(1-0)$  has a low excitation temperature ( $\sim 5$  K) and a low critical density ( $n_{\text{crit}}$ ) for collisional excitation ( $410 \text{ cm}^{-3}$ ). Atomic carbon, such as the transitions  $[\text{C I}]^3\text{P}_1 - ^3\text{P}_0$  and  $[\text{C I}]^3\text{P}_2 - ^3\text{P}_1$ , are used as substitute tracer for CO-dark molecular gas. However, it is less abundant than carbon monoxide (CO), and has higher excitation temperature than CO (Papadopoulos et al. 2012; Röllig et al. 2006; Wolfire, Hollenbach & McKee 2010; Glover & Clark 2012).

In this work, we developed a customised method to search for large, extended gas reservoirs of galaxies within the ATCA COALAS  $\text{CO}(1-0)$  data set. Our study is based on the mosaic image presented

in Jin et al. (2021), which will be referred to as ‘mosaic’ subsequently. Section 2 describes the observations. Section 3 presents an analysis of the characteristics of a third confirmed large gas reservoir in the Spiderweb protocluster, COALAS-SW.03, utilising higher resolution ATCA observations with an angular resolution of approximately 2–3 arcsec, equivalent to a physical scale of approximately 17–25 kpc. We compare the morphology and kinematics of COALAS-SW.03 in both the high-resolution and mosaic data sets, where the latter has an angular resolution of approximately 4–5 arcsec at the location of COALAS-SW.03, equivalent to a physical scale of 34–42 kpc. Our objective is to present a novel methodology for detecting extended molecular gas reservoirs in protoclusters using solely low-resolution data. Section 4 presents the customised method developed to search for extended CO reservoirs (Section 4.1) and the results of our search (Section 4.2). A catalogue of 14 robust and seven tentative candidates is provided, and an environmental study is presented. In Section 5, we then discuss the performance of our method, present a collection of the (possible) large molecular gas reservoirs from the literature, and discuss the underlying environmental physical processes that may create or impact the existence of large molecular gas reservoirs. We assume a flat lambda-cold dark matter cosmology with  $\Omega_m = 0.3$ ,  $\Omega_\Lambda = 0.7$ , and  $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$  in this paper (Hinshaw et al. 2013). At redshift  $z = 2.16$ , one arcsecond corresponds to 8.4 kpc.

## 2 OBSERVATIONS

### 2.1 COALAS CO(1–0) survey

Several CO observational projects have been conducted with the ATCA on galaxies within the Spiderweb protocluster. Observations include several pointings centred on LABOCA selected sources from Dannerbauer et al. (2014) (IDs: 2014OCTS/C3003 and 2016APRS/C3003, PI: H. Dannerbauer), and follow-up high-resolution observations centred on the SMG DKB01-03 (ID: 2017APRS/C3003, PI: B. Emonts), the Spiderweb Galaxy, and HAE229 (Emonts et al. 2016; Dannerbauer et al. 2017).

The COALAS project<sup>1</sup> is an ATCA large program (C3181, PI: H. Dannerbauer) aiming at studying the environmental impact on the molecular gas based on the CO(1–0) transition. The observations were performed from 2017 April to 2020 March, for a total 820 h of observing time. The survey covers both ‘cluster’ and ‘field’ environments in order to study the environmental effects of galaxy evolution. The two fields are the Spiderweb protocluster ( $z = 2.16$ ) and SMGs selected from the Extended Chandra Deep Field-South, respectively. This work focuses on the Spiderweb protocluster and the analysis is based on work presented in Jin et al. (2021). Combining all these observations, we have 13 pointings (with 475 h of observing time) on the Spiderweb protocluster field. Data reduction was carried out using the software package MIRIAD (Sault, Teuben & Wright 1995). More details of the observations and data reduction can be found in Jin et al. (2021).

The 13 pointings were placed in order to maximise the number of known sources with spectroscopic redshifts per pointing. Various configurations were used (H75, H168, H214, 750A/C/D, 1.5A; see table 1 of Jin et al. 2021 for configurations of each pointing, and the ATCA website<sup>2</sup> for detailed information). A mosaic datacube was generated by combining 13-pointing observations into a single image (fig. 1 of Jin et al. 2021). The mosaic datacube spans an area of 21 sq.

arcmin and covers a velocity range of  $\pm 6500 \text{ km s}^{-1}$ . The resulting image has varying levels of noise, ranging from 0.13 to 0.29 mJy root mean square (RMS) in different regions of the image.

This paper introduces a methodology to effectively identify extended gas reservoirs from the 46 CO detections reported in Jin et al. (2021), utilising the 13-pointing mosaic datacube (subsequently referred to as the mosaic/coarse datacube/data). We refer to this datacube as the ‘mosaic/coarse datacube/data’, with the term ‘coarse’ being interchangeable with ‘mosaic’. This distinction is made in comparison to the higher resolution data utilised in the COALAS-SW.03 study. We note that the continuum was separated from the line by fitting a straight line to the line-free channels in the  $uv$  domain (Jin et al. 2021).

### 2.2 COALAS-SW.03 observations

COALAS-SW.03 (dubbed DKB03 in Dannerbauer et al. 2014) is one of the CO detections found in Jin et al. (2021). Following two extended molecular gas reservoirs reported in the literature, the Spiderweb Galaxy (COALAS-SW.02 in Jin et al. 2021) in Emonts et al. (2013, 2016, 2018) and HAE229 (COALAS-SW.01 in Jin et al. 2021) in Dannerbauer et al. (2017), COALAS-SW.03/DKB03 is the third large molecular gas reservoir confirmed with high-resolution observations within the Spiderweb protocluster (see Section 3).

Our high-resolution CO(1–0) observations of COALAS-SW.03 (ID: 2017APRS/C3003, PI: B. Emonts) were performed with the ATCA during 2017 June 2–6 in the 750m configuration (57.5 h in total). The pointing centre of the observations is on DKB03 (RA: 11:40:57.8; Dec.:  $-26:30:48$ ). Observations were centred around 36.4 GHz, using a channel width of 1 MHz and an effective bandwidth of 2 GHz. Compared to the ATCA 2014OCTS/C3003 and 2016APRS/C3003 observations in H214 configuration, this 2017APRS/C3003 high-resolution observations employed the more extended interferometric array configuration 750 m, which provides an angular resolution of  $\sim 2\text{--}3$  arcsec (i.e.  $\sim 16.8\text{--}25.2$  kpc) still guaranteeing sufficient sensitivity in order to detect extended molecular gas emission (i.e. low-surface-brightness emission).

Phase and bandpass calibration were performed by observing the strong calibrator PKS 1124–186, and flux calibration on PKS 1934–638. These data were reduced in MIRIAD (Sault, Teuben & Wright 1995). Continuum was separated from line-free channels, continuum-subtracted line data generated, binned into  $34 \text{ km s}^{-1}$  channels and subsequently Hanning smoothed to an effective velocity resolution of  $68 \text{ km s}^{-1}$ . At the half-power point, the synthesised beam is  $4.20 \text{ arcsec} \times 1.85 \text{ arcsec}$  (PA =  $5.53^\circ$ ).

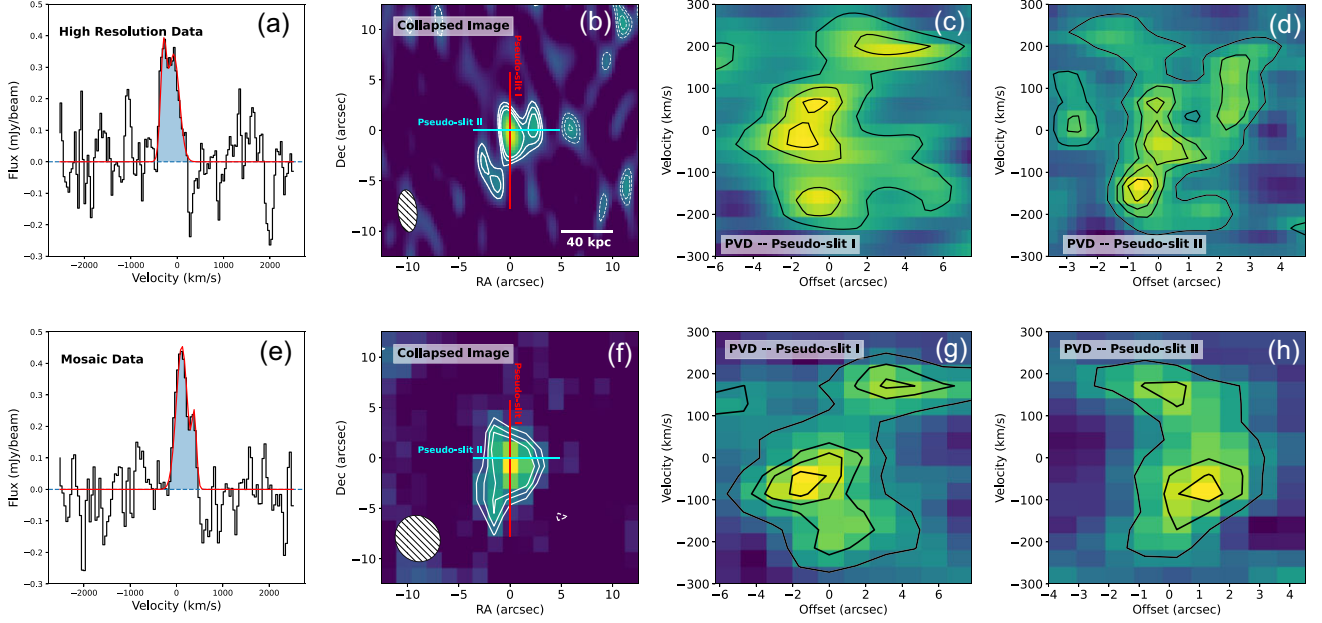
## 3 COALAS-SW.03: AN EXTENDED GAS RESERVOIR CONFIRMED WITH HIGH-RESOLUTION OBSERVATIONS

In this section, we will characterise COALAS-SW.03 based on the high-resolution ATCA observations in configuration 750 m. Then, we compare the morphological and kinematic features of COALAS-SW.03 in both the high-resolution and mosaic/coarse data in order to show the feasibility of searching for large gas reservoirs solely using mosaic data. COALAS-SW.03 was observed at high resolution using the ATCA 750m configuration, yielding a synthesised beam of  $4.20 \text{ arcsec} \times 1.85 \text{ arcsec}$ . On the other hand, the mosaic data for COALAS-SW.03 is a combination of observations from the H214 and 750m configurations, resulting in a synthesised beam of  $4.7 \text{ arcsec} \times 4.3 \text{ arcsec}$ .

<sup>1</sup><http://research.iac.es/proyecto/COALAS/pages/en/home.php>

<sup>2</sup>[https://www.narrabri.atnf.csiro.au/operations/array\\_configurations/configurations.html](https://www.narrabri.atnf.csiro.au/operations/array_configurations/configurations.html)





**Figure 1.** Spectra, collapsed images and PVDs of COALAS-SW.03 (DKB03). The first row shows the characteristics of the high-resolution data, while the second row shows the results from the mosaic datacube previously published in Jin et al. 2021. Panels (a) and (e) are spectra extracted from the emission peak with aperture sizes of 1.5 arcsec, and the spectral ranges are  $[-2500, 2500] \text{ km s}^{-1}$ . A double-Gaussian fitting was initially applied to the spectra to highlight the tentative double-horn features. Panels (b) and (f) are collapsed images (with cutout sizes of  $25.0 \text{ arcsec} \times 25.0 \text{ arcsec}$  generated from CO emission line spectral regions shaded in blue in panels (a) and (e), white contours are  $[2, 3, 4] \times \sigma$  ( $\sigma = 0.032 \text{ Jy beam}^{-1} \text{ km s}^{-1}$ ), and the synthesised beams are shown at the bottom left of each panel. The white bar at the bottom right of panel (b) indicates a physical scale of 40 kpc. The RA axis in this and the following figures increases from left to right, which is a departure from the common practice of showing East to the left. However, this orientation choice is not intended to imply that East is to the left. The PVDs shown in panels (c), (d), (g), and (h) are extracted from the red and cyan pseudo-slits shown in panels (b) and (f) for both the mosaic and high-resolution data. With which pseudo-slit the data have been extracted is indicated in the bottom left corner of each PVD. Contours on PVDs are  $[1.0, 2.0, 2.5, 3.0]$  times of STD values of each panel.

### 3.1 Characteristics of COALAS-SW.03

The molecular gas reservoir of COALAS-SW.03 (dubbed DKB03 in Dannerbauer et al. 2014) was first discovered during a sample study of SMGs in the Spiderweb protocluster field. Based on the ATCA observations in the H214 configuration (IDs: 2014OCTS/C3003 and 2016APRS/C3003, PI: H. Dannerbauer), tentative evidence of the spatial widespread cold molecular gas reservoir ( $\sim 70 \text{ kpc}$ ) was found in COALAS-SW.03, and the subsequent high-resolution ATCA imaging in 750 m (ID: 2017APR/C3003, PI: B. Emonts) confirmed it.

The characteristics of the high-resolution observations in the ATCA 750m configurations of COALAS-SW.03 are presented in the first row of Fig. 1. Panel (a) shows the spectrum which shows a tentative ‘double-horned’ feature. Single-Gaussian fitting results in flux  $I_{\text{CO}} = 0.16 \pm 0.02 \text{ Jy km s}^{-1}$ , and FWHM (full width at half-maximum)  $= 395 \pm 54 \text{ km s}^{-1}$ . The collapsed image (moment 0) in panel (b) is generated with the blue shaded spectral range in panel (a), composed of multiple components. Along the red and cyan pseudo-slits, we extract the position–velocity diagrams (PVDs) of COALAS-SW.03 and display them in panels (c) and (d). Specifically, we used a slit width corresponding to approximately 5 arcsec, equivalent to a physical scale of approximately 40 kpc. Notably, careful examination confirmed that slight variations in the slit width had minimal impact on the features presented in Fig. 1. Both PVDs show multiple velocity components, and a slight velocity gradient is seen along the red pseudo-slit (panel c).

Channel maps derived from high-resolution observations in Fig. 2 offer a complementary slice-by-slice view besides the aforementioned moment 0 and PVDs. In Fig. 2, we show channel maps for a

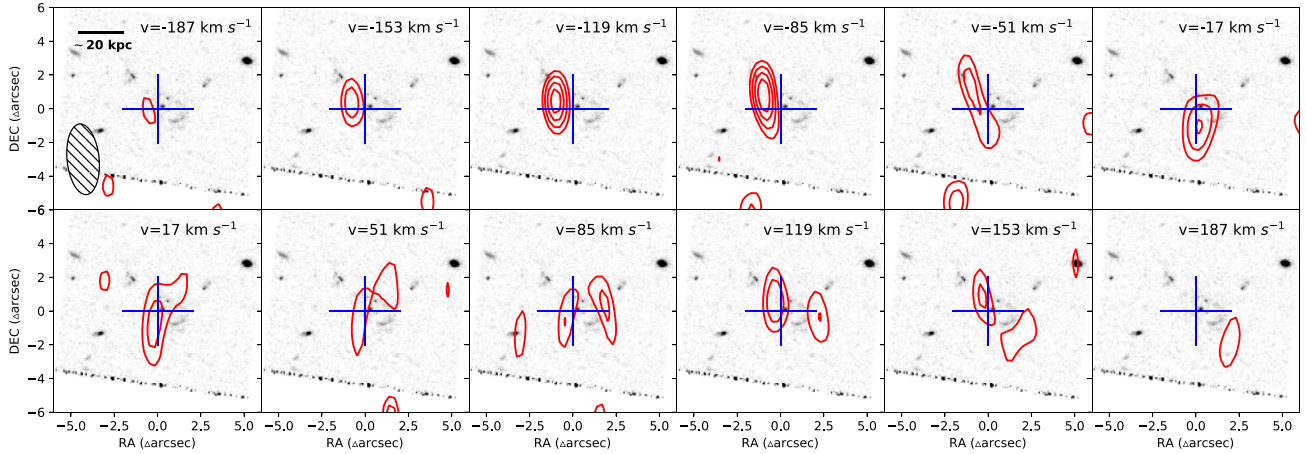
total velocity range of  $374 \text{ km s}^{-1}$ , with a step in velocity between each map of  $34 \text{ km s}^{-1}$  (i.e. the velocity range is roughly equal to the FWHM, and the velocity step follows the binning of channels we applied during the data reduction). Multiple components are clearly observed in channel maps, for example, the panel for a velocity of  $85 \text{ km s}^{-1}$  shows three separate components.

Either from the projected dimension (collapsed images) or along the line-of-sight (spectrum, PVDs and channel maps), COALAS-SW.03 is an extended clumpy CO emitter composed of multiple components, and the projected size is  $\sim 70 \text{ kpc}$ .

### 3.2 Similarities and differences of COALAS-SW.03 in the high-resolution and Mosaic data

Comparison between high-resolution data and the mosaic data of COALAS-SW.03 results in some similarities and differences in spectra, collapsed images, and PVDs. Although some detailed features are not resolved in the mosaic data, extended morphologies, and multiple components are seen, which is one of the technical foundations of our work on searching for extended large molecular gas reservoirs in the Spiderweb protocluster based on the mosaic datacube (Section 4). To be more specific, the high-resolution observations of COALAS-SW.03 confirm the extended emission, that was already tentatively seen in the former, coarser data, which means coarse data can be used to find extended sources. Furthermore, the high-resolution data revealed more morphological and kinematics (PVDs) features. However, despite the low resolution, there are multiple components in PVDs from coarse data and those can be indicators of extended gas reservoirs as well.





**Figure 2.** Distribution and kinematics of the CO-emitting gas. High-resolution CO(1–0) maps obtained with the ATCA at different velocities, overlaid on a negative grey-scale *HST*/Advanced Camera for Surveys (ACS) F814W image. The velocity centre of each map is indicated in the upper right corner of each panel, and the velocity steps are  $34 \text{ km s}^{-1}$  between each map. The contours are  $[2.8, 3.5, 4.2, 4.8, 5.5]\sigma$ . The bottom left ellipse in the first panel shows the synthesised beam (size  $4.20 \text{ arcsec} \times 1.85 \text{ arcsec}$ ; position angle:  $5.5^\circ$ ). The physical scale of 20 kpc (valid for all shown channel maps) is indicated in the upper left corner of the first panel.

Spectra, collapsed images and PVDs derived from the mosaic data are presented in the same format as the high-resolution data in Fig. 1 for comparison. The detailed comparisons are as follows.

First, the spectrum presented in panel (e) of Fig. 1 has a similar flux and FWHM as the spectrum extracted from the high-resolution data (with the same aperture). The single-Gaussian fitting results in  $I_{\text{CO}} = 0.16 \pm 0.02 \text{ Jy km s}^{-1}$ , and  $\text{FWHM} = 354 \pm 44 \text{ km s}^{-1}$ . As we aim to search for large gas reservoirs, we emphasise that the FWHM of CO emission lines also reflect the size of gas detections along the line-of-sight, and the underlying assumption is that a large gas reservoir is supposed to be extended in view of both the projection and along the line-of-sight.

Second, the collapsed image in panel (f) is marginally resolved due to the large beam size, which results in different morphology compared to panel (b). Contours in panels (b) and (f) are plotted based on standard deviation (STD,  $\sigma$ ) values of each  $25 \text{ arcsec} \times 25 \text{ arcsec}$  cutout collapsed image shown in panels (b) and (f) without masking the sources, and the contour levels are  $[2, 3, 4] \times \sigma$ . The areas encompassed by the outermost contours are similar between the different configurations/resolutions (synthesised beams displayed on the bottom left of panels b and f).

Finally, the PVDs in panels (g) and (h) were extracted along the same pseudo-slits as for the high-resolution data. Black contours are based on the STDs with levels of  $[1.0, 2.0, 2.5, 3.0] \times \sigma$ . PVDs of mosaic data show fewer peaks (spatial local maximum) and subcomponents than high-resolution data. For PVDs extracted along red pseudo-slits, there are four clear components centred around velocity  $[-200, -50, 50, 200] \text{ km s}^{-1}$  in panel (c), while only two components are centred around velocity  $[200, -50] \text{ km s}^{-1}$  in panel (g). The component at velocity  $200 \text{ km s}^{-1}$  is recovered by mosaic data, the two components of velocity  $[-50, 50] \text{ km s}^{-1}$  are merged into one, and the component at  $-200 \text{ km s}^{-1}$  is not particularly evident at mosaic while being rather an extension of the  $[-50, 50] \text{ km s}^{-1}$  bin. The PVDs extracted along cyan pseudo-slits, due to the much smaller beam size along the west–east direction, panel (d) reveals more subcomponents than panel (h).

To summarise the similarities and differences of coarse and high-resolution data of COALAS-SW.03 as follows: (1) the high-resolution data recovers well the CO flux and FWHM observed in the mosaic data; (2) the collapsed images, though unresolved in the

mosaic data, are of similar isophotal size (comparing the contour encompassed area based on standard value to the synthesised beam area) in both data sets; and (3) the PVD components have all a roughly similar morphology, velocity components, and velocity gradient in either data set. In Section 4, we present the search for large gas reservoirs mainly based on the spectral FWHM, sizes of collapsed images, and features of PVDs.

### 3.3 Feasibility of the mosaic data

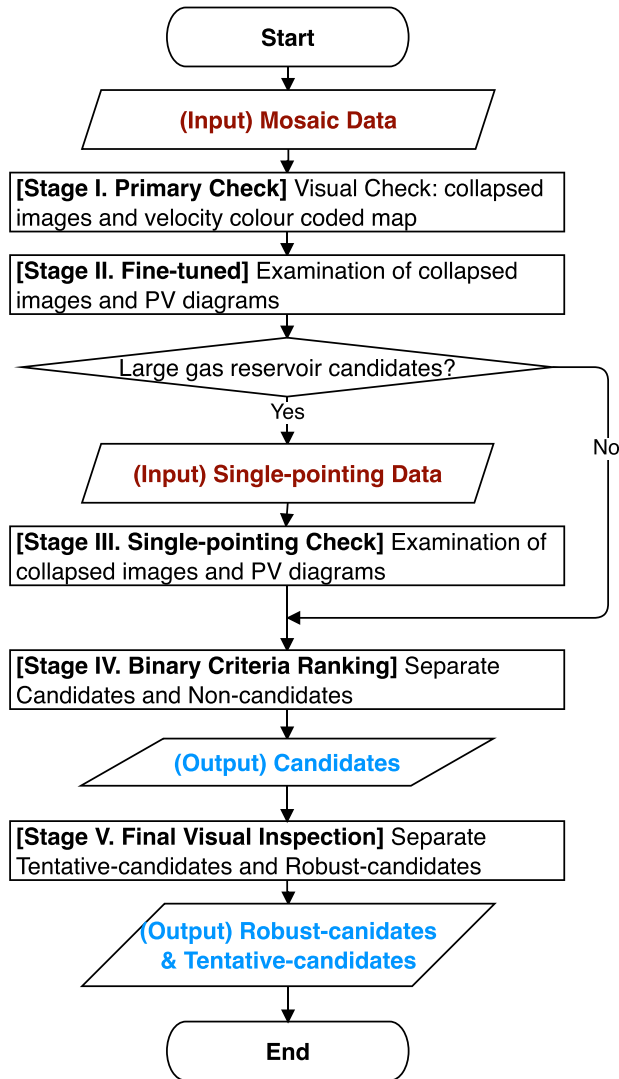
Our comparison between high-resolution and mosaic data demonstrates that the mosaic/coarse data has the potential to uncover large gas reservoirs in terms of both kinematics and morphology. To ensure a robust method of gas reservoir search, we also consider observational conditions for each CO emitter.

The CO mosaic imaging of the Spiderweb protocluster field has inhomogeneities in observational depth and resolution. To accurately assess whether a detection represents a large gas reservoir, we must consider not only its spectral FWHM, collapsed image size, and PVD features (referred to as ‘source characteristics’), but also the ‘observational conditions’ specific to each detection. This includes the number of pointings covering the source, the configuration and resolution of those pointings, and the positions of the source within each pointing. For a comprehensive explanation of this methodology, see Section 4.1 and refer to Fig. A1 for a clear illustration of the criteria related to ‘source characteristics’ and ‘observational conditions’.

## 4 SEARCHING FOR LARGE MOLECULAR GAS RESERVOIRS

### 4.1 Method

Based on the generated mosaic image (fig. 1 in Jin et al. 2021), we checked for all these 46 detections their collapsed images with specified locations and velocity channel ranges. Our aim is to develop a generally applicable method for identifying large gas reservoir candidates. The presented method, customised for the COALAS CO(1–0) survey conducted on the Spiderweb protocluster, exhibits universal applicability to other interferometric-based investigations targeting extended gas reservoirs.



**Figure 3.** Flowchart of the large molecular gas reservoir search procedure. The procedure is composed by five stages, based mainly on the mosaic data and complemented with the verification of single pointing datacubes for possible candidates selected through the first two stages.

The search process has five stages: (I) primary check; (II) examination of the collapsed images and PVDs obtained from the mosaic imaging data; (III) check for consistencies between the single-pointing and mosaic data-sets for all candidates found in the mosaic data set; (IV) priority ranking based on assigning binary numbers to each characteristic; and (V) manual classification of the selected candidates into two classes, that is, robust and tentative. A flowchart is shown in Fig. 3. We will describe the procedure of the flowchart in detail in Section 4.1.1. In stage IV ‘Binary Criteria’ ranking, we designed a set of quantified parameters, reflecting the characteristics of the source and representing the observational conditions. The details of the parameter set-up of stage IV are described in Section 4.1.2. The parameter set-up is calibrated and explained in Section 4.1.3.

#### 4.1.1 Search procedure

The procedure of searching for large molecular reservoirs is shown in the flowchart in Fig. 3. The detailed explanation is as follows.

*Stage I. Primary check:* visual check of collapsed images and velocity colour-coded maps. We generated cutouts (sub-datacube) of

46 sources with various sets of projected spatial (such as 25.0, 35.0, and 45.0 arcsec) and channel sizes based on CO(1–0) FWHM given in Jin et al. (2021).

*Stage II. Fine-tuned:* the ‘fine-tuned’ generation and inspection of collapsed images and PVDs. Based on the first stage, we generated the collapsed images and PVDs for sources more precisely. The spatial and channel sizes were tuned iteratively for each source, ensuring the cutouts fit the full 3D sizes of sources and minimize the visual influence from the background noise. We constructed a list of potential candidates by comparing the size of collapsed images with observational synthesised beam sizes and visual checking of gradients and multiple components on PVDs.

*Stage III. Single-pointing check:* check the single-pointing data of the candidates we have obtained. Besides the collapsed images and PVDs, we also extracted the spectra from various apertures (single central pixel, 3.0 arcsec circular aperture, and full spatial cutout size).

*Stage IV. Binary criteria ranking:* we employ a binary ranking system which assigns a score to each candidate based on multiple criteria. These criteria include: (1) size of collapsed image; (2) PVD features; (3) signal-to-noise ratio (SNR) of the CO emission detection; (4) number of pointings with small beam sizes ( $<7.0$  arcsec); (5) fraction of pointings with small beam sizes; and (6) fraction of pointings in which the source is located near the edge of the primary beam. The first three criteria reflect the characteristics of the source, and the last three account for the observational conditions and the inhomogeneous nature of the data set (i.e. configurations/resolutions and background noise levels). Details can be found in Section 4.1.2 and Appendix A1. With this scheme, we are able to rank the 46 CO detections, and separate sources which show evidence for large gas reservoirs from those without (clear) evidence (Section 4.2.1).

*Stage V. Final visual inspection:* we perform a final manual classification of large gas reservoir candidates by visually inspecting the kinematic and morphological features of their collapsed images and PVDs in order to differentiate between robust and tentative candidates.

#### 4.1.2 Ranking criteria

We propose a ‘Binary Criteria Ranking’ to weight the possibility that a source has an extended/large molecular reservoir. In such a ranking, we selected a set of criteria characterising each source, and place these criteria in order of relevance, prioritising source sizes. The determination of whether a source is extended or not is based on multiple factors, including but not limited to the quality and resolution of the observational data. Consequently, our analysis takes these factors into account, and the established criteria encompasses two distinct aspects: (1) intrinsic features of the source such as the source size and morphology of collapsed images, kinematics as gauged from the PVDs, the spectral SNR of the detection; and (2) observational conditions reflecting the data quality such as the number of pointings covering the source, the array configurations of the pointings and the position of the source relative to the beam centre in each pointing.

Each evaluation criterion is assigned a binary number consisting of one to two bits. To be more precise, if we use a single bit for a criterion, a source can be divided into two categories, represented by Boolean numbers ‘1’ and ‘0’. On the other hand, if we use two bits for a criterion, a source can be divided into four categories, represented by binary numbers ‘11’, ‘10’, ‘01’, and ‘00’. These binary numbers are used to represent data in a digital system, where each bit represents a binary digit (0 or 1) that is used to store and process information. After this classification process, we concatenate the binary representation of all criteria to form a new binary number.

This newly formed binary number is then converted as a whole into its corresponding decimal equivalent, which will be explained in further detail with a specific criteria set and demonstrated through equation (2). Those binary numbers from the criteria placed as a priority (located among the first criteria considered) would contribute more than those of lower priority (which are among the last of the criteria to be considered). Ideally, a well-designed set of criteria (both in the sense of the number of possible classifications, 2 or 4, and in the order in which they are considered) would allow us to rank the sources properly from the most robust candidates to those with no evidence for extended molecular gas.

We designed the ranking system and adjusted the definition and order with seven ‘calibrators’ of extended molecular gas reservoir candidates. Those seven calibrators are either confirmed to be extended with high-resolution observations or with evidence for having extended gas reservoirs in our visual inspection process. Five other criteria sets designed previously are explained in Appendix A1. The criteria order and the corresponding decimal contribution of the final criteria set is shown in Fig. 4 (and a complementary Fig. A1 illustrates the detailed criteria used in assigning decimal values and in classifying galaxies as being a large gas reservoirs candidate). The binary to decimal conversion equation is,

$$\text{Score} = \sum_{i=0}^{N-1} x_i \cdot 2^i \quad (x_i = 0 \text{ or } 1), \quad (1)$$

$x_i$  are the binary values at  $i$ th places, and  $N$  is the total binary bits places for all the criteria. We will refer to the decimal values of the binary ranking as the ‘score’, representing the possibility of being categorised as an extended molecular gas reservoir.

The six criteria, in order of priority, include the (1) collapsed image size (collapsed size); (2) features observed in the PVD; (3) SNR; (4) the number of ATCA observational pointing covering the source with a small-beam size ( $<7.0$  arcsec) (number of small-beam-size pointings – Number SBSP); (5) the fraction of small-beam pointings ( $<7.0$  arcsec) relative to the total number of pointings that cover the source (fraction of small-beam-size pointings – Fraction SBSP); and (6) the fraction of pointings within which the source is located at the edge (Fraction E). The first three reflect the characteristics of each source, and the latter three the observational conditions. The detailed explanations of each criterion are given in Appendix A1. Combine the binary numbers of each criteria and convert to decimal value,

$$\begin{aligned} & [\text{Collapsed size}] (x_8) \oplus [\text{PVD}] (x_7) \oplus [\text{SNR}] (x_6) \\ & \oplus [\text{Number SBSP}] (x_5 \ x_4) \oplus [\text{Fraction SBSP}] (x_3 \ x_2) \\ & \oplus [\text{Fraction E}] (x_1 \ x_0) \\ & = x_8 \ x_7 \ x_6 \ x_5 \ x_4 \ x_3 \ x_2 \ x_1 \ x_0 \quad (\text{combine}) \\ & \Rightarrow \sum_{i=0}^{N-1} x_i \cdot 2^i \quad (N=9) \quad (\text{convert to decimal}) \end{aligned} \quad (2)$$

operator  $\oplus$  means concatenate (combine) the binary numbers.

As shown in Fig. 5, we separate the candidates from the rest via setting the outline (lower limit) on the corresponding decimal values 400. A detailed description about this chosen threshold is presented in Appendix A2.

#### 4.1.3 Calibration

We use calibrators to improve the accuracy of our criteria by adjusting the number of bits and their order. Specifically, the adjustments we made are: (1) the order of the criteria representing the weights of each; (2) by adjusting the number of bits of one criterion, we can have different numbers of classification classes according to the specific

criteria. One bit for two classes, two bits for four classes, three bits for up to eight classes, and so forth; and (3) adjusting the boundaries between sources with and without extended reservoirs.

The seven calibrators used to calibrate our classification method are as follows: four of them are large gas reservoirs confirmed through the high-resolution data, the COALAS-SW.01 (HAE229: Dannerbauer et al. 2017), the COALAS-SW.02 (Spiderweb Galaxy: Emonts et al. 2013, 2018), the COALAS-SW.03 (DKB03: reported in this paper), and COALAS-SW.06 in Fig. B1. The remaining three have only the mosaic observations but they show clear indications of extended gas reservoirs: the COALAS-SW.29 which has an obvious merger/rotating-like kinematic, and the COALAS-SW.23 and COALAS-SW.46 are a close pair sharing a giant molecular reservoir. We give detailed information on COALAS-SW.06, COALAS-SW.29, COALAS-SW.23, and COALAS-SW.46 in Appendix B.

In total, we experimented with six different ranking sets with similar criteria that considered both source characteristics and observational conditions aspects. Given the importance of the collapsed size in searching for extended gas reservoirs, we assigned the highest priority to this criterion in five out of the six sets. During the implementation and adjustment of the criteria ranking sets, we realised the need to lower the weights of collapsed size criterion, to potentially allow other criteria to provide greater contribution to the final ranking. Specifically, according to the behaviours of the calibrators, the candidates could have sizes comparable to the beam size, and clear indications from the PVD analysis for an extended reservoir of gas. To lower the weight of collapsed size criterion, we reduced the bits numbers of collapsed size criterion from two to one. Furthermore, we lowered the standard to let in those not obviously observed as extended (option V). In option VII, the PVD criterion was simplified to one bit, which gives more weight to the criteria besides collapsed size and PVD ones, and thus calibrators COALAS-SW.06 and COALAS-SW.46 become higher ranked.

Option VII in Table A1 is the final criteria set for ranking the sources (Fig. 4) which works well in separating the promising candidates from the rest. The obvious break of decimal values around 400 seems to be the adequate criteria set (Fig. 5). Improvements lead to a break in the ranking from the robust to the tentative one. A clear break implies that this final option is likely the best for producing a set of robust candidates of sources with extended gas reservoirs. Additionally, we include a final manual classification for separating the robust candidates and those which are rather tentative.

## 4.2 Results

### 4.2.1 Candidate list

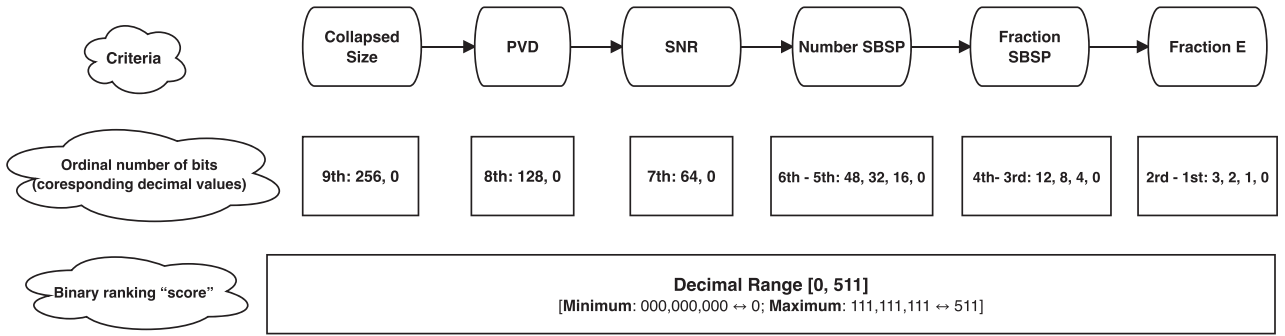
As demonstrated above, the final set of criteria consists of six items, employing nine binary bits, and thus resulting in the corresponding decimal values ranging from 0 to 511

$$\text{Score} = \sum_{i=0}^{N-1} x_i \cdot 2^i \stackrel{N=9}{=} \begin{cases} 0 & (\text{minimum, all } x_i = 0) \\ 511 & (\text{maximum, all } x_i = 1) \end{cases} \quad (3)$$

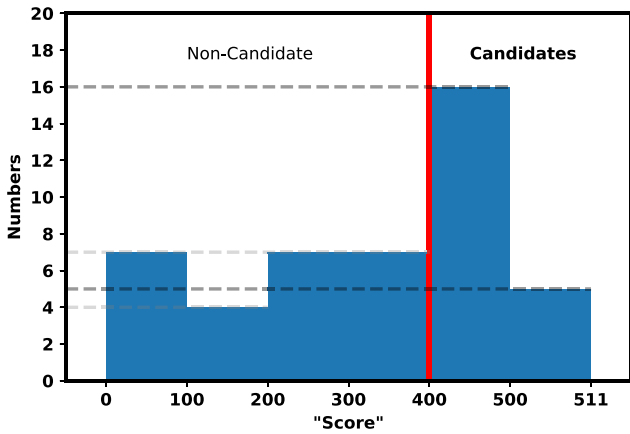
The binary ranking ‘score’ distribution of COALAS CO emitter sample is shown in Fig. 5. The ‘score’ value 400 is where the source number drops, and was used as a separation line (the red line in Fig. 5) between candidates and non-candidates. The 21 sources whose scores are above 400 are our final candidates.

In accordance with our classification system outlined in Stage V of Section 4.1.1, all identified extended molecular gas reservoir candidates were further categorised into two distinct groups: robust





**Figure 4.** Display of the criteria order, and corresponding decimal values. The first row lists the criteria in order of their weighting, highest to lowest from left to right. The second row shows the corresponding decimal values each criteria could contribute. The third row is the overall corresponding decimal range of all possible combinations. A detailed presentation of quantifying these criteria into decimal values and classification of candidates is shown in Fig. A1.



**Figure 5.** Binary ranking ‘score’ distribution of COALAS sample. The vertical thick line (red) is the separation line for the large molecular gas reservoir candidates (robust and tentative) and the remaining ones.

and tentative candidates. Collapsed images and PVDs for the 14 robust and seven tentative candidates are presented in Appendices C and D, respectively. The frequency of extended gas reservoirs in the Spiderweb protocluster is  $\sim 30$  per cent (14 out of 46 galaxies), counting the robust candidates only.

#### 4.2.2 Environmental study

Due to the handful of discoveries and studies on extended molecular gas reservoirs, their nature is still unclear. For massive BCGs, the large gas reservoirs were suggested to be either molecular gas in accretion streams or recycled gas from the star formation within the galaxy (Emonts et al. 2016; Ginolfi et al. 2017; Emonts et al. 2018). However, our extended gas reservoir candidates were discovered to be spatially distributed over the Spiderweb protocluster field, not limited to the central galaxies like BCGs. Thus, we cannot directly apply the aforementioned scenarios to these candidates and require new explanations for their nature. Nevertheless, if these scenarios are generalised, the denser local potential well in the nodes of the cosmic web may have a similar impact on gas accretion and interactions between close-by galaxies as the (proto)cluster centre.

The measurement of the galaxy environment is carried out in three ways:  $N$ th nearest neighbour, fixed aperture, and annulus (refer to table 1 in Muldrew et al. 2012 for a review). We use the  $N$ th nearest neighbour method to determine galaxy density by counting the number and proximity of neighbouring galaxies. Based on such a simple concept, one can either define a projected surface density or a spheri-

cal enclosed density. The projected surface density,  $\sigma_n$ , is defined as

$$\sigma_n = \frac{n + 1}{\pi r_n^2}, \quad (4)$$

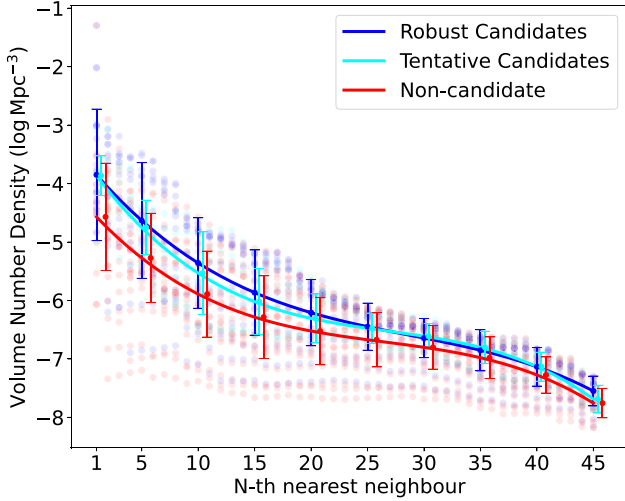
where  $n$  is the  $N$ th closest galaxy for each reference galaxy, and  $r_n$  is the projected distance between the reference galaxy and the  $N$ th closest galaxy. This is commonly used for data sets lacking the third space dimension, that is, precise redshift (e.g. Dressler 1980, Baldry et al. 2006, Koyama et al. 2013). A severe shortcoming of the 2D surface density is that two galaxies appearing close to each other could be due to pure alignment along the line-of-sight and being separated at large distances in the third dimension. Among the 46 CO emitters in the COALAS survey, several projected close-by sources have large distances between each other in the 3D aspect. Therefore, we adopt the 3D-type  $N$ th nearest neighbour method.

Utilising the precise 3D location information available for all 46 sources, we conducted a calculation of the 3D spherical  $N$ th nearest neighbour for each individual source. The corresponding volume density of galaxies is defined in the following way:

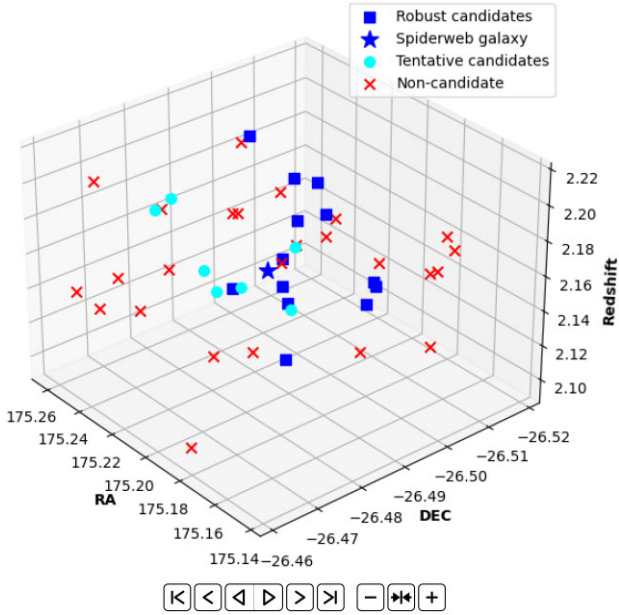
$$\rho_n = \frac{n + 1}{(4/3)\pi r_n^3}, \quad (5)$$

where  $n$  is the  $N$ th closest galaxy of each reference galaxy and  $r_n$  is the distance between the reference galaxy and the  $N$ th nearest galaxy in the 3D space. Our environmental analysis focuses on the 46 CO detections ( $\geq 3.8$ ) reported in Jin et al. (2021), utilising the corresponding coordinates and CO spectroscopic redshift data (precise to four decimal places) from the same study. In our sample, each galaxy has 45 neighbours. Regarding each of them as the centre reference galaxy, we calculated the volume density from 1st to 45th nearest neighbour. We plot the volume density to  $N$ th nearest neighbour in Fig. 6. We separated the robust candidates, tentative candidates and the rest with blue, cyan, and red colours, fitted with binomial lines. We found that our candidates tend to be located in denser regions. We note that the contrast on density between candidates and non-candidates remains even when fitting the non-candidates without the four sources located at the sparsest environment.

The interactive Fig. 7 displays the 3D distribution of CO emitters. The robust, tentative and non-candidates are marked with blue squares, cyan dots, and red crosses, respectively. The Spiderweb Galaxy is marked with a blue star. Alternatively, Fig. 8 offers a two-panel view of the spatial and redshift distributions of 46 CO emitters. The upper panel displays their spatial distribution, categorised into non-candidates (red crosses), robust candidates (blue circles), and tentative candidates (cyan circles), with grey crosses indicating the distribution of all CO emitters. The lower panel illustrates their redshift distribution, with Gaussian functions used to fit the



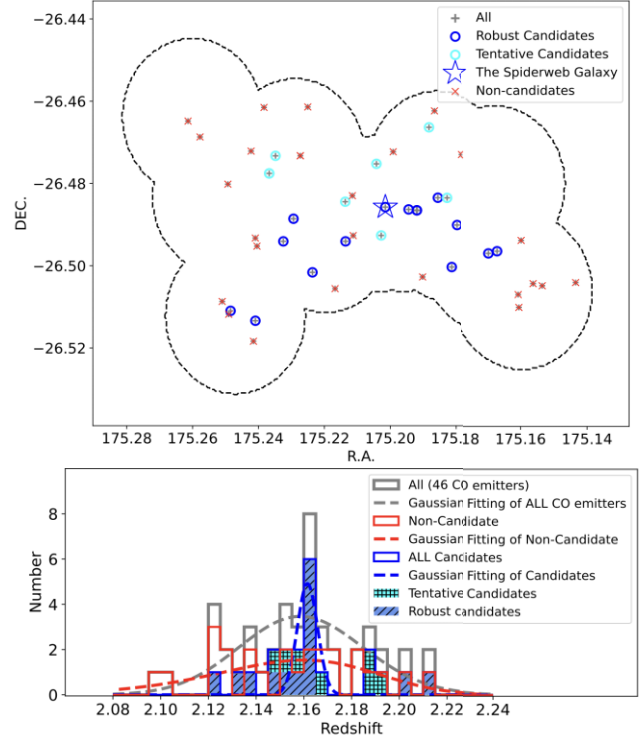
**Figure 6.** Volume density to Nth nearest neighbour of CO emitters. Solid lines indicate best-fitting polynomials for robust, tentative and non-candidates sources. Error bars for the fitting are shown at intervals of every 5th nearest neighbour, with specific horizontal adjustments applied to the error bars of the robust, tentative, and non-candidates classes to enhance the visual presentation.



**Figure 7.** Spatial distribution (3D) of all 46 CO emitters. The Spiderweb Galaxy is denoted as a star (blue), squares (blue) indicate robust candidates, filled circles (cyan) represent tentative candidates, and crosses (red) mark the others. The animation link is present in the html version.

distributions for each category, with the fitting lines denoted in the same colours as their respective categories.

We find that the large gas reservoir candidates are concentrated in the core of the Spiderweb protocluster, which is consistent with the results of the Nth nearest neighbour analysis. Spatially, as shown in Fig. 7 or the upper panel of Fig. 8, the central region is dominated by candidates, while the outskirts are conversely occupied more by non-candidates. In terms of redshift, in contrast to the almost uniform distribution of non-candidates, the candidates are highly concentrated at a redshift of approximately  $z = 2.16$ , which is the centre of the Spiderweb protocluster.



**Figure 8.** The upper panel displays the spatial distribution of 46 CO emitters, including non-candidates (red crosses), robust candidates (blue circles), and tentative candidates (cyan circles), with grey crosses indicating the distribution of all CO emitters. The Spiderweb Galaxy is denoted by a blue star. The lower panel illustrates the distribution of redshifts among the CO emitters, divided into non-candidates (in red) and candidates (in dark blue), with the overall CO emitter distribution depicted in grey. The distribution for candidates is further broken down into two categories: tentative candidates (represented by the cyan shaded region) and robust candidates (represented by the blue shaded region). Gaussian functions have been employed to fit the distributions, with corresponding fitting lines in the same colours as the respective categories.

The inhomogeneous mosaic data have different local RMS levels varying by up to a factor 2 (0.13–0.29 mJy) among the 13 pointings, for example, pointing ‘MRC1138’ and ‘HAE229’ are the two deepest fields with rms of value 0.13 mJy, and ‘SWpoint7’ has the largest rms of value 0.29 mJy (refer to the table 1 in Jin et al. 2021). This raises the question if the aforementioned result, extended gas reservoirs tend to be located at the denser region, is caused by an observational bias. We thus checked if there is a correlation between the location of large gas reservoir candidates and local RMS, and found no evidence of such a correlation.

## 5 DISCUSSION

### 5.1 Performance of our method

We obtained 14 robust candidates of large molecular gas reservoirs (i.e.  $\sim 30$  per cent of the total number of candidates). The following aspects support the credibility of our method and final robust candidate list: (1) the binary criteria ranking system was calibrated with seven CO detections (four of the seven calibrators are cases confirmed through high-resolution observations). A clear border between the candidates and non-candidates resulted in the number distribution of decimal ranking values (Fig. 5). We note that follow-up high-resolution observations of our candidates are needed for

a verification. (2) Our environmental study of the candidates is in line with the physical expectations that the gas is accumulating and collapsing in the denser regions (especially in the cores of protoclusters) where the potential well is deeper.

## 5.2 Large molecular gas reservoirs from the literature

We conducted a comprehensive search of molecular gas observations of (proto)clusters and overdensities aiming to identify potential extended gas reservoirs with a scale of  $\gtrsim 40$  kpc (corresponding to the scale of large gas reservoirs we aimed to identify in the Spiderweb protocluster in the current study). The compilation is listed in Table 1 and focuses on (multiple) transition(s) of CO. One source, LAB1 in the SSA22 protocluster field, was revealed through [C II] observations. In total, we have identified 13 large molecular gas reservoirs. Four sources have been already reported before as such objects: the Spiderweb Galaxy (Emonts et al. 2013, 2014, 2016, 2018), HAE229 (Dannerbauer et al. 2017) in the Spiderweb protocluster, the QSO Q12287 + 3128 in the ELANe protocluster survey (Li et al. 2021b, 2023), and MAMMOTH-I in the BOSS1441 protocluster (Emonts et al. 2018). The size scales of the remaining sources were determined through visual measurements on moment 0 maps based on their contours at approximately  $3\sigma$ . However, our exercise could be only done in cases where these maps have been provided. Thus, our literature search might be not complete.

We note that some protoclusters lack molecular gas observations while others only had relevant observations for the central regions or focused solely on the central BCGs. The absence of COALAS-like wide-field systematic gas surveys in these protoclusters may have contributed to the rarity of extended gas reservoir discoveries reported up to now in the literature. For six cases, we have several CO transitions. Only in the case of the Spiderweb Galaxy all reported transitions show extended emissions. In the remaining cases, the phenomena is only seen in the lowest CO transition CO(1–0). Statistically, about half of our (potential) large gas reservoirs are selected based on CO(1–0) observations, as shown in the upper panel of Fig. 9. Increasing the number CO(1–0) observations of (proto)cluster members would certainly lead to more detections of extended gas reservoirs. Recent studies show that the extended molecular gas reservoirs are not only limited to AGNs located in protoclusters, for example, star-forming galaxy HAE229 in Spiderweb protocluster (Dannerbauer et al. 2017), and the COALAS-SW.03 reported in this paper (starburst galaxy dubbed DKB03 in Dannerbauer et al. 2014).

Existing observations in the literature may have downplayed potential large gas reservoirs, and some sources of large gas reservoirs may have been missed due to inadequate observations. Specifically, the low-surface-brightness ground transition of CO has not been properly observed, and the lack of systematic observations has resulted in some sources being completely overlooked as based on our visual inspection we reported 13 new extended molecular gas reservoirs. With our work at least we doubled the number of known extended molecular gas reservoirs.

## 5.3 Environmental-driven physical process: 30 per cent of galaxy members are evolving in extended gas

With our method, we find 14 robust candidates of extended molecular reservoirs selected from 46 CO emitters physically related to the Spiderweb protocluster. Thirty per cent is a previously unknown large fraction, which means extended gas might be prevalent in protoclusters and, due to the difficulty in detecting extended low-surface-brightness gas, was generally not properly characterised in

the past. More observations and theoretical studies are needed to understand this result.

Converting the CO line luminosity to the molecular gas mass, we can compare the ICM in the Spiderweb protocluster with local galaxy clusters (e.g. Coma and Virgo clusters) and conjecture the future of the Spiderweb protocluster. A bimodal CO–H<sub>2</sub> conversion factor is widely adopted in the extragalactic literature. For star-forming galaxies, commonly the conversion factor  $\alpha = 4.6 \text{ M}_\odot (\text{K km s}^{-1} \text{ pc}^2)^{-1}$  is thought to be most appropriate. However, for galaxies with intense star formation or mergers, which bear resemblance to local ultraluminous infrared galaxies,  $\alpha = 0.8 \text{ M}_\odot (\text{K km s}^{-1} \text{ pc}^2)^{-1}$  is adopted by many researchers who investigate high-redshift CO emitters (Solomon & Vanden Bout 2005; Casey, Narayanan & Cooray 2014). Assuming a single galaxy population, we obtained the molecular gas mass for each of the 46 CO emitters, and the total molecular mass is  $1.5 \times 10^{13}$  (starburst galaxies)– $8.7 \times 10^{13} \text{ M}_\odot$  (star-forming galaxies). For the molecular gas in extended morphologies (14 out of 46 robust candidates; 30 per cent of the full sample), the total molecular gas mass is  $3.5 \times 10^{12}$  (starburst galaxies)– $2.0 \times 10^{12} \text{ M}_\odot$  (star-forming galaxies), and this accounts for 23 per cent of the total molecular gas mass. Taking all the extended molecular gas and assuming the low molecular-to-atomic ratio appropriate for local galaxies ( $\sim 0.1$ , Saintonge et al. 2017; Catinella et al. 2018), we got a total  $\sim 10^{13}$ – $10^{14} \text{ M}_\odot$  of gas for just the galaxies with extended reservoirs of gas. The mass of Virgo cluster derived from hot gas is  $\sim 3 \times 10^{14}$  within the central 1.7 Mpc (Sparke & Gallagher 2007). The Spiderweb protocluster has sufficient amount of gas to evolve into a Virgo-like cluster, and through the ‘truncation’ process.<sup>3</sup> With these assumptions, it is plausible that if stripped of their gas, these large gas reservoirs may contribute the cold neutral and molecular phases of a proto-ICM. We note the diverse dependencies of CO–H<sub>2</sub> conversion factors, including metallicity, gas density, temperature, and radiation field (Pavesi et al. 2018; Madden et al. 2020). Estimations using bimodal conversion factors are simplified. Therefore, follow-up observations and detailed studies are crucial for better constraining the gas content, considering these various factors.

Based on the environmental study carried out in Section 4.2.2, it is found that the large molecular gas reservoirs candidates are located in a locally denser environment, predominantly concentrated in the central region of the Spiderweb protocluster. According to Jin et al. (2021), the Spiderweb protocluster is likely a super-protocluster that is embedded within a larger scale filamentary structure, and perhaps half of the CO emitters are still not bounded to the core region. Hence, it is possible that the Spiderweb protocluster comprises numerous substructures, and that the constituent galaxies evolved collectively within separate relatively massive subhaloes. Our findings suggest that the concentration of galaxies with extended reservoirs of molecular gas in denser regions of protoclusters may be indicative of efficient accretion of cold gas flowing along filaments, which could potentially fuel the growth of the stellar population within these galaxies. This could explain the observed concentration of massive early-type galaxies in local clusters.

However, the origin of these extended reservoirs is unclear from available data. If the concentration of galaxies indeed reflects the overall and/or local gravitational potential, then it follows that these galaxies are positioned near the (local) centre(s) of the potential

<sup>3</sup>Galaxy–galaxy encounter or gravitational interactions between galaxies and the (proto)cluster environment can result in the distortion, stripping, and truncation of galaxy haloes (Moore et al. 1996; Fujita 1998; Moore, Lake & Katz 1998).



**Table 1.** Collection from the literature of potential extended molecular gas reservoirs with scale  $\gtrsim 40$  kpc. In addition to emission lines indicative of a scale above 40 kpc, other relevant emission lines of the same sources are also listed exhibiting compact or less extended behaviour.

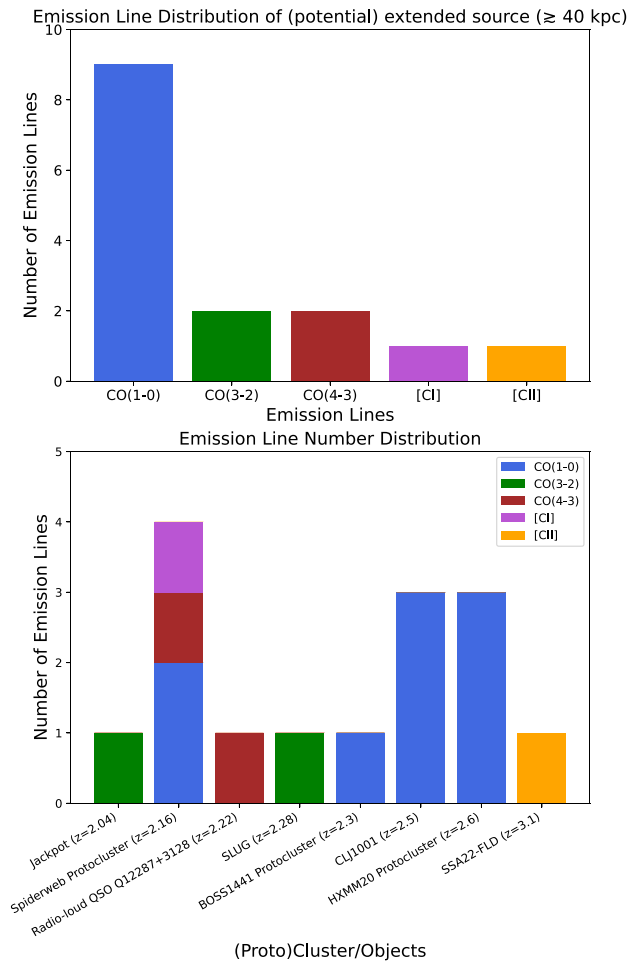
Protocluster	Redshift	Source ID	Emission lines	Size	Size given	Reference
Jackpot nebular	2.04	Galaxy1	CO(3–2)	$\sim 40$ kpc	–	Decarli et al. (2021)
PKS1138–262 protocluster (Spiderweb)	2.16	Spiderweb Galaxy	CO(1–0)	$\sim 70$ kpc	Yes	Emonts et al. (2013, 2014, 2016, 2018)
			CO(4–3)	$\sim 50$ kpc	Yes	Emonts et al. (2018)
			[C I]	$\sim 50$ kpc	Yes	Emonts et al. (2018)
			HAE229	$\sim 40$ kpc	Yes	Dannerbauer et al. (2017)
Protocluster ELANe	2.22	QSO Q12287 + 3128	CO(4–3)	$\sim 100$ kpc	Yes	Li et al. (2021b, 2023)
Slug nebular	2.28	QSO	CO(3–2)	$\sim 50$ kpc	–	Decarli et al. (2021)
BOSS1441 protocluster (MAMMOTH-I)	2.3	Region A (Q0052)	CO(1–0)	$\sim 40$ kpc	–	Emonts et al. (2019)
			CO(3–2)	$\lesssim 15$ kpc	–	Li et al. (2021a)
			CO(4–3)	$\lesssim 15$ kpc	–	Li et al. (2023)
			CO(1–0)	$\lesssim 40$ kpc	Yes	Champagne et al. (2021)
CLJ1001 protocluster	2.5	131 077	CO(3–2)	$\lesssim 10$ kpc	–	Champagne et al. (2021)
			CO(1–0)	$\sim 30$ kpc	–	Wang et al. (2016)
			CO(5–4)	$\sim 30$ kpc	–	Wang et al. (2016)
			CO(1–0)	$\sim 60$ kpc	–	Wang et al. (2018)
		130 842	CO(1–0)	$\sim 60$ kpc	–	Wang et al. (2018)
			CO(1–0)	$\sim 45$ kpc	–	Gómez-Guijarro et al. (2019)
		S0	CO(3–2)	$\sim 30$ kpc	–	Gómez-Guijarro et al. (2019)
			CO(1–0)	$\sim 40$ kpc	–	Gómez-Guijarro et al. (2019)
HXMM20 protocluster	2.6	S2	CO(3–2)	$\sim 30$ kpc	–	Gómez-Guijarro et al. (2019)
			CO(1–0)	$\sim 40$ kpc	–	Gómez-Guijarro et al. (2019)
		S3	CO(1–0)	$\sim 40$ kpc	–	Gómez-Guijarro et al. (2019)
			CO(3–2)	$\sim 30$ kpc	–	Gómez-Guijarro et al. (2019)
SSA22 protocluster	3.1	LAB1	[C II]	$\sim 50$ kpc	–	Umehata et al. (2017, 2021)
			CO(4–3)	$\sim 30$ kpc	–	Umehata et al. (2021)

well. Consequently, one can expect the accretion rate of gas to be focused in these regions. Of course, whether or not gas accretion continues in massive haloes and redshifts like those of the Spiderweb protocluster is not clear (Dekel & Birnboim 2006; Cornuault et al. 2018). Moreover, cold streams could potentially penetrate the early, massive, and hot haloes and serve as the primary mode of galaxy formation (Dekel et al. 2009). Nevertheless, theoretically it is clear that gas accretion should create large extended reservoirs of gas (e.g. Danovich et al. 2015). We can demonstrate what we mean by this through a few simple timescale estimates. For example, let us assume that these extended reservoirs of gas have order motions. We can calculate a dynamical time, based on the assumption that the angular momentum resembles that of a rotating-like system, yields an approximate value of  $t_{\text{orbital}} \sim 1.2$  Gyr ( $r/40$  kpc)/( $v_{\text{orb}}/200$  km s $^{-1}$ ). The gas cannot inspiral into the galaxy potential, say through tidal effects due to bars or spiral arms or other disc substructure in less than a dynamical time. Such a long timescale, although crudely estimated, suggest that these extended reservoirs of molecular gas could be long-lived if not disrupted by external forces (e.g. ram pressure stripping, tidal stripping by passing/merging gas, etc). Furthermore, if the extended gas is stable, it can fuel the future growth of these protocluster galaxies for a long time, at least 1 Gyr. So even if gas accretion has ceased, as galaxies fall into the protocluster potential, there is still enough remaining extended gas to support their growth and star formation rates for approximately the same timescale.

Even more curiously, we can again estimate a crude crossing timescale if indeed the Spiderweb protocluster is forming and the galaxies are falling into the potential. Again, just making simple assumptions to provide a sense of the timescales we are discussing, we can estimate the crossing time or infall time, albeit crudely, as  $t_{\text{crossing}} \sim 1$  Gyr ( $r/\text{Mpc}$ )/( $v_{\text{infall}}/1000$  km s $^{-1}$ ) (Kuiper et al. 2011). This is the timescale over which processes like tidal and ram pressure stripping may play a role in truncating the gas distribution in these galaxies. Comparing the two crude estimates of the dynamical time

of the extended reservoirs of gas and the crossing or infall time of a galaxy, they are approximately equal (order-of-magnitude only). Even with this crude comparison, it begs the question, why do we observe these at all (Dannerbauer et al. 2017)? Observing such reservoirs is even more puzzling given the recent detection of the S-Z effect in the Spiderweb protocluster (Di Mascolo et al. 2023).

Unfortunately, our results raise more questions than they answer. What we have shown is that extended gas reservoirs may be common and their mere existence pose many interesting problems and questions. Perhaps these reservoirs are one of the smoking guns of gas accretion. Smoking gun may be particular appropriate as a metaphor as these extended reservoirs may be the residual after accretion has ceased. We simply do not know. If the extended molecular gas is long-lived, then why was the gas removed by tidal stripping and ram pressure stripping despite this being a protocluster and there is evidence for a (proto-)ICM. Perhaps the galaxies without extended reservoirs are the galaxies that were stripped of their material, they may have contributed to the gas in the ICM. However, it may be that the extended gas is relatively metal poor, but the ICM of local clusters is metal-rich, generally containing more metals than the galaxies in the clusters. Therefore, there must be an ongoing exchange of material between the galaxies and their surrounding large molecular gas reservoirs, which is due to outflow generated by young massive stars, type Ia SNe and AGN through their radiation pressure and radio jets (Tumlinson, Peebles & Werk 2017). This is evidenced by the elevated levels of gas metallicity observed in the Spiderweb Galaxy and its halo gas and HAE229 (Emonts et al. 2016; Dannerbauer et al. 2017). In other words, what ever processes are dominating the nature of the gas in the centre of the protocluster, it is more complex than the simple picture of gas accretion of relatively pristine gas and outflows of metal-rich gas via starburst- and AGN-driven outflows. If the most simple picture (caricature) of inflows and outflow were correct, the extended gas reservoirs would become diluted due to the continuous accretion of relatively pristine gas via filaments. This



**Figure 9.** The upper panel displays the distribution of emission line numbers for (potential) extended gas reservoirs, while the bottom panel illustrates the situation of each individual (proto)cluster/object.

scenario would lead to a result that is opposite to that observed in the Spiderweb Galaxy and HAE229. Other processes such as mixing and gas instabilities must allow inflows and outflows to enrich or dilute each other. If not, these extended reservoirs become virtually impossible to explain with any reasonable mass.

Furthermore, it was first discovered in Hatch et al. (2008) that the Spiderweb Galaxy had an extended stellar halo, which was postulated to originate from intense star formation fuelled by a large (in size) gas reservoir. It was later, in 2016, that Emonts et al. (2016) discovered this gas reservoir, which nicely closed the loop on this picture. The gas reservoir appears to be forming stars at a rate consistent with the Kennicutt–Schmidt law. These stars are likely to be an early source of intracluster light, further adding to the complexity of the processes at play.

## 6 SUMMARY

We present a method for searching for large molecular gas reservoirs in 46 CO emitters from Jin et al. (2021) physically related to the  $z = 2.16$  Spiderweb protocluster. To show the feasibility of our method on extended source searching based on mosaic data, we took COALAS-SW.03 as an example, and compared the kinematic and morphological features obtained from the high-resolution and mosaic data. We classify CO emitters through visual inspections of collapsed images, PVDs, channel maps, and integrated spectra. We propose a

binary criteria ranking approach to quantify whether a source is extended or not. The criteria for ranking reflects both the source characteristics and the observational conditions of each source. The method is calibrated by seven sources, including four large gas reservoirs confirmed with high-resolution observations, and three having strong evidences of extended gas reservoirs solely based on mosaic observations. The major results we obtained in this work are:

(i) We find 14 robust and seven tentative extended gas reservoir candidates and present their collapsed images and PVDs in Appendices C and D. The rate of cluster members containing large gas reservoirs is  $\sim 30$  per cent, and up to  $\sim 50$  per cent if including the tentative detections.

(ii) We collected 13 potential extended gas reservoirs in dense environments from literature, and highlighted the inadequacy of ground-transition CO observations, which has resulted in limited discoveries of large gas reservoirs.

(iii) Through the analysis of the 3D distribution we show that the candidates are concentrated on the core of the Spiderweb protocluster. Through our environmental study employing the  $N$ th nearest neighbour method, we find that the candidates tend to be located in the local denser environments. This is in line with the scenario that gas was accreted efficiently by gravity in the denser region where the potential well is deeper.

(iv) We discuss the underlying environmental-driven physical processes of the large molecular gas phenomenon. The large gas reservoirs might involve mechanisms like gas truncation, galaxy merger or interaction in a dense protocluster, and may feed the ICM in future local galaxy clusters like Virgo or Coma.

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## DATA AVAILABILITY

This work is primarily based on the ATCA large program COALAS survey (ID: C3181, PI: H. Dannerbauer). The other relevant ATCA observations used in this work includes 2014OCTS/C3003 (PI: H. Dannerbauer), 2016APRS/C3003 (PI: H. Dannerbauer), and 2017APRS/C3003 (PI: B. Emonts).

## REFERENCES

- Baldry I. K., Balogh M. L., Bower R. G., Glazebrook K., Nichol R. C., Bamford S. P., Budavari T., 2006, *MNRAS*, 373, 469
- Carilli C. L., Harris D. E., Pentericci L., Röttgering H. J. A., Miley G. K., Bremer M. N., 1998, *ApJ*, 494, L143
- Carilli C. L., Röttgering H. J. A., van Ojik R., Miley G. K., van Breugel W. J. M., 1997, *ApJS*, 109, 1
- Casey C. M., Narayanan D., Cooray A., 2014, *Phys. Rep.*, 541, 45
- Catinella B. et al., 2018, *MNRAS*, 476, 875
- Champagne J. B. et al., 2021, *ApJ*, 913, 110
- Chiang Y.-K., Overzier R. A., Gebhardt K., Henriques B., 2017, *ApJ*, 844, L23
- Chiang Y.-K., Overzier R., Gebhardt K., 2013, *ApJ*, 779, 127
- Cicone C. et al., 2021, *A&A*, 654, L8
- Cornuault N., Lehnert M. D., Boulanger F., Guillard P., 2018, *A&A*, 610, A75
- D'Amato Q. et al., 2020, *A&A*, 641, L6
- Dannerbauer H. et al., 2014, *A&A*, 570, A55
- Dannerbauer H. et al., 2017, *A&A*, 608, A48
- Danovich M., Dekel A., Hahn O., Ceverino D., Primack J., 2015, *MNRAS*, 449, 2087
- Decarli R., Arrigoni-Battaia F., Hennawi J. F., Walter F., Prochaska J. X., Cantalupo S., 2021, *A&A*, 645, L3
- Dekel A. et al., 2009, *Nature*, 457, 451
- Dekel A., Birnboim Y., 2006, *MNRAS*, 368, 2
- Di Mascolo L. et al., 2023, *Nature*, 615, 809
- Dressler A., 1980, *ApJ*, 236, 351
- Emonts B. H. C. et al., 2013, *MNRAS*, 430, 3465
- Emonts B. H. C. et al., 2014, *MNRAS*, 438, 2898
- Emonts B. H. C. et al., 2016, *Science*, 354, 1128
- Emonts B. H. C. et al., 2018, *MNRAS*, 477, L60
- Emonts B. H. C., Cai Z., Prochaska J. X., Li Q., Lehnert M. D., 2019, *ApJ*, 887, 86
- Fujita Y., 1998, *ApJ*, 509, 587
- Ginolfi M. et al., 2017, *MNRAS*, 468, 3468
- Glover S. C. O., Clark P. C., 2012, *MNRAS*, 426, 377
- Gómez-Guijarro C. et al., 2019, *ApJ*, 872, 117
- Hatch N. A., Overzier R. A., Röttgering H. J. A., Kurk J. D., Miley G. K., 2008, *MNRAS*, 383, 931
- Hinshaw G. et al., 2013, *ApJS*, 208, 19
- Jin S. et al., 2021, *A&A*, 652, A11
- Jones G. C., Maiolino R., Circosta C., Scholtz J., Carniani S., Fudamoto Y., 2023, *MNRAS*, 518, 691
- Kereš D., Katz N., Weinberg D. H., Davé R., 2005, *MNRAS*, 363, 2
- Koyama Y. et al., 2013, *MNRAS*, 434, 423
- Kuiper E. et al., 2011, *MNRAS*, 417, 1088
- Kurk J. D. et al., 2000, *A&A*, 358, L1
- Kurk J. D., Pentericci L., Overzier R. A., Röttgering H. J. A., Miley G. K., 2004b, *A&A*, 428, 817
- Kurk J. D., Pentericci L., Röttgering H. J. A., Miley G. K., 2004a, *A&A*, 428, 793
- Lehnert M. D., van Driel W., Le Tiran L., Di Matteo P., Haywood M., 2015, *A&A*, 577, A112
- Li J. et al., 2021b, *ApJ*, 922, L29
- Li J. et al., 2023, *ApJ*, 950, 180
- Li Q. et al., 2021a, *ApJ*, 922, 236
- Li Z. et al., 2022, *ApJ*, 929, L8
- Madden S. C. et al., 2020, *A&A*, 643, A141
- Miley G. K. et al., 2006, *ApJ*, 650, L29
- Montuori M., Di Matteo P., Lehnert M. D., Combes F., Semelin B., 2010, *A&A*, 518, A56
- Moore B., Katz N., Lake G., Dressler A., Oemler A., 1996, *Nature*, 379, 613
- Moore B., Lake G., Katz N., 1998, *ApJ*, 495, 139
- Muldrew S. I. et al., 2012, *MNRAS*, 419, 2670
- Nesvadba N. P. H., Lehnert M. D., Eisenhauer F., Gilbert A., Tecza M., Abuter R., 2006, *ApJ*, 650, 693
- Oser L., Ostriker J. P., Naab T., Johansson P. H., Burkert A., 2010, *ApJ*, 725, 2312
- Overzier R. A., 2016, *A&AR*, 24, 14
- Papadopoulos P. P., Röttgering H. J. A., van der Werf P. P., Guilloteau S., Omont A., van Breugel W. J. M., Tilanus R. P. J., 2000, *ApJ*, 528, 626
- Papadopoulos P. P., van der Werf P. P., Xilouris E. M., Isaak K. G., Gao Y., Mühle S., 2012, *MNRAS*, 426, 2601
- Papadopoulos P., Ivison R., Carilli C., Lewis G., 2001, *Nature*, 409, 58
- Pavesi R. et al., 2018, *ApJ*, 861, 43
- Pentericci L. et al., 2000, *A&A*, 361, L25
- Pentericci L., Röttgering H. J. A., Miley G. K., Spinrad H., McCarthy P. J., van Breugel W. J. M., Macchetto F., 1998, *ApJ*, 504, 139
- Pérez-Martínez J. M. et al., 2023, *MNRAS*, 518, 1707
- Rigby E. E. et al., 2014, *MNRAS*, 437, 1882
- Röllig M., Ossenkopf V., Jeyakumar S., Stutzki J., Sternberg A., 2006, *A&A*, 451, 917
- Rupke D. S. N., Kewley L. J., Barnes J. E., 2010, *ApJ*, 710, L156
- Saintonge A. et al., 2017, *ApJS*, 233, 22
- Sault R. J., Teuben P. J., Wright M. C. H., 1995, in Shaw R. A., Payne H. E., Hayes J. J. E. eds, *ASP Conf. Ser. Vol. 77, Astronomical Data Analysis Software and Systems IV*. Astron. Soc. Pac., San Francisco, p. 433
- Shimakawa R. et al., 2018, *MNRAS*, 481, 5630
- Shimakawa R., Kodama T., Tadaki K. I., Tanaka I., Hayashi M., Koyama Y., 2014, *MNRAS*, 441, L1
- Solomon P. M., Vanden Bout P. A., 2005, *ARA&A*, 43, 677
- Sparke L. S., Gallagher III J. S., 2007, *Galaxies in the Universe: An Introduction*, 2nd edn. Cambridge University Press, Cambridge.
- Tumlinson J., Peebles M. S., Werk J. K., 2017, *ARA&A*, 55, 389
- Umehata H. et al., 2017, *ApJ*, 834, L16
- Umehata H. et al., 2021, *ApJ*, 918, 69
- Wang T. et al., 2016, *ApJ*, 828, 56
- Wang T. et al., 2018, *ApJ*, 867, L29
- Wolfire M. G., Hollenbach D., McKee C. F., 2010, *ApJ*, 716, 1191

## APPENDIX A: CRITERIA RANKING DESIGN AND DECIMAL SEPARATION LINE

## A1 Criteria Ranking Design

To establish a robust set of criteria for accurately assessing the likelihood of source extension, we thoroughly identified relevant factors and defined their parameters. These parameters were then encoded into binary values consisting of one or two bits. By concatenating these binary values and converting them into decimal representation, we ranked the sources accordingly. Throughout the process, we experimented with various sets of criteria and ultimately selected option VII as the final decision. In the subsequent paragraphs, we present the details of option VII and elucidate the adjustments made to arrive at the final version.

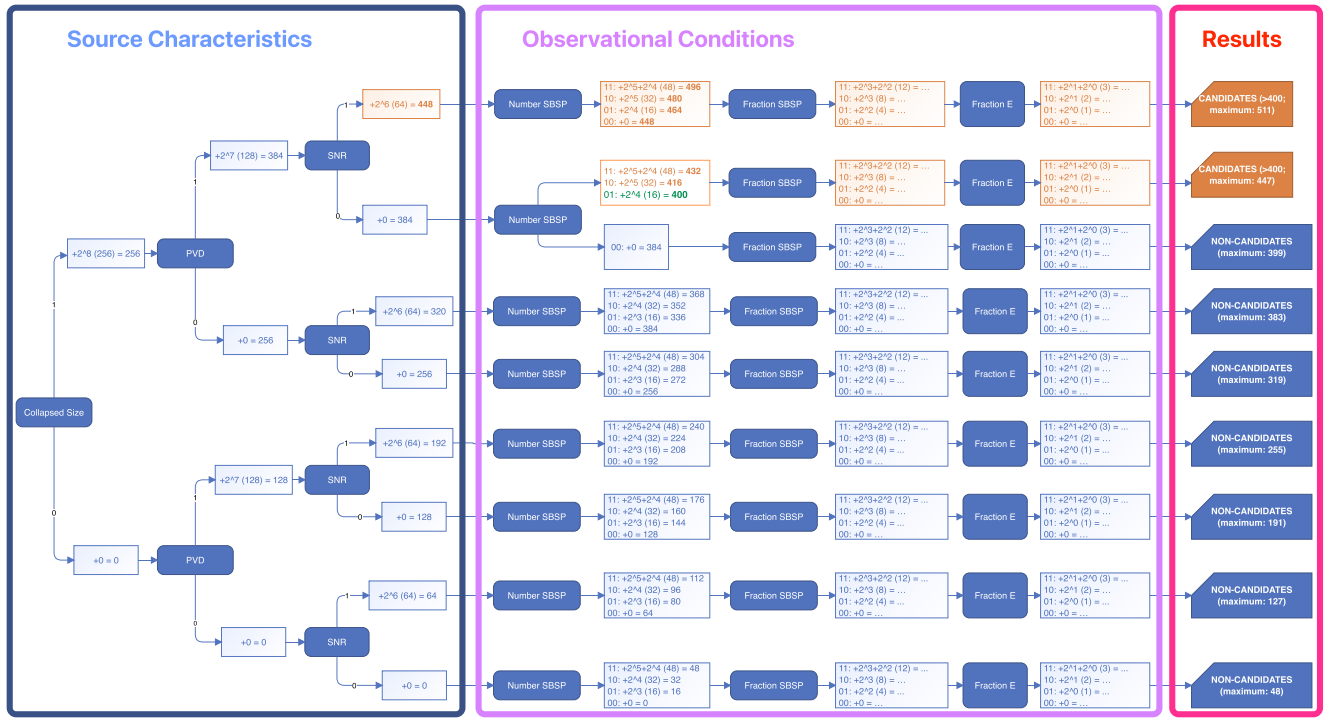
In accordance with the details provided in Section 4.1, a set of seven calibrators, known either for their confirmed extension or for exhibiting evidence of extended gas reservoirs during our visual inspection process, was employed to assess and refine the accuracy of our method, specifically the criteria sets.

In the initial set of criteria, denoted as Option I, we included five key factors for assessment: (1) collapsed image size (Collapsed Size I), (2) features observed in the PVD I, (3) the number of ATCA observational pointings covering the source with a small beam size ( $<7$  arcsec) (number of small beam size pointings – SBSP), (4) the fraction of small-beam-size pointings ( $<7$  arcsec) relative to the total number of pointings that cover the source (fraction of small beam size pointings – Fraction SBSP), and (5) the fraction of pointings within which the source located at the edge (Fraction E). We allocated two bits to each criterion, enabling the classification of a source into one of four distinct classes for each criterion.



**Table A1.** The evolution of criteria options and the final classification scheme for ranking and selecting extended molecular gas reservoirs.

Option	Criteria					
	1st	2nd	3rd	4th	5th	6th
Option I (10 bits)	Collapsed Size I (2 bits)	PVD I (2 bits)	Number SBSP (2 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)	—
Option II (9 bits)	Collapsed Size I (2 bits)	PVD I (2 bit)	SNR (1 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)	—
Option III (10 bits)	PVD I (2 bits)	Collapsed Size I (2 bits)	Number SBSP (2 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)	—
Option IV (11 bits)	Collapsed Size I (2 bits)	PVD I (2 bits)	SNR (1 bit)	Number SBSP (2 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)
Option V (10 bits)	Collapsed Size II (1 bit)	PVD I (2 bits)	SNR (1 bit)	Number SBSP (2 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)
Option VI (9 bits)	Collapsed Size III (1 bit)	PVD II (1 bits)	SNR (1 bit)	Number SBSP (2 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)
Option VII (9 bits)	Collapsed Size III (1 bit)	PVD III (1 bits)	SNR (1 bit)	Number SBSP (2 bits)	Fraction SBSP (2 bits)	Fraction E (2 bits)

**Figure A1.** Visualisation of the Criteria Ranking Bit Assignments, Calculation of the Ranking ‘Score’, and Selection of Large Gas Reservoir Candidates. The rounded rectangle boxes (dark blue) represent abbreviations of the six criteria, with higher priority shown on the left and lower priority shown on the right. The first three criteria (collapsed sizes, PVDs, and SNRs), enclosed within the leftmost large box (blue), depict the source characteristics, while the later three criteria (Number SBSP, Fraction SBSP, and Fraction E), enclosed within the middle large box (magenta), are related to the observational conditions. The rightmost large box (red) highlights the results of candidate selection.

Building upon the initial set of criteria, our aim was to enhance its effectiveness and accuracy by evaluating the ranking and inclusion of our seven calibrators in the final candidate list of extended molecular gas reservoirs. In Option II, our objective was to integrate the SNR of CO detections from Jin et al. (2021) into the existing criteria framework (Option I). In accordance with the  $\text{SNR} = 5$  threshold specified in table 3 of Jin et al. (2021), we assigned a single bit number to this criterion. Sources with an SNR greater than 5 were assigned a value of 1, while the remaining sources received a value of 0. Subsequently, in Option III, we explored a rearrangement of the

first and second criteria compared to the initial set (Option I). Option IV involved combining Options I and II, maintaining the original order of the first two criteria, with emphasis on the ‘Size’ criterion as our primary concern in selecting large molecular gas reservoirs. Additionally, we introduced the SNR criterion after Collapsed Size and PVD I criteria to further refine our selection process. Upon examining the outcome of Option IV, which considered the ranking and inclusion of our seven calibrators, and a thorough analysis of source properties, we identified that the collapse size criterion was overweighted. To address this, adjustments were made in Option V, involving a reduction in the bit number from two to one and a

re-definition of the collapsed size, leading to a refined classification of each source's collapse size properties into two distinct classes. (Collapsed Size II).<sup>4</sup> Subsequently, in Option V, we simplified the PVD criterion by reducing the bit numbers from two bits (PVD I) to one bit (PVD I).<sup>5</sup> This adjustment aimed to reduce the relative importance of PVD and allocate more weight to the remaining criteria, thus enhancing the overall effectiveness and accuracy of the selection process. In the final Option VII, we introduce an additional constraint to the PVD II classification. Specifically, sources classified as '1' in Option VI, but with spectral FWHM below  $300 \text{ km s}^{-1}$ , are re-classified into '0' (PVD III) in the Option VII scheme. This constraint is grounded in the rationale that projected extended sources should also exhibit extension along the line-of-sight dimension.

After evaluating various sets of criteria options (Table A1), we find that Option VII closely aligns with our requirements, meeting our selection criteria most effectively. As a result, we present Option VII as our final choice for the classification scheme. The detailed description of each criterion is as following:

**Collapsed image size (Collapsed Size I):** assess whether sources are resolved or not via comparing the size of collapsed images with the size of the synthesised beam of the corresponding pointing. The area encompassed by the STD value contour is calculated. Finally, ratios of the collapsed component and synthesised beam areas are calculated. Sources whose ratio is greater than one (i.e. the source size is larger than the synthesised beam) would be classified as resolved. We visually re-checked the collapsed images afterwards, and excluded sources which have multiple contour-encompassed regions separately distributed.

**Features observed in the PVD I:** evaluate whether sources have multiple components or are velocity gradient on PVDs. An extended source is more likely to be 3D extended rather than only in the projected view. Thus, we applied an extra FWHM cut at  $280 \text{ km s}^{-1}$ . The binary values of PVDs are determined based on these two factors in a logical conjunction way.

**SNR:** SNR values are from Jin et al. (2021). We assign the bit value to sources whose SNR values are greater than 5.0 and assign zeros to the others.

The following three criteria are about the observational conditions, and they are relevant to observational pointings of each source. The ATCA survey of the Spiderweb protocluster in total has 13 pointings, and each of the 46 CO emitters are covered by one up to five ATCA observational pointings.

**The number of ATCA observational pointings covering the source with a small beam size ( $<7.0 \text{ arcsec}$ ) (number of small-beam-size**

**pointings – SBSP):** the sources are more likely to be resolved with observational pointings of smaller beam size. Two bits are employed and classify the cases into four classes: '11' for sources covered by three or four small beam size pointings, '10' for two, '01' for one, and '00' for none.

**The fraction of small-beam-size pointings ( $<7.0 \text{ arcsec}$ ) relative to the total number of pointings that cover the source (fraction of small beam size pointings – Fraction SBSP):** two bits are employed and the cases are divided into four classes:

- (i) '11': fraction value equal to 1.0 (1/1, 2/2, 3/3, 4/4, 5/5; all the pointings covering this source have small beams);
- (ii) '10': fraction values equal to 0.6 (3/5), 0.67 (2/3), 0.75 (3/4), and 0.8 (4/5) (more than half pointings have small beams);
- (iii) '01': fraction values equal to 0.2 (1/5), 0.25 (1/4), 0.33 (1/3), 0.4 (2/5), and 0.5 (1/2, 2/4) (fewer than half pointings have small beams);
- (iv) '00': fraction values equal to 0.0 (0/1, 0/2, 0/3, 0/4, 0/5; none of the pointings cover this source have a small beam).

**The fraction of pointings within which the source is located at the edge (Fraction E):** sources located at the edge of a single pointing may be subject to significantly higher noise levels, which can markedly impact the accuracy of the ranking results. We calculate the distances between sources and the pointing centre and classify the source as located at the edge of observational pointings if the distance is greater than 94 per cent of the primary beam size radius. We use two bits for this criterion:

- (i) '11': fraction values equal to 0.0 (0/1, 0/2, 0/3, 0/4, 0/5; within none of the pointings covering this source, it is located at the edge of the pointing);
- (ii) '10': fraction values equal to 0.2 (1/5), 0.25 (1/4), 0.33 (1/3), 0.4 (2/5), and 0.5 (1/2, 2/4) (within fewer than half of the pointings covering this source, it is located at the edge of the pointing);
- (iii) '01': fraction values equal to 0.6 (3/5), 0.67 (2/3), 0.75 (3/4), and 0.8 (4/5) (within more than half of the pointings covering this source, it is located at the edge of the pointing);
- (iv) '00': fraction values equal to 1.0 (1/1, 2/2, 3/3, 4/4, 5/5; within all of the pointings covering this source, it is located at the edge of the pointing).

## A2 Design of the binary criteria ranking: the boundary 'score' between candidates and the others

For better understanding, please refer to Fig. A1 while reading the following explanations of the decimal separation line of '400':

(i) If a source is assigned with highest marks for each criterion (the maximum case in equation (3): all the  $x_i = 1$ , and the corresponding decimal value maximised to 511), this source would certainly be classified as an extended gas candidate.

(ii) The case which fails either the 'Size of collapsed images' (the first criteria; fail: bit value '0') or 'PVD' (the second criteria; fail: bit value '0') would not reach the boundary score '400' as the following equation shows:

$$\text{Score} = \sum_{i=0}^{N-1} x_i \cdot 2^i \stackrel{N=9}{=} \begin{cases} \leq 255 & (\text{if } x_8 = 0; \text{Collapsed Size}) \\ \leq 383 & (\text{if } x_7 = 0; \text{PVD}). \end{cases} \quad (\text{A1})$$

(iii) Assuming that a source meets the condition of fulfilling the first two criteria (i.e. both criteria 'Size of collapsed images' and 'PVD' are assigned bit number '1'), the third criteria, SNR, could be either '1' or '0' to be above the boundary score:

<sup>4</sup>In the *Collapsed Size I* classification, we assign '11' to sources with collapsing contours that are notably large compared to the pointing beam size and exhibit interesting shapes (e.g. boomerang shape as observed in source COALAS-SW.09), '10' for sources whose collapsing contour sizes are obviously large, '01' for collapsing contours comparable to the beam size (i.e. marginally resolved), and '00' to those sources that remain unresolved. In the *Collapsed Size II* classification, we assign '1' to sources whose outermost contour of the collapsed image is larger than the synthesised beam size, and '0' to the rest of the unresolved sources.

<sup>5</sup>In the *PVD I* classification, we assign '11' to sources whose PVD exhibits a clear 'S' shape, indicating a regular velocity gradient, '10' to sources with a slight velocity gradient, '01' to sources showing multiple components occupying a wide channel/velocity range (evident from the spectrum aspect with multiple-peak broad spectrum), and '00' for sources with compact components (i.e. no gradient, narrow velocity/channel range) or exhibiting messy PVD behaviours. In the *PVD II*, we combine the first three cases, previously classified as '11', '10', and '01' into a single '1', while the rest remain as '0'.

(a) SNR = '1', together with two '1' from the first two criteria, will result in a 'score' greater or equal to 448:

$$\text{Score} = \sum_{i=0}^{N-1} x_i \cdot 2^i \geq 448 \text{ (if } x_8, x_7, x_6 = 1) \quad (\text{A2})$$

(b) SNR = '0' requires the binary numbers of the fourth criteria, Number SBSP, to be greater than '00', i.e. the source is at least covered by one pointing with a small beam (i.e. relatively high resolution).

(1) Number SBSP = '11' would result in a decimal value greater or equal to 432.

(2) Number SBSP = '10' would result in a decimal value greater or equal to 416.

(3) Number SBSP = '01' would result in a decimal value greater or equal to 400.

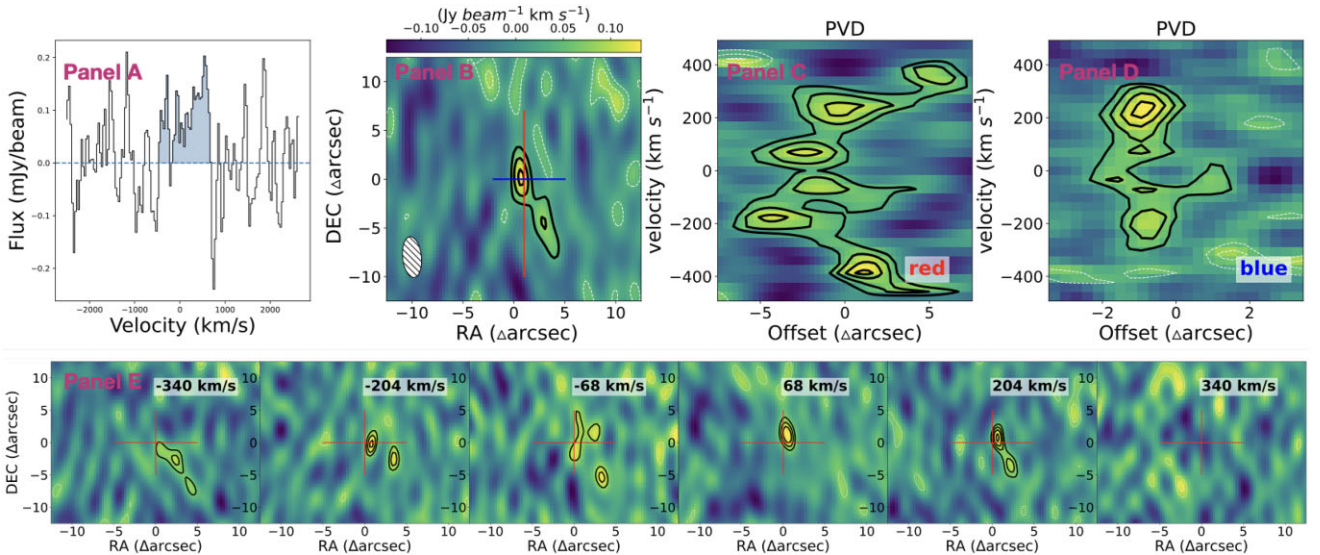
In the cases explained above, the first four criteria would be enough to determine whether a source could be a large gas reservoir candidate or not. The lower limit for the selection of candidates is the combination [Collapsed Size '1'] + [PVD '1'] + [SNR '0'] + [Number SBSP '01'] + [Fraction SBSP '-'] + [Fraction E '-'] (Fig. A1).

## APPENDIX B: CRITERIA CALIBRATORS

The information of seven calibrators are summarised in Table B1, including the source ID, alias, reference paper, data available, and corresponding figures of collapsed images and channel maps.

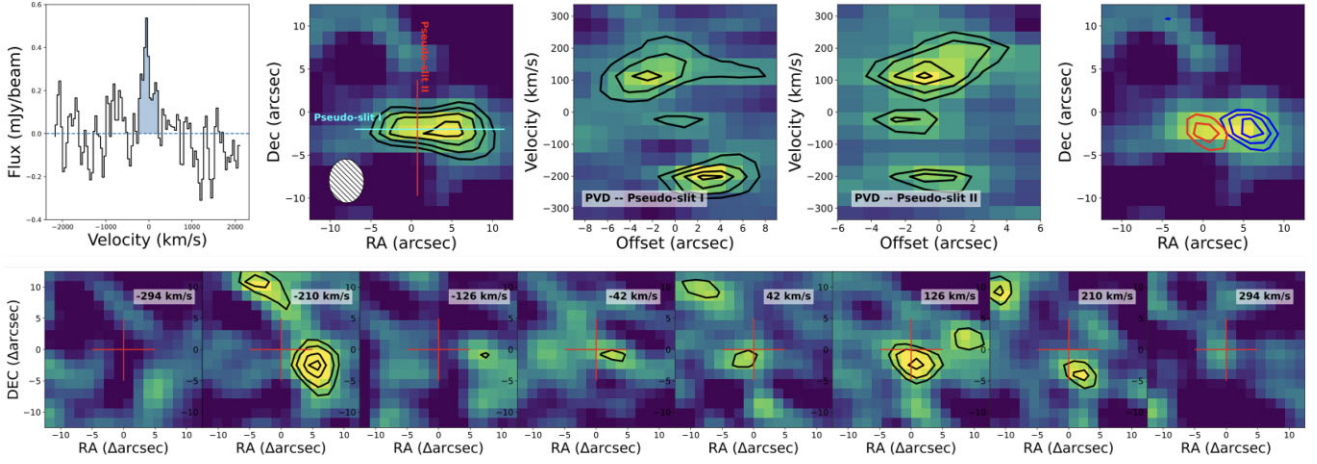
**Table B1.** Seven calibrators of the presented method. The first four are confirmed large gas reservoirs confirmed through high-resolution observations, and the final three have strong indicators to be large gas reservoirs with solely mosaic data.

Calibrators	Alias	Reference(extended)/Notes	Data	Figure
COALAS-SW.01	HAE229	Dannerbauer et al. (2017)	High-resolution; mosaic	—
COALAS-SW.02	Spiderweb Galaxy	Emonts et al. (2016, 2018)	High-resolution; mosaic	—
COALAS-SW.03	DKB03	This work: extended	High-resolution; mosaic	Figs 1 and 2
COALAS-SW.06	—	This work: extended	High-resolution; mosaic	Fig. B1
COALAS-SW.29	—	This work: merger/rotating-like	Mosaic	Fig. B2
COALAS-SW.23	—	This work: sharing giant molecular gas with COALAS-SW.46	Mosaic	Fig. B3
COALAS-SW.46	—	This work: sharing giant molecular gas with COALAS-SW.23	Mosaic	Fig. B3

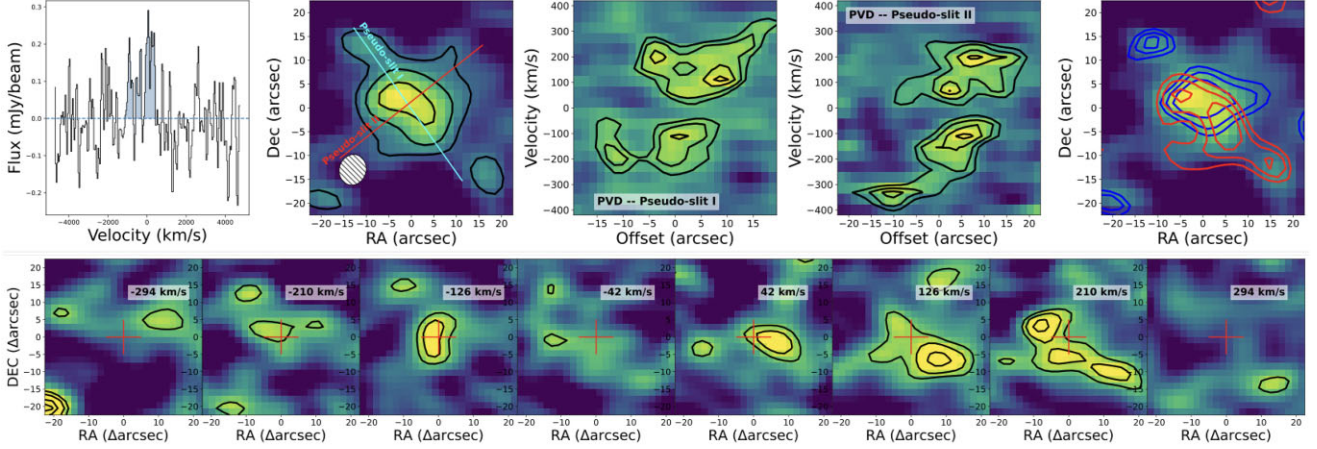


**Figure B1.** High-resolution plots of COALAS-SW.06. Panel (a) is the spectrum extracted from the emission peak with aperture size of 1.5 arcsec. Panel (b) is the moment 0 map of COALAS-SW.06, panels (c) and (d) are PVDs extracted along two lines (red and blue) shown in panel (b), and panel (e) presented channel maps. The contour levels in the collapsed images are presented at [1, 2, 3] times the STD values, with the source delineated by solid lines, and noise indicated by dashed lines.





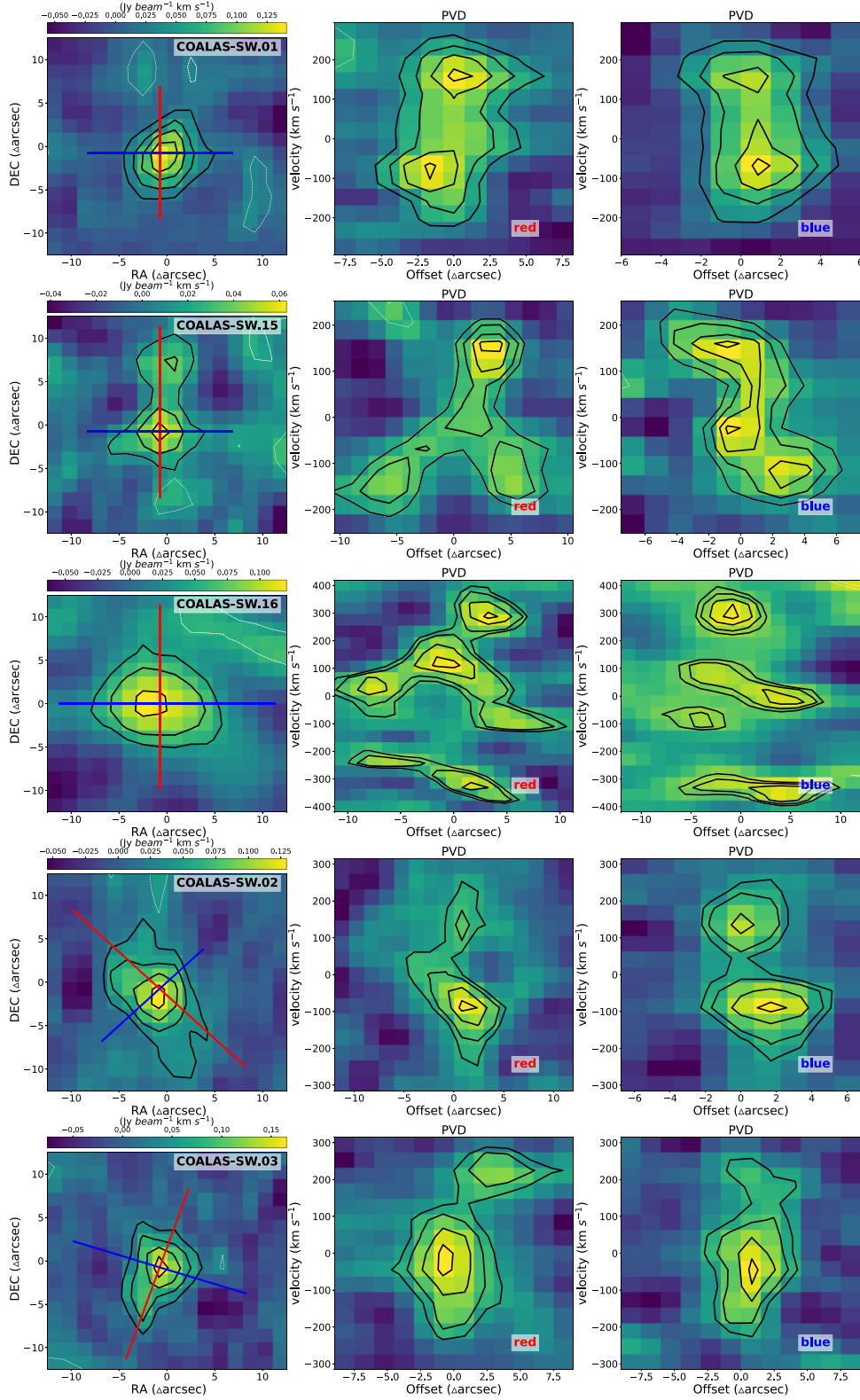
**Figure B2.** Characterise COALAS-SW.29 based on mosaic data. The upper left panel is the spectrum of COALAS-SW.29. The following four panels are collapsed image with contours representing significance levels of [2.0, 2.5, 3.0, 3.5] times the STD ( $\sigma = 0.033 \text{ Jy beam}^{-1} \text{ km s}^{-1}$ ), PVDs extracted along two lines (cyan and red), and contours of collapsed images from bluer and redder channels (corresponding to the negative and positive velocity components on PVDs). The second row shows channel maps of extended CO(1–0).



**Figure B3.** Characterise COALAS-SW.23 and COALAS-SW.46 based on mosaic data. The upper left panel is the spectrum of COALAS-SW.23. The following four panels are collapsed image with black contours representing significance levels of [1.5, 2.5, 3.5, 4.5] times the STD ( $\sigma = 0.028 \text{ Jy beam}^{-1} \text{ km s}^{-1}$ ), PVDs extracted along two lines (cyan and red), and contours of collapsed images from bluer and redder channels (corresponding to the negative and positive velocity components on PVDs). The second row shows channel maps of extended CO(1–0).

## APPENDIX C: ROBUST CANDIDATES

The collapsed images and PVDs of the 14 robust candidates are presented in Fig. C1.



**Figure C1.** The figure displays robust candidates in individual rows. The leftmost panels show the collapsed images, while the middle and right panels present PVDs extracted from two perpendicular pseudo-slits. The source ID for each robust candidate is indicated in the upper right corner of the corresponding collapsed image. The contour levels in the collapsed images are presented at [1, 2, 3, 4] times the STD values. The emission contours are depicted in black solid lines, while the noise are represented by white dashed lines.

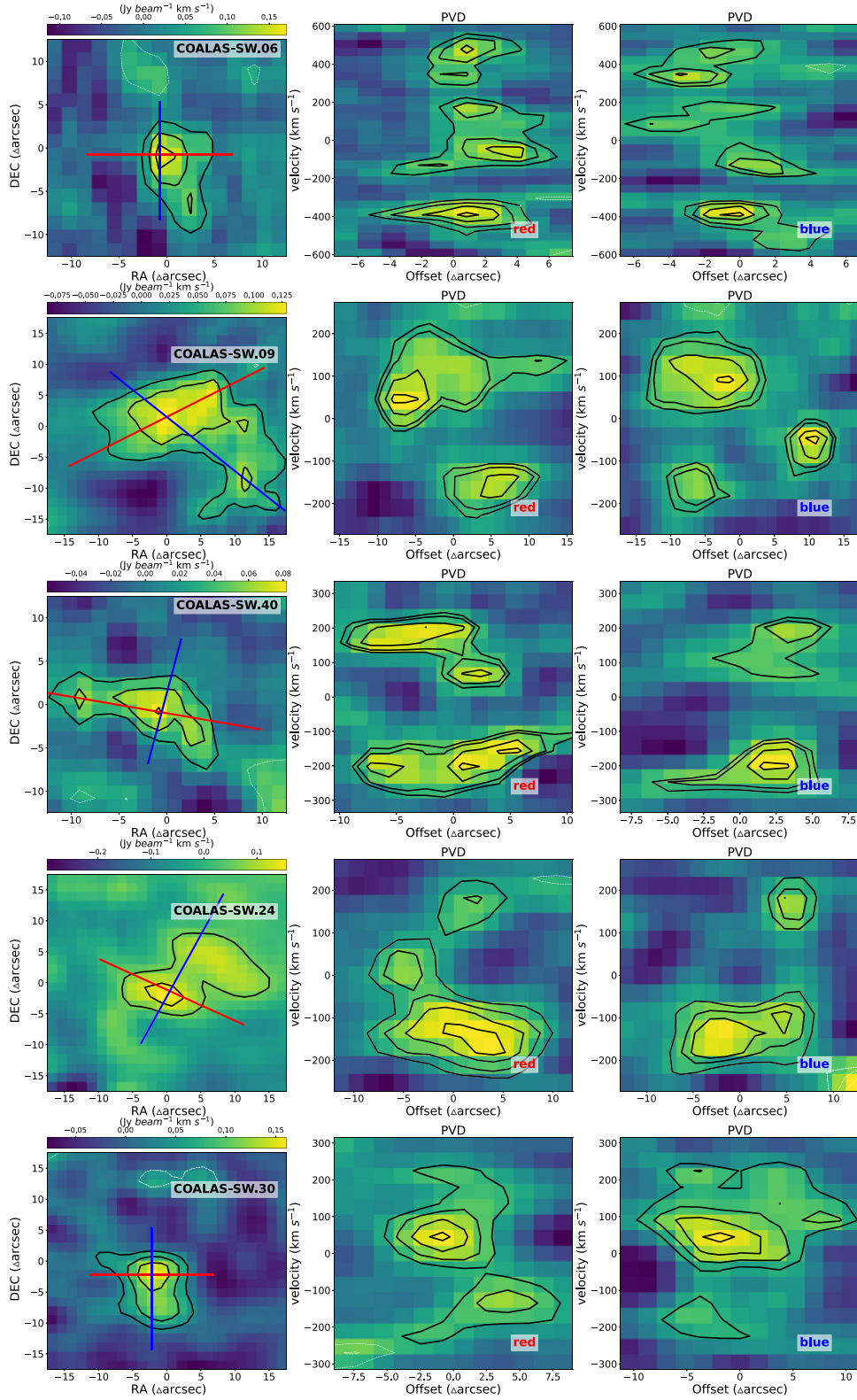


Figure C1. Continued.



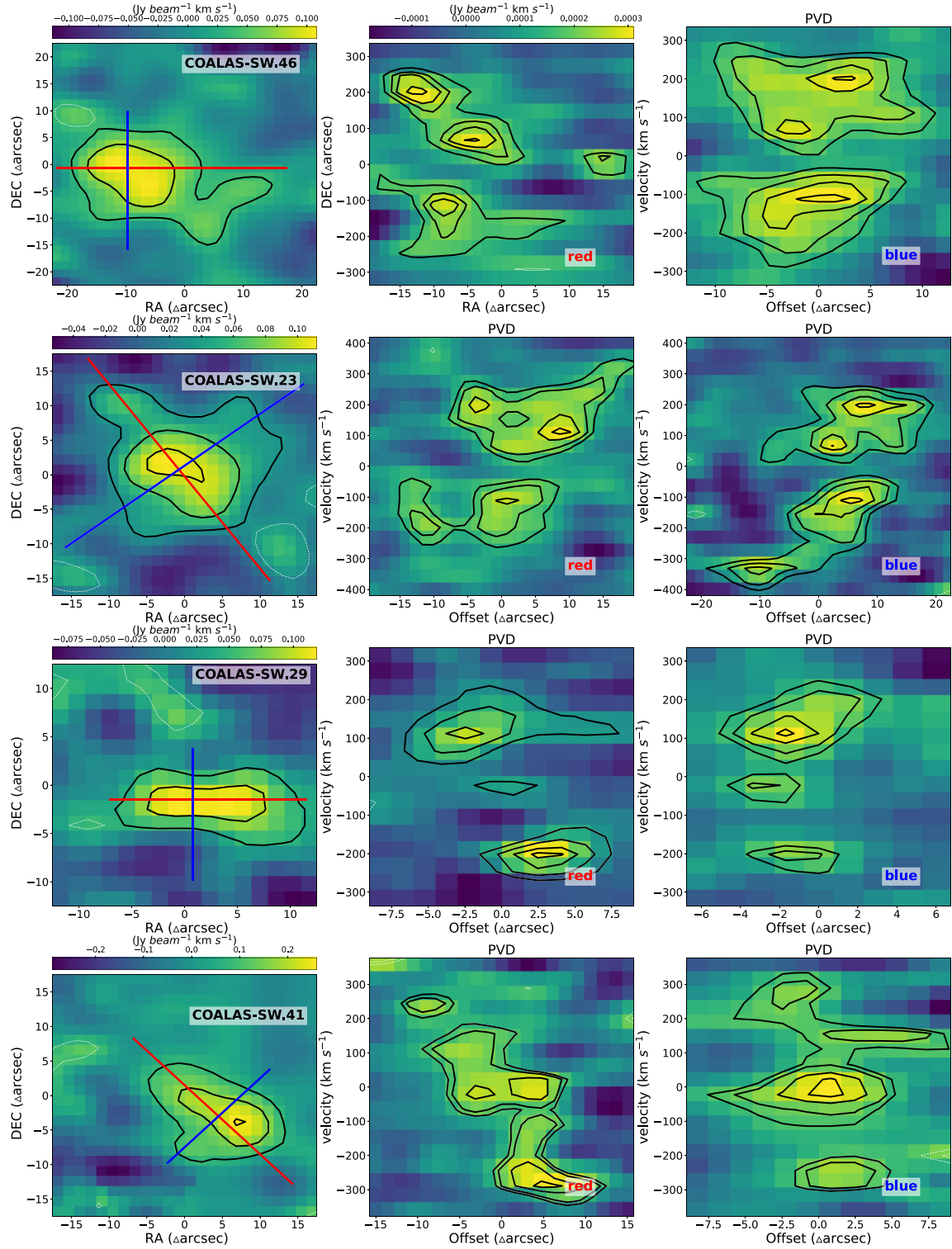
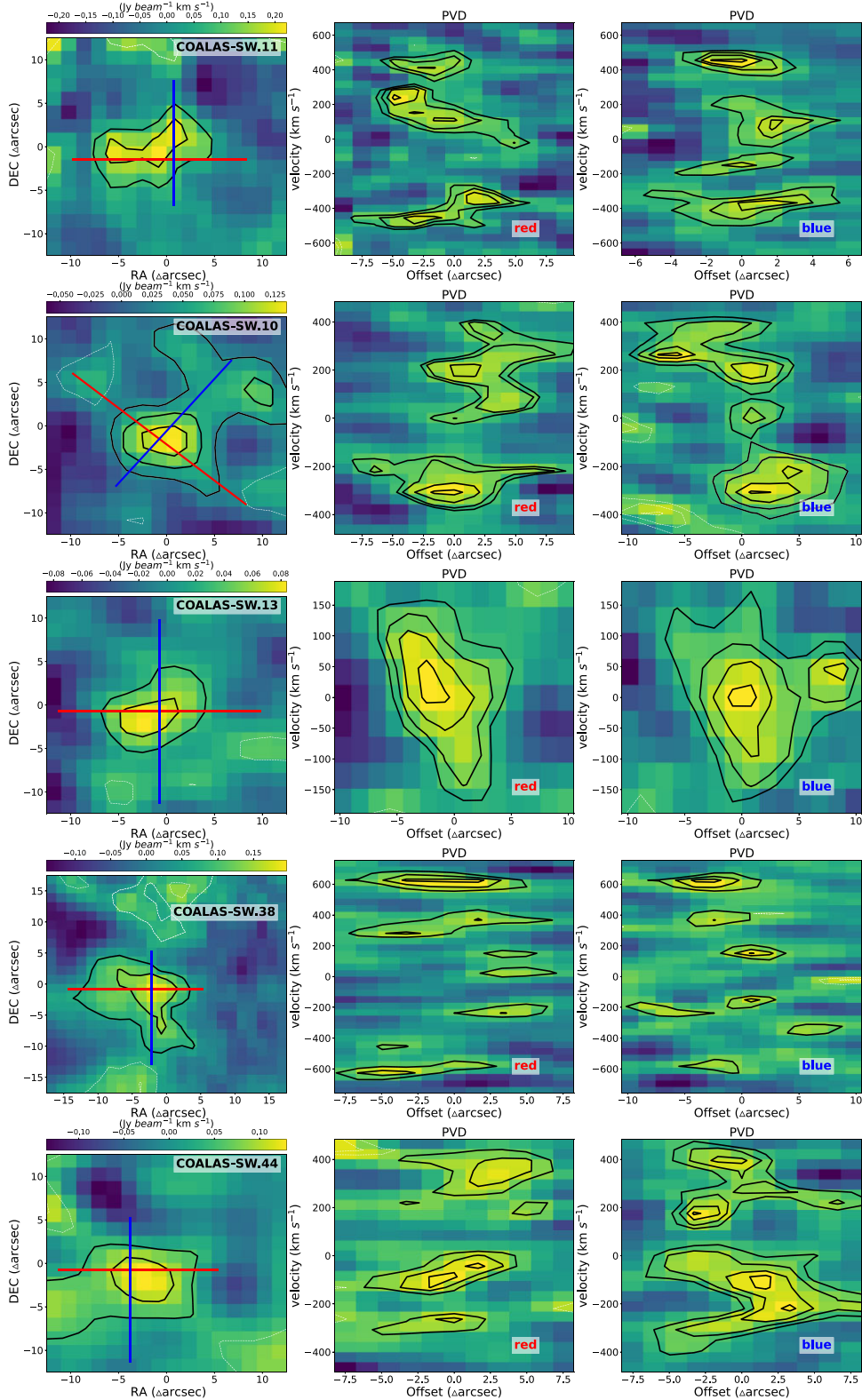


Figure C1. Continued.



**APPENDIX D: TENTATIVE CANDIDATES**

The collapsed images and PVDs of the seven tentative candidates are presented in Fig. D1.



**Figure D1.** Tentative candidates. Same scheme as Fig. C1.

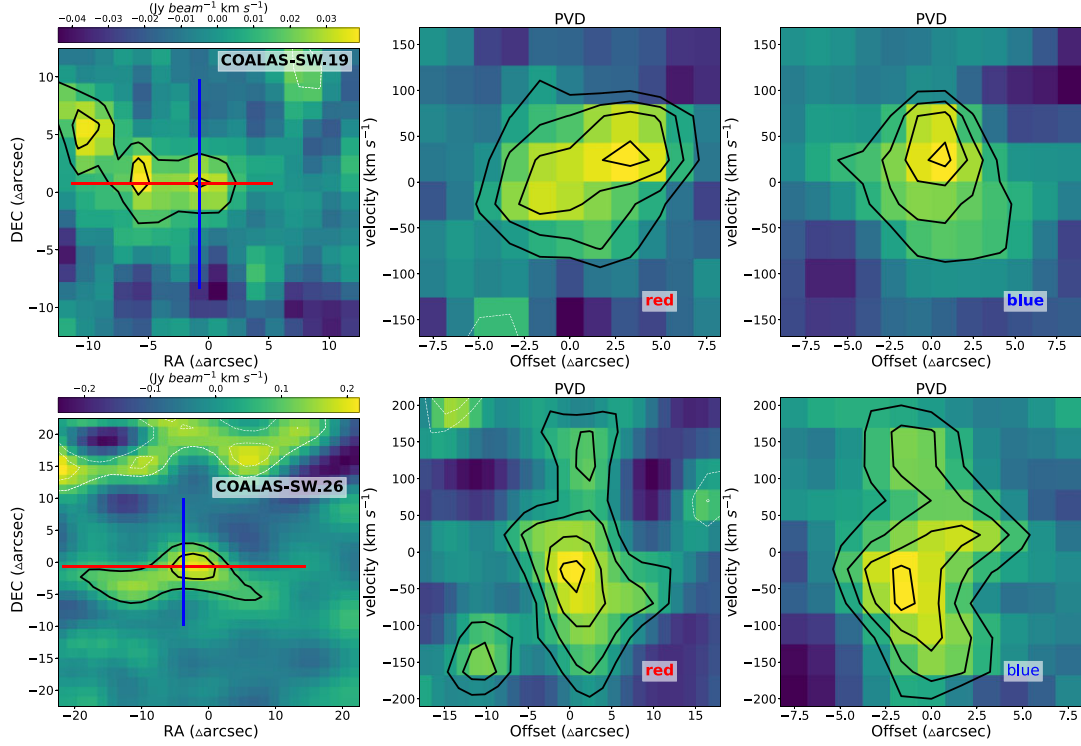


Figure D1. Continued.

## APPENDIX E: STATISTICAL EXPLANATION

For the contours of collapsed images in Figs C1 and D1, we employed the STD values rather than the commonly used RMS values.

The equations of RMS is

$$\text{RMS} = \sqrt{\frac{1}{n} \sum_i x_i^2}, \quad (\text{E1})$$

where  $n$  is number of values, and  $x_i$  is each values.

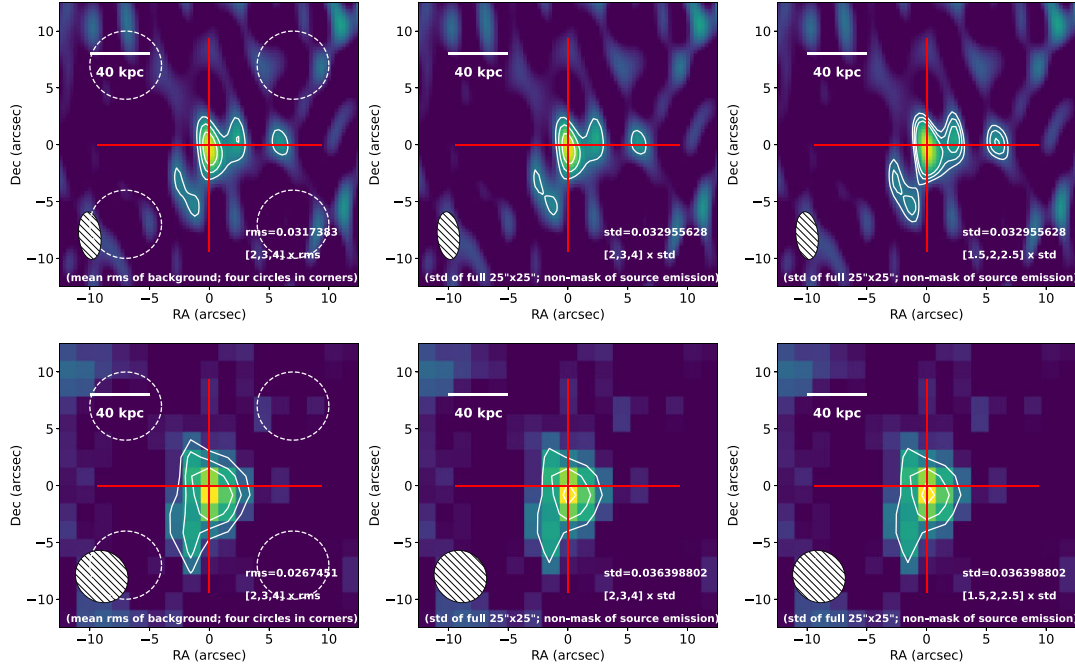
The equation of STD is

$$\text{STD} = \sqrt{\frac{1}{n} \sum (x_i - \mu)^2}, \quad (\text{E2})$$

where  $n$  is the number of values,  $x_i$  is each values, and  $\mu$  is the mean value. In physics, the term RMS is used as a synonym for STD when it can be assumed that the input number population has a zero mean, that is, referring to the square root of the mean deviation of a signal from a given baseline or fit.

The reason and feasibility are explained here, taking COALAS-SW.03 as an example. First, we manually selected four regions with the radius of 3.0 arcsec, obtained the RMS values, and overlaid the  $[2, 3, 4] \times \text{RMS}$  contours on the collapsed images as shown in the left column panels in Fig. E1. If we apply this method to all the other sources, we need to be careful when we manually select the

regions for such background RMS calculations. If the regions are too large, they might be contaminated by the source emission and result in a larger RMS value; if the regions are too small, this might not be representative; if the positions of regions are inappropriate, the results might be biased by some regions of extreme values. The spatial scales of emission vary among our sample, and thus requires plenty of manual work on RMS calculation as explained above. Second, to simplify the work, we tried the contour levels based on STD values. We calculated the STD values based on these  $25.0 \text{ arcsec} \times 25.0 \text{ arcsec}$  cutout without masking the emission from the central source. Keeping the level times the numbers of  $[2, 3, 4]$ , we obtained the contour plots in the middle column in Fig. E1, whose outermost contour is more conservative/smaller compared to the panels of the left column. It is reasonable as we included the source emission when calculating the STD values and these derived STD values are greater than the RMS values obtained from the background regions. To get similar contours, we tried the smaller level times  $[1.5, 2.0, 2.5]$ , and displayed them in the right panels of Fig. E1. To conclude, with a lower multiple times, we can use the STD values derived without masking the source to replace the calculations of RMS values requiring lots of manual work. To conclude, for simplifying the work on presenting the large gas reservoirs, we employed the  $[1, 2, 3, 4] \times \text{STD}$  values for collapsed images in Figs C1 and D1.



**Figure E1.** Comparison between the usage of RMS values by STD values. Upper panels are collapsed images based on the high-resolution data of COALAS-SW.03, and bottom panels are based on the mosaic/coarse data. In the left columns, the overlaid contours are  $[2, 3, 4] \times \text{RMS}$  (RMS values are calculated based on four regions with radius of 3.0 arcsec marked with dashed white circles). In the middle columns, the contours are  $[2, 3, 4] \times \text{STD}$ , in the right columns  $[1.5, 2.0, 2.5] \times \text{STD}$ .

<sup>1</sup>*School of Astronomy and Space Science, Nanjing University, Nanjing 210093, China*

<sup>2</sup>*Instituto de Astrofísica de Canarias (IAC), E-38205 La Laguna, Tenerife, Spain*

<sup>3</sup>*Departamento Astrofísica, Universidad de La Laguna, E-38206 La Laguna, Tenerife, Spain*

<sup>4</sup>*Key Laboratory of Modern Astronomy and Astrophysics, Nanjing University, Nanjing 210093, China*

<sup>5</sup>*Université Lyon 1, ENS de Lyon, CNRS UMR5574, Centre de Recherche Astrophysique de Lyon, F-69230 Saint-Genis-Laval, France*

<sup>6</sup>*National Radio Astronomy Observatory, 520 Edgemont Road, Charlottesville, VA 22903, USA*

<sup>7</sup>*First Light Fusion Ltd, Unit 9/10 Oxford Pioneer Park, Mead Road, Yarnton, Kidlington OX5 1QU, UK*

<sup>8</sup>*Department of Astronomy, The University of Texas at Austin, 2515 Speedway Blvd Stop C1400, Austin, TX 78712, USA*

<sup>9</sup>*School of Physics and Astronomy, University of Nottingham, University Park, Nottingham NG7 2RD, UK*

<sup>10</sup>*Australia Telescope National Facility, CSIRO Space and Astronomy, PO Box 76, Epping, NSW 1710, Australia*

<sup>11</sup>*Western Sydney University, Locked Bag 1797, Penrith, NSW 2751, Australia*

<sup>12</sup>*Astronomical Institute, Tohoku University, 6-3, Aramaki, Aoba, Sendai, Miyagi, 980-8578, Japan*

<sup>13</sup>*Leiden Observatory, Leiden University, PO Box 9513, NL-2300 RA Leiden, the Netherlands*

<sup>14</sup>*INAF – Osservatorio Astronomico di Cagliari, Via della Scienza 5, I-09047 Selargius (CA), Italy*

<sup>15</sup>*International Centre for Radio Astronomy Research, Curtin University, 1 Turner Avenue, Bentley, WA 6102, Australia*

<sup>16</sup>*Waseda Institute for Advanced Study (WIAS), Waseda University, 1-21-1 Nishi Waseda, Shinjuku, Tokyo 169-0051, Japan*

<sup>17</sup>*Jodrell Bank Centre for Astrophysics, University of Manchester, Oxford Road, Manchester M13 9PL, UK*

<sup>18</sup>*European Southern Observatory, Karl-Schwarzschild-Straße 2, D-85748 Garching bei München, Germany*

<sup>19</sup>*Subaru Telescope, National Astronomical Observatory of Japan, National Institutes of Natural Sciences, 650 North A'ohoku Place, Hilo, HI 96720, USA*

<sup>20</sup>*International Centre for Radio Astronomy Research (ICRAR), M468, University of Western Australia, 35 Stirling Hwy, Crawley, WA 6009, Australia*

<sup>21</sup>*Australian Research Council, Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D), Australia*

<sup>22</sup>*Instituto de Astrofísica de Andalucía, Granada, E-18008, Spain*

<sup>23</sup>*Instituto de Radioastronomía Milimétrica (IRAM), Av. Divina Pastora 7, Núcleo Central, E-18012 Granada, Spain*

<sup>24</sup>*Department of Astronomy, University of Vienna, Türkenschanzstrasse 17, A-1180 Vienna, Austria*

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