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ALMA Lensing Cluster Survey: average dust, gas, and star-formation properties of cluster and field galaxies from stacking analysis

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ABSTRACT

We develop new tools for continuum and spectral stacking of Atacama Large Millimeter/submillimeter Array (ALMA) data, and apply these to the ALMA Lensing Cluster Survey. We derive average dust masses, gas masses, and star-formation rates (SFRs) from the stacked observed 260-GHz continuum of 3402 individually undetected star-forming galaxies, of which 1450 are cluster galaxies and 1952 field galaxies, over three redshift and stellar mass bins (over z = 0-1.6 and $\log M_* [M_{\odot}] = 8-11.7$), and derive the average molecular gas content by stacking the emission line spectra in a SFR-selected subsample. The average SFRs and specific SFRs of both cluster and field galaxies are lower than those expected for main-sequence (MS) star-forming galaxies, and only galaxies with stellar mass of $\log M_* [M_{\odot}] = 9.35-10.6$ show dust and gas fractions comparable with those in the MS. The ALMA-traced average 'highly obscured' SFRs are typically lower than the SFRs observed from optical to near-infrared spectral analysis. Cluster and field galaxies show similar trends in their contents of dust and gas, even when field galaxies were brighter in the stacked maps. From spectral stacking we find a potential CO ($J = 4 \rightarrow 3$) line emission (signal-to-noise ratio being ~ 4) when stacking cluster and field galaxies with the highest SFRs.

Key words: galaxies: evolution – galaxies: star formation – radio continuum: galaxies – radio lines: galaxies – submillimetre: galaxies.

1 INTRODUCTION

Understanding how gas reservoirs and star-formation rates (SFRs) change with stellar mass and environment density, and evolve over cosmic time, is crucial to understand galaxy evolution. Since millimetre (mm) and submillimetre (sub-mm) observations can directly (e.g. via the CO rotational transitions) and indirectly (the sub-mm continuum) trace the gas reservoir and also the SFR (e.g. Carilli & Walter 2013; Scoville 2013; Scoville et al. 2014, 2016a; Villanueva et al. 2017; Magnelli et al. 2020; Suzuki et al. 2021), the Atacama Large Millimeter/submillimeter Array (ALMA) is a powerful tool in this area.

The mm and sub-mm continuum trace the optically thin Rayleigh– Jeans tail of dust emission (for typical dust temperatures of ~18– 50 K). The sub-mm flux can be used to estimate the dust mass assuming, e.g. grey-body dust emission with two parameters: the dust emissivity index β (in the Rayleigh–Jeans limit the grey-body flux varies as $S_{\nu} \propto \nu^{2+\beta}$) and the dust temperature *T*. Values of β are 1.5–2 for galaxies at $z \leq 0.1$ (e.g. Clements, Dunne & Eales 2010) and are consistent with $\beta = 1.8$ for galaxies at $z \sim 2-3$ (e.g. Chapin et al. 2009). The sub-mm flux can also be used to estimate the molecular

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gas mass (M_{mol}) and the mass of the interstellar medium (ISM; M_{ISM} – atomic plus molecular gas mass; Scoville et al. 2016a). Finally, the sub-mm flux can also be used to estimate the infrared (IR) luminosity (e.g. Orellana et al. 2017), and thus SFR, though this conversion is more uncertain than the previously mentioned conversions to dust and ISM masses, since it is more sensitive to the assumed values of the dust temperature(s) and $\beta(s)$.

SFRs, stellar masses, and molecular gas reservoirs of galaxy populations at different redshifts help to constrain the evolution of the main sequence (MS) of star formation – the dependence of SFR on stellar mass (M_*) – and the star-formation efficiency [SFE (=SFR/ M_{mol})]. At a given redshift, higher stellar mass galaxies in the MS have higher SFRs, and the median ratio of SFR to stellar mass [the specific SFR (sSFR)] of MS galaxies increases with redshift (e.g. Elbaz et al. 2011; Rodighiero et al. 2011; Speagle et al. 2014).

Galaxies in clusters and in the field show significant differences (e.g. see reviews by Boselli & Gavazzi 2006; Boselli et al. 2014). At low redshift, cluster galaxies tend to be more massive, older, and passive, as compared with field galaxies. At redshifts z < 1, cluster galaxies have lower mean SFRs for a fixed stellar mass, when compared with field galaxies at the same redshift (e.g. 0.04 < z < 0.07, Paccagnella et al. 2016; 0.4 < z < 0.8, Vulcani et al. 2010). Low-redshift cluster galaxies also have lower dust-to-stellar mass ratios than field galaxies (Bianconi et al. 2020, $z \sim 0.2$).

Low-redshift cluster galaxies typically exhibit lower molecular gas fractions than field galaxies (e.g. Zabel et al. 2019; Morokuma-Matsui et al. 2021), though in some cases they can have a comparable molecular gas content (Cairns et al. 2019). As redshift increases, there is an increase of blue, star-forming, and spiral galaxies in clusters (the Butcher–Oemler effect; e.g. Butcher & Oemler 1978, 1984; Pimbblet 2003). At redshifts $z \gtrsim 1$, mean SFRs increase with environmental density in both groups (e.g. Elbaz et al. 2007) and clusters (e.g. Popesso et al. 2011).

While large-area or deep pencil beam continuum and spectral line surveys from ALMA are increasingly available (e.g. Oteo et al. 2016; Walter et al. 2016; González-López et al. 2017; Franco et al. 2018), each has revealed relatively few individual detections of dust continuum and/or line emission. A promising avenue to better exploit these data is through *stacking* analysis. Stacking averages the data of *N* sources (the noise decreases by factor $\sim \sqrt{N}$; e.g. Fabello et al. 2011; Delhaize et al. 2013) in order to detect the average value of the stacked sources. In this regard, we could take advantage of stacking to combine the undetected signal of several galaxies in order to look for an average detection.

Stacked detections, as compared with statistics of a few individually detected sources, therefore better trace the average properties of a population. Finally, using stacking analysis in subsamples selected by stellar mass, redshift, and environmental density, even when individual galaxies are undetected, can provide unique constraints on the properties and evolution of the true underlying galaxy population, rather than only a few luminous or bright sources (e.g. Coppin et al. 2015; Simpson et al. 2019; Carvajal et al. 2020).

The ALMA Lensing Cluster Survey (ALCS) is the largest – in area – among the ALMA surveys targeting galaxy clusters. Combined with previous ALMA observations, it has completed observations of 33 massive galaxy clusters. All clusters have been previously imaged with the *Hubble Space Telescope* (*HST*), enabling accurate positions and other quantities derived from *HST* photometry. Initial results using the ALCS include an ALMA–*Herschel* study of star-forming galaxies at $z \simeq 0.5$ –6 (Sun et al. 2022); the discovery of faint lensed galaxy at $z \ge 6$ (Laporte et al. 2021); a spectral stacking analysis of the undetected [C II] line in lensed galaxies at $z \sim 6$ (Jolly et al. 2021); the analysis of bright [C II] 158 µm line detections of a Lyman-break lensed galaxy at $z \sim 6$ (Fujimoto et al. 2021); and the discovery using the Multi Unit Spectroscopic Explorer (MUSE) of a galaxy group at $z \sim 4.3$ lensed by the cluster ACT-CL J0102–4915, also called 'El Gordo' (Caputi et al. 2021).

In this work, we apply newly developed continuum and spectral stacking tools to ALCS maps and data cubes, in order to contrast the average dust masses, gas masses, and SFRs in cluster versus field galaxy subsamples at $z \leq 1$. Given the large survey area, relatively short integration times (~5 min) per pointing, and the large number of known optical/IR counterparts, the ALCS is one of the best existing ALMA data sets for a stacking analysis to compare the average properties of cluster and field galaxies.

This paper is organized as follows: In Section 2, we briefly describe the ALCS data and the photometric and spectroscopic catalogues used for our stacking analysis; in Section 3, we describe our methods; in Section 4, we present the results of our stacking analysis, and (sub-mm)-derived dust masses, gas masses, and SFRs; and in Sections 5 and 6, we discuss and summarize our results, respectively.

Throughout the paper, we assume a spatially flat Lambda cold dark matter cosmological model with $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.3$, and $\Omega_\Lambda = 0.7$ and the stellar initial mass function (IMF) of Chabrier (2003).

Table 1. Spectroscopic catalogues for ALCS clusters.

HST field	Cluster	Zspec	References
	Abell 2744	0.308	Richard et al. (2021)
	Abell S1063	0.348	Karman et al. (2017)
			Mercurio et al. (2021)
HFF	Abell 370	0.375	Richard et al. (2021)
	MACS J0416.10-2403	0.396	Richard et al. (2021)
	MACS J1149.5+2223	0.543	Grillo et al. (2016)
			Treu et al. (2016)
	Abell 383	0.187	Geller et al. (2014)
	Abell 209	0.206	Annunziatella et al. (2016)
	RX J2129.7+0005	0.234	Jauzac et al. (2021)
	MACS J1931.8-2635	0.352	Caminha et al. (2019)
	MACS J1115.9+0129	0.352	Caminha et al. (2019)
	MACS J0429.6-0253	0.399	Caminha et al. (2019)
CLASH	MACS J1206.2-0847	0.440	Richard et al. (2021)
	MACS J0329.7-0211	0.450	Richard et al. (2021)
	RX J1347–1145	0.451	Richard et al. (2021)
	MACS J1311.0-0310	0.494	Caminha et al. (2019)
	MACS J1423.8+2404	0.545	Treu et al. (2015)
			Schmidt et al. (2014)
	MACS J2129.4-0741	0.570	Jauzac et al. (2021)
	Abell 2163	0.2030	Rescigno et al. (2020)
	PLCK G171.9-40.7	0.2700	_
	Abell 2537	0.2966	Foëx, Chon & Böhringer
			(2017)
	Abell S295	0.3000	Bayliss et al. (2016)
	MACS J0035.4-2015	0.3520	_
	RXC J0949.8+1707	0.3826	_
	SMACS J0723.3-7327	0.3900	_
RELICS	RXC J0032.1+1808	0.3956	_
	RXC J2211.7-0350	0.3970	_
	MACS J0159.8-0849	0.4050	Stern et al. (2010)
	Abell 3192	0.4250	_
	MACS J0553.4-3342	0.4300	Ebeling, Qi & Richard
	MACS 10417 5 1154	0 4 4 2 0	(2017)
	MACS J0417.5-1154	0.4430	Jauzac et al. (2019)
	KXC J0600.1-2007	0.4600	-
	MACS J0257.1-2325	0.5049	Stern et al. (2010)
	ACT-CL 10102-49151	0 8700	Siton et al. (2013)

2 DATA AND CATALOGUES

We use data cubes and continuum (moment 0) maps from the ALCS (PI: K. Kohno; Kohno et al. 2023). The ALCS large programme, with over 100 h of integration, observed 33 massive clusters of galaxies at intermediate redshifts, i.e. $0.187 < z_{\text{spec}} < 0.87$ (see Table 1). These clusters were selected from previous HST programmes, including five galaxy clusters from the Hubble Frontier Fields (HFF; Lotz et al. 2017), 12 galaxy clusters from the Cluster Lensing and Supernova Survey with Hubble (CLASH; Postman et al. 2012), and 16 galaxy clusters from the Reionization Lensing Cluster Survey (RELICS; Coe et al. 2019). The ALMA survey covers a total area of 110 arcmin² (primary beam factor cut at 0.5) using a 15-GHz-wide spectral scan and reaching a typical depth of 70 μ Jy per beam (1 σ) at 1.2 mm. For each cluster, ALMA mosaicked a region of about ~ 2 arcmin \times 2 arcmin around the core of the cluster. Spectral scans were used to cover two frequency ranges of 250.1-257.5 GHz and 265.1-272.5 GHz. For the redshifts of our clusters, the resulting rest-frame spectra include the CO $(J = 3 \rightarrow 2)$ or CO $(J = 4 \rightarrow 3)$ line for the majority of the cluster galaxies. The wider redshift distribution of field galaxies result in rest-frame wavelengths of 250–1800 GHz,

thus including more steps in the CO ladder ($J = 3 \rightarrow 2$ and higher), and even the [C I] and [C II] lines.

In this work, for spectral stacking, we use dirty cubes (i.e. no cleaning was performed when making the cubes) with 60-km s⁻¹ channels and the intrinsic spatial resolution of \sim 1–1.5 arcsec. For continuum stacking, we use dirty maps (moment 0 images; created by summing all channels in the data cube) with a tapered resolution of 2 arcsec. All data were taken in phase-calibrated mode and using a nearby well-studied phase calibrator with a highly accurate position. The positional information for any given spatial pixel in the data set is thus accurate to \leq 0%. These ALMA data sets are described in Fujimoto et al. (2023).

Since spectral stacking requires accurate positions and redshifts to correctly align stacked emission lines (e.g. Maddox et al. 2013; Elson, Baker & Blyth 2019; Jolly, Knudsen & Stanley 2020), we have compiled a single ALCS spectroscopic catalogue by combining literature spectroscopic redshifts for the 25 clusters with available data, as summarized in Table 1. The majority of the redshifts are from catalogues which used VLT-MUSE data sets. In constructing these catalogues, the authors used positions and sizes from imaging data to extract aperture spectra, and then used manual fitting or cross-correlated with templates to identify multiple emission lines, single strong emission lines, or well-defined continuum features, in order to determine a reliable or likely redshift. From these original catalogues, we kept only meaningful extragalactic redshifts ($z_{spec} >$ 0), and eliminated redshifts which the authors flagged as unreliable or low quality (typically quality flag qf = 1). This process resulted in a total of 9668 spectroscopic redshifts in our catalogue.

Of these, a total of 2461 galaxies at redshifts $0.0 < z_{spec} < 1.0$ and 1348 at redshifts $1.0 < z_{spec} < 6.6$ fall inside the ALMA maps of the clusters. This subset of spectroscopic redshift sample was used in our spectral stacking analysis. Most of the redshift compilations used here do not explicitly specify a redshift error (only a redshift quality flag). Redshifts from MUSE are expected to typically have errors of $\delta z \leq 0.001$ (Karman et al. 2017), i.e. a velocity error of ≤ 300 km s⁻¹.

For continuum stacking of the ALCS ALMA data sets, we use the version 1.0 (v1.0) photometric catalogues of Kokorev et al. (2022, hereafter K&B catalogues) which include all 33 ALCS clusters. The v1.0 K&B catalogues apply the EAZY code (Brammer, van Dokkum & Coppi 2008) to *HST* and *Spitzer* photometry to derive photometric redshifts. The best-fitting templates to the observed-frame ultraviolet (UV)-to-near-IR photometry are also used to derive stellar masses and SFRs. The full photometric catalogue includes ~200 000 sources at redshifts 0 < z_{phot} < 12. The K&B catalogue photometry was typically extracted over 0″.7 to ~3″.5 diameter apertures, roughly comparable to the 1-arcsec resolution ALMA continuum images used by us and smaller than the 20-arcsec stamp-size we use in our continuum stacking.

Using the K&B catalogue for continuum stacking, instead of the spectroscopic redshift catalogue, gives us two advantages: (i) it offers a larger number of targets to stack and, therefore, a higher signal-to-noise ratio (SNR) in the stacked images (note that the photometric redshift errors are typically smaller than the redshift bins we use for stacking) and (ii) the stellar masses and SFRs derived in these catalogues allow us to stack in bins of stellar mass and SFR. Note that these quantities are derived from template fitting, and it is non-trivial to scale them to a different (spectroscopically derived) redshift.

The K&B catalogues provide magnification factors for lensed sources; their listed fluxes, SFRs, and stellar masses are not corrected for this magnification. We use these magnification factors to derive the demagnified stellar mass, SFR, and flux for each object. Therefore, henceforth all physical properties from the K&B catalogues refer to the demagnified quantities.

We refer the reader to Kokorev et al. (2022), for a full comparison between their photometric redshifts and the ~7000 spectroscopic redshifts available in their fields. They found a good agreement of the two in ~80 per cent of their sample. The remaining ~20 per cent have large, sometimes catastrophic | $z_{phot} - z_{spec}$ | ~3, errors in photometric redshifts. These photometric redshift failures are mainly due to confusion of the Lyman, Balmer, and 4000-Å breaks in the spectral energy distribution (SED) templates. The catastrophic redshift errors result in high-redshift galaxies being assigned a photometric redshift $z_{phot} \sim 0$, and vice-versa.

Using the full K&B catalogue for our cluster and field galaxies produces noticeable 'striping' when plotting stellar mass as a function of redshift, likely due to erroneous photometric redshifts. To avoid galaxies with 'catastrophic redshift errors' from the K&B catalogue (which would produce erroneous stellar masses and SFRs), to more reliably separate cluster and field galaxies, to avoid strong lineemitting galaxies producing false continuum detections, and to eliminate passive galaxies, we apply the following filters to the catalogue:

(i) Magnitude cutoff of 24 in the *H* band, to minimize contamination caused by blue faint galaxies.

(ii) Discarding galaxies without IRAC photometry available (flagged as $bad_phot = 1$), to avoid selecting galaxies with low-quality photometry.

(iii) Selection of galaxies with $|z_{err}|/z_{phot} < 0.5$, where z_{err} is the '16 percentile to 84 percentile error' of z_{phot} listed in the catalogues. Here, we do not use the typical $|z_{err}|/(1 + z_{phot})$ criterion since we later require to reliably separate cluster and field galaxies.

(iv) Selection of galaxies with $z_{\text{phot}} > 0.05$, to avoid $z \sim 4$ galaxies for which $z_{\text{phot}} \sim 0$ (see above).

(v) Using a lensing magnification cutoff of $\mu < 20$, to avoid galaxies that may have an erroneous large magnification factor.

(vi) Discarding galaxies with individual emission line detections (Fujimoto et al. 2023).

(vii) Selection of galaxies with $M_* > 1 \times 10^8 \text{ M}_{\odot}$ to eliminate galaxies with erroneously low stellar masses due to erroneous redshifts.

(viii) Selection of galaxies with sSFR \geq (MS – 1 dex), i.e. higher than 1 dex below the expected MS, to eliminate passive galaxies and to eliminate galaxies with erroneously low SFR due to erroneous redshifts. The typical 1 σ spread of the MS is ± 0.3 dex (e.g. Elbaz et al. 2011). Given the likely larger errors in K&B catalogue SFR and stellar masses (due to these depending on photo-*z* determinations), and the clear clump of passive galaxies seen in the top-left panel of Fig. 1, we use a larger spread of 1 dex (above dashed red line) in order to capture most star-forming galaxies below the fiducial MS. As seen in the left panels of Fig. 1, this sSFR selection eliminates most passive galaxies in the cluster galaxy sample.

After applying these filters, the catalogue has $\sim 13\,000$ sources, at redshifts $0 < z_{\text{phot}} < 12$.

We then divided the filtered photometric catalogue into cluster and field galaxy subcatalogues at $z_{\text{phot}} \leq 1.6$. Cluster galaxies were selected as those at $z_{\text{phot}} \pm 0.1$ from the cluster redshift, and field galaxies as those that do not fulfil this condition. The ± 0.1 range is used to avoid significant contamination of the galaxy cluster subsample given that the photometric redshift errors of the filtered sample at $z_{\text{phot}} \leq 1.6$ is $|z_{\text{err}}|/z_{\text{phot}} < 0.1$.

The final catalogue we use is thus left with 3321 cluster galaxies at $0.0 < z_{\text{phot}} \le 1.0$ and 7421 field galaxies at $0.0 < z_{\text{phot}} \le 1.6$. We define this filtered catalogue of star-forming galaxies as 'ALCS-



Figure 1. Left panels: sSFR as a function of photometric redshift for all cluster (top panel) and field (bottom panel) galaxies in our parent sample with all filters applied except for filter (viii) described in Section 2. The black line and cyan-shaded region shows the predicted redshift evolution of the MS of star formation from Elbaz et al. (2011), and its \sim 0.3 dex dispersion. The red dashed lines trace 1 dex below the MS; galaxies above this line are in our star-forming galaxies ('ALCS-SF') sample used in the stacking analysis. The dotted red lines trace 2 dex below the MS; galaxies below this line are not used in our analysis. Galaxies between the two red lines are considered passive galaxies. Middle and right panels: Stellar masses (middle panel) and SFRs (right panels), as a function of photometric redshift, for the 'ALCS-SF' sample, i.e. galaxies above the dashed red line in the left panels.

SF'. The left panels of Fig. 1 show the distributions of sSFR for all galaxies in our sample [but not yet applying filter (viii) above], to clearly distinguish the star-forming galaxies we will use in the stacking analysis (above the dashed red line), the passive galaxy sample (between the two red lines), and the galaxies we do not use (below the dotted red line). The middle and right panels show the stellar mass and SFR as a function of photometric redshift, for the cluster (top panel) and field (bottom panel) galaxies selected after all filters [including filter (viii)] were applied, i.e. the 'ALCS-SF' sample.

In the 'ALCS-SF' sample, 1656 cluster galaxies and 2223 field galaxies fall inside the ALMA maps of the clusters. These ALMAobserved galaxies were further divided into stellar mass and redshift bins.

Details on this binning, and the final number of galaxies stacked, can be found in Section 4.3.1. A comparison of spectroscopic and photometric redshifts of the galaxies used in the stack gives a median error of $|z_{\text{spec}} - z_{\text{phot}}|/z_{\text{spec}} = 0.07$, justifying our use of the $z \pm 0.1$ criterion for cluster galaxies.

Our continuum-stacking results primarily contrast cluster and field galaxies at $0.0 < z_{phot} \le 1$; field galaxies at $1 < z_{phot} \le 1.6$ are only used to calibrate the redshift dependence of the scaling relations we use for converting stacked radio fluxes into physical quantities. A stacking analysis of sources at $z_{phot} \ge 1$ will be presented by Jolly et al. (submitted).

3 METHODS

3.1 Stacking software

We have developed continuum and spectral stacking codes, which are made public here. Both have to be executed within the Common Astronomy Software Applications package (CASA; McMullin et al. 2007). Both primarily rely on Python packages included in CASA and are thus easy to execute in current and future versions of CASA.

Publicly available stacking softwares for ALMA data include the continuum (in image and uv-domain) stacking package of Lindroos et al. (2015) and the spectral stacking package of Jolly et al. (2020). Our new stacking codes are based on the Lindroos et al. (2015) code - specifically, we use their functions to handle the input maps/cubes and the stacking positions - but with several modifications in order to optimize for the case of incremental stacking of very large data sets, where stacking requires to be rerun whenever a single or a few new maps/cubes are added to the overall large set of input maps/cubes. This is handled by storing intermediate results in the stacking process; when the stacking is rerun, the user has the option to use these intermediate results together with the few new apertures or images to be extracted before the final stack. The stored intermediate results are useful for posterior analysis. For example, in the case of image stacking, all extracted subimages are stored in an ALMA cube format. This allows the user to easily stack subparts of the 'cube' or use Monte Carlo (MC) analysis to test the robustness of the stacked result in case of e.g. position errors or to test the effect of a single to a few subimages on the stacked result.

At the end of the stacking process, plotting scripts provide easy to visualize plots and analyses of the intermediate and final extracted images or spectra. The stacking software is detailed in Appendix A and its documentation is available on GitHub.¹

3.2 SFRs, dust masses, and ISM masses from ALMA 1.2-mm fluxes

We derive SFRs from the observed-frame 1.2-mm ALMA fluxes (individual fluxes of detected sources or fluxes in stacked maps).

¹https://github.com/guerrero-andrea/stacking_codes

flux is immediately corrected for lensing magnification using the magnification listed in the K&B catalogue for an individual source, or the mean magnification of all sources in the stack for stacked maps.

First, we use the photometric redshift (individually detected sources) or mean photometric redshift of the stacked sample (stacked detections) to derive a representative rest wavelength [1.2 mm/(1 + <z>)] for the map and test if this is closer to 350 or 850 μ m, the two wavelengths at which we have a reliable flux to SFR conversion from Orellana et al. (2017). The measured flux (the total flux from a two-dimensional Gaussian fit, see Section 4.3.1) in the map is then extrapolated to the closest of the above two wavelengths assuming a grey-body spectrum;

$$I_{\nu} = \mathbf{B}_{\nu}(T_{\rm d})\nu^{\beta} \tag{1}$$

where we choose $\beta = 1.8$; this value for β is supported in several samples of low- and high-redshift galaxies (e.g. Scoville et al. 2016a, 2017; Dunne et al. 2022). Using values of $\beta = 1.2$ instead would change our flux extrapolations by \sim 5–30 per cent over the redshift range we use. The luminosity-weighted dust temperature (T_d) is calibrated further in this subsection.

The extrapolated flux at 350 or 850 μ m is then converted into a specific luminosity L_{ν} [W Hz⁻¹] at either $\nu = 857$ or 353 GHz. This specific luminosity is, in turn, converted to an IR luminosity L_{IR} , and then to SFR, using the equations of Orellana et al. (2017):

$$\log\left(\frac{L_{\text{IR}}}{[\text{L}_{\odot}]}\right) = 1.017 \log\left(\frac{L_{350\,\mu\text{m}}}{[\text{W}\,\text{Hz}^{-1}]}\right) + 0.118 \left(\frac{T_{\text{cold, dust}}}{[\text{K}]}\right) - 16.45$$
(2)

$$\log\left(\frac{L_{\text{IR}}}{[\text{L}_{\odot}]}\right) = 1.01 \log\left(\frac{L_{850\,\mu\text{m}}}{[\text{W}\,\text{Hz}^{-1}]}\right) + 0.15 \left(\frac{T_{\text{cold, dust}}}{[\text{K}]}\right) - 15.93$$
(3)

$$SFR[M_{\odot}yr^{-1}] = 1.05 \times 10^{-10} L_{IR}[L_{\odot}].$$
⁽⁴⁾

These Orellana et al. (2017) calibrations were based on a large sample of redshift zero galaxies with *Planck* flux measurements. Our use of 1.2-mm observed frame fluxes, thus rest-frame fluxes at $\geq 600 \ \mu\text{m}$, justifies the use of $T_d = T_{\text{cold, dust}}$ for our galaxies or stacks, though we caution the reader these zero-redshift calibrations are being used here to derive SFRs out to redshift 1.6. A justification of the value of T_d used in these equations is provided further below in this section. We further note that Orellana et al. (2017) used the relationship of Kennicutt (1998) and a Salpeter (1955) IMF. We divided their equation by factor 1.7 (e.g. Genzel et al. 2010; Laganá et al. 2016; Man et al. 2016) in order to base our SFR (equation 4) on a Chabrier (2003) IMF.

Since we will use these equations in stacked fluxes, we tested if the estimated SFR from stacked galaxies (i.e. using the mean flux and mean redshift to derive a mean/stacked SFR) is equivalent to computing the SFR per galaxy and then taking the mean (i.e. the true mean SFR). A full description of this test can be found in Appendix B. For this test, we use MC simulations to compare between the derived SFR for a source with constant flux as a function of redshift, the derived mean SFR from a mean flux and redshift of random sources (stacked SFR), and the derived mean SFR from individual SFR measurements per random source (true mean SFR). For the last two cases, each source is simulated to have a random flux between 0 and 0.1 mJy, which are typical values of noise within the continuum images of 1.2 mm. These scenarios are shown in Fig. B1 (top panel). These MC results can be compared with those for a source with a constant flux of 0.05 mJy (the mean value of the random fluxes used) over the full redshift range. As an additional comparison, we show how the true mean SFR of individually detected galaxies from Fujimoto et al. (2023) was compared with the SFR value derived from their continuum stacked image.

In Fig. B1, we used a constant dust temperature with redshift. For this test, we used $T_d = 22$ K, which is within the temperature range seen in both local star-forming (Dunne et al. 2022) and in quiescent galaxies (Magdis et al. 2021), although any temperature in this range could have been used. Clearly, for $z \gtrsim 1$, the estimated SFR (for the constant flux) is relatively independent of redshift: Thus, the true mean SFR and the stacked SFR are relatively commutative at these redshifts. However, at $z \lesssim 1$, the SFR of a constant flux source varies significantly with redshift, so the mean SFR of several detected sources is not necessarily equivalent to the SFR obtained by first stacking the maps, and then using the average flux and redshift to obtain the stacked SFR. Nevertheless, we argue that this SFR derivation can also be used at $z \lesssim 1$ for the following reasons.

The redshift distributions of each stellar mass sub-bin of each redshift bin are not significantly different in most bins (each bin description is found in Section 4.3.1). In the absence of strong systematic effects (evolution of temperature or SFR with redshift), we would expect that the process of stacking and then estimating the SFR via the mean redshift is not too different from first estimating individual SFRs and then later averaging. In fact, Fig. B1 shows that, for these redshift distributions, the mean SFR of the galaxies in the sample is fairly similar to the stack-derived mean SFR and remains within 3 per cent for the simulated sources and 30 per cent for detected galaxies, under the assumption of no systematic effects.

The remaining unknown is thus the (single dust component) temperature, T_d to be used in equations (1), (2), and (3). To calibrate this temperature (and its variation with redshift), we compared our derived SFRs with those listed in the K&B catalogue, under the assumption that the unobscured and obscured star formation are correlated. For this, we selected the continuum sources individually detected in the ALCS fields at SNR >5 (Fujimoto et al. 2023), and classified as 'ALCS-SF' galaxies in our sample, and used these fluxes to derive the 'highly obscured' SFR via our method (equations 1-4; hereafter the 'O17' method). We first searched for the galaxies that were also in the K&B catalogue, and we found 53 sources. Then, we selected only the ones with redshift $z \le 1.6$, resulting in 29 galaxies. We divided the sample into two redshift bins, 0 < z < 0.6 and 0.6 < z < 0.6 $z \leq 1.6$. For each bin, we assume a single temperature and derive the O17 SFR for the galaxies. We varied T_d in order to get a median ratio close to 1 for the O17 to K&B SFRs. This resulted in $T_d = 22.8$ K for the lowest redshift bin, and $T_d = 22.4$ K for the second redshift bin. Fig. 2 shows the ratio of our O17-derived SFRs (derived from a single observed 1.2-mm flux) to the K&B catalogue SFRs.

A detailed analysis of star-forming (SF) galaxies and submillimetre galaxies (SMGs; Dunne et al. 2022) found SF galaxies to have mass-weighted temperatures (T_{mw}) in the range 20–25 K with a median of 23 K, a value slightly lower than the 25 K used by Scoville et al. (2016a) in a mixed sample of SFs and SMGs. The luminosity weighted dust temperature (T_d) is expected to be higher than the mass-weighted equivalent (T_{mw}) by a few degrees (e.g. Scoville et al. 2016a), but in the absence of detailed multicomponent dust temperature fits, we assume that $T_d = T_{mw}$. Hereafter, we use a value of 23 K for all of T_d , $T_{cold, dust}$, and T_{mw} , and note that this temperature is slightly higher than the luminosity weighted temperatures (~19–



Figure 2. Ratio between SFRs derived from a single ALMA flux using our method (based on equations 1–4) and the SFRs listed in the K&B photometric catalogues, for individually detected sources from Fujimoto et al. (2023). The sample was divided into two bins and we find the best median agreement when using T = 22.8 K for sources at $0.0 < z \le 0.6$ and T = 22.4 K for sources at $0.6 < z \le 1.6$. The median value for each bin is shown with the red dashed lines.

21 K) seen in quiescent galaxies over this redshift range (e.g. fig. 6 of Magdis et al. 2021). Varying T_d by ± 2 K results in +100 per cent and -50 per cent changes in the derived SFRs via equations (1)–(4).

We estimate dust masses using the following equations from Orellana et al. (2017) with $T_d = 23$ K:

$$\log\left(\frac{M_{\text{dust}}}{[\text{M}_{\odot}]}\right) = 0.940 \log\left(\frac{L_{350 \,\mu\text{m}}}{[\text{W} \,\text{Hz}^{-1}]}\right) - 0.0791 \left(\frac{T_{\text{cold, dust}}}{[\text{K}]}\right) - 12.60 \quad (5)$$
$$\log\left(\frac{M_{\text{dust}}}{[\text{M}_{\odot}]}\right) = 0.993 \log\left(\frac{L_{850 \,\mu\text{m}}}{[\text{W} \,\text{Hz}^{-1}]}\right) - 0.054 \left(\frac{T_{\text{cold, dust}}}{[\text{K}]}\right) - 13.310. \quad (6)$$

Varying T_d by ± 2 K would result in a ± 30 per cent change in the dust mass in the inverse sense.

We derived dust-corrected near-ultraviolet (NUV) SFRs using NUV fluxes from the K&B catalogues and IR luminosities derived from the 1.2-mm ALMA fluxes (equations 2 and 3). For this, we followed the method described by Hao et al. (2011). The corrected NUV luminosity, $L(NUV)_{corr}$, is estimated as

$$L(NUV)_{\rm corr} = L(NUV)_{\rm obs}[{\rm erg \ s}^{-1}] + 0.27L_{\rm IR}[{\rm erg \ s}^{-1}]$$
(7)

where $L(NUV)_{obs}$ [erg s⁻¹] is measured from the NUV flux densities using $L = \nu L_{\nu}$. Then, the corrected SFR is measured as,

$$\log SFR_{\rm corr} \,[{\rm M}_{\odot} {\rm yr}^{-1}] = \log L(NUV)_{\rm corr} - 42.959. \tag{8}$$

Finally, the value of SFR_{corr} derived is divided by a factor 1.7 in order to convert a Salpeter-based SFR into a Chabrier (2003)-based SFR.

This single-component dust temperature of 23 K is also used, together with the observed 1.2-mm flux, to estimate the molecular gas mass (M_{mol}) using equations A6, A14, and A16 of Scoville et al. (2016a,b), and using $\alpha_{850} = 5.5 \times 10^{19}$ erg s⁻¹ Hz⁻¹ M_{\odot}⁻¹, the average value they obtain for SF galaxies. Note that Scoville et al. (2016a) used $\alpha_{CO} = 6.5 \text{ M}_{\odot} \text{ pc}^{-2} (\text{K km s}^{-1})^{-1}$ to derive the molecular gas mass. The more recent exhaustive analysis of Dunne et al. (2022)

For individually detected or stacking detected CO emission lines, we convert the emission line flux into a molecular gas mass following Solomon, Downes & Radford (1992), after using CO ladder luminosity ratios from Carilli & Walter (2013) to convert luminosities of higher CO rotational transitions into CO ($J = 1 \rightarrow 0$) luminosities, and $\alpha_{\rm CO} = 4.3 \, {\rm M}_{\odot} \, {\rm pc}^{-2} \, ({\rm K \, km \, s}^{-1})^{-1}$ (Dunne et al. 2022).

4 RESULTS

Our stacking codes provide mean and median stacked results (for both continuum and spectral stacking). We performed the spectral stacking using a stamp size of 1 arcsec and the continuum stacking with a stamp size of 20 arcsec \times 20 arcsec. The continuum stacking code also provides separate results for the full sample, only individually detected sources, and only individually undetected sources. Even though the number of individual continuum detections in the ALCS fields is relatively low [e.g. 95 of the SNR >5 continuum detections in the ALCS fields (Fujimoto et al. 2023) are in the K&B catalogues], the crowded and clustered nature of our source catalogue means that a few bright individually detected sources could bias both the detected central flux, and the outskirts of the stacked maps. We thus, unless otherwise mentioned, use and present results based on mean continuum stacking after eliminating stamps in which a central or peripheral source is individually detected, with peak flux >5 times the rms of the stamp. For spectral stacking, we also show mean stacking results, unless otherwise stated. All stacks were performed without weighting.

4.1 Full sample stacks

To illustrate the power, and reliability, of stacking in the ALCS, we stacked all sources – cluster and field – in our ALCS continuum maps using the K&B catalogues with the extra filters described in Section 2, but for the full redshift range of the catalogue, i.e. 0 < z < 12. The left panel of Fig. 3 shows the continuum stacked maps of the individually non-detected sources (mean and median stacks). As expected, the rms of the stacked image decreases by $\sim \sqrt{N}$, where N is the number of objects stacked. The mean stacked continuum map of the individual non-detections has an rms of $\sigma_{\text{stack}} = 1.4 \,\mu\text{Jy}$: equivalent to \sim 8-d integration with ALMA at 250 GHz.

An example spectral stacking result of all galaxies with accurate spectroscopic redshifts is shown in the right panel of Fig. 3; this figure shows an excerpt of the spectral stack of all sources in which no line was individually detected. While there is no clear line detection here [further below we present a potential CO ($J = 4 \rightarrow 3$) stacked line detection in a high-SFR subsample], the figure demonstrates the power of spectral stacking in ALMA data sets.

4.2 Spectral stacking in subsamples

We performed spectral stacking in several subsamples within the compiled spectroscopic catalogue. Here, we present results for the two subsamples in which stacked emission lines are detected. Note



Figure 3. Left panels: Continuum stacks of all undetected sources from the K&B catalogue. Right panel: Spectral stack of all undetected sources from our compiled spectroscopic catalogue. The left upper (lower) panel shows the mean (median) continuum stack of the individually undetected sources. Above each panel, we show the number of sources stacked (*N*), the average rms of all input maps that were stacked ($\bar{\sigma}_{all}$), and the rms of the final stacked map (σ_{stack}). The black crosses show the centre of each map and the black circle shows the synthesized ALMA beam size. The black contours show the levels of $[-3\sigma, -2\sigma, 2\sigma, 3\sigma, 4\sigma]$, where σ is the standard deviation of the edge of the image (outside the black square). The right panel shows an excerpt of the frequency range from a mean spectral stack of all sources with redshifts in our compiled spectroscopic catalogue, which have no individually detected emission lines. The upper panel shows the stacked spectrum as a function of the rest-frame frequency. The dashed red line shows the mean standard deviation σ of the spectrum. The lower panel shows the number of objects stacked at each frequency.



Figure 4. Spectral stacking results. The left panel shows the stacked CO ($J = 3 \rightarrow 2$) spectrum of all (5) sources for which redshifts are available in our compiled spectroscopic catalogue and in which this line is individually detected. The right panel shows the spectrum of the CO ($J = 4 \rightarrow 3$) line in a spectral stack of sources in our compiled spectroscopic catalogue which individually show no detected emission lines, and are in the uppermost 15- percentile SFR bin, where the SFRs were taken from the K&B catalogue. In both panels, the mean stacked profiles are shown in blue, the best-fitting Gaussian to this profile in red, and the median stack line profile in black. The bottom subpanels show the number of objects stacked.

that, except for the results in Section 4.2.1, subsamples were chosen by stellar masses and SFRs from the K&B catalogues; i.e. derived using photometric, rather than spectroscopic, redshifts.

4.2.1 Stack of detected CO ($J = 3 \rightarrow 2$) emission lines

A stacked spectrum of all five sources for which redshifts exist in our compiled spectroscopic catalogue and in which the CO ($J = 3 \rightarrow 2$) line is individually detected, is shown in the left panel of Fig. 4. These lines were detected in galaxies in the clusters Abell 370, Abell 2744, and MACS J1931.8–2635. The stacked emission line profile has broader wings as compared with a single Gaussian. While this could be a sign of outflows, it could be only an effect of redshift errors, so we do not further interpret the wings. The best-fitting Gaussian

to the mean stacked spectrum gives a peak flux of 8.5 ± 0.1 mJy, total flux of 2.84 ± 0.05 Jy km s⁻¹, and full width at half-maximum of 293 ± 4 km s⁻¹. These five galaxies have $z_{\text{spec}} = 0.293-0.359$, and in the K&B catalogues, a $\log M_* = 10-10.4$ M_{\odot} and SFR = 1-10.7 M_{\odot} yr⁻¹, i.e. they are between normal star-forming galaxies and luminous infrared galaxies. Thus, to convert the CO ($J = 3 \rightarrow 2$) flux to a molecular gas mass, we (i) use the Milky Way (MW) value of $L'_{\text{CO J}=3\rightarrow 2}/L'_{\text{CO J}=1\rightarrow 0} = 0.27$ (Weiß, Walter & Scoville 2005; Carilli & Walter 2013); note that Daddi et al. (2015) found that the CO spectral line energy distribution (SLED) of redshift $z \sim 1.5$ normal star-forming galaxies is similar to the MW up to CO ($J = 3 \rightarrow 2$) and (ii) normalize to an $\alpha_{\text{CO}} = 4.3$ M_{\odot} (K km s⁻¹ pc⁻²)⁻¹ (Dunne et al. 2022). Here, α_{CO} is the factor used to convert the CO ($J = 1 \rightarrow 0$) 'surface brightness' luminosity ($L'_{\text{CO J}=1\rightarrow 0}$) to the total (molecular hydrogen plus helium) mass in a giant molecular

cloud, and could be as low as 1.8 for SMG-like CO SLEDs and 0.4 for ultraluminous infrared galaxies (ULIRGs) like CO SLEDS (Carilli & Walter 2013). The implied average molecular gas mass is $M_{\rm mol} = 2.3 \times 10^{10} \, {\rm M}_{\odot} \, (\alpha_{\rm CO}/4.3)$. Using the mean values of the SFRs and stellar masses of these five galaxies from the K&B catalogue, the implied average SFE ($SFE = SFR/M_{\rm mol}$) is $7.9 \times 10^{-10} \, {\rm yr}^{-1} \, (4.3/\alpha_{\rm CO})$, which is equivalent to a depletion time of $\tau_{\rm dep} = 1.3 \, {\rm Gyr}$. The average molecular gas mass-to-average stellar mass ratio is thus 1.5 ($\alpha_{\rm CO}/4.3$). The molecular gas mass and depletion time are consistent with previous estimated values for individually detected brightest cluster galaxies in galaxy clusters within $z \sim 0.2$ –0.6 (e.g. Castignani et al. 2020). However, the molecular gas-to-stellar mass ratio of 1.5 is relatively high; lowering this ratio to a more typically determined value would require lowering $\alpha_{\rm CO}$, i.e. using a CO SLED closer to those of SMGs or ULIRGs.

4.2.2 Stack of galaxies with high SFRs

A spectral stack of all 'ALCS-SF' galaxies with spectroscopic redshifts which do not have individually detected emission lines did not reveal any detection of a stacked emission line (Fig. 3). We instead stacked a subsample of galaxies with the highest K&B catalogue SFRs, and thus the highest expected molecular gas masses. To do this, we cross-matched our combined spectroscopic catalogue with the combined K&B photometric catalogue (for both cluster and field galaxies), and used the spectroscopic redshifts of the former and the SFR estimates of the latter. In this case, we did not use the filters described in Section 2, since in this specific stacking analysis we do not use the photometric redshift, and our results are not thus strongly affected by SFR errors.

We then selected all sources in the uppermost 15 percentile of SFRs, with no individual line detections. This subsample includes \sim 300 galaxies with SFRs of \sim 0.5 to \sim 2000 M_{\odot} yr⁻¹. From that selection, only \sim 20 of the galaxies had a rest-frame spectrum between \sim 460 and \sim 463 GHz, thus contributing to the line, with SFRs of \sim 1 to \sim 25 M_{\odot} yr⁻¹, and a mean of \sim 6 M_{\odot} yr⁻¹. Also, they have stellar masses of log $M_* = 8.3$ –10.9 M_{\odot} and a mean of log $M_* = 10.1$ M_{\odot}. The spectral stack of these sources resulted in an emission line at the expected location of the CO ($J = 4 \rightarrow 3$) line detected with SNR = 4. This emission line is shown in the right panel of Fig. 4.

The best-fitting Gaussian to the mean stacked spectrum gives a peak flux, total flux, and width of 0.22 ± 0.02 mJy, 45 ± 6 mJy km s⁻¹, and 179 ± 20 km s⁻¹, respectively. Since some of the galaxies in the stack were magnified, we divided this total flux by the mean magnification μ , which corresponds to ~3.6. This yields a demagnified total flux of 12.3 ± 1.6 mJy.

Following the same procedure as for the spectral stack of the individually detected emission line galaxies above, the implied mean molecular gas mass, using the MW value of $L'_{\rm CO}$ (J=4 \rightarrow 3)/ $L'_{\rm CO}$ (J=1 \rightarrow 0) = 0.17 (Weiß et al. 2005; Carilli & Walter 2013; Daddi et al. 2015), is $M_{\rm mol} = 5.9 \times 10^8 \, {\rm M}_{\odot} \, (\alpha_{\rm CO}/4.3)$. Using the mean SFRs and stellar masses of the stacked galaxies from the K&B catalogues, this implies an average SFE = $1.2 \times 10^{-8} \, {\rm yr}^{-1} \, (4.3/\alpha_{\rm CO})$, equivalent to $\tau_{\rm dep} = 0.09 \, {\rm Gyr}$ and an average molecular gas mass, gas fractions, and depletion times are consistent with the sample of passive and star-forming local galaxies from Saintonge et al. (2017).

Of the 20 galaxies which contributed to the stacked CO ($J = 4 \rightarrow 3$) emission line (bottom-right panel of Fig. 4), one galaxy from the cluster MACS J0429.6–0253 has a potential individual detection

of the CO ($J = 4 \rightarrow 3$) line, which was not identified in previous analyses. Eliminating this galaxy from the stack weakens the CO ($J = 4 \rightarrow 3$) stacked detection to SNR ~3.3. In this case, the best-fitting Gaussian to the mean stacked spectrum gives a peak flux, total flux, and width of 0.2 ± 0.02 mJy, 44 mJy km s⁻¹, and 195 ± 0.05 km s⁻¹, respectively. Although the fitted parameters of the emission line do not change significantly, the SNR is lowered primarily due to the increase in rms.

If we consider this latter line profile as a non-detection, the 3σ upper limits to the M_{mol} and molecular gas-to-stellar mass ratio are factor 2 higher than the values listed above, and the SFE lower limit is half the value of the SFE listed above.

4.3 Continuum stacking in subsamples

Similarly to spectral stacking, continuum stacking was performed in different subsamples. Since the K&B catalogues provide physical properties, the galaxies in the catalogues were stacked in bins of redshift and (de-lensed) stellar mass. From these bins, several physical properties are derived, including dust, gas masses, and SFRs.

4.3.1 Fluxes, dust masses, and ISM masses

We divided both the cluster and field catalogues into bins of redshift and then sub-bins of stellar mass. The sizes, and ranges, of the bins were driven by the requirement of having sufficient sources in each bin in order to obtain meaningful stacked detections in a significant number of bins. We also selected only individually undetected galaxies. The cluster catalogue was thus divided into two redshift bins, $0.0 < z_1 \le 0.4$ (633 galaxies) and $0.4 < z_2 \le 1.0$ (817 galaxies), and the field catalogue was divided into three bins, $0.0 < z_1 \le 0.4$ (304 galaxies), $0.4 < z_2 \le 1.0$ (1162 galaxies), and $1.0 < z_3 \le 1.6$ (486 galaxies). In total, this results in 1450 cluster galaxies and 1952 field galaxies. The highest redshift field bin was used primarily as a sanity check of our results at lower redshifts. Each redshift bin was then subdivided into three stellar mass bins: $1 \times 10^8 < M_1 \le$ 2.25×10^9 , $2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10}$, and $4.2 \times 10^{10} < M_3 \le$ 5×10^{11} .

Figs C1 and C2 show the stacked maps obtained for the stacks of all cluster and field galaxies, in the redshift and stellar mass bins mentioned above, respectively. In each stacked map, we used the source extraction software BLOBCAT (Hales et al. 2012), which detects sources via a flood fill algorithm. When a blob is detected, flux densities of Gaussian fits to the blob are provided, along with measures of SNR, peak flux, and spatial position.

We consider a stacked source as a detection if: (i) a blob at SNR ≥ 5 is found, whose peak position falls in the central 1/3rd of the stamp or (ii) a blob at SNR ≥ 4 is found in the central 1/3rd of the stamp and no other BLOBCAT detection is obtained in the map.

For detected sources, we list the SNR corrected for peak bias and the integrated flux corrected for clean bias (see Hales et al. 2012 for details) reported by BLOBCAT, together with their associated errors. For non-detections, we calculated the mean rms (standard deviation) of the stacked map after excising the central 1/3rd of the map, and reported a 5σ upper limit based on these rms.

The 1.2-mm flux (the total flux of the Gaussian fit) or upper limit for each redshift bin in these stacked maps, as a function of the stellar mass bin, are shown in the left panel of Fig. 5. In order to take into account the flux from lensed galaxies, the stacked flux per bin was divided by the mean lensing magnification factor μ of the galaxies within that bin. The derived dust masses from these stacked fluxes are shown in the right panel of Fig. 5.



Figure 5. Left panel: The 1.2-mm flux in the mean stacked continuum map of all individually non-detected sources, as a function of the average K&B catalogue stellar mass (demagnified), for each redshift bin. Cluster (field) galaxy stacks are shown with filled (open) symbols. Symbols and colours distinguish each redshift bin: purple circles for $0 < z_1 \le 0.4$, green diamonds for $0.4 < z_2 \le 1.0$, and red squares for $1.0 < z_3 \le 1.6$. 1 σ errors of the integrated fluxes reported by BLOBCAT are shown (for details see Section 4.3.1), and downward pointing arrows typically denote (5σ) upper limits (see text). The horizontal 'error bars' of each symbol denote the stellar mass range of galaxies in that bin. Right panel: As in the left panel but for the 1.2-mm stack-derived dust masses.

Since the conversion between the *y*-axes of these two panels is almost linear, the results are similar. For the first redshift bin (0 < $z_1 \le 0.4$), few conclusions can be drawn since many of the bins are undetected. But it is notable that for field galaxies, dust masses increase from the lowest stellar mass bin (1 × 10⁸ < $M_1 \le 2.25 \times 10^9$) to the middle stellar mass bin (2.25 × 10⁹ < $M_2 \le 4.2 \times 10^{10}$), by at least factor 2. The same pattern is seen for the next redshift bin (0.4 < $z_2 \le 1.0$), for both cluster and field galaxies (factors ~3 and ~1.3, respectively), and for the highest (field-only) redshift bin (1.0 < $z_3 \le 1.6$; factor ~4).

Dust masses in cluster galaxies are similar those of field galaxies for the middle redshift bin (green) and the middle stellar mass bin $(2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10})$, but are higher by ~1.5 for field galaxies at $0 < z_1 \le 0.4$ in the middle stellar mass bin. In terms of redshift, dust masses increase by factor ~1.5 in cluster galaxies between $0.0 < z_1 \le 0.4$ and $0.4 < z_2 \le 1.0$, while for field galaxies they increase by factor ~2 between $0.0 < z \le 1.0$ and $1.0 < z_3 \le 1.6$.

The left panel of Fig. 6 shows the redshift evolution of $f_{\rm dust}$ (the dust-to-stellar mass ratio) and compares them with the expected values from Liu et al. (2019), assuming a dust-to-gas ratio of 0.01. We show the expected values for MS galaxies of $\log (M_*/M_{\odot}) = 11$, and the values for galaxies with a MS offset of 0.5 dex. Since this falls within the range of the highest stellar mass bin, $4.2 \times 10^{10} < M_3 \le 5 \times 10^{11}$, the lines are shown with the same colour as the galaxies in that bin (red). Similarly, the expectations for MS galaxies of $\log (M_*/M_{\odot}) = 9.9$ (and the ones with an offset of 0.5 dex from the MS) are shown in green, since they fall within the middle-stellar mass bin $2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10}$.

Since the M_1 (purple) and M_3 (red) stellar mass bins have few to no detections, most conclusions can be drawn only for galaxies in the middle-stellar mass bin (2.25 × 10⁹ < $M_2 \le 4.2 \times 10^{10}$; green). For field galaxies in this bin, the mean f_{dust} appears near the expectation of MS galaxies only for the lowest redshift bin $0.0 < z_1 \le 0.4$, and then at higher redshifts, the dust fractions fall below these expectations by more than the 0.5-dex offset shown in dotted lines. Cluster galaxies at $0.4 < z_2 \le 1.0$ in the middle-stellar mass bin are within the 0.5-dex offset from the expected MS. Finally, while the highest stellar mass bin $4.2 \times 10^{10} < M_3 \le 5 \times 10^{11}$ has only upper limits to dust masses, these mean f_{dust} upper limits still appear below the MS expectations by more than 0.5 dex. This implies that field galaxies at higher redshifts (0.4 < z < 1.6) in the middle-mass bins, and both cluster and field galaxies in the high-stellar mass bins, are less dusty than expected from MS galaxies.

The right panel of Fig. 6 shows the molecular gas fraction [$f_{\rm gas} = M_{\rm mol}/(M_* + M_{\rm mol})$] as a function of redshift for the sample bins, and compares these with the fractions seen in $\log M_* \sim 11$ galaxies from the COSMOS field (Scoville et al. 2017). It is important to note that though Scoville et al. (2017) refer to measuring ISM (i.e. molecular plus atomic) masses in their equation 14, this equation is the same as the one used to derive molecular gas masses in Scoville et al. (2016a).

The gas fraction of the highest stellar mass bins $(4.2 \times 10^{10} < M_3 \le 5 \times 10^{11})$ at all redshifts, and for both cluster and field galaxies (red symbols), are at least ~0.5- to 1-dex lower than the mean values found by Scoville et al. (2017) in samples of galaxies with similar stellar masses. On the contrary, for the intermediate-mass bin $2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10}$, gas fractions are similar for both cluster and field galaxies, within uncertainties.

4.4 Continuum-stacking: SFR, sSFR, and SFE

The 1.2-mm stacked fluxes shown in the left panel of Fig. 5 were converted into SFRs using the mean redshift of galaxies in each redshift and stellar mass bin, and our SFR conversion method. The results are shown in the left (cluster galaxies) and right (field galaxies) panels of Fig. 7. This figure shows the 1.2-mm stacked SFRs (squares), the mean SFRs of all galaxies in each bin from the K&B photometric catalogues (circle symbols), the corrected SFRs (diamond symbols) derived using the combined NUV and 1.2-mm stacked fluxes, and the expected MS from Speagle et al. (2014) for each redshift bin. Since Speagle et al. (2014) assume a Kroupa IMF, we convert it to a Chabrier IMF dividing by 1.06 (Zahid et al. 2012).



Figure 6. Left panel: The stacked dust-to-stellar mass ratio $f_{dust} = M_{dust}/M_*$ [M_{dust} from the stacked 1.2-mm flux and the mean M_* (demagnified) from the K&B catalogues] as a function of redshift for all redshift and stellar mass bins and for both cluster (squares) and field (circles) galaxies. Colours distinguish stellar mass bins: Purple, green, and red symbols are used for the lowest, middle, and highest stellar mass bins. Downward pointing triangles denote upper limits. The overlaid lines show the expected values (Liu et al. 2019, using a dust-to-gas ratio of 0.01) for galaxies in the MS (solid; $SFR = SFR_{MS}$) and 0.5 dex below the MS (dashed; $SFR \sim 0.3 \times SFR_{MS}$) for galaxies with $\log M_* = 11.0$ (red) and 9.9 (green), which correspond to the bin mid-points of our middle- and high-stellar mass bins. Right panel: As in the left panel, but for the ISM mass fraction (ISM mass-to-stellar plus ISM mass ratio) as a function of redshift. Black diamonds and their error bars show the gas mass fractions derived by Scoville et al. (2017) for star-forming $\log M_* \sim 11$ galaxies in the COSMOS field; these points are connected for easier visualization.



Figure 7. SFR as a function of stellar mass bin for cluster (left panel) and field (right panel) galaxies using different SFR indicators. Circles denote the SFRs (demagnified) listed in the K&B catalogue (from UV to IR spectral fitting), diamonds denote SFRs derived from the combined NUV + 1.2-mm fluxes (unobscured SFR), and squares show the 1.2-mm stacked ALMA-derived SFRs (obscured SFR). Symbols are coloured by the redshift bin following the colour bar on the right. The dotted lines, in the corresponding colours, show the expected MS of Speagle et al. (2014) for each redshift bin.

Since many dots are shown per bin, a small offset in M_* was added per bin for illustrative purposes.

Overall, we see that the estimates of SFR from K&B (circles) are higher that the estimates for NUV + 1.2-mm SFRs (diamonds) for the middle- and high-stellar mass bins ($2.25 \times 10^9 < M_{\odot} \le 5 \times 10^{11}$) at all redshifts in cluster galaxies ($0 < z \le 1.0$), for all mass bins ($1 \times 10^8 < M_{\odot} \le 5 \times 10^{11}$) at the middle- and high-redshift bins for field galaxies ($0.4 < z \le 1.6$), and for the middle-mass and lowredshift bin. The difference between K&B and NUV + 1.2-mm SFRs in these bins ranges between ~0.4 and ~1 dex for both cluster and field galaxies. We only see higher/similar (within the uncertainty) NUV + 1.2-mm SFRs than K&B SFRs for the low-mass bin in clusters (0 < $z \le 1.0$) and for the low-redshift bin in field galaxies for $1 \times 10^8 < M_1 \le 2.25 \times 10^9$ and $4.2 \times 10^{10} < M_3 \le 5 \times 10^{11}$.

Similarly, K&B estimates (circles) appear higher than 1.2-mm stacked highly obscured SFRs (squares), by at least ~0.2–0.7 dex for cluster galaxies, except in the first stellar mass bin in which is not possible to reach a conclusion due to the upper limits. For field galaxies, is not possible to know for the low-mass M_1 and high-mass M_3 bins at the first redshift bin due to the upper limits, but for the rest of the bins, K&B estimates are higher than 1.2-mm SFRs, by at least ~0.2–0.8 dex.

K&B SFR estimates (circles) appear to clearly increase with higher stellar masses for all bins in both cluster and field galaxies, with the



Figure 8. sSFR (left panel) and SFE (right panel) as a function of redshift, for cluster (squares) and field (circles) stacks. Colours distinguish stellar mass bins: Purple, green, and red symbols are used for the lowest, middle, and highest stellar mass bins. Downward pointing triangles denote upper limits. In the left panel, the sSFR is derived using the sum of our stacked SFR and the NUV SFR, and the K&B stellar mass. The solid black line shows the Elbaz et al. (2011) MS evolution with redshift, and the coloured curves show the MS for each stellar mass bin following Speagle et al. (2014). In the right panel, the SFE is derived from the K&B SFR and the 1.2-mm stacked flux-derived gas mass, and the solid line shows the relationship of SFE with redshift derived by Tacconi et al. (2018) in the PHIBBS (Tacconi et al. 2013) sample (using SFE $\propto t_{depl}^{-1}$). The cyan region shows a typical uncertainty of 0.3 dex.

only exception being the change between middle $(2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10})$ and higher $(4.2 \times 10^{10} < M_3 \le 5 \times 10^{11})$ stellar mass in field galaxies, in which the values are similar or higher within the uncertainty. NUV + 1.2-mm SFRs also seem to be increasing with stellar mass in all bins, with maybe a less noticeable increase in the low- $(1 \times 10^8 < M_1 \le 2.25 \times 10^9)$ to middle-mass bin for cluster galaxies. Lastly, for 1.2-mm SFR, it is hard to make conclusions on the evolution of SFR with stellar mass since many of the bins are upper limits.

In general, we see that K&B SFR estimates (circles) are closer to the expected values for MS galaxies from Speagle et al. (2014), when compared with the other SFRs estimates. The high-mass bin at $0 < z_1 \le 0.4$ for cluster galaxies and the middle-mass bin at $0 < z_1 \le 0.4$ for field galaxies, are shown in agreement with the MS expectations, within uncertainties. The rest of the K&B estimates fall below the expected values by ~0.2–0.7 dex. In comparison, the NUV + 1.2-mm (diamonds) and 1.2-mm (squares) SFRs fall below the expectations by at least ~0.2–1.3 dex.

To better visualize the evolution of sSFR with redshift, Fig. 8 replots the data of Fig. 7, and compares the data points with the expected evolution of the MS with redshift (Elbaz et al. 2011; Speagle et al. 2014). In this case, the sSFR was computed using the combined NUV and 1.2-mm SFR.

Overall, the sSFRs of both cluster and field samples appear lower than the MS values at all redshifts. For cluster galaxies, they are lower by at least ~0.2 for $1 \times 10^8 < M_1 \le 2.25 \times 10^9$, ~0.5 for $2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10}$, and ~0.7 for $4.2 \times 10^{10} < M_3 \le 5 \times 10^{11}$. For field galaxies, they are lower by a range of at least ~0.2–0.6 for M_1 , ~0.5–0.6 for M_2 , and ~0.1–0.8 for M_3 .

The right panel of Fig. 8 shows the SFE as a function of redshift for our galaxies, and compares these with the results of Tacconi et al. (2018). The SFE was derived using the SFR from the K&B photometric catalogues and the molecular mass derived from the stacked 1.2-mm fluxes.

The only detected bin for cluster galaxies, $2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10}$ at $0.4 < z_2 \le 1.0$ shows an SFE is lower than the values of Tacconi et al. (2018) by ~0.7 dex. For field galaxies, we see that the

galaxies at $1 \times 10^8 < M_1 \le 2.25 \times 10^9$ and $0.4 < z_2 \le 1.0$ are below the expectations by ~0.8 dex; however, the middle-mass bins (green) follow the expectations within the uncertainties at all redshifts. For the rest of the bins, it is hard to reach any conclusions, due to the upper limits, but we can say that field galaxies at $4.2 \times 10^{10} < M_3$ $\le 5 \times 10^{11}$ and $0.4 < z_2 \le 1.0$, show an SFE higher than expected by ~0.5 dex.

5 DISCUSSION

The ALCS data have significant legacy value, and comprehensive spectroscopic redshifts in all 33 cluster fields will greatly enhance the science exploitation of these ALMA data. Although we compiled the spectroscopic catalogues for 25 out of 33 clusters, many of these catalogues did not contain enough galaxies to perform a more thorough stacking analysis. In particular, there were not enough galaxies contributing to the most common CO lines (CO J = 4 \rightarrow 3 or CO J = 3 \rightarrow 2) at these redshifts to be able to find a stack detection. Furthermore, the lack of physical properties derived from spectroscopic catalogues prevented us from using better redshift estimates in the interest of understanding galaxy evolution as a function of stellar masses or SFRs. Nonetheless, we were able to find a stacked detection in 20 galaxies with the highest SFRs (SFR from the K&B catalogues, thus not tracing highly obscured star formation) of the full sample. The stacked CO $(J = 4 \rightarrow 3)$ line reveals relatively low gas reservoirs with a molecular gas-to-stellar mass ratio of ~ 4 per cent (or ≤ 8 per cent), comparable with values seen in the sample local galaxies from Saintonge et al. (2017). In contrast, stacking the individually detected CO lines give very high values of $M_{\rm mol}/M_*$ (~150 per cent).

On another hand, our continuum stacking analysis enables a glimpse into the average properties of faint undetected galaxies for both field and cluster galaxies.

In order to select an unbiased sample, we decided to include only star-forming galaxies, by selecting the sources above the MS - 1 dex line. This way, we avoided stacking a significant fraction of passive galaxies. For reference, we compared the stacking for our

star-forming sample, 'ALCS-SF', with a stacking of the passive galaxies sample (in Fig. 1, this would be including all galaxies between the red lines in the left panels, i.e. between MS – 1 dex and MS – 2 dex). In the stack of the passive galaxies, none of the bins for cluster and field galaxies are detected. Also, we compared full stacks between the 'ALCS-SF' and a combined sample of 'ALCS-SF' plus the passive sample. For the first, we found a weak detection of SNR \sim 3 and 0.005 mJy for the stack of cluster galaxies, and a detection of SNR \sim 10 and 0.037 mJy for the stack of field galaxies. For the latter, we found a 5 σ upper limit flux of 0.009 mJy for the stack of cluster galaxies, while for the field stack we find a detection of SNR \sim 8 and flux of 0.034 mJy. Therefore, a continuum stacking analysis that included passive galaxies into the sample, would have brought the stacked fluxes down and biased the results.

Despite the fact that we stacked mainly star-forming galaxies, we found that stacked galaxies fall short on the expected values for MS galaxies for SFRs and sSFRs (e.g. Elbaz et al. 2011; Speagle et al. 2014) when considering their 1.2-mm SFRs. For the (UV + IR)-derived SFRs from K&B only a few bins are in agreement. Moreover, we did not find a big difference between field and cluster galaxies when it came to dust and gas evolution, but for field galaxies it was certainly easier to find stacked detections, as they seemed to show brighter fluxes in general when compared with the cluster.

6 CONCLUSIONS

We have completed a stacking analysis within the ALCS fields, using new continuum and spectral stacking software, which is made public here.

We performed continuum stacking of the 1.2-mm flux for 1450 cluster and 1952 field, undetected and star-forming, galaxies at intermediate redshifts, in multiple redshift bins over z = 0-1.6, each with three stellar mass bins over $\log M_*$ [M_{\odot}] = 8.0–11.7. We also present spectral stacking of individually detected emission lines and a high-SFR-selected subsamples of individually non-detected galaxies.

For the spectral stacking, we find a potential (SNR ~4) stacked line detection of the CO ($J = 4 \rightarrow 3$) emission line among ~20 galaxies with the highest SFR, i.e. galaxies with SFRs of ~1– 25 M_☉ yr⁻¹. For this line, and assuming $\alpha_{CO} = 4.3$, we derived an stacked molecular gas mass of $M_{mol} = 5.9 \times 10^8 M_{\odot} (\alpha_{CO}/4.3)$, stacked SFE = $1.2 \times 10^{-8} \text{ yr}^{-1} (4.3/\alpha_{CO})$, and stacked gas-to-stellar ratio of 0.04. We also report the values if we were to consider this line as a 3σ upper limit, which corresponds to twice the values listed above for M_{mol} and molecular gas-to-stellar ratio, and an SFE lower limit which is half of the SFE value listed above.

Our continuum stacked 1.2-mm fluxes are used to estimate average dust masses, molecular gas masses, and SFRs, allowing us to contrast the average properties of cluster and field galaxies, and their evolution with stellar mass and redshift. The conversion of stacked 1.2mm fluxes to masses and SFRs assumes a single-component dust temperature and grey-body spectral index, and is done at the mean redshift of the stacked subsample.

In general, these stacked galaxies show lower SFR and sSFR when compared with values of MS galaxies from Elbaz et al. (2011) and Speagle et al. (2014). Also, only the galaxies in the middle-mass bin 2.25 × 10⁹ < $M_2 \le 4.2 \times 10^{10}$ showed dust and gas content comparable to MS galaxies from Scoville et al. (2017) and Liu et al. (2019), while galaxies in the higher mass bin 4.2 × 10¹⁰ < $M_3 \le 5 \times 10^{11}$ also seem to have less dust and gas than MS galaxies. Something similar is seen for SFE, in which only field galaxies in M_2 agree with values of Tacconi et al. (2018), while the cluster galaxies fall shorter. For the rest of the bins, it is hard to reach a conclusion due to upper limits.

When comparing cluster versus field galaxies, we found that although field galaxies were usually brighter than cluster galaxies when trying to find a stack detection, both seemed to have similar trends when it came to their SFRs and dust and gas contents.

While our results require confirmation with more comprehensive and accurate catalogues of redshift and stellar mass for the ALCS clusters, they already find lower average gas mass fractions, dust mass fractions, SFRs, and sSFRs than those average values found for individually detected galaxies.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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APPENDIX A: STACKING SOFTWARE

The stacking software developed in this work is made public on GitHub. Here, we briefly describe the working of these codes and their inputs and outputs. Both routines can be executed as scripts within CASA or as CASA tasks.

Zahid H. J., Dima G. I., Kewley L. J., Erb D. K., Davé R., 2012, ApJ, 757, 54

A1 Continuum stacking code

Postman M. et al., 2012, ApJS, 199, 25

The continuum stacking task and script requires a list of fits maps to use (which can be of varying size and resolution), a coordinate file with the position (right ascension and declination in decimal degrees or radians) of each target, and optionally a weight to be used for this target during stacking. The user also specifies the square *stamp size* in arcsec to be used for submap extraction and stacking.

A continuum submap of stamp size is extracted for each source in the coordinate file, and these are saved into a fits cube where each channel of the cube corresponds to an individual source in the input coordinate catalogue. Each stamp, and final stacked image, is divided into a 3×3 grid, and the standard deviation is computed using only the eight edge 'quadrants'. This cube is later stacked using both the (weighted) mean and median method. Three stacks are created in each run: 'all-sources', 'only-detection', and 'only non-detection'. The first case includes all of the stamps. For the onlydetection stack, an algorithm identifies sources individually detected, according to an SNR specified as an input by the user: A source is considered detected if its peak flux is higher than the user-defined noise (e.g. above 3σ). If a detection is found in the central 1/3rd of the map, the stamp will be saved into a separate 'only-detections' fits cube, and at the end of the process, a stacked map of the individual detections will be created. For the non-detection stack, the code selects only stamps in which sources are not individually detected (in any part of the stamp). Then, optionally, stamps are rotated in multiples of 90° in order to cancel out striping or other correlated noise in the maps. Finally, the stamps are saved into a cube and stacked.

The resulting stacked maps are saved to fits files and informative plots are produced. The plots show the average standard deviation $\bar{\sigma}$ for the stamps, the standard deviation (σ) of the stacked maps, and the number of stacked maps (number of stamps). The stacked maps are shown with and without smoothing.

A2 Spectral stacking code

The spectral stacking code performs stacking within a list of data cubes provided by the user. The inputs are (i) a coordinate file with the positions (right ascension and declination in decimal degrees or radians), and redshifts of the targets to stack, and an optional column with weights for each source; (ii) the data cubes to be used (specified by a fits file name and directory), which can be of different sizes and resolutions; and (iii) the *stamp size*, i.e. the width in arcsec of the square region to extract for stacking.

For each source in the coordinate file, the observed spectrum is extracted from the data cube (over an aperture of *stamp size*), and any continuum flux contribution is subtracted (by subtracting the median of the spectra). Intermediate results of this stage, e.g. the extracted spectra, subcatalogues of sources for which the meaningful spectra were extracted, and those which do not fall within the ALMA data cubes, are stored as ascii files.

Extracted spectra are then converted to rest frame (with an optional oversampling factor) and both a median and mean stacked spectrum are produced; intermediate results of this stage, e.g. all rest-frame spectra, are stored in ascii files. After the stacking is performed, the code generates several plots to better understand and visualize the results. Plots created include individual spectra for each galaxy (observed and rest frame), the stacked spectrum over the entire frequency range or subplots for each 20- to 50-GHz window, and parts of the stacked spectrum centred on known extragalactic emission lines.

Since intermediate ascii files are saved, when the stacking code is run again (e.g. when adding an extra cube to a previously stacked list of cubes), the user has the option to perform the extraction and conversion to rest frame only for the new cube(s), and then combine the new and previous extractions to update the final stacked products. This is useful to stack a large number of cubes and to reduce the time needed to extract the observed spectra.

APPENDIX B: COMMUTATIVITY OF STACKING VERSUS AVERAGING WHEN DERIVING SUB-MM SFRS, DUST, AND GAS MASSES

This appendix presents additional information and tests on the conversion of (stacked) observed-frame 1.2-mm ALMA fluxes into dust masses, M_{mol} masses, and SFRs.

We first test for consistency among mean estimates of individual SFRs, dust masses, and M_{mol} masses with the values derived from stacking, i.e. the value obtained from stacked fluxes and the mean redshift of the subsample. Fig. B1 illustrates the conversion of a constant 1.2-mm ALMA flux into SFR (top panel), dust mass (middle panel), and M_{mol} mass (bottom panel) estimates at different redshifts. Here, we use a source with flux 0.05 mJy and blackbody temperature 22 K, over the range of redshifts in our sample. At z > 1, the estimations are relatively flat; however at z < 1, the estimated quantity from the stack may not necessarily represent the mean of



Figure B1. Top panel: SFR for a source with observed 1.2-mm ALMA flux of 0.05 mJy, over the redshift range of our sample galaxies (small grey dots). A constant temperature of 22 K is assumed at all redshifts. The jump at $z \sim 1$ is due to using equations (2)/(3) at low/high redshift. The results of the MC simulations which compare the value derived from the stacked mm flux at the mean redshift of the bin (stacked SFR), with the mean value of SFR of the individual galaxies (true mean SFR; see text), are shown with red plus signs and cyan circles, respectively. Dashed black lines show each redshift bin. Equivalent results for the individually detected mm sources are shown in purple crosses and grey pentagons. The horizontal black error bars show each redshift bin. Symbols are plotted at the mean redshift of each subsample. Middle and bottom panel: As in the top panel, but for dust masses and M_{mol} masses.

the individual galaxies. We performed MC simulations using the redshift distributions within each of the redshift and stellar mass bins, assigning a uniformly distributed flux, between 0 and 0.1 mJy, to individual galaxies. The reason of this range is that we consider the 2σ value of the typical noise of unstacked ALCS continuum maps. Also, this is the reason why we chose to simulate a source of constant flux at 0.05 mJy, which is the mean value. The resulting stacked estimates in each MC iteration were compared with the mean quantity of all galaxies, thus constraining the error of the former. Besides the MC results, we compared the stacked estimates with the mean quantities of individually detected galaxies (Fujimoto et al. 2023). As can be seen in the figures both methods give relatively similar

results. Thus, we feel confident that within a redshift bin we can make meaningful comparisons between the results of each stellar mass bin.

APPENDIX C: CONTINUUM STACKING MAPS

This appendix presents the continuum stacked maps of the subsamples, which are used to derive the observed 1.2-mm flux shown in Fig. 5.



Figure C1. The mean stacked continuum maps of cluster galaxies, used to derive the fluxes shown in Fig. 5. The top row shows the stacked maps for the redshift bin $0 < z_1 \le 0.4$ and bottom row shows the stacked maps for the redshift bin $0.4 < z_2 \le 1.0$. Left panels correspond to the lowest stellar mass bin $1.0 \times 10^8 < M_1 \le 2.25 \times 10^9$, middle panels to the second stellar mass bin $2.25 \times 10^9 < M_2 \le 4.2 \times 10^{10}$, and right panels to the highest stellar mass bin $4.2 \times 10^{10} < M_3 \le 5 \times 10^{11}$. At the top of each panel, we list the number of maps which entered into the stack (*N*), the average rms of the input maps ($\overline{\sigma}_{all}$), and the rms of the stacked map (σ_{stack}). If the criteria for having a detection in a given stacked map are met (see Section 4.3.1), we list the total flux of the fitted Gaussian and SNR (both values from BLOBCAT), otherwise, we state that the bin is an upper limit. The centre of each stacked image is indicated with a black cross, and the synthesized beam of one of the input images is shown in the bottom-left corner. The central 2.5 of the stack image is shown with a black square. Contours are shown at levels of [-3, -2, 2, 3, 4] of the rms in the map.



Figure C2. As in Fig. C1, but showing the stacked maps for field galaxies. The rows (top to bottom) correspond to the redshift bins $0 < z_1 \le 0.4$, $0.4 < z_2 \le 1.0$ and $1.0 < z_3 \le 1.6$, respectively.

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