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# SCUBA-2 overdensities associated with candidate protoclusters selected from *Planck* data

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# ABSTRACT

We measure the 850-um source densities of 46 candidate protoclusters selected from the Planck high-z catalogue (PHz) and the Planck Catalogue of Compact Sources (PCCS) that were followed up with Herschel-SPIRE and SCUBA-2. This paper aims to search for overdensities of 850-um sources in order to select the fields that are most likely to be genuine protoclusters. Of the 46 candidate protoclusters, 25 have significant overdensities (>5 times the field counts), 11 have intermediate overdensities (3–5 times the field counts), and 10 have no overdensity (<3 times the field counts) of 850-µm sources. We find that the enhanced number densities are unlikely to be the result of sample variance. Compared with the number counts of another sample selected from *Planck*'s compact source catalogues, this [PHz + PCCS]selected sample has a higher fraction of candidate protoclusters with significant overdensities, though both samples show overdensities of 850-µm sources above intermediate level. Based on the estimated star formation rate densities (SFRDs), we suggest that both samples can efficiently select protoclusters with starbursting galaxies near the redshift at which the global field SFRD peaks (2 < z < 3). Based on the confirmation of overdensities found here, future follow-up observations on other PHz targets may greatly increase the number of genuine dusty star-forming galaxy-rich clusters/protoclusters.

Key words: galaxies: high-redshift - galaxies: starburst - submillimetre: galaxies.

#### **1 INTRODUCTION**

Protoclusters of galaxies are structures that are expected to collapse into galaxy clusters by z = 0, but that have yet to fully collapse at the observed epoch (Overzier 2016). They are not yet virialized and so cannot be efficiently found using traditional galaxy cluster detection methods through X-ray emission or the Sunyaev–Zeldovich effect (SZE; Sunyaev & Zeldovich 1980), which require the presence of hot  $(10^7-10^8 \text{ K})$  gas, or through red sequence galaxies (Gladders & Yee 2000). Current optical/near-infrared (NIR) surveys aiming to detect protoclusters, such as the Hyper Suprime-Cam Subaru Strategic Program (HSC-SSP; Douglas et al. 2010; Toshikawa et al. 2018), mainly study overdensities of Lyman-break galaxies (LBGs), Lyman  $\alpha$  emitters (LAEs), or H $\alpha$  emitters (HAEs) with blind (unbiased) searches or around 'biased tracers' such as QSOs or radio galaxies (Pentericci et al. 2000; Kurk et al. 2004; Verhamme et al. 2008; Tanaka et al. 2011; Hayashi et al. 2012; Husband et al. 2013; Casey et al. 2015). Such surveys have found hundreds of candidate protoclusters, but they are unlikely to recover the full protocluster population. Furthermore, optical/NIR surveys miss protoclusters whose member galaxies are heavily dust-obscured, which is especially the case at z > 2.

If we look at the cores of  $z \sim 0$  galaxy clusters, there is an abundance of elliptical galaxies (Dressler 1980; Binggeli, Sandage & Tammann 1988; Goto et al. 2003). According to some galaxy formation models, these elliptical galaxies are the successors of dusty star-forming galaxies (DSFGs) at high redshifts (Farrah et al. 2006; Lapi et al. 2006; Fan et al. 2008; Cook et al. 2010; Lapi et al. 2011; Cai et al. 2013; Wang et al. 2013; Lapi et al. 2014; Toft et al. 2014; Aversa et al. 2015; Wilkinson et al. 2017). Adding the fact that protoclusters are the progenitors of z = 0 galaxy clusters suggest that there should also be an abundance of DSFGs in protoclusters at high redshifts, which is supported by observations (Chapman et al.

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2009; Daddi et al. 2009; Dannerbauer et al. 2014; Bussmann et al. 2015; Casey et al. 2015; Umehata et al. 2015; Gómez-Guijarro et al. 2019).

Even though there are already observations of protoclusters containing DSFGs, the sample is small compared to that of optical/NIR protocluster surveys. Negrello et al. (2005) developed a technique to detect protoclusters based on their far-infrared (FIR)/submm emission. They proposed to use the fact that the FIR flux density in a low-resolution survey is the sum of many sources if they are clustered with a size similar to the beam. Following this technique, a number of studies have aimed at selecting protoclusters containing DSFGs using the Planck Early Release Compact Source Catalog (ERCSC, Planck Collaboration VII 2011), the Catalogue of Compact Sources (PCCS, Planck Collaboration XXVIII 2013), and the Second Planck Catalogue of Compact Sources (PCCS2, Planck Collaboration XXVI 2015). These studies have produced a sample of candidate protoclusters (Herranz et al. 2013; Clements et al. 2014; Greenslade et al. 2018) and follow-up observations have been obtained (Clements et al. 2016; Cheng et al. 2019a). Greenslade et al. (2018), in particular, estimated the surface density of DSFG-rich candidate protoclusters to be  $(3.3 \pm 0.7) \times 10^{-2}$  $deg^{-2}$ , consistent with other studies (Clements et al. 2014).

MacKenzie et al. (2017, hereafter M17) selected a number of candidate protoclusters with DSFGs from the *Planck* high-z source candidates list (PHz, Planck Collaboration XXXIX 2016), the PCCS, and follow-up *Herschel*-SPIRE observations (Planck Collaboration XXVII 2015). M17 also completed follow-up observations of 51 candidate protoclusters using SCUBA-2 at 850  $\mu$ m, and 46 of them have one or more detected DSFGs. They obtained photometric redshifts, FIR luminosities, and star formation rate density (SFRD) distributions. They found that their 850- $\mu$ m sample has a redshift peak between z = 2 and 4, a typical FIR luminosity of  $10^{13} L_{\odot}$ , an SFRD peak at  $z \simeq 3$ , and with an uncorrected number density of all sources in the candidate protoclusters being 6 times more than in the field.

Among these 46 candidate protoclusters, two (PLCK\_G006.1+61.8 and PHz\_G173.9+57.0, see Table 1) were also identified as the most overdense candidates in the *Spitzer Planck Herschel* Infrared Cluster survey (SPHerIC, Martinache et al. 2018) sample, which selects candidate clusters at 1.3 < z < 3 using photometric data from *Planck, Herschel*, and *Spitzer/*IRAC.

This paper extends the work of M17. Using their sample of 46 candidate protoclusters, we calculate each of their 850- $\mu$ m source densities, classify them based on the derived source densities, and look for the candidate protoclusters that are most overdense in 850  $\mu$ m sources. We also compare the source densities with those of 850  $\mu$ m observations of candidate protoclusters discussed in Cheng et al. (2019a, hereafter C19), which were originally selected from the ERCSC, PCCS, or PCCS2, and compare the two samples in terms of efficiency of selecting genuine protoclusters.

In Section 2, we present the selection of candidate protoclusters and our source extraction using SCUBA-2 data. In Section 3, the 850-µm source densities are shown. We discuss our results and conclude in Section 4. Unless otherwise stated, we use the standard concordance cosmology with  $H_0 = 67.4 \text{ km s}^{-1} \text{ Mpc}^{-1}$ ,  $\Omega_M = 0.3$ , and  $\Omega_{\Lambda} = 0.7$  (Planck Collaboration VI 2018).

### 2 CANDIDATE PROTOCLUSTER SELECTION, SOURCE EXTRACTION

46 candidate protoclusters were selected and studied in M17. They were originally selected from the PHz and the PCCS catalogues,

with colour cuts using their 857, 545, 353, and 217 GHz flux densities in order to remove cold Galactic cirrus and extragalactic radio sources. According to M17, only sources with an infrared excess, or  $S_{545}/S_{857} > 0.5$  and  $S_{353}/S_{545} < 0.9$  in the PHz catalogue, and  $S_{857}/S_{545} < 1.5$  and  $S_{217}/S_{353} < 1$  in the PCCS catalogue, were selected, where *S* is the flux density.

Among these [PHz + PCCS]-selected sources, 228 were followed up with *Herschel*-SPIRE. 15 of these 228 sources were then identified as being gravitationally enhanced submillimetre sources (GEMS), the so-called *Planck* dusty GEMS (Combes et al. 2012; Fu et al. 2012; Cañameras et al. 2015). After excluding the Galactic cirrus sources, the rest show overdensities of *Herschel*-SPIRE sources with flux densities peaking at 350 or 500  $\mu$ m (Planck Collaboration XXVII 2015). These sources are believed to be either high-z protoclusters or chance line-of-sight projections.

61 sources were observed with SCUBA-2. 10 of these are GEMS in Cañameras et al. (2015), with peak flux densities of 350–1140 mJy at 850  $\mu$ m. 46 are believed to be protoclusters due to their *Herschel*-SPIRE overdensities.

We extract the SCUBA-2 850  $\mu$ m sources in the same way as in C19. We start from the highest S/N pixel in the S/N map and go down to the detection threshold of S/N = 3.5. Connected pixels that have S/N  $\geq$  3.5 are regarded as part of the same source. As discussed in C19, the detection threshold of  $3.5\sigma$  is chosen since the reliability is found to be above 80 per cent at  $3.5\sigma$  (cf. C19). The flux density and noise are recorded at the position of the pixel with the highest S/N within a source. Note that the flux density and noise are also deboosted following C19 and Geach et al. (2017, hereafter Ge17), and a 5 per cent calibration uncertainty is also included. This equivalently gives our source catalogue a minimum noise value of 1.04 mJy.

The 850- $\mu$ m source catalogue is essentially the same as that of M17, though in M17 they applied further constraints to exclude sources that are below signal-to-noise ratios of 4, and sources having 850- $\mu$ m flux density uncertainties above 4 mJy. In order to compare with the number count results in C19, we retain our 850- $\mu$ m source catalogue,<sup>1</sup> which follows the source extraction method in C19.

We test the completeness of our 850-µm sources for each candidate protocluster by inserting artificial sources from 2 to 20 mJy into the flux density maps and use the same extraction method. The shapes of these artificial sources are approximated by 2D Gaussians with standard deviations as the SCUBA-2 beamsize at 850 µm. In order to minimize the chances of sources overlapping, 10 sources are inserted in the map each time, and the process is repeated 1500 times. We could not totally rule out overlappings of these artificial sources, given their extended 2D Gaussian shapes. None the less, 10 sources is representative of the number of real sources in each map, so our artificial sources should have similar statistical characteristics to the real sources. Given the limiting map sizes, there are also chances of pixel repetitions when inserting these artificial sources for 1500 times. None the less, the repetitive pixels do not change the noise characteristics and thus the completeness level of each field, so do not change the conclusions made in this paper.

The fraction of extracted and inserted artificial sources in each candidate protocluster, as a function of flux density, is the completeness. Out of the 46 candidate protoclusters, 25 have completeness above 50 per cent, and 21 are below 50 per cent, at 8 mJy. We mark these < 50 per cent completeness candidates in the last column in

<sup>&</sup>lt;sup>1</sup>The source catalogue can be downloaded from the online supplementary material.

Table 1. Cumulative number counts of 46 candidate protoclusters in M17, scaled to the size of each map and with variable sensitivity corrected, following C19. Pran is the probability of detecting the observed number of SCUBA-2 sources compared with the expected number in Ge17 (as shown in the last line) from S2CLS, assuming Poisson statistics. Nover is the number of overdense regions (more than observed at 8 mJy) when examining 10 000 random regions in the S2CLS/COSMOS field. Pover is the probability of obtaining Nover regions, i.e. Nover/10000. In the last column the sources are classified into three categories, where category I means having no overdensity of SCUBA-2 sources, category II corresponds to having an intermediate overdensity, and category III is having a significant overdensity, as discussed in Section 3. For fields below 80 per cent reliability at  $3.5\sigma$ , we add an 'R' label. For fields below 50 per cent completeness, we add a 'C' label (see Section 2 for details). The probabilities for PLCK\_HZ\_G173.9+57.0 are calculated based on the cumulative number counts at 6 mJy, since it does not have any sources brighter than 8 mJy.

Name	>4 mJy	>6 mJy	>8 mJy	>10 mJy	>12 mJy	P <sub>ran</sub> (at 8 mJy)	Nover	Pover	Category
Planck18p194	$28~\pm~0.6$	$28\pm0.6$	$7.1 \pm 0.07$	$4.3 \pm 0.04$	$3.0 \pm 0.03$	$4.18 \times 10^{-3}$	515	0.0515	II
Planck18p735	$24 \pm 0.6$	$24~\pm~0.6$	$1.1 \pm 0.01$	$1.1 \pm 0.01$	N/A	0.86	4540	0.454	I (R)
Planck24p194	$17 \pm 0.5$	$17 \pm 0.5$	$6.3 \pm 0.08$	N/A	N/A	0.02	700	0.07	Π
PLCK_DU_G045.7-41.2	$8.4 \pm 0.1$	$8.4 \pm 0.1$	$8.4 \pm 0.1$	$4.5 \pm 0.04$	$1.1 \pm 0.01$	$9.97 \times 10^{-4}$	365	0.0365	II (R)
PLCK_DU_G059.1-67.1	$9.8 \pm 0.1$	$9.8 \pm 0.1$	$9.8 \pm 0.1$	$6.2 \pm 0.05$	$3.0 \pm 0.03$	$2.13 \times 10^{-4}$	242	0.0242	III
PLCK_DU_G073.4-57.5	$29 \pm 1.5$	$29 \pm 1.5$	$2.7 \pm 0.02$	$2.7 \pm 0.02$	$1.1 \pm 0.01$	0.59	2883	0.2883	I (R)
PLCK_G006.1+61.8	$12 \pm 0.4$	$12 \pm 0.4$	$12 \pm 0.4$	$12 \pm 0.4$	$10 \pm 0.1$	$1.17 \times 10^{-6}$	87	0.0087	III (C)
PLCK_G009.8+72.6	$42 \pm 2.3$	$42 \pm 2.3$	$13 \pm 0.2$	$7.0 \pm 0.07$	$2.0 \pm 0.02$	$1.75 \times 10^{-7}$	31	0.0031	III (R)
PLCK_G056.7+62.6	$13 \pm 1.2$	$13 \pm 1.2$	$13 \pm 1.2$	$3.7 \pm 0.04$	$3.7 \pm 0.04$	$1.75 \times 10^{-7}$	31	0.0031	III (C)
PLCK_G068.3+31.9	$21 \pm 5$	$21 \pm 5$	$21 \pm 5$	$9.6 \pm 0.6$	$7.1 \pm 0.2$	$4.58 \times 10^{-15}$	0	$< 10^{-4}$	III (RC)
PLCK_G075.1+33.2	$9.0 \pm 0.6$	$9.0 \pm 0.6$	$9.0 \pm 0.6$	$9.0 \pm 0.6$	$4.8 \pm 0.08$	$2.13 \times 10^{-4}$	365	0.0365	III (RC)
PLCK_G077.7+32.6	$9.6 \pm 1.4$	$9.6 \pm 1.4$	$9.6 \pm 1.4$	$6.2 \pm 0.1$	$2.7 \pm 0.03$	$2.13 \times 10^{-4}$ $2.13 \times 10^{-4}$	242	0.0242	III (IC)
PLCK_G078.9+48.2		$4.7 \pm 0.08$	$4.7 \pm 0.08$	$4.7 \pm 0.08$	$2.6 \pm 0.03$	0.14	1331	0.1331	I (C)
PLCK_G082.5+38.4	$23 \pm 7.0$	$\frac{4.7 \pm 0.00}{23 \pm 7.0}$	$9.1 \pm 0.2$	$4.5 \pm 0.00$	$3.1 \pm 0.03$	$2.13 \times 10^{-4}$	242	0.0242	III
PLCK_G083.3+51.0	$31 \pm 59$	$31 \pm 59$	$12 \pm 0.1$	$12 \pm 0.1$	$4.5 \pm 0.04$	$1.16 \times 10^{-7}$	87	0.0087	III (C)
PLCK_G091.9+43.0	$17 \pm 63$	$17 \pm 63$	$12 \pm 0.1$ $17 \pm 63$	$9.1 \pm 0.2$	$9.1 \pm 0.2$	$4.46 \times 10^{-11}$	0	$< 10^{-4}$	III (C)
PLCK_G093.6+55.9		$5.6 \pm 0.07$	$5.6 \pm 0.07$	$5.6 \pm 0.07$	$3.2 \pm 0.03$	0.05	956	0.0956	II (C)
PLCK_G132.9-76.0		$3.0 \pm 0.07$ $2.2 \pm 0.02$	$3.0 \pm 0.07$ $2.2 \pm 0.02$	$2.2 \pm 0.02$	$3.2 \pm 0.03$ $2.2 \pm 0.02$	0.59	2883	0.2883	I (C)
PLCK_G144.1+81.0	$2.2 \pm 0.02$ $6.9 \pm 0.3$	$2.2 \pm 0.02$ $6.9 \pm 0.3$	$6.9 \pm 0.3$	$6.9 \pm 0.3$	$1.1 \pm 0.01$	0.02	700	0.2885	II (RC)
	$0.9 \pm 0.3$ 29 ± 17	$0.9 \pm 0.3$ 29 ± 17	$0.9 \pm 0.3$ 29 ± 17	$0.9 \pm 0.3$ 20 ± 0.7	$1.1 \pm 0.01$ $3.9 \pm 0.06$	$5.85 \times 10^{-24}$	0	$< 10^{-4}$	III (C)
PLCK_G160.7+41.0	$29 \pm 17$ 37 ± 1.5		$29 \pm 17$ $3.5 \pm 0.04$	$20 \pm 0.7$ $1.0 \pm 0.01$	$3.9 \pm 0.00$ $1.0 \pm 0.01$	0.32	1937	<10 0.1937	III (C)
PLCK_G162.1-59.3		$37 \pm 1.5$						$< 10^{-4}$	
PLCK_G165.8+45.3	$20 \pm 3.5$	$20 \pm 3.5$	$20 \pm 3.5$ $4.6 \pm 0.07$	$6.6 \pm 0.1$	$4.8 \pm 0.06$	$4.90 \times 10^{-14}$	0		III (C)
PLCK_G173.8+59.3	$8.6 \pm 0.7$	$8.6 \pm 0.7$		$3.3 \pm 0.03$	$2.2 \pm 0.02$	0.14	1331	0.1331	I II (D)
PLCK_G177.0+35.9	$21 \pm 0.9$	$21 \pm 0.9$	$7.4 \pm 0.08$	$4.4 \pm 0.04$	$2.0 \pm 0.02$	$4.18 \times 10^{-3}$	515	0.0515	II (R)
PLCK_G179.3+50.7	$23 \pm 0.3$	$23 \pm 0.3$	$9.4 \pm 0.08$	$2.1 \pm 0.02$	$2.1 \pm 0.02$	$2.13 \times 10^{-4}$	242	0.0242	III
PLCK_G186.3-72.7	$15 \pm 0.9$	$15 \pm 0.9$	$8.8 \pm 0.1$	$4.8 \pm 0.05$	N/A	$9.97 \times 10^{-4}$	365	0.0365	II
PLCK_G186.6+66.7	$18 \pm 3.1$	$18 \pm 3.1$	$18 \pm 3.1$	$8.6 \pm 0.1$	$4.2 \pm 0.04$	$4.85 \times 10^{-12}$	0	$< 10^{-4}$	III (C)
PLCK_G188.6-68.9	$30 \pm 0.8$	$30 \pm 0.8$	$21 \pm 0.2$	$4.2 \pm 0.04$	$2.0 \pm 0.02$	$4.58 \times 10^{-15}$	0	$< 10^{-4}$	III
PLCK_G191.3+62.0	$9.9 \pm 0.4$	$9.9 \pm 0.4$	$9.9 \pm 0.4$	$9.9 \pm 0.4$	$7.4 \pm 0.1$	$2.13 \times 10^{-4}$	242	0.0242	III (C)
PLCK_G191.8-83.4	$34 \pm 0.8$	$34 \pm 0.8$	$20 \pm 0.2$	$3.3 \pm 0.03$	$1.0 \pm 0.01$	$4.90 \times 10^{-14}$	0	$< 10^{-4}$	III
PLCK_G201.1+50.7	$23 \pm 0.7$	$23 \pm 0.7$	$7.9~\pm~0.09$	$1.0 \pm 0.01$	$1.0 \pm 0.01$	$4.18 \times 10^{-3}$	515	0.0515	II
PLCK_G213.0+65.9	$16 \pm 17$	$16 \pm 17$	$16 \pm 17$	$11 \pm 0.6$	$3.9~\pm~0.08$	$3.88 \times 10^{-10}$	0	$< 10^{-4}$	III (RC)
PLCK_G223.9+41.2	$34 \pm 2.5$	$18 \pm 0.2$	$8.5~\pm~0.07$	$4.0~\pm~0.04$	$3.0 \pm 0.03$	$9.97 \times 10^{-4}$	365	0.0365	II
PLCK_G328.9+71.4	$37 \pm 1.9$	$37 \pm 1.9$	$37 \pm 1.9$	$14 \pm 0.2$	$6.9~\pm~0.08$	$8.40 \times 10^{-34}$	0	$< 10^{-4}$	III (RC)
PLCK_G49.6-42.9	$21 \pm 32$	$7.8~\pm~0.2$	$3.7 \pm 0.03$	$1.1 \pm 0.01$	N/A	0.32	1937	0.1937	Ι
PLCK_G84.0-71.5	$6.6 \pm 0.1$	$6.6 \pm 0.1$	$6.6~\pm~0.1$	$6.6 \pm 0.1$	$3.5~\pm~0.04$	0.02	700	0.07	II (C)
PLCK_HZ_G038.0-51.5	$40 \pm 12$	$40 \pm 12$	$12 \pm 0.2$	$6.3 \pm 0.07$	$2.1~\pm~0.02$	$1.17 \times 10^{-6}$	87	0.0087	III
PLCK_HZ_G067.2-63.8	$22 \pm 0.4$	$22 \pm 0.4$	$9.7~\pm~0.09$	$7.3~\pm~0.06$	$4.1 \pm 0.03$	2.13 <sup>-4</sup>	242	0.0242	III
PLCK_HZ_G103.1-73.6	$15 \pm 0.4$	$15 \pm 0.4$	$7.4~\pm~0.08$	N/A	N/A	$4.18 \times 10^{-3}$	515	0.0515	II (R)
PLCK_HZ_G106.8-83.3	$22 \pm 0.4$	$22 \pm 0.4$	$11 \pm 0.1$	$8.5~\pm~0.07$	$2.0~\pm~0.02$	$7.23 \times 10^{-6}$	137	0.0137	III
PLCK_HZ_G119.4-76.6	$24~\pm~0.4$	$24~\pm~0.4$	$7.9~\pm~0.07$	$5.2~\pm~0.05$	$2.0~\pm~0.02$	$4.18 \times 10^{-3}$	515	0.0515	II
PLCK_HZ_G132.6-81.1	$7.5~\pm~0.3$	$7.5~\pm~0.3$	$4.4~\pm~0.05$	$2.1~\pm~0.02$	$2.1~\pm~0.02$	0.14	1331	0.1331	I (R)
PLCK_HZ_G171.1-78.7	$20~\pm~0.5$	$20~\pm~0.5$	$20~\pm~0.5$	$4.3~\pm~0.04$	$4.3~\pm~0.04$	$4.90 \times 10^{-14}$	0	$< 10^{-4}$	III (RC)
PLCK_HZ_G173.9+57.0	7.7 ± 1.7	7.7 ± 1.7	N/A	N/A	N/A	0.44 (at 6 mJy)	1503	0.1503	Ι
PLCK_HZ_G176.6+59.0	$12 \pm 0.4$	$12 \pm 0.4$	$12 \pm 0.4$	$12 \pm 0.4$	$5.1 \pm 0.05$	$1.17 \times 10^{-6}$	87	0.0087	III (C)
PLCK_HZ_G214.1+48.3	$12 \pm 0.4$ $14 \pm 8.7$	$12 \pm 0.4$ $14 \pm 8.7$	$12 \pm 0.4$ $14 \pm 8.7$	$12 \pm 0.4$ $11 \pm 0.2$	$11 \pm 0.05$ 11 ± 0.2	$2.44 \times 10^{-8}$	0	$< 10^{-4}$	III (RC)
S2CLS (expected)	$22.6\pm0.34$	$6.3_{-0.15}^{+0.16}$	$1.97\substack{+0.09 \\ -0.08}$	$0.61\pm0.05$	$0.21 \pm 0.03$				

Table 1 as 'C'. Out of these < 50 per cent completeness candidates, 18 still have significant or intermediate overdensities (category II or III as discussed in Section 3), indicating they are likely to be genuine protoclusters with overdensities of 850 µm sources even under lower completeness. Out of the < 50 per cent completeness candidates, three have no overdensity of 850-µm sources; they might still have overdensities of 850-µm sources, but their lower completeness makes it difficult to confirm this.

We found that the higher rms in the flux density maps may explain the low completeness in some fields. The rms values for those < 50 per cent completeness fields at 8 mJy are on average twice the rms of the rest. At brighter flux densities, such as at 12 mJy, the number of candidate protoclusters having completeness level < 50 per cent decreases to two.

The reliability of our 850-um sources for each candidate protocluster is tested by inverting the flux density maps, following M17. After the maps are inverted, 'negative' sources are extracted using the same method as for positive sources. Assuming that the negative sources are due to noise spikes and hence there should be the same number of 'positive' noise spikes, the fraction of these negative sources and positive sources for each candidate protocluster, as a function of S/N, is therefore a measure of reliability. Out of the 46 candidate protoclusters, 32 have reliability above 80 per cent at 3.5 $\sigma$ , and 14 have reliability below 80 per cent at 3.5 $\sigma$ . We mark these < 80 per cent reliability candidates in the last column of Table 1 as 'R'. Among those < 80 per cent candidates, there are 11 that show significant or intermediate overdensities of  $850\text{-}\mu\text{m}$ sources (category II or III as discussed in Section 3). We note with caution that such overdensities might not be real, due to their lower reliability.

## 3 NUMBER COUNTS OF [PHZ + PCCS]-SELECTED CANDIDATE PROTOCLUSTERS

We follow the cumulative number count analysis in C19 using the SCUBA-2 850-µm source catalogue of the 46 candidate protocluster fields studied in M17. The number of sources is counted cumulatively from brighter to fainter flux density bins with binwidths of 2 mJy. Since the sensitivity varies across the map, we correct the number counts by dividing the number of sources by the effective area corresponding to different sensitivities (rather than the entire map area).

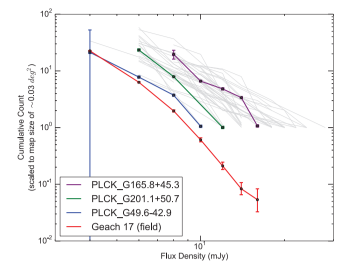
The cumulative number counts of the 46 candidate protoclusters from M17 are shown in Table 1. We quote the cumulative number counts from 4 to 12 mJy, which includes the majority of the sources, scaled to the area of each map (of approximately 0.03 deg<sup>2</sup>) and with the variable sensitivity corrected over the map. We estimate the probability  $P_{ran}$  of detecting the observed number of sources in each candidate protocluster at 6 or 8mJy, assuming that the sources are randomly distributed and following a Poisson distribution,<sup>2</sup> by comparing to the field results in Ge17.

We classify these 46 candidate protoclusters into three categories based on their observed source densities over each map area of approximately 0.03 deg<sup>2</sup>, following the method in C19.

(I) Those with an observed source density less than 3 times the expected number from Ge17, equivalently  $P_{ran} \ge 5 \times 10^{-2}$  at 8 mJy or  $P_{ran} \ge 1.04 \times 10^{-4}$  at 6 mJy, are regarded as not having an overdensity of SCUBA-2 sources.

(II) Those with observed source densities between 3 and 5 times the expected number from Ge17, equivalently  $2.13 \times 10^{-4} < P_{ran} < 5 \times 10^{-2}$  at 8 mJy or  $1.67 \times 10^{-12} < P_{ran} < 1.04 \times 10^{-4}$  at 6 mJy, are regarded as having an intermediate overdensity of SCUBA-2 sources.

(III) Those with observed source densities greater than or equal to 5 times the expected number from Ge17, equivalently



**Figure 1.** Cumulative number counts as a function of flux density from S2CLS fields (Ge17, red curve), three example M17 candidate protoclusters from the three categories: (I) no overdensity, blue; (II) intermediate overdensity, green; and (III) significant overdensity, purple. Error bars are Poissonian for Ge17 and completeness for M17 samples. Grey curves show all other M17 candidate protoclusters.

 $P_{\text{ran}} \le 2.13 \times 10^{-4}$  at 8 mJy or  $P_{\text{ran}} \le 1.67 \times 10^{-12}$  at 6 mJy, are regarded as overdense in SCUBA-2 sources.

We find that there are 25 candidate protoclusters in M17 that can be regarded as being overdense in SCUBA-2 sources (category III, see column 7 in Table 1), and are thus the most likely to be bonafide protoclusters. There are 11 candidate protoclusters that contain a mild overdensity of SCUBA-2 sources (category II); these are still likely to be protoclusters, rich in 850- $\mu$ m sources but the SCUBA-2 observations may not be sensitive enough to confirm the overdensities. There are also 10 candidate protoclusters in M17 that do not appear to have an overdensity of SCUBA-2 sources (category I); none the less, they still have overdensities of *Herschel*-SPIRE sources (Planck Collaboration XXVII 2015). For candidates in all these three categories, photometric data at other wavelengths and/or spectroscopic data will be needed to confirm their protocluster status.

The two candidate protoclusters in M17 having the largest overdensities are PLCK\_G328.9+71.4 and PLCK\_G160.7+41.0. There are 37 sources above 8 mJy in PLCK\_G328.9+71.4 (after sensitivity is corrected over the map) compared to the expected 1.97 sources according to Ge17. This gives an essentially vanishing probability. There are 29 sources above 8 mJy in PLCK\_G160.7+41.0 (after sensitivity is corrected over the map), which also has negligible probability. Given that 36 out of 46 candidate protoclusters in M17 (78 per cent  $\pm$  17 per cent, Poissonian error) can be regarded as strongly or moderately overdense in SCUBA-2 sources, we suggest that the study of M17 selected candidate protoclusters through overdensities of 850-µm sources similar to the selection in C19.

It is worth noticing that if considering only the PHz-selected candidate protoclusters (with names starting with 'PLCK\_HZ' in Table 1), the fraction of candidates with significant overdensities (category III) can reach 60 per cent  $\pm$  31 per cent, comparable to that of the combined [PHz + PCCS]-selected candidates (54 per cent  $\pm$  14 per cent)

Fig. 1 shows the cumulative number counts as a function of  $850\text{-}\mu\text{m}$  flux density for the M17 candidate protoclusters.

 $<sup>{}^{2}</sup>P_{ran}$  is the *upper tail* of the probability density function, following a Poisson distribution. The R function ppois(observed-1, lambda=expected, lower = FALSE) is used to calculate  $P_{ran}$ .

The red curve shows the cumulative number counts from the S2CLS fields from Ge17, with Poissonian errors. Blue, green, and purple curves show the cumulative number counts of the M17 candidate protoclusters PLCK\_G49.6-42.9, PLCK\_G165.8+45.3, and PLCK\_G201.1+50.7, respectively, with errors propagated from the completeness errors. These candidate protoclusters are representative of categories (I) no overdensity, (II) intermediate overdensity, and (III) significant overdensity, respectively, based on our classification. The grey curves show the cumulative number counts of all other M17 candidate protoclusters. It can be seen that a majority of the candidate protoclusters are overdense compared to the field across a wide range of flux densities.

We estimate the probability that the overdensities are random positive fluctuations due to sample variance (Williams et al. 2011; Hickox et al. 2012; Negrello et al. 2017; Wilkinson et al. 2017) instead of real protoclusters following the method in C19. In C19, 10 000 random regions are selected in the map of S2CLS/COSMOS (see Ge17) and the same source extraction algorithm is performed. We count how many have more detected sources than individual candidate protocluster fields ( $N_{over}$ ). The probability of overdensities due to sample variance ( $P_{over}$ ) is simply  $N_{over}/10\,000$ . We also quote  $N_{over}$  and  $P_{over}$  in Table 1.

We find that candidate protoclusters that are in category III (with significant overdensities of 850-µm sources) have  $P_{over} < 3.6 \times 10^{-2}$  and those in category II (with intermediate overdensity) have  $P_{over} < 7 \times 10^{-2}$ . These results reveal that the overdensities of 850-µm sources seen in these candidate protoclusters cannot be simply explained by sample variance. The  $P_{over}$  values are also consistent with those in C19, who found  $P_{over} < 10^{-2}$  for their most overdense candidate protoclusters. In Clements et al. (2016), it was found a  $P_{over} = 3.2 \times 10^{-2}$  for H12-00, one of the other candidate protoclusters with submm detections.

## 4 COMPARISON BETWEEN [PHZ + PCCS]-AND [ERCSC + PCCS + PCCS2]-SELECTED OVERDENSITIES

In this study, we compare the 850-µm number count results of the M17 candidate protoclusters with the 13 candidate protoclusters studied in C19. Those 13 candidate protoclusters were selected originally using the ERCSC, PCCS, and PCCS2 catalogues, and were identified as overdensities of *Herschel* sources in SPIRE bands in Herranz et al. (2013), Clements et al. (2014), and Greenslade et al. (2018).

Instead of the various colour cuts applied in the M17 catalogue, no colour cut was applied in the ERCSC, PCCS, or PCCS2 catalogues on the candidate protocluster selection in the C19 sample. However, when selecting candidate protoclusters with overdensities of *Herschel* sources, Greenslade et al. (2018) applied a 25.4-mJy flux density cut for *Herschel* sources at 350 µm in order to uniformly compare the heterogeneous catalogues from *Herschel*.

We apply the categorization in Section 3 according to the number counts of 850-µm sources to classify the 13 candidate protoclusters in C19. Among the candidate protoclusters in C19, five (38 per cent) are in category (I) (no overdensity), four (31 per cent) are in category (II) (intermediate overdensity), and four (31 per cent) are in category (III) (significant overdensity). Among the 46 candidate protoclusters discussed in this study, 10 (22 per cent) are in category (I) (no overdensity); 11 (24 per cent) are in category (II) (intermediate overdensity); and 25 (54 per cent) are in category (III) (significant overdensity).

A higher fraction of category (III) candidate protoclusters (with significant overdensities across the same map size) are seen in the

sample discussed in this paper. We conclude that the M17 sample, selected from the PHz and PCCS catalogue and with additional colour cuts, has selected a higher fraction of overdensities of 850- $\mu$ m sources. None the less, both candidate protoclusters selected in [PHz + PCCS] or [ERCSC + PCCS + PCCS2] can find overdensities of 850- $\mu$ m sources at or above the intermediate level (78 per cent and 62 per cent, respectively).

In addition to the fact that the fraction of candidate protoclusters with significant overdensities is higher in the M17 sample than in the C19 sample, there is evidence that the M17 sample has higher average redshift and infrared luminosity. According to fig. 6 of C19 and data from M17, sources from the M17-selected candidate protoclusters have a redshift peak at 3 < z < 4, whereas the C19 sample has a redshift peak at 2 < z < 3. In fig. 7 of C19, the infrared luminosity of the M17 sample has a peak at  $13 < \log(L_{IR}(L_{\odot})) < 13.25$  whereas the C19 sample has a peak at  $12.75 < \log(L_{IR}(L_{\odot})) < 13$ . Using source catalogues from M17 and C19, we estimate the mean and standard deviation of redshifts to be  $z = 3.35 \pm 1.09$  and  $z = 2.86 \pm 0.96$  for the M17 and C19 samples, respectively. The means and standard deviations of infrared luminosities are  $\log_{10}(L_{IR}(L_{\odot})) = 13.09 \pm 0.23$  and  $\log_{10}(L_{IR}(L_{\odot})) = 12.85 \pm 0.22$  for the M17 and C19 samples, respectively.

We can test if the higher infrared luminosity in the M17 sample is due to them being at higher redshifts, at a fixed flux density at 850 um. Template spectral energy distributions of known DSFGs (local ULIRG Arp220, Donley et al. 2007; Rangwala et al. 2011); average SMGs from the ALMA-LABOCA ECDFS Submm Survey (ALESS; da Cunha et al. 2015); the high-z source HFLS3 (Riechers et al. 2013); and the Cosmic Eyelash (Swinbank et al. 2010) are used and their infrared luminosities are estimated from rest frame 8 to 1000 µm at different redshifts, given fixed 850-µm flux densities. We find that due to the negative K-correction, the infrared luminosity is in general constant at redshifts between 2 < z < 6. The difference in infrared luminosities between the C19 and M17 samples cannot simply be explained by them being at different redshifts. Hence we also conclude that with additional colour cuts (as discussed in Section 2), sources in the [PHz + PCCS]-selected candidate protoclusters (M17 sample) are more luminous and are on average at higher redshifts than sources in candidate protoclusters selected by ERCSC + PCCS + PCCS2 (C19 sample).

In addition to redshifts, M17 also estimated the FIR luminosities and SFRDs of the 850  $\mu$ m sources in the candidate protoclusters. They found that the SFRD distribution peaks at a redshift of  $z \sim 3$ , which is consistent with the peak of the cosmic SFRD in the field (Hopkins & Beacom 2006; Bouwens et al. 2012). We conclude that the M17 sample is robust in selecting 850- $\mu$ m source overdensities, most of which are likely to be protoclusters of starbursting galaxies near the peak redshift of the field SFRD at 2 < z < 3.

As discussed in Section 2, among the 36 category (II) and (III) candidate protoclusters in the M17 sample discussed in this paper, 11 have reliability below 80 per cent at  $3.5\sigma$  (with 'R' at the 'Category' column in Table 1). Adding the fact of the limiting number of sources, there are potential uncertainties when comparing between the M17 and C19 samples as discussed in the last few paragraphs. Future observations are needed to confirm the redshifts and infrared luminosities of these SCUBA-2 sources and their protocluster memberships.

#### 5 CONCLUSIONS

46 candidate protoclusters were selected in the PHz and the PCCS, and followed up with *Herschel*-SPIRE and SCUBA-2, as discussed in M17. We extract sources at 850  $\mu$ m using maps from these

SCUBA-2 observations with S/N  $\geq$  3.5, following the method used in Cheng et al. (2019b) (C19).

The cumulative number counts of 850-µm sources in these cluster candidates are measured from 4 to 12 mJy and the probability (*P*) of the observed number of sources at 8 or 6 mJy is compared with the field values, assuming the sources are randomly distributed. We find that out of 46 candidate protoclusters: 25 have significant overdensities of 850-µm sources ( $P \le 2.13 \times 10^{-4}$  at 8 mJy or  $P \le 1.67 \times 10^{-12}$  at 6 mJy); 11 have mild overdensities ( $2.13 \times 10^{-4}$  $< P < 5 \times 10^{-2}$  at 8 mJy or  $1.67 \times 10^{-12} < P < 1.04 \times 10^{-4}$ at 6 mJy); and 10 have no overdensity ( $P \ge 5 \times 10^{-2}$  at 8 mJy or  $P \ge 1.04 \times 10^{-4}$  at 6 mJy). Approximately, 78 per cent of the candidate protoclusters have significant or mild overdensities of 850-µm sources. Hence we conclude that M17, using the PHz and PCCS catalogues, is generally selecting protoclusters with overdensities of 850 µm sources.

The fraction of candidate protoclusters with overdensities of 850- $\mu$ m sources may be underestimated, however, due to the insufficient depth in the M17 survey, for which 21 out of 46 candidate protocluster fields have completeness < 50 per cent at 8 mJy.

Comparing this result with the number counts in the C19 sample, which are originally selected from the Planck compact source catalogues (ERCSC + PCCS + PCCS2), the [PHz + PCCS]selected sample has a higher fraction of candidate protoclusters with significant overdensities of 850-µm sources (54 per cent versus 31 per cent), has higher photometric redshift and infrared luminosity distributions, due to the additional colour cuts applied. However, the low reliability and small sample size raise some uncertainties when doing these comparisons, which can be improved with future followup observations. Nevertheless, both samples show overdensities of 850-µm sources at or above the intermediate level (78 per cent for the M17 sample and 62 per cent for the C19 sample). Hence we conclude that both samples, selected using Planck and Herschel data, are robust in selecting overdensities of 850-µm sources, which may be starbursting galaxies in protoclusters near the peak redshift of the cosmic SFRD.

We also want to stress that the confirmation of the [*Planck* + SPIRE + SCUBA-2]-selected targets as genuine overdensities, as discussed in this paper, applies a subset of the bigger PHz list of more than 2000 sources. There are approximately 10 times of more PHz sources without *Herschel* data, and more without SCUBA-2 data. Hence, follow-up observations using FIR/submm cameras of the rest of the PHz sample in the future may greatly increase the overall cluster/protocluster sample rich in DSFGs and FIR-bright sources, though we cannot totally rule out potential line-of-sight overdensities. Spectroscopic confirmations in the future are needed eventually to rule out this effect.

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# REFERENCES

- Aversa R., Lapi A., de Zotti G., Shankar F., Danese L., 2015, ApJ, 810, 74 Binggeli B., Sandage A., Tammann G. A., 1988, ARA&A, 26, 509
- Bouwens R. J. et al., 2012, ApJ, 754, 83
- Bussmann R. S. et al., 2012, ApJ, 812, 43
- Cai Z.-Y. et al., 2013, ApJ, 768, 21
- Cañameras R. et al., 2015, A&A, 581, A105
- Casey C. M. et al., 2015, ApJ, 808, L33
- Chapman S. C., Blain A., Ibata R., Ivison R. J., Smail I., Morrison G., 2009, ApJ, 691, 560
- Cheng T. et al., 2019a, preprint (arXiv:1909.08977) (C19)
- Cheng T. et al., 2019b, MNRAS, 490, 3840
- Clements D. L. et al., 2014, MNRAS, 439, 1193
- Clements D. L. et al., 2016, MNRAS, 461, 1719
- Combes F. et al., 2012, A&A, 538, L4
- Cook M., Barausse E., Evoli C., Lapi A., Granato G. L., 2010, MNRAS, 402, 2113
- da Cunha E. et al., 2015, ApJ, 806, 110
- Daddi E. et al., 2009, ApJ, 694, 1517
- Dannerbauer H. et al., 2014, A&A, 570, A55
- Donley J. L., Rieke G. H., Pérez-González P. G., Rigby J. R., Alonso-Herrero A., 2007, ApJ, 660, 167
- Douglas L. S., Bremer M. N., Lehnert M. D., Stanway E. R., Milvang-Jensen B., 2010, MNRAS, 409, 1155

Dressler A., 1980, ApJ, 236, 351

- Fan L., Lapi A., De Zotti G., Danese L., 2008, ApJ, 689, L101
- Farrah D. et al., 2006, ApJ, 641, L17
- Fu H. et al., 2012, ApJ, 753, 134
- Geach J. E. et al., 2017, MNRAS, 465, 1789 (Ge17)
- Gladders M. D., Yee H. K. C., 2000, AJ, 120, 2148
- Gómez-Guijarro C. et al., 2019, ApJ, 872, 117

Goto T., Yamauchi C., Fujita Y., Okamura S., Sekiguchi M., Smail I., Bernardi M., Gomez P. L., 2003, MNRAS, 346, 601

Greenslade J. et al., 2018, MNRAS, 476, 3336

Hayashi M., Kodama T., Tadaki K.-i., Koyama Y., Tanaka I., 2012, ApJ, 757, 15

- Herranz D. et al., 2013, A&A, 549, A31
- Hickox R. C. et al., 2012, MNRAS, 421, 284
- Hopkins A. M., Beacom J. F., 2006, ApJ, 651, 142
- Husband K., Bremer M. N., Stanway E. R., Davies L. J. M., Lehnert M. D., Douglas L. S., 2013, MNRAS, 432, 2869
- Kurk J. D., Pentericci L., Overzier R. A., Röttgering H. J. A., Miley G. K., 2004, A&A, 428, 817
- Lapi A., Shankar F., Mao J., Granato G. L., Silva L., De Zotti G., Danese L., 2006, ApJ, 650, 42
- Lapi A. et al., 2011, ApJ, 742, 24
- Lapi A., Raimundo S., Aversa R., Cai Z.-Y., Negrello M., Celotti A., De Zotti G., Danese L., 2014, ApJ, 782, 69
- MacKenzie T. P. et al., 2017, MNRAS, 468, 4006 (M17)
- Martinache C. et al., 2018, A&A, 620, A198
- Negrello M., González-Nuevo J., Magliocchetti M., Moscardini L., De Zotti G., Toffolatti L., Danese L., 2005, MNRAS, 358, 869
- Negrello M. et al., 2017, MNRAS, 470, 2253
- Overzier R. A., 2016, A&AR, 24, 14
- Pentericci L. et al., 2000, A&A, 361, L25
- Planck Collaboration VI, 2018, preprint (arXiv:1807.06209)
- Planck Collaboration VII, 2011, A&A, 536, A7
- Planck Collaboration XXVI, 2015, A&A, 594, A26
- Planck Collaboration XXVII, 2015, A&A, 582, A30
- Planck Collaboration XXVIII, 2013, A&A, 571, A28 Planck Collaboration XXXIX, 2016, A&A, 596, A100
- Rangwala N. et al., 2011, ApJ, 743, 94
- Riechers D. A. et al., 2013, Nature, 496, 329
- Sunyaev R. A., Zeldovich I. B., 1980, ARA&A, 18, 537
- Swinbank A. M. et al., 2010, Nature, 464, 733
- Tanaka I. et al., 2011, PASJ, 63, 415
- Toft S. et al., 2014, ApJ, 782, 68
- Toshikawa J. et al., 2018, PASJ, 70, S12
- Umehata H. et al., 2015, ApJ, 815, L8
- Verhamme A., Schaerer D., Atek H., Tapken C., 2008, A&A, 491, 89 Wang L. et al., 2013, MNRAS, 431, 648
- Wilkinson A. et al., 2017, MNRAS, 464, 1380 Williams C. C. et al., 2011, ApJ, 733, 92

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