Submillimetre point sources from the Archeops experiment: very cold clumps in the Galactic plane*


Aims. Archeops is a balloon-borne experiment, mainly designed to measure the Cosmic Microwave Background (CMB) temperature anisotropies at high angular resolution (~12 arcmin). By-products of the mission are shallow sensitivity maps over a large fraction of the sky (about 30%) in the millimetre and submillimetre range at 143, 217, 353 and 545 GHz. From these maps, we produce a catalog of bright submillimetre point sources.

Methods. We present in this paper the processing and analysis of the Archeops point sources. Redundancy across detectors is the key factor allowing us to distinguish glitches from genuine point sources in the 20 independent maps.

Results. We look at the properties of the most reliable point sources, totalling 304. Fluxes range from 1 to 10 000 Jy (at the frequencies covering 143 to 545 GHz). All sources are either planets (2) or of galactic origin. The longitude range is from 75 to 198 degrees. Some of the sources are associated with the well-known Lynds Nebulae and HII compact regions in the galactic plane. A large fraction of the sources have an IRAS counterpart. Except for Jupiter, Saturn, the Crab and Cas A, all sources show a dust-emission-like modified blackbody emission spectrum. Temperatures cover a range from 7 to 27 K. For the coldest sources (T < 10 K), a steep νβ emissivity law is found with a surprising β ~ 3 to 4. An inverse relationship between T and β is observed. The number density of sources at 353 GHz with flux brighter than 100 Jy is of the order of 1 per degree of Galactic longitude. These sources will provide a strong check for the calibration of the Planck HFI focal plane geometry as a complement to planets. These very cold sources observed by Archeops should be prime targets for mapping observations by the Akari and Herschel space missions and ground-based observatories.

Key words. ISM: general – ISM: clouds – methods: data analysis – cosmology: observations – submillimeter – catalogs

ABSTRACT

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1. Introduction

ARCHEOPS is a balloon-borne experiment following on from the PLANCK satellite and its High Frequency Instrument (HFI). It measures the Cosmic Microwave Background (CMB) temperature anisotropies at high angular resolution (~12 arcmin) over a large fraction of the sky (around 30%) in the millimetre and submillimetre range at 143, 217, 353 and 545 GHz. The main results of cosmological nature have been discussed elsewhere (Benoit et al. 2003a,b; Tristram et al. 2005). But because we have, for the first time, a large survey of the millimetre sky, studies on other scientific topics can be performed. Detection of large-scale polarized dust emission is reported in Benoît et al. (2004), Ponthieu et al. (2005). The large scale spectral properties of the dust emission have been investigated by Bernard (2004) and the statistical detection of clusters of galaxies is shown by Hernández-Monteagudo et al. (2005).

Here, we analyze another by-product of the ARCHEOPS mission. We look at the properties of the most reliable point sources in the ARCHEOPS survey. We discuss the extraction method, the catalog of candidate cold dust clumps of likely galactic origin, as well as two planets and two supernova remnants. Some of these clumps are producing massive stars. Implications for the galactic clump mass distribution function and the expected number of Galactic point sources in the PLANCK survey are then discussed.

2. Point-source extraction

2.1. The instrument

The gondola contains a primary mirror with an effective 1.5 m diameter, a secondary mirror and a photometer containing spider-web bolometers cooled to 100 mK. The instrument is described in detail by Benoît et al. (2002) and Macías-Pérez et al. (2007). The ARCHEOPS 353 GHz channel consists of three pairs
of bolometers mounted on polarizer dichroics so as to detect the polarized diffuse emission of Galactic dust. The telescope bore-
sight angle is 48 deg with respect to the zenith. The gondola
is made spins at 2 rpm via a motor fixed on the balloon chain.
The Eastward balloon trajectory and the Earth rotation make the
instantaneous circle drift on the celestial sphere. This scanning
strategy produces a shallow survey of a large fraction of the sky
in few hours. The angular resolution varies from 15 to 8 arcmin
(FWHM) with the channel frequency from 143 to 545 GHz. The
sensitivities and main data processing methods are described by
Macías-Pérez et al. (2007). We use the data from 6 detectors at
143 GHz, 7 at 217 GHz, 6 at 353 GHz and one at 545 GHz.

2.2. The method

Because of the scanning strategy, one detector will sweep rapidly
a given diffraction spot of the sky. Instead of using the time-
line signature of point sources (impulse convolved with beam re-
sponse) which can be confused with glitches (impulse only), we
prefer to use the redundancy between the 20 available bolome-
ters at the map level. Glitches will fall at random locations,
whereas point sources will produce a concentration of bright
spots in the same sky position in several bolometer maps. The
detection process is a separate step from the measurement pro-
cess. Once a candidate location is found, the point-source flux
and error are measured on all bolometer maps and coadded with
natural weights.

The data from the last flight (KS3, 2002, Feb. 7th) only are
used, with a time range between 15.4 and 27.3 UT (well within
night time). What is projected on sky maps is between 15.5 and
27 UT.

2.3. Timeline processing

The Galactic timeline processing is described by Macías-Pérez
et al. (2007) and is slightly different from the CMB one. An ex-
ample is shown in Fig. 1. The low frequency thermal drifts, the
atmospheric emission and the Galactic diffuse emission signal
produce a varying background signal. Stripes can be produced
that degrade the efficiency of point-source detection. Therefore,
it is necessary to subtract the baseline. The timeline, which is
masked and interpolated around glitches or strong point sources,
is smoothed in order to provide this baseline, to be subtracted
from the initial time ordered information (hereafter TOI). The
smoothing occurs, first over a period of several revolutions, then
over lengths of ninety degrees on the instantaneous circle de-
scribed by the gondola. Atmospheric noise can leave residues on
ten degree scales. A timeline component separation is done on
these scales or larger. The clean timeline (CToi) is ready for map
making. We also produce a clean deglitched timeline (CDToi)
to be used for faint point source and background map computa-
tions.

2.4. Map-making

The prepared timelines have white noise properties. Thus we
proceed with a simple map-making with a natural weighting of
the prepared timelines (CToi and CDToi) for each detector, us-
using pointing information from the star sensor and the known
detector position in the focal plane. The map is made in the
Healpix scheme (Gorski et al. 2005) with \( N_{\text{side}} = 512 \). It pro-
vides a 7-arcmin pixel size which is adequate to sample the
point-spread-function. The map is smoothed with a 12-arcmin

Fig. 1. Extract of the bolometer 217K01 signal timeline (upper plot).
Note the regular spikes produced by Jupiter, when the gondola crosses
its line of sight at each revolution (pendulation explains why the spike
intensity is not smooth during the different crossings). On the other
hand, cosmic ray hits happen at random times. The lower plot indicates
the cumulated flagging found during data processing (a value of 2 for
glitches and a value of 16 around known point sources).

Fig. 2. Background map of the 217K01 detector. This map is obtained
by projecting the clean deglitched timeline and by smoothing the result
with a 60 arcmin circular Gaussian kernel. An all-sky Mollweide pro-
jection, with the Galactic Anticenter at the center of the projection, is
used throughout this paper. About 30 percent of the sky was observed.
This smooth map is subtracted from the detector map in order to find
the point sources by a simple thresholding algorithm.
2.5. Point-source extraction

Outside the galactic plane, the detector map is dominated by noise. A Gaussian function is fit to the histogram of the product of the pixel value $v_p$ by the square root of the number of hits $N_p$. For a given detector, the dispersion $\sigma_d$ gives the typical elementary noise value for one hit, i.e. for one data sample, the data acquisition rate being 153 Hz. It is then used to estimate the noise on each pixel as $\sigma_p = \sigma_d / \sqrt{N_p}$. A listing of target pixels defined as $|v_p / \sigma_p| > 5$ is produced for each detector. At this stage glitches and point sources are not separated. Two catalogs are obtained depending on whether one uses the CToi (still containing hits from strong point sources and glitches) or the CDToi (having strong point sources and glitches removed). For the CToi catalog, we perform a final separation of point sources from glitches by requesting that, for a point-source, the above $5\sigma$ detection criteria for a given sky pixel be matched by at least 5 different detectors. For the CDToi catalog, we use the final point-source criterium that at least two channel maps have $4\sigma$ detections. A channel map is defined here as the optimal average of the maps of all detectors at the same frequency. Out of the 4500 pixels that satisfy the criteria, some are connected to each other and correspond to the same point-source. To have a single position for each point-source, we keep the pixel for which a maximum number of detectors have a $5\sigma$ detection. This defines a final catalog of sources. For each of them, we can measure the flux, error and position on the 20 independent detector maps and the 4 channel maps.

Figure 3 shows the flux comparison of the two methods (CToi and CDToi) for the 87 sources in common in the two catalogs. A very good agreement is obtained for most of the flux range and for all four frequencies. At the bright end, we expect and observe that the deglitching slightly biases the flux measured from the CDToi (“CD” fluxes in the abscissae of the figure). However, the CDToi method is more powerful at the faint end, because the signal to noise ratio benefits from the coaddition. We have therefore merged the two catalogs. For each of these candidates, we average the flux from different bolometers in each of the 4 frequency bands with a natural weight (equal to the inverse square of the noise). Positions are measured with the same weighting. From the internal dispersion between channel positions, we have estimated the 1$\sigma$ position accuracy to be about 4 arcmin (a third of the beam width). For 23 of the brightest point sources, one of the channel position disagrees with the final position. Nearby glitches in the CToi objects and confusion might cause such a systematic effect.

2.6. Flux calibration and planet observations

The flux calibration is performed at this stage. The CMB dipole calibration is used at 143 and 217 GHz and the FIRAS galactic calibration is used at 353 and 545 GHz (see details in Macías-Pérez et al. 2007). These are extended source calibrations. In order to propagate them to point-source calibration, we integrate the beams measured on Jupiter and Saturn. Assuming angular diameters for these (unresolved) sources of 44.60 by...
Table 1. Jupiter and Saturn brightness temperature, as calibrated with Archeops extended source calibrators (the CMB dipole at 143 and 217 GHz and the Firas Galaxy at 353 and 545 GHz). Error bars are absolute calibration errors.

<table>
<thead>
<tr>
<th>ν (GHz)</th>
<th>( T_{\text{BJ}} ) (K)</th>
<th>( \sigma ) (K)</th>
<th>( T_{\text{BJ}} ) (K)</th>
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<td>545</td>
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41.71 arcsec and 19.05 by 17.00 arcsec respectively, we obtain the brightness temperature given in Table 1. Statistical error bars are negligible. The total error bars are made up from an absolute calibration error (resp. 4, 8, 12, and 8%), the estimated error due to the beam integration procedure (estimated by comparing the beam shape obtained from Jupiter and Saturn observations at the same frequency) and an intercalibration error (the measurement dispersion across the bolometers at the same frequency).

Figure 4 shows the (sub)millimetre spectrum of Jupiter and Saturn, as measured by WMAP (Page et al. 2003), Archeops and Goldin et al. (1997). There is a broad agreement of the flux scale over a factor of 20 in frequency range. The ratio of Jupiter to Saturn flux at a given frequency, which should be independent of the absolute flux scale calibration, is larger in Archeops than in the Goldin et al. (1997) measurements. Explanations might be sought in small non-linearity problems in the Archeops instrument for these very high flux sources and also from the simplified emission assumptions of the two planets (inclination of Saturn rings), as shown by the detailed PRONAOs calibration (Pajot et al. 2006).

In addition to the systematic errors discussed above, for the point source catalog, we need to consider the error introduced by the flux measurement method described in Sect. 2.5. The convolution by a simplified 2D Gaussian kernel increases the measurement intrinsic dispersion of bolometers at a single frequency. For the final catalog, we estimate the absolute calibration scale uncertainties as 14, 21, 17, and 15 % at 143, 217, 353, and 545 GHz respectively.

3. Results

3.1. The point-source catalog

Archeops has detected 304 submillimetre point-sources in the covered 30.0% fraction of the sky. These are plotted in Fig. 5. They are mostly in the Galactic Plane, with a high concentration in the Cygnus and Taurus complexes. Fluxes range from 1 to 10^4 Jy and median average fluxes and errors are 3.0 and 1.4 Jy at 143 GHz, 19 and 3 Jy at 217 GHz, 76 and 13 Jy at 353 GHz, and 344 and 44 Jy at 545 GHz. The survey is inhomogeneous in sensitivity because the scanning strategy and the limited observing time did not allow an equal number of pixel hits everywhere. The obtained median sensitivities are in agreement with expectations from Table 8 by Macías-Pérez et al. (2007), giving us some confidence in the processing efficiency. The average integration time spent by an Archeops detector on a 12-arcmin spot on the sky is only 0.11 s.

The catalog of sources (the 2 planets being excluded) is given in Table 3. It includes the position on the sky with galactic coordinates in degrees, fluxes in Jy, with their error bars and signal to noise ratio. Associations with the IRAS point-source and small extended source catalog are given in Table 4. The matching radius is 10 arcmin (2.5σ of Archeops position accuracy). In many cases, there is more than one IRAS counterpart within the matching radius, so the source with the strongest flux at 100 μm (IRAS) was selected. Associations with previously known sources are made with CDS catalogs1 (Table 4). Many sources have a counterpart with a bright or dark Lynds Nebula or an HII compact (Sharpless) region (for example, DR 21, W 3). Matches to HII regions with an angular size lower than 10 arcmin from the catalogue of Paladini et al. (2003) are also included. Finally, in Table 4, sources whose IRAS counterpart is likely an ultra-compact HII region (UCHII) are indicated. These were identified from their IRAS color following the color criteria from Kurtz et al. (1994) and applying a flux threshold of 100 Jy at 100 μm (i.e. only sources with the colors of an ultra-compact HII region and \( F(100 \mu m) > 100 \) Jy are indicated).

Concentration of the sources in the Galactic Plane and in molecular cloud regions indicates a galactic origin. This galactic origin of most of the sources is confirmed in Fig. 6. We compute the background expected from IRAS extrapolations (Finkbeiner et al. 1999) at the same frequency as the Archeops sources. There is not a direct correlation between the Archeops flux at 353 GHz and the diffuse background emission expected at the same frequency, but we find in Fig. 6 that the sources tend to gather in high background regions. For example, 60% of the

1 http://cdsweb.u-strasbg.fr
point sources are in regions with an average brightness larger than 5 MJy/sr at 353 GHz. Similarly, using the large scale Galactic CO survey by Dame et al. (2001), we do not find a direct correlation between the CO velocity-integrated brightness and the ARCHEOPS flux but there is a strong trend for the submillimetre sources to lie in high CO background regions. For example, half the point sources lie on top of a CO background greater than 15 K km s$^{-1}$ whereas half of the pixels recorded by ARCHEOPS with a CO measurement have a CO flux greater than only 2.5 K km s$^{-1}$.

### 3.2. Photometry

We have compared the fluxes measured with ARCHEOPS with previous surveys conducted in the submillimetre domain.

In particular the Crab and Cas A point-sources are well-known sources and can be used for comparison. No other supernova remnant (Green 2004) could be associated with the present catalog.

Concerning the Cas A supernova remnant, ARCHEOPS confirms the submillimetre emission (Table 2) in excess of the synchrotron component and discovered and mapped by SCUBA (Dunne et al. 2003). The 143 GHz point closely fits the synchrotron extrapolation (giving some confidence in the ARCHEOPS photometric calibration), whereas a large excess exists at 217, 353, and 545 GHz. The origin of this excess (cold dust, iron needles) has been debated by Dwek (2004) and Gomez et al. (2005) and is studied by Macías-Pérez et al. (2008b). The Crab photometry is further analyzed in Macías-Pérez et al. (2008a). The 143 GHz measurement is in agreement with the expected radio synchrotron component described by a power law with a spectral index $\beta \approx -0.299 \pm 0.009$ (Baars et al. 1977).

There is not a single common source with the WMAP catalog (Hinshaw et al. 2007), because the WMAP catalog contains only extragalactic radio sources.

Sources observed by large ground-based telescopes are much fainter than detected as a point-source by the ARCHEOPS balloon experiment. We find that ARCHEOPS fluxes are usually greater than some of the ground-based measurements on...
Fig. 7. Examples of millimetre and far infrared spectra of ARCHEOPS sources. ARCHEOPS measurements are shown with error bars as the red squares. IRAS measurements (from the point-source catalog or the small extended source catalog if present, Beichman et al. 1988) are noted as blue crosses with their error bars. A modified blackbody law fit to the ARCHEOPS and the 100 µm IRAS flux is shown as a solid line. The dotted curve is obtained by fixing the emissivity exponent at a value of 2. The dashed curve is obtained by fixing the temperature at 11 K. Note the steepness of the spectrum of very cold sources in the three upper plots (sources ArchG084.79−01.15, ArchG092.57+04.61, ArchG124.54+02.09) with respect to the last lower plot on the right (source ArchG093.10+02.79).

integrated mapped regions. However, most of the present sources have never been measured at these frequencies and spatial resolution before. We can compare the flux values with the few available values (∼10) published by Chini et al. (1984), Chini et al. (1986a), Chini et al. (1986b), and measured with a 90 arcsec beam ground-based photometer at 230 GHz. ARCHEOPS values are always above the ground-based observations by a factor that can reach 10. We think that the photometric disagreement is due to the chopping techniques used in ground-based experiments and to the spatial extent of the sources.

No extragalactic point-source can be identified in the present catalog. The strongest known extragalactic point source (for a 12-arcmin beam) is M 82 which has a flux of about 5 Jy at 353 GHz. It is not in our survey coverage, and photometrically, it is below our sensitivity limit.

3.3. Submillimetre spectra

Beside the 4 brightest sources (two planets and two SN remnants) most of the sources have a steep spectrum rising in the submillimetre domain with frequency, with typically an increase in flux by a factor of 10 when going from 143 GHz to 545 GHz. That excludes synchrotron or free-free emission as the main emission mechanism. Interstellar dust is most likely the source of such spectra.

Figures 7 and 8 show the millimetre and infrared spectrum of a sample of the ARCHEOPS sources along with the IRAS measurements.

We have fitted these spectra with a simple modified blackbody law:

\[ F_\nu \propto \nu^\beta B_\nu(T), \]

with a single dust component at a temperature \( T \) and an emissivity index of \( \beta \). The IRAS flux at 100 µm mostly determines the temperature, whereas ARCHEOPS data points lead the fit of the emissivity exponent. It is clear that the peak emission of these sources is mainly due to thermal emission from interstellar dust.
sources happens at the THz frequency and will have to await HERSCHEL and PLANCK observations.

The emissivity law exponent \( \beta \) and the temperature \( T \) quoted in Table 4 are found by fitting the four ARCHEOPS fluxes and the 100 \( \mu \)m IRAS flux. The fit is generally good except for 15% of the sources where the 353 GHz flux shows a small systematic deficit, or when IRAS or some ARCHEOPS band measurements are missing. The goodness of the fits has been tested using a \( \chi^2 \) goodness-of-fit criteria at the 2-\( \sigma \) level. In Table 4 when the fit is unsatisfactory, we quote the emissivity index \( \beta_{11} \) obtained by fixing the temperature to 11 K in the fitting procedure, as well as the temperature \( T_2 \) obtained by fixing the emissivity exponent \( \beta \) at the fiducial value of 2 (only statistical error bars are quoted). In the following we will only consider the global two-parameter (\( \beta \) and \( T \)) fit unless otherwise stated. The fiducial temperature of 11 K was chosen as close to an average of the temperatures found in the two-parameter fits (see also Fig. 10).

3.4. Submillimetre point-source number counts

Excluding the four brightest sources (Jupiter, Saturn, Crab and Cas A), the study of the submillimetre spectrum of the ARCHEOPS sources indicates that they may constitute a homogenous set of dust-emission sources. Therefore, we can compute the number count of the Archeops sources. For this purpose, we fiducially choose the 353 GHz data. Figure 9 represents the un-normalized number counts of the 353 GHz sources as a function of flux. We see a strong increase of the number counts with decreasing flux down to about 100 Jy, which is well above the 4\( \sigma \) sensitivity level for ARCHEOPS. Then the number counts start decreasing with decreasing flux. This is mostly due to the sensitivity cutoff of Archeops at 353 GHz. At the high flux range, the number counts \( F^{-1} dN/dF \) is consistent with a power law with an exponent of \(-1.5\).

The survey mostly covers the Galactic Plane between the galactic longitudes of 75 and 198 degrees. We can thus normalize the number counts to one degree of Galactic longitude. We obtain the following integral number counts:

\[
N(F > F_\nu) = (1.0 \pm 0.1 \text{ source/deg}) \left( \frac{F_\nu(353 \text{ GHz})}{100 \text{ Jy}} \right)^{-1.5 \pm 0.2}.
\]

The number counts for the other ARCHEOPS frequencies can be computed by using a scaling factor of the form 100 Jy \((\nu/353 \text{ GHz})^4\), where \( \nu \) is the required frequency.

Assuming a constant latitude width of 10 degrees, the confusion limit, defined as one source every thirty beams, is \(~27 \text{ Jy}\).
this purpose, we parametrize the trend with a simple power-law:

\[ \beta = AT^{-\gamma} \]  

Fig. 9. Un-normalized number counts of the 353 GHz Archeops sources. Error bars in each histogram bin are assumed to follow a Poisson law. A best-fit power law with an exponent of \(-1.5 \pm 0.2\) is traced as the dashed line. Incompleteness starts below 100 Jy flux.

This is well below the Archeops detection limit. The point-source contribution to the diffuse background is:

\[ B_s(>F_i) = 0.09 \text{ MJy sr}^{-1} \left( \frac{F_i(353 \text{ GHz})}{100 \text{ Jy}} \right)^{-0.5} \]  

which is a negligible fraction of the average brightness in the Galactic Plane, unless we extrapolate the number counts to sub-Jansky levels. We can thus conclude that the galactic sub-millimetre sky is dominated by diffuse emission and not by point-sources.

4. Discussion

Due to the limited angular resolution of Archeops, the observed point-sources are merely clumps of very cold interstellar matter. They are a sub-population of IRAS Galactic pointsources or slightly extended sources which are important for the study of the early stages of star formation. We have already noted the photometric disagreement between ground-based and the present balloon-borne measurements. Wings in shallow column density profile around very dense clumps might explain the larger fluxes in Archeops photometry. Also, in order to prepare the analysis of future high frequency CMB experiments like the Planck satellite mission, it would be important to be able to simulate these very cold clumps in their whole sky using their spectral behavior and high frequency surveys like IRAS. We now discuss their statistical properties.

4.1. Submillimetre spectral properties

In Fig. 10 we trace the emissivity law exponent \(\beta\) as a function of temperature \(T\) for the best-fit model to the spectrum of the Archeops sources. We consider only those sources for which the fit satisfies the \(\chi^2\) goodness-of-fit criteria at 95% C.L. We find that most of the sources have low temperatures ranging from 7 to 27 K. The emissivity exponent increases with decreasing temperature, going up to 4 for sources below 10 K.

The interpretation of this trend is made difficult by the intrinsic correlations between \(\beta\) and \(T\) parameters, as shown in Fig. 11, where the 1-\(\sigma\) confidence level contour is plotted for each source. We have to assess whether the observed \(\beta-T\) trend can be completely due to the natural correlation of errors. For this purpose, we parametrize the trend with a simple power-law:

\[ \beta = AT^{-\gamma} \]  

Fig. 10. Dust emissivity exponent \(\beta\) vs. temperature \(T\) for the Archeops sources (black squares). With red, green and blue stars we represent those Archeops sources identified as UCHII (ultracompact HII), SHARP (Sharpless HII) and LDN (Lynds Dark Nebulae) sources respectively. With the orange solid line and light blue dashed line we overplot the Archeops and Pronaos \(\beta-T\) relationships as discussed in the text.

Fig. 11. Likelihood contour plot in a \(\beta-T\) plot. Around each point source, a contour gives an uncertainty equivalent to a 2-\(\sigma\) level. Note that the correlation between the 2 parameter uncertainties makes it difficult to ascertain the true correlation between the parameters.

In the case, we have obtained the IRAS Galactic point-sources as above. The new fit leads to the same conclusions. Dupac et al. (2003) have also claimed an anticorrelation between \(\beta\) and \(T\) for dust sources with temperatures in the range
12–20 K, as measured with the PRONAOS balloon experiment. For comparison we trace (with a dashed line, and a dotted line for the extrapolation to lower temperatures) in Fig. 10 the $\beta-T$ relationship they obtained. ARCHEOPS and PRONAOS data show a similar behavior, even though the amplitude of the variations is larger for ARCHEOPS. The inverse $\beta-T$ relationship is not explained by standard interstellar dust models and would require us to invoke specific modifications of the optical properties of the dust, such as the ones produced in amorphous disordered material, as described by Mény et al. (2007). According to such models, $\beta$ varies not only with temperature but also with wavelength. Therefore, the slight differences observed between the $\beta-T$ relationship by the two experiments could be due to ARCHEOPS observing at longer wavelengths (500 $\mu$m–2 mm) than PRONAOS (200–500 $\mu$m). Note that laboratory measurements of dust analogs exist that have revealed an increase of $\beta$ with wavelengths (see Boudet et al. 2005), in qualitative agreement with the observations. The observed effect is in the opposite direction to the diffuse interstellar medium colour trend, where $\beta$ is measured to be low at low temperatures (Lagache et al. 1998). To measure the absolute value of the emissivity law (which is beyond the scope of this paper) and scale it to near infrared extinction properties of these clouds, we also paid attention to other types of sources like dark Lynds Nebulas (LDN) and Sharpless HII regions. We consider only those sources for which the $T-\beta$ fit satisfies the $\chi^2$ goodness-of-fit criteria at 95% C.L.: 23 out of 66. Across the whole temperature range, we observe that these sources follow the general $\beta-T$ relationship described in Sect. 3.3: $\beta$ increases for decreasing $T$. However, these sources seem to be always hotter than 13 K, likely an effect of the far-infrared selection. Note that the free-free emission does not seem to perturb the low-frequency part of the spectrum in these sources.

We also traced the far infrared IRTF point-sources properties for the Archeops sources as a function of temperature $T$ and dust spectral index $\beta$ for the ARCHEOPS sources associated with compact or ultra compact HII regions. We consider only those sources for which the $T-\beta$ fit satisfies the $\chi^2$ goodness-of-fit criteria at 95% C.L.: 23 out of 66. Across the whole temperature range, we observe that these sources follow the general $\beta-T$ relationship described in Sect. 3.3: $\beta$ increases for decreasing $T$. However, these sources seem to be always hotter than 13 K, likely an effect of the far-infrared selection. Note that the free-free emission does not seem to perturb the low-frequency part of the spectrum in these sources.

We also paid attention to other types of sources like dark Lynds Nebulas (LDN) and Sharpless HII regions. The best-fit temperature $T$ and dust spectral index $\beta$ for the ARCHEOPS sources associated with compact or ultra compact HII regions. We consider only those sources for which the $T-\beta$ fit satisfies the $\chi^2$ goodness-of-fit criteria at 95% C.L.: 23 out of 66. Across the whole temperature range, we observe that these sources follow the general $\beta-T$ relationship described in Sect. 3.3: $\beta$ increases for decreasing $T$. However, these sources seem to be always hotter than 13 K, likely an effect of the far-infrared selection. Note that the free-free emission does not seem to perturb the low-frequency part of the spectrum in these sources.

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4.3. Ultra compact HII regions

Forty ARCHEOPS sources are associated with ultra compact HII regions (UCHII, see Sect. 3.1). These regions are of particular physical interest as they are formed by young stars in the first steps of their evolution. In Fig. 10 we show as red stars the best-fit temperature $T$ and dust spectral index $\beta$ for the ARCHEOPS sources associated with compact or ultra compact HII regions. We consider only those sources for which the $T-\beta$ fit satisfies the $\chi^2$ goodness-of-fit criteria at 95% C.L.: 23 out of 66. Across the whole temperature range, we observe that these sources follow the general $\beta-T$ relationship described in Sect. 3.3: $\beta$ increases for decreasing $T$. However, these sources seem to be always hotter than 13 K, likely an effect of the far-infrared selection. Note that the free-free emission does not seem to perturb the low-frequency part of the spectrum in these sources.

We also traced the far infrared IRTF point-sources properties for the Archeops sources as a function of temperature $T$ and dust spectral index $\beta$ for the ARCHEOPS sources associated with compact or ultra compact HII regions. We consider only those sources for which the $T-\beta$ fit satisfies the $\chi^2$ goodness-of-fit criteria at 95% C.L.: 23 out of 66. Across the whole temperature range, we observe that these sources follow the general $\beta-T$ relationship described in Sect. 3.3: $\beta$ increases for decreasing $T$. However, these sources seem to be always hotter than 13 K, likely an effect of the far-infrared selection. Note that the free-free emission does not seem to perturb the low-frequency part of the spectrum in these sources.

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massive than the stellar cores themselves and hence, the cloud has not been disturbed yet.

4.4. Number counts

In Sect. 3.4, we have seen that a power law exponent of 1.5 ± 0.2 gives a fair representation of the integral number counts. The integrated flux of these clumps (see Eq. (3)) is thus dominated by the faint sources. Because the submillimetre emission is optically thin, we can directly transform the submillimeter flux $F_{\nu}$ into a total clump gas mass using the following formula:

$$M_{\text{gas}} = \frac{F_{\nu} D^2}{\kappa_{\nu} B(T)} = 1.4 \times 10^3 M_\odot \left(\frac{F_{\nu}(353 \text{ GHz})}{100 \text{ Jy}}\right) \left(\frac{D}{1 \text{ kpc}}\right)^2,$$

where $B(T)$ is the Planck function and $D$ is the distance to the source. The last equality is obtained with the dust absorption coefficient $\kappa_{\nu}$ taken as 0.0012 m$^2$ kg$^{-1}$ (Preibisch et al. 1993) at 353 GHz and an assumed average dust temperature $T$ of 14 K.

Hence, for a distance range of 200 pc to 2 kpc the detected clumps have a mass range from 40 to 40 000 $M_\odot$, intermediate between cores and giant molecular clouds. The ARCHEOPS beam encompasses 3.5 pc at a distance of 1 kpc, a “typical” intermediate size too. The likely dispersion in the distance of the different clumps prevents an interpretation of the flux number counts in terms of mass distribution and favors approaching an Euclidian count with an exponent of 1.5. For example, clumps close to Cygnus are likely at a distance of 1.7 kpc (Schneider et al. 2006). Other clumps close to Taurus and Perseus associations are typically at a distance of about 200 ± 60 pc (Dame et al. 2001). Optical depth effects are not likely to play a major role in the fitting of Eq. (1) because a typical mass of 1000 $M_\odot$ extending over 1 pc has an opacity of 0.01 only at 545 GHz (using $\tau = 4\kappa_{\nu} M_{\text{gas}}/(\pi D^2)$).

The satellite PLANCK (The Planck collaboration 2005) with a thousand-fold increase in sensitivity should supersede the present results. In the mean time, the number counts allow us to firmly establish that there will be enough bright point-sources to reconstruct and monitor the PLANCK HFI (Lamarre et al. 2003) focal plane geometry. Indeed, each detector has an instantaneous sensitivity between 1 and 2 Jy per acquired sample (about 5 ms of integration). The sources above 100 Jy will thus be detected with an excellent signal to noise ratio at each crossing. As the scans will drift by typically one degree per day, hundreds of sources will be available for accurate astrometry of the HFI detectors during the course of the PLANCK survey, roughly one every day, and probably more when crossing the inner Galaxy.

Moreover, a deep unbiased all-sky survey of submillimetre clumps will be available at the end of the PLANCK survey. With a final HFI sensitivity of about 10–50 mJy (1σ), by extrapolating ARCHEOPS number counts to the whole galaxy and to fainter fluxes, one can expect PLANCK to detect tens of thousands of submillimetre sources, actually down to the confusion limit, in the Galactic Plane.

5. Conclusions

This is a systematic extraction of the point sources from the ARCHEOPS last flight data. These point sources are valuable for the number counts of galactic sources in the (sub)millimetre domain and the study of the early star formation processes. The mean integration time per source is only of few tenths of seconds. Nevertheless, this shallow but wide survey has uncovered many new members of the family of very cold galactic clumps.

In general the ARCHEOPS point-sources can be associated with sources in the IRAS point-source catalogue or the IRAS small extended source catalogue. Only 30 ARCHEOPS point-sources out of a total of 304 remain unidentified.

The spectral energy distribution of the ARCHEOPS point-sources is compatible with a modified black body having as parameters the temperature $T$ and dust spectral index $\beta$. By fitting the spectrum of the ARCHEOPS sources to such a model we find...
exists an inverse relationship between tempera-
tures in the range of 7 to 27 K. We also prove that most A

Fig. 14. Upper plot: far infrared IRAS colour as a function of $T$ for the ARCHEOPS point sources detected at 60 and 100 $\mu$m. Dashed lines in the two plots correspond to single temperature component models with an emissivity index of -1 to -4, from bottom to top. The two points at the lower right of the lines are due to an incorrect association with a 60 $\mu$m source. Lower plot: submillimetre colour (100 $\mu$m to 353 GHz flux ratio) of ARCHEOPS point sources with a detection at 100 $\mu$m, as a function of $T$ for an acceptable fit of the spectral energy distribution.

that most ARCHEOPS point-sources are cold clumps with tem-
peratures in the range of 7 to 27 K. We also prove that there exists an inverse relationship between $T$ and $\beta$: $\beta$ increases signi-
ficantly with decreasing $T$.

We have found that most of the 302 ARCHEOPS point-
sources have standard galactic IRAS far infrared colours, except for 40 identified as ultra compact HII regions, and 26 identified with other HII regions. Most of the clumps do not seem to be disturbed yet by internal sources. The far infrared colours are uncorrelated with the temperature deduced from the submil-
limetre fit. Only $\sim$1.3% of the IRAS sources at low galactic latitudes ($|b| \leq 10^\circ$) have a bright submillimetre counterpart ($F_{\nu}(353 \text{ GHz}) \geq 50 \text{ Jy}$). This means that it is difficult to predict which IRAS source will be detected in submillimetre sur-
veys, for example, in PLANCK simulation of foreground to the CMB anisotropies.

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