Planck 2013 results. XIII. Galactic CO emission

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ABSTRACT

Rotational transition lines of CO play a major role in molecular radio astronomy and in particular in the study of star formation and the Galactic structure. Although a wealth of data exists in the Galactic plane and some well-known molecular clouds, there is no available CO high sensitivity all-sky survey to date. Such all-sky surveys can be constructed using the *Planck* HFI data because the three lowest CO rotational transition lines at 115, 230 and 345 GHz significantly contribute to the signal of the 100, 217 and 353 GHz HFI channels respectively. Two different component separation methods are used to extract the CO maps from *Planck* HFI data. The maps obtained are then compared to one another and to existing external CO surveys. From these quality checks the best CO maps in terms of signal to noise and/or residual foreground contamination are selected. Three sets of velocity-integrated CO emission maps are produced: TYPE 1 maps of the CO $J=1\rightarrow0$, $J=2\rightarrow1$, and $J=3\rightarrow2$ rotational transitions with low foreground contamination but moderate signal-to-noise ratio; TYPE 2 maps for the $J=1\rightarrow0$ and $J=2\rightarrow1$ transitions with a better signal-to-noise ratio; and one TYPE 3 map, a line composite map with the best signal-to-noise ratio in order to locate the faintest molecular regions. The maps are described in detail. They are shown to be fully compatible with previous surveys of parts of the Galactic Plane and also of fainter regions out of the Galactic plane. The *Planck* HFI velocity-integrated CO maps for the $J=1\rightarrow0$, $J=2\rightarrow1$, and $J=3\rightarrow2$ rotational transitions provide an unprecedented all-sky CO view of the Galaxy. These maps are also of great interest to monitor potential CO contamination on CMB *Planck* studies.

Key words. ISM: molecules, Galaxy: molecular clouds

1. Introduction

This paper, one of a set associated with the 2013 release of data from the *Planck*¹ mission (Planck Collaboration I 2013),

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¹ Planck (http://www.esa.int/Planck) is a project of the European Space Agency (ESA) with instruments provided by two scientific consortia funded by ESA member states (in particular the lead

describes the construction and validation of full-sky carbon monoxyde (CO) maps from *Planck* data.

The interstellar medium (ISM) represents about 10 - 15% of the total mass of the Milky Way. The ISM is a mixture of atomic and molecular gas, the latter containing around 50% of its mass whilst filling only a tiny fraction of the volume (see Ferrière 2001; Cox 2005, for a general introduction and review). The cold neutral gas is confined close the Galactic disk mid-plane (about 100 pc scale height), in clouds with varying molecularto-atomic ratios. Molecular clouds, where hydrogen is molecular, are the sites of star formation, and as such, play a pivotal role in the interstellar matter cycle. Giant molecular clouds (GMCs) are the largest self-gravitating structures in spiral galaxies such as the Milky Way, and are also the most massive entities, reaching several times 10⁶ M_☉, placing them at the top of the mass spectrum. Molecular clouds were discovered via the rotational emission line $J=1\rightarrow 0$ of carbon monoxide in its fundamental electronic and vibrational levels (Wilson et al. 1970; Penzias et al. 1972). Contrary to the atomic component of the neutral ISM, which is directly observable via the spin-flip HI $\lambda 21$ cm line, the bulk of molecular hydrogen is not directly observable in molecular clouds. Because CO is abundant, easily excited by collisions with H₂, and easily observable from the ground, it is considered a good tracer of the molecular component of the ISM. It is also a dominant coolant of molecular gas. The ability to detect the CO $J=1\rightarrow0$ line from the ground allows large surveys to be performed (Dame et al. 2001), leading to the observational evidence that the molecular gas is structured in clouds that are turbulent and harbour the formation of all stars in the Galaxy. The astrophysical importance of carbon monoxide could hardly be over-appreciated.

Large-scale surveys the $J=1\rightarrow 0$ line of ¹²CO, but also of ¹³CO and C¹⁸O isotopologues, have been carried out with metersized radio telescopes, mostly through the fundamental rotational transitions. The most complete $CO(1\rightarrow 0)$ survey is that of Dame et al. (2001), which covers the Milky Way at Galactic latitudes $|b| \le 30^{\circ}$, with an effective spatial resolution of 0.5° . CO and isotopologues were observed with the 4-m NANTEN telescope providing spectral maps at slightly higher spatial resolution, towards specific GMCs (Mizuno & Fukui 2004). In addition, there exist a wealth of smaller $CO(1\rightarrow 0)$ line surveys, such as for example in Orion and Monoceros (Wilson et al. 2005). Observations of CO, for the Orion and Monoceros regions, by Magnani et al. (1985); Hartmann et al. (1998); Magnani et al. (2000) have revealed the existence of molecular clouds at Galactic latitudes up to 55°. However, these high-latitude observations provide only a limited view of the $|b| > 30^{\circ}$ sky.

High-resolution full-sky surveys of higher J CO transitions have never been carried out, essentially because these are much more time consuming than J=1 \rightarrow 0 observations (atmospheric transmission is poorer, amd higher-spatial resolution requires finer spatial sampling). High-J lines are expected to probe molecular gas with stronger excitation conditions (high density and/or warmer) better than does the J=1 \rightarrow 0 line. Combined with CO(1 \rightarrow 0), observations of J \geq 2 lines would therefore provide global constraints on the physical conditions in the molecular ISM. Only specific regions have been mapped in the J=2 \rightarrow 1 CO line, e.g., the Galactic Centre region has been observed by Sawada et al. (2001). Maps of W3 and W5 (Bieging et al. 2010; Bieging & Peters 2011) are also available. For the J=3 \rightarrow 2 line,

countries France and Italy), with contributions from NASA (USA) and telescope reflectors provided by a collaboration between ESA and a scientific consortium led and funded by Denmark.

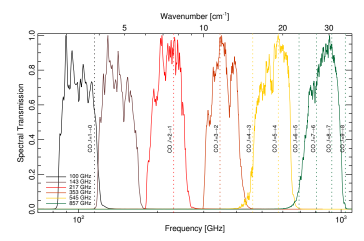


Fig. 1. The average spectral response for each of the HFI frequency bands. The vertical bars represent the CO rotational transitions.

the Galactic centre has been observed by Oka et al. (2012), Orion by Ikeda et al. (1999) and W3 by Bieging et al. (2010).

The ESA *Planck* satellite² was launched on the 14 May 2009 in order to (primarily) measure with unprecedented precision the temperature and polarization anisotropies of the cosmological microwave background (CMB). It observes the sky in nine frequency bands covering 30–857 GHz with high sensitivity and angular resolution from 31′ to 5′. The Low Frequency Instrument (LFI; Mandolesi et al. 2010; Bersanelli et al. 2010; Mennella et al. 2011) covers the 30, 44, and 70 GHz bands with amplifiers cooled to 20 K. The High Frequency Instrument (HFI; Lamarre et al. 2010; Planck HFI Core Team et al. 2011a) covers the 100, 143, 217, 353, 545, and 857 GHz bands with bolometers cooled down to 0.1 K. *Planck*'s sensitivity, angular resolution, and frequency coverage make it a powerful instrument for Galactic and extragalactic astrophysics as well as cosmology (Planck Collaboration I 2013).

The first seven CO rotational transition lines lie within the spectral bands of the HFI instrument. Of these, the first three, $J=1\rightarrow0$, $J=2\rightarrow1$, and $J=3\rightarrow2$ at 115, 230 and 345 GHz, respectively, present the largest transmission coefficients making them a significant foreground component in the *Planck* intensity maps. In this paper, we extract full-sky CO maps for these three lines from the LFI and HFI data using component separation methods. The *Planck* intensity maps are presented in Sect. 2. In Sect. 3, we provide a brief description of HFI bandpasses and estimate the CO transmission coefficients for the most important rotational lines. Specifically tailored component separation methods for CO extraction in the *Planck* maps are detailed in Sect. 4. The *Planck* CO maps obtained using the above methods are presented in Sect. 5. Uncertainties and foreground contamination on those maps are discussed in Sect. 6. The internal validation of the *Planck* CO maps is presented in Sect. 7. Detailed comparison to existing external CO surveys is presented in Sect. 8. Finally, we discuss the results and draw conclusions in Sect. 9.

² Planck (http://www.esa.int/Planck) is a project of the European Space Agency (ESA) with instruments provided by two scientific consortia funded by ESA member states (in particular the lead countries France and Italy), with contributions from NASA (USA) and telescope reflectors provided by a collaboration between ESA and a scientific consortium led and funded by Denmark.

2. Planck data

This paper is based on the *Planck* first 15.5 month survey mission (two full-sky surveys) and uses the full-sky maps of the nine Planck frequency bands, and also the 100, 217 and 353 GHz full-sky bolometer maps. These maps are provided in HEALPix pixelization (Górski et al. 2005) with $N_{\text{side}} = 2048$ at full resolution. We refer to (Planck Collaboration II (2013); Planck Collaboration V (2013); Planck Collaboration VI (2013); ?); Planck HFI Core Team et al. (2011b); Zacchei et al. (2011) for the generic scheme of TOI processing and map-making, as well as for calibration. These *Planck* maps are given in K_{CMB} units, i.e. in temperature units referred to the CMB blackbody spectrum. The scanning strategy of *Planck* consists of circles on the sky that correspond to different positions of the satellite spin axis. The latter is changed by 2.5' every 40 to 60 minutes in order to cover the full sky in about seven months. The data set acquired for each position of the satellite spin axis is called a ring and consist of 40 to 60 observations of the same circle on the sky. Thus, a noise map can be obtained for each frequency band or bolometer map from the difference of the maps of the first and second half of the rings. The resulting noise maps are basically free from astrophysical emission and thus a good representation of the statistical instrumental noise and systematic errors. In the following we assume that the beam pattern of the maps can be well represented by effective circular Gaussians with FWHM of 32.'24, 27.'01, 13.'25, 9.'65, 7.'25, 4.'99, 4.'82, 4.'68, and 4.'33 at 30, 44, 70, 100, 143, 217, 353, 545, and 857 GHz, respectively (Planck Collaboration IV 2013; Planck Collaboration VII 2013).

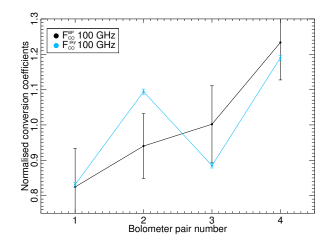
3. CO contribution in the Planck HFI channels

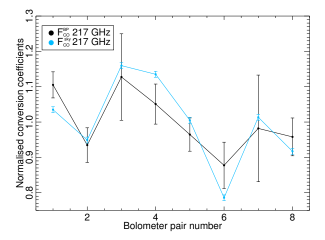
3.1. HFI Spectral Response and CO Emission

In order to isolate the narrow CO features from the remainder of the components (e.g., CMB, dust, etc.), precise knowledge of the instrument spectral response as a function of frequency is required. The original spectral resolution requirement for the spectral response of a given HFI detector was about 3 GHz; this corresponds to a velocity resolution of around 8000 km/s for the CO(1→0) line. As HFI does not have the ability to measure spectral response within a frequency band during flight, the ground-based Fourier Transform Spectrometer (FTS) measurements provide the authoritative data on the HFI spectral transmission. With good S/N, spectral information can be inferred to a fraction (i.e., $\sim 1/10$ th) of a spectral resolution element (Spencer et al. 2010). Thus, the pre-flight calibration FTS measurements (Pajot et al. 2010), which were carried out at a spectral resolution of about 0.6 GHz, may be used to estimate the spectral response at a resolution equivalent to 50 km s⁻¹ for the $CO(1\rightarrow 0)$ line. For spectral regions near CO rotational transitions, therefore, the spectral response was oversampled by a factor of around 10 using an interpolation based on the instrument line shape of the FTS. Table 1 lists the relevant CO transitions, and the frequency ranges over which the HFI spectral response was oversampled (Planck Collaboration IX 2013). The oversampling ranges were extended to include all of the common CO isotopologues. The vertical bars above the spectral response curves of Fig. 1 illustrate these oversampled regions.

3.2. Spectral Band CO conversion coefficients

Unit conversion coefficients between CO brightness temperature and CMB temperature are determined in much the same





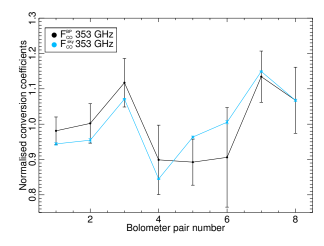


Fig. 2. Comparison of normalised CO conversion coefficients computed from the bandpass measurements (black) or estimated on the sky (blue) for the 100 (top), 217 (middle) and 353 GHz (bottom) channels. See Table 2.

manner as the other HFI unit conversion coefficients (see Planck Collaboration IX 2013):

$$F_{\text{CO},b}^{\text{BP}} = \frac{\int d\nu \, H_{\nu}^b \, I_{\nu}^{\text{CO}}}{\int d\nu \, H_{\nu}^b \, I_{\nu}^{\text{CMB}}} \tag{1}$$

where H_{ν}^{b} is the spectral transmission of bolometer b at frequency ν , and $I_{\nu}^{\rm CO}$ and $I_{\nu}^{\rm CMB}$ are the CO and CMB intensities,

Table 1. Rotational ¹²CO transitions within the HFI bands and over-sampled regions.

Band [GHz]	CO transition $[J_{\text{upper}} \rightarrow J_{\text{lower}}]$	$ \begin{array}{c} v_0 \\ [\text{GHz}] \end{array} $	Oversampling [GHz]
100	$1 \rightarrow 0$	115.271	109.6 - 115.4
217	$2 \rightarrow 1$	230.538	219.3 - 230.8
353	$3 \rightarrow 2$	345.796	329.0 - 346.2
545 545	$ \begin{array}{c} 4 \to 3 \\ 5 \to 4 \end{array} $	461.041 576.268	438.6 - 461.5 548.3 - 576.8
857 857 857 857	$6 \rightarrow 5$ $7 \rightarrow 6$ $8 \rightarrow 7$ $9 \rightarrow 8$	691.473 806.652 921.799 1036.912	657.9 - 692.2 767.5 - 807.5 877.0 - 922.7 986.6 - 1037.9

respectively. The CO velocity-integrated emission (VIE) is expressed as the product of Rayleigh-Jeans temperature and spectral line width in velocity units, i.e., K_{RJ} km s⁻¹. For the lowest rotational CO transitions a Doppler shifted line profile may be assumed with $v = v_{CO}(1 + v/c)^{-1} \approx v_{CO}(1 - v/c)$ for $v \ll c$. As the CO transitions occur at discrete frequencies, with a Doppler line-width much less than the transition frequency (about 10^3 Hz cf. 10^{11} Hz), and much narrower than the available knowledge of the HFI detector spectral response ($\sim 10^8$ Hz), the velocity integration may be approximated by a delta function distribution at v_{CO} , i.e. $\delta_{v_{CO}}$.

Bandpass CO conversion coefficients for the first three CO transitions were determined using the above relation (see Planck Collaboration IX 2013)); similar data are available for the individual HFI detectors and for the other transitions within HFI bands. Table 2 (first column) lists the relative values of these CO conversion coefficients for the ^{12}CO isotopologue (averaged for each a and b pair of polarized bolometers) when normalized to the average transmission of all bolometers in the band (this format is chosen to ease comparison to the skycalibrated conversion coefficients, see next section). To recover the physical conversion factor, values in the table must be multiplied by the average of ^{12}CO conversion coefficients, namely, $1.42\times10^{-5}\text{K}_{\text{CMB}}$ km s $^{-1}$ at 100 GHz, $4.50\times10^{-5}\text{K}_{\text{CMB}}$ km s $^{-1}$ at 217 GHz and $17.37\times10^{-5}\text{K}_{\text{CMB}}$ km s $^{-1}$ at 353 GHz.

As will be described in Sect. 6.2.2, the 13 CO isotopologue may contribute to the *Planck* CO maps. The conversion coefficients of 13 CO are computed in the same way as described for 12 CO, but for the 13 CO transitions at $v_0^{[1-0]}=110.2$ GHz, $v_0^{[2-1]}=220.40$ GHz, and $v_0^{[3-2]}=330.6$ GHz. The average conversion factor over all bolometers in the 100, 217, and 353 GHz channel are $1.62\times 10^{-5} \rm K_{CMB} \ km \ s^{-1}$, $3.63\times 10^{-5} \rm K_{CMB} \ km \ s^{-1}$, and $13.0\times 10^{-5} \rm K_{CMB} \ km \ s^{-1}$, respectively.

3.3. Sky-calibrated CO conversion coefficients

In the following sections we will use CO conversion coefficients to extract maps of the CO emission from the *Planck* frequency maps. For this purpose, we need an accurate estimation of the relative CO conversion coefficients between bolometers (see appendix B for further discussions). The bandpass CO conversion coefficients present two main problems. First, the estimation of the spectral band transmissions of each of the bolometers may be affected by systematic errors as we are dealing with narrow lines. Indeed, HFI bandpasses are not sampled to a sufficient resolution

to allow for a satisfactory CO extraction using these coefficients and then need to be interpolated as discussed above. Second, both ¹²CO and ¹³CO (and other isotopologues) are present in the *Planck* maps. The emissions from ¹²CO and ¹³CO are spatially correlated with a varying ratio across the sky and we can not discriminate between the two. Thus, an accurate determination of the relative CO conversion coefficients between bolometers of the same *Planck* channel is difficult when using bandpass information only.

A way around these issues has been found in estimating the CO conversion coefficients directly from sky measurements of well-known molecular clouds. For these regions, we can assume – to first order – that the map of the sky emission for a detector is a linear combination of CO and thermal dust emissions weighted by the CO and thermal dust conversion coefficients of the detector. Thus, using an external CO emission template, $P_{\rm CO}$, obtained from the Dame et al. (2001) $^{12}{\rm CO}~J$ =1 \rightarrow 0 survey and a dust emission template, the 545 GHz Planck-HFI channel map (in K_{CMB} units), $P_{\rm d}$, it is possible to determine sky-calibrated CO and dust transmission coefficients $F_{{\rm CO},b}^{\rm sky}$ and $F_{{\rm dust},b}^{\rm sky}$ of bolometer b. Notice that we implicitly assume here a perfect spatial correlation between the $^{12}{\rm CO}$ and $^{12}{\rm CO}$ components.

Neglecting other astrophysical components (i.e., CMB, free-free, synchrotron, AME and point sources), we perform a simple linear fit between each bolometer map M_b in the native units ($K_{\rm CMB}$) and the CO and dust templates:

$$M_b = F_{\text{CO},b}^{\text{fit}} P_{\text{CO}} + F_{\text{dust},b}^{\text{fit}} P_{\text{d}} , \qquad (2)$$

where $F_{\mathrm{CO},b}^{\mathrm{fit}}$ and $F_{\mathrm{dust},b}^{\mathrm{fit}}$ are the results of the linear regression. To avoid contamination from dust polarization emission we combine the maps of pairs of polarized bolometers into a single map and a single CO conversion coefficient is computed for the pair of detectors.

Due to the spatial correlation between the CO and dust emission, we expect the CO conversion coefficients, $F_{\text{CO},b}^{\text{fit}}$, to be affected by dust contamination and so biased. We simply assume here that the estimated CO conversion factor can be expressed as $F_{\text{CO},b}^{\text{fit}} = \alpha \, F_{\text{CO},b}^{\text{sky}} + \beta$ corresponding to an offset and a shift in total amplitude. However, we will consider that thermal dust conversion coefficients are not affected by CO contamination significantly and thus $F_{\text{dust},b}^{\text{sky}} = F_{\text{dust},b}^{\text{fit}}$.

To compute α and β we solve the following system of equations of the content of the cont

To compute α and β we solve the following system of equations. First, we construct dust weighted bolometer (pairs of bolometers) maps. Then, we obtain a first set equations by imposing that the difference of two dust weighted bolometer (pairs of bolometer) maps,

$$\frac{M_b^{\nu}}{F_{\text{dust }b}^{\text{fit}} P_{\text{d}}} - \frac{M_{b'}^{\nu}}{F_{\text{dust }b'}^{\text{fit}} P_{\text{d}}}$$

must be correlated with the CO template (weighted by the dust map). A second set of equations is obtained by searching for the factor γ that minimizes the correlation of the difference

$$\frac{M_b^{\nu}}{F_{\mathrm{dust},b}^{\mathrm{fit}} P_{\mathrm{d}}} - \gamma \times \frac{M_{b^{\prime}}^{\nu}}{F_{\mathrm{dust},b^{\prime}}^{\mathrm{fit}} P_{\mathrm{d}}}$$

with the CO dust weighted template, $P_{\rm CO}/P_{\rm d}$. Uncertainties in the final CO conversion coefficients are obtained from the dispersion of the coefficients found for different sky regions. For the CO(1 \rightarrow 0) line we use sky regions for which the Dame et al. (2001) map is above 2 K_{RJ} km s⁻¹. For the J=2 \rightarrow 1 and J=3 \rightarrow 2

Table 2. Relative CO conversion coefficients of HFI bolometers (pairs of bolometers) in the 100, 217 and 353 GHz channels normalized to the average conversion coefficient for each channel.

Bolo ID	$F_{^{12}\mathrm{CO}}^{\mathrm{BP}}$	$F_{^{13}\mathrm{CO}}^{\mathrm{BP}}$	$F_{ m CO}^{ m sky}$
$J=1\rightarrow 0$			
100-1 (a+b)/2	0.82 ± 0.10	1.03 ± 0.12	0.83 ± 0.01
100-2 (a+b)/2	0.94 ± 0.09	0.97 ± 0.10	1.09 ± 0.01
100-3 (a+b)/2	0.99 ± 0.11	0.87 ± 0.14	0.88 ± 0.01
100-4 (a+b)/2	1.24 ± 0.10	1.13 ± 0.24	1.19 ± 0.01
$J=2\rightarrow 1$			
217-1	1.10 ± 0.03	0.98 ± 0.06	1.03 ± 0.01
217-2	0.94 ± 0.05	0.94 ± 0.13	0.95 ± 0.01
217-3	1.13 ± 0.12	1.07 ± 0.06	1.16 ± 0.01
217-4	1.05 ± 0.06	0.88 ± 0.20	1.14 ± 0.01
217-5 (a+b)/2	0.97 ± 0.05	0.89 ± 0.06	1.00 ± 0.01
217-6 (a+b)/2	0.88 ± 0.06	1.06 ± 0.12	0.79 ± 0.01
217-7 (a+b)/2	0.97 ± 0.15	1.08 ± 0.05	1.01 ± 0.01
217-8 (a+b)/2	0.96 ± 0.05	1.08 ± 0.04	0.92 ± 0.01
$J=3\rightarrow 2$			
353-1	0.98 ± 0.04	0.66 ± 0.07	0.94 ± 0.01
353-2	1.00 ± 0.05	1.05 ± 0.05	0.95 ± 0.01
353-3 (a+b)/2	1.11 ± 0.07	1.22 ± 0.11	1.07 ± 0.01
353-4 (a+b)/2	0.90 ± 0.09	1.13 ± 0.08	0.84 ± 0.01
353-5 (a+b)/2	0.89 ± 0.06	1.24 ± 0.09	0.96 ± 0.01
353-6 (a+b)/2	0.91 ± 0.14	0.89 ± 0.11	1.01 ± 0.01
353-7	1.14 ± 0.07	0.12 ± 0.04	1.15 ± 0.01
353-8	1.06 ± 0.09	0.80 ± 0.08	1.07 ± 0.01

lines we consider only the nine brightest CO clouds in the Dame et al. (2001) map.

The sky CO conversion coefficients³ (normalized to their mean value) obtained from this analysis are presented in the right column of Table 2 and compared to ¹²CO bandpass conversion coefficients in Fig. 2. The discrepancy between the relative values of the bandpass and sky determined CO conversion can be explained from the quoted uncertainties. A more detailed comparison of sky and bandpass determined CO conversion coefficients, and a description of the systematic uncertainties is given in the Planck Collaboration IX (2013) companion paper. However, it is important to notice that they are not expected to be equal as the sky-based CO conversion coefficients account also for the contribution of other spatially correlated CO isotopologues, mainly ¹³CO and other molecular lines. This is extensively discussed in Sect. 6.2.2.

Finally, note that for the $J=2\rightarrow 1$ and $J=3\rightarrow 2$ lines the maps obtained from the sky-calibrated CO conversion coefficients are calibrated in the Dame et al. $CO(1\rightarrow 0)$ line units and need to be re-calibrated to their actual frequencies; this is the purpose of the next section.

3.4. Unit convention

In the following the *Planck* CO maps are extracted using the sky determined CO conversion coefficients. As discussed above these coefficients convert from the units of the Dame et al. (2001)

survey that it is used as a CO template to the original K_{CMB} units of the *Planck* HFI maps. To be useful to scientific purpose these maps must be converted into the emission of the transition line. This is done by recalibrating the *Planck* CO maps so that they are in units of the expected ¹²CO contribution at the transition frequency:

$$M_{\rm CO}^{\rm final} = M_{\rm CO}^{\rm sky} \times \frac{\langle F_{\rm CO}^{\rm sky} \rangle}{\langle F_{\rm CO}^{\rm BP} \rangle}.$$
 (3)

Here $M_{\rm CO}^{\rm sky}$ is the CO map of any transition calibrated on the Dame et al. (2001) data, using the sky CO conversion coefficients. The quantities $\langle F_{\rm CO}^{\rm BP} \rangle$ and $\langle F_{\rm CO}^{\rm sky} \rangle$ are the average across detectors of the bandpass and sky ¹²CO conversion coefficients.

4. Extracting CO from Planck data

To extract the CO emission from the *Planck* maps, three main approaches have been considered: i) a single channel analysis (Sect. 4.2.1), ii) a multi-channel approach (Sect. 4.2.2) and finally iii) a multi-line approach (Sect. 4.2.3) using fixed CO line ratios. While the two first methods allow us to reconstruct specific CO transition lines, the third one does not discriminate between CO transitions, but yields the best signal-to-noise ratio. Before detailing the specifics of these approaches, we present in Sect. 4.1 the various component separation methods that have been used and adapted to the specifics of CO observations with the *Planck* satellite.

4.1. Component separation methods

Component separation algorithms as presented in Planck Collaboration XII (2013) are mainly specifically tailored for CMB extraction and its statistical analysis. Thus, for this paper we have adapted and tested several algorithms for CO extraction from which we have selected two. Here we give a brief overview of them and of their main characteristics, while a more detailed description can be found in the references given below.

4.1.1. MILCA

The MILCA (Modified Internal Linear Combination Algorithm) method (Hurier 2012) was specifically developed within the *Planck* collaboration or the reconstruction of thermal Sunyaev-Zeldovich effect and CO contributions on the *Planck* maps. MILCA is an extension of the standard ILC algorithm originally aiming at CMB extraction (Bennett et al. 2003; Eriksen et al. 2004). MILCA provides a flexible way of selecting wanted and un-wanted spectral components (Hurier et al. 2010; Hurier 2012) and corrects for the noise bias in standard ILC algorithms. Furthermore, the weights of the internal linear combination can be computed both in real and harmonic space to improve the component separation efficiency. MILCA was tested against CO-oriented simulations, showing no bias in the reconstruction when the CO conversion coefficients are perfectly known (see Appendix B).

4.1.2. Ruler

Ruler is an inversion algorithm, which provides the generalized least squares solution (GLSS), given a parametric model of the Galactic emission. In a nutshell, input data, either bolometer

³ Compatible results within statistical errors are obtained when performing a similar, but independent, analysis with Commander. This results shows these conversion coefficients are robust against some possible systematic effects on the method.

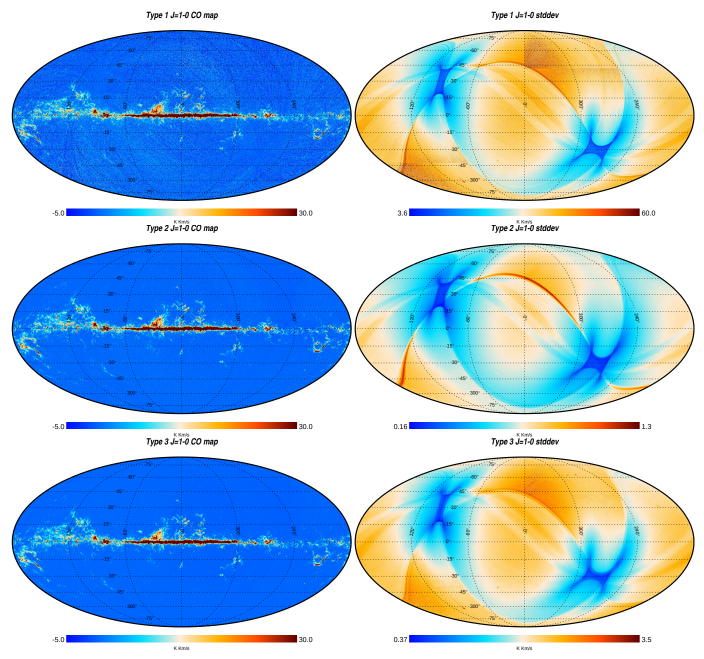


Fig. 3. Full-sky CO $J=1\rightarrow 0$ maps (left) and their respective statistical error maps (right) for the three types of *Planck* CO products. For display purposes only, the TYPE 1 and TYPE 3 maps are smoothed to 15' to ease the comparison to the TYPE 2 maps. The error maps correspond to the non-smoothed product. The maps are in Galactic coordinates and follow the HEALPix pixelization scheme for $N_{\text{side}} = 2048$.

maps or frequency maps, are linearly combined, on a pixel-by-pixel basis, according to weights that account for both the foreground spectral properties and the *Planck* channel specifications, namely instrumental noise and bandpass. A comprehensive description of the method is given in *Planck Collaboration XII* (2013). Validation on simulations are presented in Appendix B.

Note that Ruler and MILCA have both been tested in the single- and multi-channel configurations described in Sect. 4.2 and were found to produce compatible results. This brings confidence in the robustness of these independent algorithms.

4.1.3. Commander-Ruler

The Commander-Ruler component separation pipeline consists of two steps: i) the *Planck* channel maps are brought to a common resolution and the likelihoods of the non linear degrees of freedom of a chosen parametric foreground model are jointly sampled, through a Gibbs sampling Monte-Carlo algorithm (Commander, Eriksen et al. 2008); ii) for each sample of the derived distribution, the linear degrees of freedom, namely the amplitude maps of the components, are computed at the full *Planck* resolution via a generalized least squared solution (Ruler, described above). The first and second moments of the posterior distribution of a parameter define its mean value and uncertainty, which accounts for both the instrumental and foreground mod-

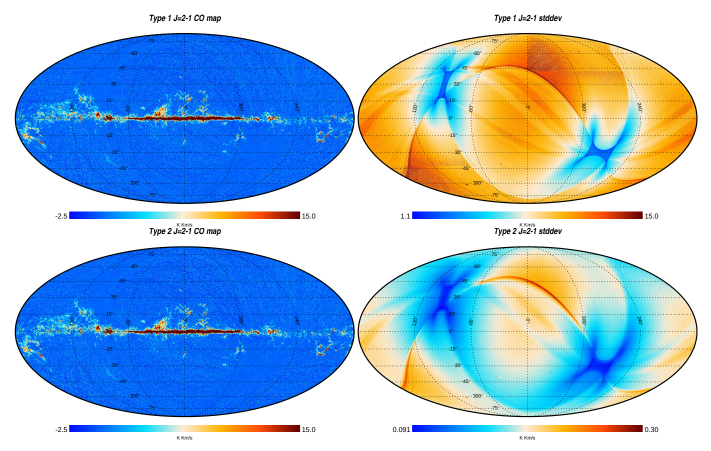


Fig. 4. Full-sky CO $J=2\rightarrow 1$ maps (left) and their respective statistical error maps (right) for TYPE 1 (top) and TYPE 2 (bottom) *Planck* CO products. The TYPE 1 map has been smoothed to 15' for display purposes but the error map corresponds to the non smoothed product. The maps are in Galactic coordinates and follow the HEALPix pixelization scheme for $N_{\text{side}} = 2048$.

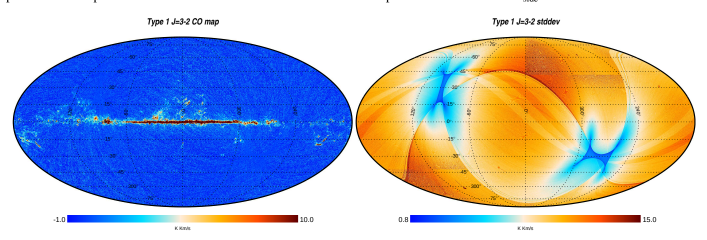


Fig. 5. TYPE 1 full-sky CO $J=3\rightarrow 2$ maps (left) and its statistical error map (right). The map has been smoothed to 15' for display purpose but the error map corresponds to the non smoothed product. The maps are in Galactic coordinates and follow the HEALPix pixelization scheme for $N_{\text{side}} = 2048$.

elling error. Commander-Ruler has been extensively tested using the FFP6 simulations (see Planck Collaboration ES 2013) as part of *Planck* component separation, a thorough description of which is provided in (Planck Collaboration XII 2013).

4.2. CO extraction strategies

4.2.1. Single-channel approach - TYPE 1 maps

In the single-channel approach we exploit differences in the spectral transmission of a given CO line among the bolometers (pairs of bolometers) of the same frequency channel. The main advantages of this solution are to give access to the first three transitions of CO at the native resolution of the *Planck* maps and to avoid contamination from other channels. However, this type

Table 3. Main characteristics of the *Planck* CO products.

Туре		Line	Resolution [']	Noise / 15'pixel [K km s ⁻¹]	$N_{ m side}$	Method	Components considered	Data used Freq [GHz]
TYPE TYPE TYPE	1 1 1	$CO(1\rightarrow 0)$ $CO(2\rightarrow 1)$ $CO(3\rightarrow 2)$	9.65 4.99 4.82	1.77 0.74 0.73	2048 2048 2048	MILCA MILCA MILCA	CO, CMB CO, CMB, dust CO, dust	100 (bolo. maps) 217 (bolo. maps) 353 (bolo. maps)
TYPE TYPE	2 2	$CO(1 \rightarrow 0)$ $CO(2 \rightarrow 1)$	15 15	0.45 0.12	2048 2048	Ruler Ruler	CO, CMB, dust, free-free CO, CMB, dust, free-free	70, 100,143,353 70,143,217,353
ТҮРЕ	3		5.5	0.16	2048	Commander-Ruler	CO, CMB, dust, power-law sync/free-free	30-857

of CO extraction results in a lower signal-to-noise ratio due to the use of individual bolometer (pair of bolometers) maps.

The CO $J=1\rightarrow0$, $J=2\rightarrow1$ and $J=3\rightarrow2$ maps are obtained with MILCA, using all bolometers in the 100, 217 and 353 GHz channel, respectively, and are denoted the *Planck* TYPE 1 CO product. Different constraints are applied depending on the line under scrutiny:

- The J=1→0 map is obtained by requesting cancellation of a flat spectrum (i.e. the CMB) while preserving CO (using the sky-calibrated conversion coefficients given in Table 1).
 Notice that in this case the diffuse Galactic foreground contamination can be well approximated by a flat spectrum within the band and there is no need for extra constraints.
- At 217 GHz, dust becomes more of a major foreground and should be dealt with. The J=2→1 map is therefore extracted using an extra constraint on the dust transmission in the different bolometers, computed from a grey-body spectrum defined as $I_{\nu}^{\text{dust}} \propto \nu^{\beta} B_{\nu}(T_d)$ where T = 17K, $\beta = 1.6$ and $B_{\nu}(T)$ is the Planck function. The choice of this dust spectrum is discussed in Sect. 6.2.1.
- At 353 GHz, the CMB becomes sub-dominant compared to the dust and we only request keeping the CO and removing the dust. We also found that the dust spectrum used for the J=2→1 line is not optimal at 353 GHz and thus we used the sky-based dust conversion coefficients F^{sky}_{dust} which were also fitted in the linear regression of Eq.(2) and for which we obtained better results.

4.2.2. Multi-channel approach – TYPE 2 maps

The multi-channel approach makes use of the intensity maps in several channels to isolate the CO contribution from the transmission of CO, CMB, dust and free-free emission in the different channels. The Ruler method was selected to be used in this configuration, to extract the $J=1\rightarrow 0$ and $J=2\rightarrow 1$ lines.

In order to construct the $CO(1\rightarrow0)$ line, we use LFI 70 GHz, HFI-100, 143 and 353 GHz channels, while $CO(2\rightarrow1)$ is obtained using LFI 70 GHz, 143, 217 and 353 GHz channels. All maps are smoothed to 15'. To solve for the two CO transitions, we assume that the CO contribution to the 353 GHz channel is negligible⁴. The $CO(1\rightarrow0)$ and $CO(2\rightarrow1)$ maps obtained using the multi-channel method constitute the *Planck* TYPE 2 CO product.

For both lines, the requirement is to extract CO while fitting at the same time for CMB, dust and free-free emission. By construction, the CMB spectrum is flat across channels. For the dust,

the same grey-body spectrum as for the single-channel $J=2\rightarrow 1$ line is assumed. Free-free emission is modelled as a power-law spectrum $\propto v^{-2.15}$. The dust and free-free transmission coefficients are obtained by integrating their spectra over *Planck*'s bandpasses.

4.2.3. Multi-line approach - TYPE 3 map

While the multi-channel approach provides single line maps at relatively high signal-to-noise ratio, it is possible to use a multi-line approach to increase even further the S/N ratio, potentially allowing the discovery of new faint molecular clouds at high Galactic latitudes. For this, we need to assume that the line ratios $(CO(2\rightarrow1)/CO(1\rightarrow0))$ and $CO(3\rightarrow2)/CO(1\rightarrow0))$ are constant across the sky. This approach is used as part of the Commander-Ruler pipeline employed for the component separation.

The TYPE 3 CO map results from a seven-band run of this pipeline, including 30 to 353 GHz channel maps, with the sky modelled as a superposition of CMB, CO, dust - treated as a modified blackbldy - and a power law to describe the lowfrequency Galactic emission. The dust optical depth and the dust temperature, as well as the low-frequency component spectral index are fitted at every pixel. Since the total number of parameters would exceed the number of frequencies considered, the three CO line emissions are assumed to be perfectly correlated. A single CO map is solved for, the so-called TYPE 3 map, using the average CO bandpass transmission (see Sect. 3.2) in each channel, whereas the CO line ratios are given by the posterior average of the distribution obtained from a dedicated Commander run on small bright CO regions (Taurus, Orion, Polaris, etc.). The line ratios found for $CO(2\rightarrow 1)/CO(1\rightarrow 0)$ and $CO(3\rightarrow 2)/CO(1\rightarrow 0)$ are 0.595 and 0.297, respectively. Notice that there are significant spatial variations on these ratios as discussed in Sect. 6.2.2. For the analysis we have selected bright CO regions with large ratios.

5. Planck CO maps

The *Planck* CO delivery consists of three types of products, corresponding to the three extraction methods described above:

- TYPE 1 maps are extracted using the single-channel approach described in Sect. 4.2.1 and come at the native resolution of the corresponding *Planck*-HFI channel;
- TYPE 2 maps come from the multi-channel method given in Sect. 4.2.2 and have a resolution of 15'.;
- The TYPE 3 map comes from the multi-line approach described in Sect. 4.2.3, and note that it assumes fixed CO line

⁴ While this assumption eases the CO extraction, it also leads to an overall systematic calibration error that can be corrected for afterwards (see Sect. 6.2).

ratios in order to obtain the highest possible signal-to-noise ratio, with is delivery at a resolution of $\sim 5'.5$.

The main characteristics of all *Planck* CO maps are gathered in in Table 3 while details of the *Planck* CO product is given in Appendix A. The TYPE 1, TYPE 2 and TYPE 3 terminology will be used throughout the paper. All maps discussed below are in units of $K_{RJ} \, km \, s^{-1}$ at the transition line they represent.

5.1. The CO $J=1\rightarrow 0$ line at 115 GHz

The TYPE 1 (top), TYPE 2 (middle) and TYPE 3 (bottom) *Planck* $CO(1\rightarrow0)$ maps are given in the left column of Fig. 3. The right column corresponds their statistical error maps and will be discussed further in Sect. 6.

The resolution of the TYPE 1 product is 9.65′, i.e. the native resolution of the Planck-HFI 100 GHz channel. The TYPE 2 product has a 15′ beam due to additional smoothing required to combine several *Planck* channels: in particular the use of Planck-LFI 70 GHz channel is essential to remove the free-free emission (see Sect. 6.2). Finally, the TYPE 3 has a varying resolution across the sky, resulting from the Ruler solution, and a beam profile is computed from FFP6 simulations. A good Gaussian approximation can be achieved with a FWHM of 5.5′. A simple eye inspection finds a good overall agreement between the maps; an in-depth comparison is conducted in Sect.7.

5.2. The CO $J=2\rightarrow 1$ line at 230 GHz

The CO(2 \rightarrow 1) line can only be extracted using the single-channel or the multi-channel approach. Therefore the 230 GHz *Planck* CO product consists of TYPE 1 (5' resolution) and TYPE 2 (15' resolution) maps only, which are displayed in the left column of Fig. 4. The dust emission increases with frequency and becomes more of an issue for the J=2 \rightarrow 1 line extraction. This will be discussed at length in Sect. 6.2, but this issue is already clearly visible when comparing the two products: the TYPE 2 CO presents a diffuse dust emission throughout the Galactic plane that is not present in the TYPE 1 map.

5.3. The CO $J=3\rightarrow 2$ line at 345 GHz

As mentioned previously, the single-channel approach is the only way to extract this higher J CO line and the corresponding TYPE 1 CO map is shown in Fig. 5. This map has a resolution of 4'.82.

6. Uncertainties and foregrounds

6.1. Statistical errors

Statistical uncertainties in the CO maps may be obtained using so-called half-ring differences⁵ (Planck HFI Core Team et al. 2011b). For the TYPE 1 product, standard deviation (σ -)maps are generated at the level of individual bolometer maps, starting from the half-ring differences noise map that is whitened using the number of hits in each pixels. A given bolometer σ -map, σ_b , is then obtained by dividing the standard deviation of the

noise map by the square root of the number of hits in each pixel, namely

$$\sigma_b = \frac{1}{\sqrt{N_b}} \text{stddev} \left[\frac{\left(M_b^F - M_b^L \right) \sqrt{N_b}}{2} \right], \tag{4}$$

where N_b is the hit number map and M_b^F and M_b^L are the first and last half-ring bolometer maps respectively. This standard deviation of each bolometer map σ_b is then propagated quadratically to the CO map level using the weights found by MILCA for the linear combination.

This cannot be achieved in such a straightforward fashion for the TYPE 2 maps that have been smoothed to 15', resulting in correlated noise. Given the size of the maps, a fully dense matrix description of the noise is not feasible. However, the set of 1,000 realistic noise simulations has been processed through the pipeline (first smoothed and then linearly combined), and used to compute a σ -map, which is a good pixel noise approximation. The TYPE 3 standard deviation map is obtained in a similar fashion.

The σ -maps of all *Planck* CO maps are plotted in the right columns of Figs. 3, 4 and 5. We remind here that for the TYPE 1 and TYPE 3 CO(1 \rightarrow 0) maps, the σ -maps correspond to the maps at their native resolutions, while the CO maps have been smoothed to 15' for display purpose. These standard deviation maps have all been validated by checking that their mean at high latitude was in agreement with standard deviation measured directly in the CO map at these locations (where no signal is expected, see lower panel of Fig. 17).

Using a common resolution of 15′ to compare the high-latitude noise level in the maps, we find the standard deviation of the CO(1 \rightarrow 0) maps to be typically 1.77 K_{RJ} km s⁻¹ for the TYPE 1 map, 0.45 K_{RJ} km s⁻¹ for the TYPE 2 map and 0.16 K_{RJ} km s⁻¹ for the TYPE 3 map. These uncertainties can be compared with typical uncertainties on ground-based surveys for CO(1 \rightarrow 0) for example 0.6 K_{RJ} km s⁻¹ for the and 1.2 K_{RJ} km s⁻¹ for the Dame et al. (2001) and NANTEN (Mizuno & Fukui 2004) surveys. At the same resolution, the TYPE 1 and TYPE 2 CO(2 \rightarrow 1) maps have standard deviations of 0.74 K_{RJ} km s⁻¹ and 0.12 K_{RJ} km s⁻¹, respectively, while it is 0.73 K_{RJ} km s⁻¹ TYPE 1 CO(3 \rightarrow 2) map.

6.2. Foregrounds

All *Planck* CO products suffer from systematic effects and foreground contamination that need to be characterized; point sources or emission from other CO lines affect all *Planck* CO products while dust, free-free emission and the Sunyaev Zeldovich effect (SZ) are important for TYPE 2 and TYPE 3 maps only (the TYPE 1 product is the most immune to contamination as it relies on single channel information). Some of these foreground emissions (e.g., CMB, dust, free-free), need to be dealt with at the stage of the component separation. Others, like point sources and the thermal SZ effect in clusters of galaxies, may simply be masked afterwards. We discuss each of these foregrounds in detail below apart from CMB emission for which the electromagnetic spectrum is well-known and can be explicitly nullified within calibration errors in the *Planck* frequency maps, as discussed in Sect. 4.1.

6.2.1. Dust

Dust emission is the main foreground as far as CO is concerned and is often strong in the same regions, e.g. star forming regions.

⁵ First and last ring sets are independent data sets built using the first and second half of the stable pointing periods (see Sect. 2).

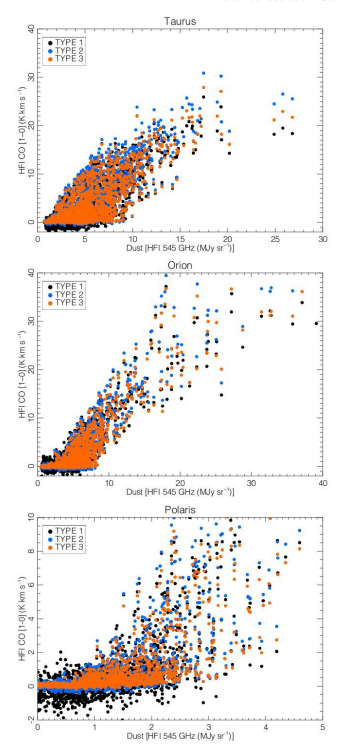


Fig. 6. Comparison of 3 types of CO product with a dust template map for the Taurus (top), Orion (middle) and Polaris (bottom) molecular clouds.

The multi-channel approach (i.e. TYPE 2 products) is particularly sensitive to the choice of the dust spectrum. One assumption we make in these maps is that the dust spectrum is constant over the sky and described by a grey-body with $T_{\rm dust}=17~{\rm K}$ and $\beta_{\rm dust}=1.6$. This assumption is not correct since both the spectral index and temperature of the dust are known to vary across the sky (see for example Planck Collaboration XIX 2011; Fauvet et al. 2013). These values are, however, a good representation of

the dust found in CO-rich regions as can be seen on the β_{dust} and T_{dust} maps of Planck Collaboration XII (2013).

First, let us remark that as far as the dust transmission in HFI is concerned, $\beta_{\rm dust}$ and $T_{\rm dust}$ are degenerate quantities. Testing different values of the $\beta_{\rm dust}$ index⁶, we find this dust model to be the best compromise for the multi-channel CO extraction. At $T_{\rm dust}=17$ K, choosing $\beta_{\rm dust}=1.5$ results in too much dust removal and a negative residual in the Galactic plane. Conversely, $\beta_{\rm dust}=1.7$ generates a much larger remaining dust emission. In the outer regions of the TYPE 2 maps ($l>90^\circ$ and $l<270^\circ$), changing $\beta_{\rm dust}$ by ±0.1 yields an increase/decrease of $\lesssim 1 {\rm K}_{\rm RJ}$ km s⁻¹ at 115 GHz and $\lesssim 2~{\rm K}_{\rm RJ}$ km s⁻¹ at 230 GHz. Still, these are larger than statistical errors. The inner regions of the Galactic plane are far more sensitive to a change of the dust spectrum, with a shift of about 10 K km s⁻¹ at 115 GHz and 15 K km s⁻¹ at 230 GHz, but the signal is much larger.

Given our chosen dust model, Fig. 6 shows the correlation between the types of $J=1\rightarrow0$ CO maps discussed above and Planck's 545 GHz map used here as dust template. All maps were smoothed to 30'. The comparison has been done in three molecular clouds hosting different environments: i) Orion, a very active massive star forming region; ii) Taurus, that hosts low-mass star formation (Kenyon et al. 2008); and iii) Polaris, a high-Galactic latitude translucent cloud with little to no star formation and presenting both atomic and molecular gas (Miville-Deschênes et al. 2010). Figure 7 presents smoothed images of the three regions for the TYPE 1 and TYPE 2 Planck CO maps and for Planck's 545 GHz channel. Snapshots of the Dame et al. (2001) $J=1\rightarrow0$ data are also shown in Fig. 7 but will be discussed in Sect. 8.1.

Dust emission is quite intense in both Orion and Taurus (Fig 7, right column) and, as can be seen in Fig. 6, some correlation is indeed found between the *Planck* CO maps and the dust template in these locations not unexpectedly. This is particularly true in Orion where the images show very similar pattern of CO and dust. In the Polaris region the correlation loosens a lot; dust is far less intense and shows a different distribution than CO. For the weakest dust emission, probably in atomic gas, there is no CO signal. These correlation plots against dust should be compared with the ones performed against ground-based CO measurements, where the correlation is this time much tighter (this is discussed in Sect. 8.1, see Fig. 10). Looking at several other molecular clouds (e.g. Ophiucus, Chameleon), we find that whatever the method, the correlation with CO is always much tighter than the one with dust, making us confident that dust is not a major issue for CO-rich regions.

Nonetheless, TYPE 2 and TYPE 3 maps do suffer some level of dust contamination. This can be seen by eye in the $CO(1\rightarrow0)$ images of the Taurus regions in Fig. 7 (top) where the TYPE 2 map shows more flux than the TYPE 1 CO at the locations where the dust is the brightest. However, it is in the Galactic plane of the $CO(2\rightarrow1)$ TYPE 2 map that contamination is the most important. This is particularly visible in Fig. 4.

6.2.2. Other CO lines

For all of the *Planck* reconstructed CO maps we expect contamination from other CO isotopologue transition lines. Lines from the 13 CO isotopologue are the main contaminants in the TYPE 1 maps, while 13 CO and the 12 CO(3 \rightarrow 2) both contribute to

⁶ The temperature has little impact on the conversion coefficients of the dust.

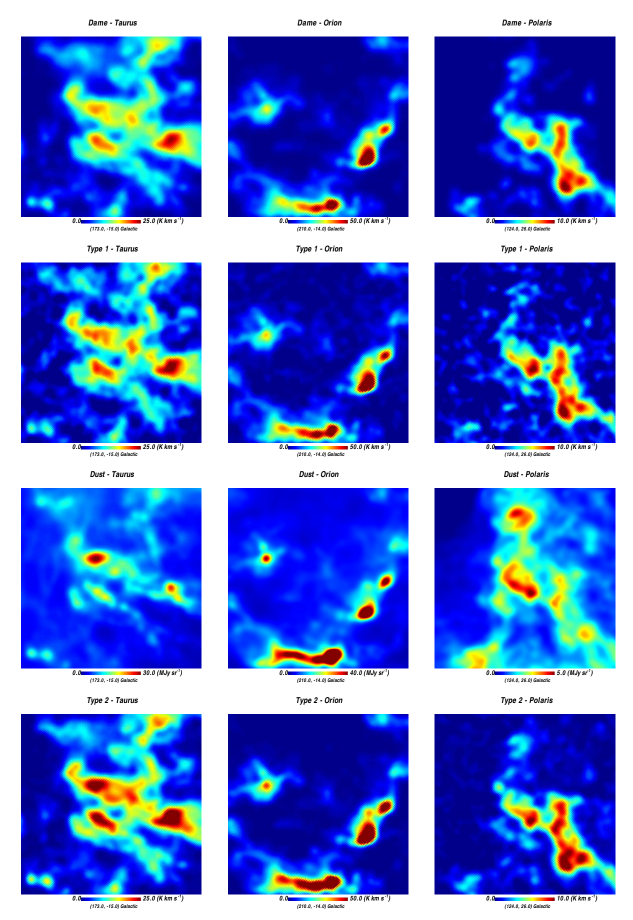


Fig. 7. Images (12°.5 × 12°.5) of the Taurus (left column), Orion (middle column) and Polaris (right column) regions considered throughout the paper. The first row corresponds to the Dame et al. (2001) survey. The two middle rows show the TYPE 1 and TYPE 2 $J=1\rightarrow0$ Planck CO products. The Planck-HFI 545 GHz channel map, used as a dust template, is shown in the last row. All maps are smoothed to 30′.

the TYPE 2 maps. The contribution of each contaminant line can be estimated to first order as followed:

TYPE 1: Forgetting about other contaminants, the CO content of the TYPE 1 *Planck* map can be written as

$$CO_{\text{type1}}^{X} = {}^{12}CO^{X} \sum_{i}^{N_{\text{bolos}}} w_{i} F_{12}^{i} + {}^{13}CO^{X} \sum_{i}^{N_{\text{bolos}}} w_{i} F_{13}^{i}$$
 (5)

where X represents the $J=1\to 0$, $J=2\to 1$ or $J=3\to 2$ transition, w_i are the weights of the linear combination and $F^i_{12,13}$ is the ^{12,13}CO transmission in bolometer i. Using the weights of the TYPE 1 linear combination and using the bandpass coefficients for ¹³CO, we find the quantity $\sum_i^{N_{\rm bolos}} w_i F^i_{13}$ to be equal to 0.53 at 115 GHz, 0.01 at 230 GHz and 0.36 at 353 GHz. Assuming a ¹³CO to ¹²CO ratio of 0.2, this translates in $\mathrm{CO}_{\mathrm{type1}}^{1-0} \approx 1.11 \times \mathrm{CO}_{\mathrm{type1}}^{1-0}$ and $\mathrm{CO}_{\mathrm{type1}}^{3-2} \approx 1.07 \times \mathrm{^{12}CO}^{3-2}$, i.e. an overestimation of about 10% of the TYPE 1 $J=1\to 0$ and $J=3\to 2$ maps. The effect on the $J=2\to 1$ transition is negligible.

TYPE 2: The TYPE 2 maps are constructed as $CO_{type2}^X = \sum_{\nu} w_{\nu}^X M_{\nu}$, where X stands for $J=1\rightarrow 0$ or $J=2\rightarrow 1$, M_{ν} is the *Planck* map at the channel frequency ν and w_{ν} is a weighting factor. Using the average CO transmissions in each channels, the CO content of the TYPE 2 maps formally reads

$$CO_{\text{type2}}^{X} = {}^{12}\text{CO}^{X} + \frac{\langle F_{13} \rangle}{\langle F_{12} \rangle} {}^{13}\text{CO}^{X} + w_{353} \langle F_{12} \rangle_{353} {}^{12}\text{CO}^{[3-2]}$$

$$= {}^{12}\text{CO}^{X} \left(1 + w_{353} \langle F_{12} \rangle_{353} \frac{{}^{12}\text{CO}^{[3-2]}}{{}^{12}\text{CO}^{X}} \right)$$

$$+ \frac{\langle F_{13} \rangle}{\langle F_{12} \rangle} {}^{13}\text{CO}^{X}$$
(6)

where $\langle F_{12,13} \rangle$ are the average conversion coefficients of ^{12}CO and ^{13}CO at 100 or 217 GHz, depending on the transition under scrutiny and $\langle F_{12} \rangle_{353}$ is that of ^{12}CO in the 353 GHz channel. In the following, we assume the the line ratios to be ${}^{12}CO(3\rightarrow 2)/{}^{12}CO(1\rightarrow 0) = 0.2$ and $^{12}\text{CO}(3\rightarrow2)/^{12}\text{CO}(2\rightarrow1) = 0.4$ as obtained from the median of the line ratio distributions computed from the TYPE 1 maps, (see Planck Collaboration PIP 2013). The widths of the distributions are large and thus we consider uncertainties of ± 0.1 in the two ratios. Notice that within these uncertainties the values considered here are consistent with those derived from the Ruler analysis in Sect. 4.2.3. Using these values we find $CO_{type2}^{[1-0]} \approx 1.02 \times {}^{12}CO^{[1-0]}$ and $CO_{type2}^{[2-1]} \approx 0.75 \times {}^{12}CO^{[2-1]}$. From this, we see that contamination by the $J=3\rightarrow2$ line can be neglected in the $J=1\rightarrow0$ type 2 map but reduces by 2.5% the 1.2%the $J=1\rightarrow 0$ TYPE 2 map, but reduces by $\sim 25\%$ the ¹²CO signal in the $J=2\rightarrow 1$ map. For this reason, we decided to correct the TYPE 2 map from this effect by dividing the output TYPE 2 $(J=2 \rightarrow 1)$ map by 0.75. With this correction, the overall calibration of the Type 1 and Type 2 $(J=2 \rightarrow 1)$ maps are in agreement (see Sect. 7).

The second term of the contamination due to 13 CO can now be estimated. Using the bandpass estimate of the coefficients, the quantity $\langle F_{^{13}\text{CO}}\rangle/\langle F_{^{12}\text{CO}}\rangle$ is equal to 1.14 at 115 GHz and 0.82 at 230 GHz, which translate into $\text{CO}_{\text{type2}}^{[1-0]}\approx 1.2\times{}^{12}\text{CO}^{[1-0]}$ and $\text{CO}_{\text{type2}}^{[2-1]}\approx 1.2\times{}^{12}\text{CO}^{[2-1]}$ when assuming a ratio of 0.2 between 13 CO and 12 CO and the 0.75 correction factor for the J=2 \rightarrow 1 line.

The values above are given as a rough estimate of the ¹³CO contamination. The latter depends on the isotopic ratio and relative optical depth, and will, in practice, vary across the sky.

6.2.3. Masking SZ clusters and point sources

Planck CO maps are also contaminated by other localized non-CMB signals that have not been included in the component separation. This is the case of radio point sources, which are present in all three types of maps. Also present in the maps is the Sunyaev-Zeldovich (SZ) effect is a secondary anisotropy of the CMB coming from the interaction of CMB photons with the hot electron population of galaxy clusters. The Planck mission has shown the potential of galaxy cluster detection via the SZ effect with the publication of a catalogue of a few thousands clusters (Planck Collaboration XXIX 2013). As far as CO extraction is concerned, SZ is yet another contaminant foreground of the TYPE 2 and TYPE 3 maps, as these rely on multi-channel information. On the other hand TYPE 1 maps are not affected.

For this first release of the *Planck* CO maps, a point source mask is provided with the TYPE 1 and a point source + SZ mask for the TYPE 2 and TYPE 3maps. The point source mask corresponds to *Planck*-HFI official 100 GHz mask (we chose the 4- σ , S/N=10 mask) where we unmasked any pixels located within $|b|<1.5^{\circ}$. This modification was necessary given that many point sources in the mask are molecular cold cores located in the Galactic disk, so that using the original mask hides most of the Galactic CO. For the SZ mask we start from a simulated Compton parameter map of the *Planck* cluster sample (Planck Collaboration XXIX 2013; Planck Collaboration XXI 2013) where a universal generalized pressure profile (Arnaud et al. 2010) was assumed. The mask is then generated by imposing a threshold of 4×10^{-6} in Compton parameter units to this map.

6.3. Absolute calibration uncertainties

Three main contributors to the absolute calibration uncertainties of the *Planck* CO maps have been identified: i) the *Planck*-HFI calibration uncertainties of the temperature maps; ii) the uncertainty on the CO bandpass conversion coefficients; and iii) the uncertainty on the ¹³CO contribution. We do not include the effect of dust in this absolute calibration given that, conversely to ¹³CO, dust is not always spatially correlated to CO and is therefore considered as a systematic effect (see Sect. 6.2.1).

As described in ?, the absolute calibration of the *Planck* maps is about 0.55% from 100 GHz to 217 GHz, 1.25% at 353 GHz, and 10% at 545 and 857 GHz. Uncertainties on the averaged bandpass CO conversion coefficients are at the 5% level at 100 GHz and 1% at 217 and 353 GHz (Planck Collaboration IX 2013). We described how 13 CO affected the *Planck* CO maps in Sect. 6.2.2; using the results obtained with 13 CO/ 12 CO = 0.2 (Solomon et al. 1979), and assuming a conservative uncertainty of ± 0.1 on this ratio, we can estimate the 13 CO contribution to the absolute uncertainty in each CO map.

Final calibration uncertainties are summarized in Table 4. A conservative estimate of the total absolute calibration uncertainties of each map is given in the last column of the table. For most maps, the calibration uncertainties are of the order of 10 % and are dominated by the 13 CO contribution. Notice that for TYPE 1 CO(2 \rightarrow 1) and CO(3 \rightarrow 2) the uncertainties are significantly smaller as they are less contaminated by 13 CO.

Table 4. Absolute calibration uncertainties of *Planck* CO maps.

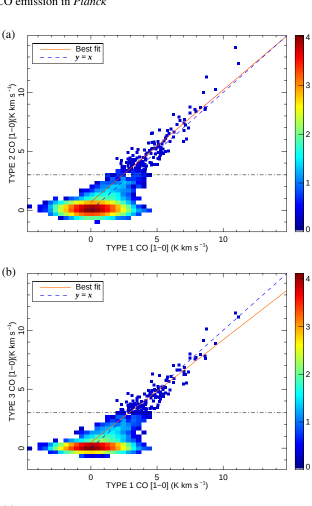
Туре	e	Line	HFI calib.	$\langle F_{\mathrm{CO}}^{\mathrm{BP}} \rangle$ [%]	¹³ CO [%]	Total [%]
TYPE	1	CO(1→0)	0.55	5	5	10
TYPE	1	$CO(2\rightarrow 1)$	0.55	1		2
TYPE	1	$CO(3\rightarrow 2)$	1.25	1	3	5
TYPE	2	CO(1→0)	0.70	5	10	15
TYPE	2	$CO(2\rightarrow 1)$	0.70	1	10	11
TYPE	3		3	5		11

7. Internal validation of the CO maps

Before validating these maps on external data, it is possible to perform some internal checks by comparing the CO maps of different types. As mentioned previously, the TYPE 1 and TYPE 2 CO products can differ in the Galactic plane because of the higher level of contamination affecting the TYPE 2 products. However, at high Galactic latitudes, where no significant free-free or dust emission is expected, the products may be compared in order to assess the overall inter-calibration of the TYPE 1, 2 and 3 CO maps. To perform this comparison, the maps are first smoothed to a common resolution of 30' and degraded to $N_{\rm side} = 128$ to avoid noise correlation between samples. After masking point sources, correlation plots are produced for all remaining pixels located at Galactic latitudes $|b| \ge 25^{\circ}$.

Figure 8 compares both TYPE 1-TYPE 2 and TYPE 1-TYPE 3 maps. At high latitudes, CO emission is very sparse so that most pixels have very low emission. Therefore, below an empirical threshold, shown as the dashed line in each figure, the number of points is such that a contour representation of binning suffices. Above the dashed line, individual pixels are plotted directly and used to compute the best fit. The orange line gives the best-fit values and is compatible within errors with y = x. This indicates that the different types of product share the same overall calibration, be it for the $J=1\rightarrow 0$ maps (Fig. 8, left and middle panel) or $J=2\rightarrow 1$ maps (Fig. 8, right panel).

The different types of product may also be compared in specific molecular clouds, as shown in the top and bottom panels of Fig. 9 for the $J=1\rightarrow 0$ (top) and $J=2\rightarrow 1$ (bottom) lines, respectively. As for the comparison to dust, the Taurus (left), Orion (middle) and Polaris (right) molecular clouds have been chosen because of the three very different molecular environments they host. Figure 9 shows tight correlations between the TYPE 1 and TYPE 2 CO(1 \rightarrow 0) products in these three molecular clouds. The best fits are computed for all points in the range [2-15] K km s⁻¹, where the bulk of the emission lies. The fit uncertainties are dominated by the errors bars (not shown in the figure) of the TYPE 1 points. The TYPE 2 CO(1 \rightarrow 0) map shows more flux than the TYPE 1 with best-fit slopes of about 1.1 for Taurus, Orion and Polaris. Such behavior is nonetheless expected, given that the TYPE 2 CO(1 \rightarrow 0) map suffers from more ¹³CO and dust contamination than the TYPE 1 CO(1 \rightarrow 0) map as described in Sects. 6.2.2 and 6.2.1. Similar trends are observed for the $CO(2\rightarrow 1)$ maps (bottom panel), but here we also give as dashed lines the bestfits that would have been obtained for a change of ± 0.1 in the $^{12}\text{CO}(3\rightarrow2)/^{12}\text{CO}(2\rightarrow1)$ ratio assumed to correct the TYPE 2 map from the $^{12}CO(3\rightarrow2)$ contamination (see Sect. 6.2.2). Given the absolute calibration and statistical uncertainties quoted above for each of the maps, the residuals between the TYPE 1 and TYPE 2 maps are consistent within the errors.



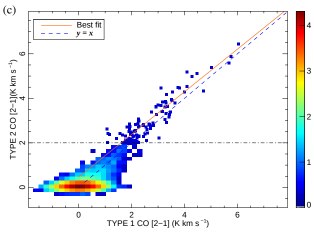


Fig. 8. Correlation between the TYPE 1 and TYPE 2 (top) and TYPE 1 and TYPE 3 (middle) $J=1\rightarrow 0$ CO maps at high Galactic latitudes $25^{\circ} < |b| < 90^{\circ}$. Correlation between the TYPE 1 and TYPE $2 J=2\rightarrow 1$ CO maps is shown on the bottom plot. The solid line corresponds to y=x. Below the dashed horizontal line the log colour scale gives the number of pixels in a given bin. The best linear fits (solid red line) are computed from the individual pixels plotted above the dashed line. The best-fit slopes and uncertainties are: (a) (0.93 ± 0.17) ; (b) (0.87 ± 0.20) ; and (c) (0.96 ± 0.12) . The intercept is compatible with zero within the error bars.

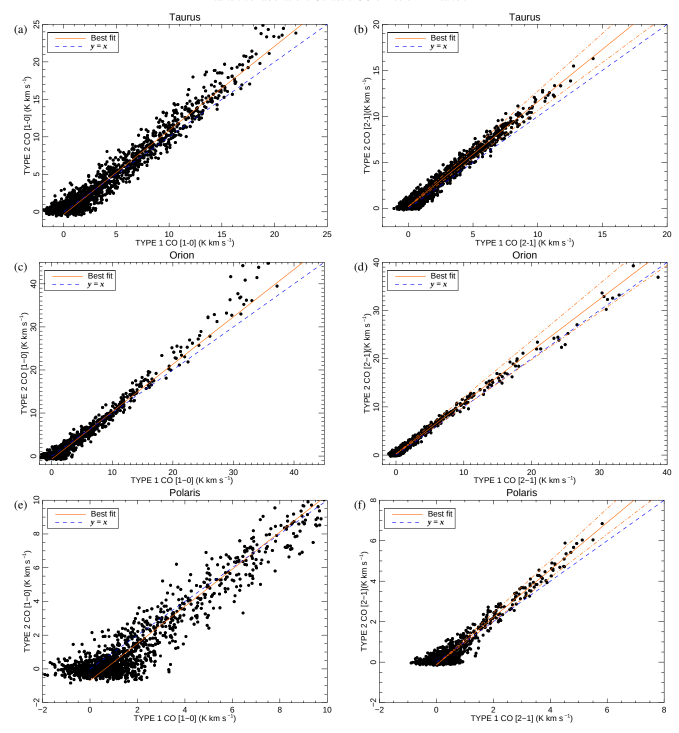


Fig. 9. Correlation between TYPE 1 and TYPE 2 CO maps at 115 GHz (left column) and 230 GHz (right column) in the Taurus (top), Orion (middle) and Polaris (bottom) molecular clouds. The best linear fits (orange solid line) have been computed between 2 and 15 K km s⁻¹ at 115 GHz and between 1 and 15 K km s⁻¹ at 230 GHz, where bulk of the data lie and avoiding the noise around zero. The best-fit slopes and uncertainties are: (a) (1.12 ± 0.03) ; (b) (1.14 ± 0.01) ; (c) (1.10 ± 0.04) ; (d) (1.07 ± 0.01) ; (e) (1.07 ± 0.06) ; and (f) (1.17 ± 0.04) . The intercepts are compatible with zero within error bars. The orange dot-dashed lines in the bottom panels correspond to the recalibration uncertainty due to the contribution of the $J=3\rightarrow2$ line in the TYPE $2J=2\rightarrow1$ product. See text for detail.

8. Comparison with external data

In this section, we validate the Planck CO products described in Sect. 5 using existing ground-based CO data of the first three transition lines.

8.1. Comparison with the Dame et al. (2001) CO $J=1\rightarrow0$ survey

The publicly available data of Dame et al. (2001) represent the most complete survey of Galactic 12 CO J=1 \rightarrow 0 emission to date. The original data consist of a composite map constructed

from a set of 37 independent surveys taken by the 1.2 meter Millimetre-Wave Telescope at the CfA⁷. In order to compare the *Planck* CO maps to the Dame et al. (2001) data, we use the velocity-integrated HEALPix rendition of the survey which is available on the Lambda website⁸.

8.1.1. Molecular clouds

We focus again on the three molecular clouds Taurus, Orion and Polaris. Images of the Dame et al. (2001) and *Planck* data in these fields are shown in Fig. 7. The maps were smoothed to a common resolution of 30' and degraded to $N_{\rm side} = 128$ (to avoid noise correlation between samples) before plotting the correlations shown in Fig. 10. In each panel of this figure, the three types of *Planck* CO [1-0] maps (shown in different colours) are correlated with the Dame et al. (2001) data. The slopes of the best-fit linear regressions for the three products are given in the legend of each panel (they are found with a 1- σ statistical error smaller than 1%). The spread in the data points is reminiscent of the level of noise in the maps, showing once again that the TYPE 1 map is the noisiest while the TYPE 3 map has the best signal-to-noise ratio.

The TYPE 1 CO is in good agreement with the Dame et al. (2001) data, with a slope of about 1.05 in both Taurus and Orion. The excess with respect to the 1-to-1 correlation is at the level expected from ¹³CO contamination (see Sect. 6.2.2). For Polaris the slope is ~ 1.1 , but in such faint regions, the level of noise of the TYPE 1 map makes the comparison more difficult. For all clouds, the TYPE 2 CO shows roughly a 20% excess compared to the Dame et al. (2001) data that is due to a combination of both dust and ¹³CO contamination. It performs particularly poorly in Orion where the dust is significantly correlated with CO emission. Finally, the TYPE 3 CO does as well as the TYPE 1 product in Taurus, but also suffers from some contamination in Orion with a correlation of 1.16. This test was conducted in other molecular regions (not shown here) and similar trends were found. The level of the residuals is always compatible with the calibration uncertainty of the maps.

From these, we conclude that the TYPE 1map is the most robust $J=1\rightarrow 0$ map in terms of CO extraction, but its low S/N ratio makes it unsuitable for the study of faint CO regions. The TYPE 2 and TYPE 3 maps both suffer from some level of dust contamination but allow us to probe fainter regions and to perform discovery studies.

8.1.2. Velocity effect in the TYPE 1 $J=1\rightarrow0$ map

After checking the behaviour of our maps in these specific locations, we focus here on the Galactic plane as a whole. Still working at 30′, the *Planck* map has been degraded to $N_{\rm side}=512$ in order to match the HEALPix resolution of the Dame et al. (2001). The *Planck* map has been recalibrated to the Dame et al. data by performing a linear regression on all pixels (${\rm CO_{type1}}\approx1.16\times^{12}{\rm CO_{Dame}}$), after which operation the difference was taken. Figure 11 shows the residual between the TYPE 1 ${\rm CO}(1\rightarrow0)$ map and Dame et al. (2001) Galactic plane composite survey. We observe a clear modulation pattern in the Galactic disk, producing a positive residual at longitude $l_{gal}<90^\circ$ and a negative residuals at $l_{gal}>270^\circ$. This residual can reach 5% of the total intensity of CO and it is interpreted as the signature of the

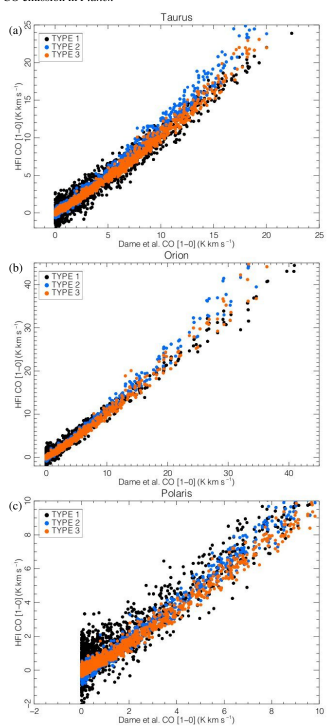


Fig. 10. Correlation between the three types of CO products with the Dame et al. (2001) data in the Taurus (top), Orion (middle) and Polaris (bottom) molecular clouds. The best-fit slope and intercept are given in Table 5. Notice that the intercepts are in all cases below 0.7 K km s^{-1} .

rotation of the Galactic disk. Because the CO line frequency is shifted due to the Doppler effect, the emission along different lines-of-sight with different velocities produce a different CO response in a given bolometer. The effect is then averaged over all bolometers in the final reconstructed CO map. Using the mean velocity of CO emission in the Dame et al. (2001) survey, we can fit the residuals as a linear function of the velocity. We find that this effect at the $J=1\rightarrow 0$ transition is well represented by

⁷ The complete data set can be retrieved from http://www.cfa.harvard.edu/rtdc/CO/

⁸ http://lambda.gsfc.nasa.gov/

Table 5. Best linear fit parameters, slope and intercept, for the correlation plots shown in Fig. 10

Panel	түре 1	түре 2	туре 3	
(a)	$(1.054 \pm 0.016); (-0.231 \pm 0.097)$	(1.195 ± 0.001) ; (0.409 ± 0.070)	(1.081 ± 0.001) ; (0.334 ± 0.003)	
(b)	$(1.056 \pm 0.009); (0.141 \pm 0.069)$	(1.290 ± 0.001) ; (-0.654 ± 0.005)	(1.163 ± 0.001) ; (-0.488 ± 0.002)	
(c)	$(1.104 \pm 0.029); (-0.070 \pm 0.052)$	(1.156 ± 0.002) ; (0.102 ± 0.004)	(1.012 ± 0.001) ; (0.112 ± 0.002)	

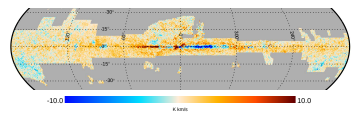


Fig. 11. Residual map with respect to the Dame et al. (2001) map for the TYPE 1 $J=1\rightarrow 0$ Planck CO map. The Planck maps have been recalibrated to Dame before performing the subtraction.

 $CO_{type1}^{[1-0]} = (1 + v/800 \text{ km s}^{-1}) CO_{true}^{[1-0]}$, where v is the radial velocity of the gas. This formula was also found consistent with the difference observed between survey maps (for which the *Planck* satellite velocity is modulated by the satellite revolution around the Sun) and may be used to correct the *Planck* map for this velocity effect. Note that this effect is not seen when performing the residuals in the same way for the TYPE 2 and TYPE 3 product as it is i) somewhat averaged out by the use of channel maps instead of bolometer maps; and ii) hidden by the higher Galactic plane contamination of these maps.

8.2. Comparison with NANTEN II ^{12}CO and ^{13}CO $J=1\rightarrow0$ data

Observations in both ¹²CO and ¹³CO have been carried out with the NANTEN II millimetre-submillimetre telescope at Atacama, between February 2010 and October 2012. The 4-m dish provides a half-power beam width (HPBW) of 2.6 in 12 CO $J=1\rightarrow0$. The spectrometer is a digital Fourier spectrometer with a frequency resolution of 61 kHz and a bandwidth of 1 GHz. A Hamming window function is applied when the FFT is performed in the spectrometer, which results in a final frequency resolution of 79.3 kHz. The velocity coverage and resolution are $\sim 2600 \; km \, s^{-1} \; and \; 0.21 \; km \, s^{-1} \; for \; ^{12}CO, \; and \; 2720 \; \; km \, s^{-1} \; and \; ^{12}CO \; so \; ^{12}CO$ $0.22~{\rm km\,s^{-1}}$ for ${}^{13}{\rm CO}$ respectively. All observations have been carried out in On The Fly (OTF) mode, where the telescope constantly drives across the aree, with an output grid of 60". The standard size of an OTF block is 1° by 1° and at least one scan of longitudinal direction and lateral direction have been done for each OTF block. Each scanning data set was combined by the basket weaving method (Emerson & Graeve 1988) to reduce scanning noise in each OTF direction. The intensity calibration was made with the chopper-wheel method (Kutner & Ulich 1981) and absolute intensity calibration performed on ρ -Oph, Ori-KL, M17SW, and Perseus.

The soon-to-be-published data we use here consist of a $9^{\circ} \times 2^{\circ}$ Galactic plane patch around Galactic coordinates (315°, 0°). We smoothed the NANTEN and *Planck* maps to a 15′ resolution before carrying out the comparison. This resolution is chosen as it corresponds to that of the TYPE 2 CO map and allows a significant noise reduction in the TYPE 1 map (which comes with a 9.65′ native resolution). Remembering that we expect a 0.53×10^{-5}

 ^{13}CO contribution to the TYPE 1 map (see Sect. 6.2.2), we show in Fig. 12 the combined NANTEN II $^{12}\text{CO} + 0.53 \times ^{13}\text{CO}$ on the top panel, the TYPE 1 map in the middle and the correlation plot in the bottom panel. The agreement between the two sets of data is good with a correlation of 0.95. While not shown here, we perform this test for the TYPE 2 CO map as well, using this time $1.14 \times ^{13}\text{CO}$ as is estimated in Sect. 6.2.2. The agreement is once again satisfactory with a best-fit slope of 1.00. In both cases, the level of the residuals between the best-fit and the combination of NANTEN data is found to be $\lesssim 10\%$ and thus compatible with the calibration uncertainties.

This test is important, as it validates our understanding of the $^{13}\mathrm{CO}$ contamination in the Planck $\mathrm{CO}(1{\to}0)$ maps. It also highlights that the TYPE 2 $\mathrm{CO}(1{\to}0)$ map does not suffer from major dust contamination in the Galactic plane since, had this been the case, the correlation with NANTEN would have presented a slope greater than one. We also performed an independent check of the $^{13}\mathrm{CO}$ contamination based on FCRAO data, which corroborates the results obtained with NANTEN. This is the purpose of the next section.

8.3. Comparison with FCRAO 13 CO $J=1\rightarrow0$ data

Along the same lines as the comparison performed with NANTEN II data, it is possible to gain further confidence in our estimation of the 13 CO contamination using FCRAO 13 CO(1 \rightarrow 0) data along the 12 CO(1 \rightarrow 0) data of Dame et al. (2001). In this analysis, we use the publicly available Boston University FCRAO Galactic Ring Survey (FCRAO-GRS) that has been described in Jackson et al. (2006). It consists of a 75.4 deg² survey of the Galactic plane, between 18° < l <55°.7 and |b| < 1° at 46" resolution.

We first re-project the FCRAO-GRS data into the HEALPix pixelization scheme ($N_{\rm side} = 2048$) using a nearest grid-point approach and correct for the 0.48 beam efficiency given in Jackson et al. (2006). Binning over the ratio $^{13}{\rm CO_{FCRAO}}/^{12}{\rm CO_{Dame}}$, we compute the average ratio $\langle {\rm CO_{type1}} \rangle/\langle ^{12}{\rm CO_{Dame}} \rangle$ in each bin and plot the correlation in Fig. 13. Error bars are obtained assuming white noise, the amplitude of which is estimated at high Galactic latitude ($|b| > 60^{\circ}$). The standard deviation in each bin is then simply estimated using the number of pixels in the bin. We assume the noise in the Dame et al. (2001) map to be negligible.

The correlation between the two ratios is good and from the best-fit of the linear regression we see that the *Planck* TYPE 1 map can be written as

$$CO_{type1}^{[1-0]} = 0.53 \times {}^{13}CO_{FCRAO} + 1.07 \times {}^{12}CO_{Dame}$$
,

which is agreement with the $0.53 \times {}^{13}$ CO contamination estimate we made from the bandpass coefficients (see Sect. 6.2.2). This test shows, in a completely independent manner to that of the

⁹ The data of the BU-FCRAO-GRS may be retrieved at http://www.bu.edu/Galacticring/

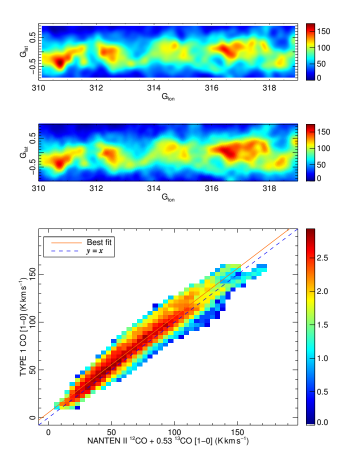


Fig. 12. Comparison of the *Planck* ($J=1\rightarrow 0$) TYPE 1 map to the NANTEN II survey in a $9^{\circ} \times 2^{\circ}$ section of the Galactic plane. *Top*: Combined NANTENII map as $^{12}\text{CO} + 0.53 \times ^{13}\text{CO}$, where the factor applied to ^{13}CO corresponds to the bandpass estimate of the ^{13}CO contamination in the TYPE 1 map (see Sect. 6.2.2). *Middle: Planck* TYPE 1 $J=1\rightarrow 0$ map. *Bottom*: correlation plot between the two maps. The log colour scale represents the number of pixels in a given intensity bin. The solid and dashed lines represent y=x and the best linear fit, respectively. The best-fit slope and intercept are (1.007 ± 0.001) and (5.243 ± 0.032) , respectively.

NANTEN comparison, that we have an excellent grasp on the CO content of the TYPE 1 map.

8.4. Comparison with the AMANOGAWA-2SB CO $J=2\rightarrow 1$ survey

The AMANOGAWA-2SB survey (Handa et al. 2012; Yoda et al. 2010) carried out simultaneous Galactic plane ($l=10^{\circ}-245^{\circ}$) observations of the ^{12}CO and $^{13}\text{CO}(2\rightarrow1)$ transitions with the Tokyo-NRO 60-cm telescope, with a resolution and grid-spacing of 9 and 3.75′ respectively. Here, we use a 35° × 8° section of the AMANOGAWA-2SB ^{12}CO Galactic plane survey for comparison to the *Planck* CO(2 \rightarrow 1) maps.

The area under scrutiny is shown in Fig. 14 for the AMANOGAWA data set (top) and the *Planck* TYPE 1 CO [2-1] map (middle) at the working resolution of 15'. The correlation between the two data sets in given in the bottom panel and shows remarkable agreement with a best-fit value for the correlation of 0.95. Conversely to the $CO(1\rightarrow0)$ map, no ^{13}CO contribution was required to match the two data sets. This is once again in

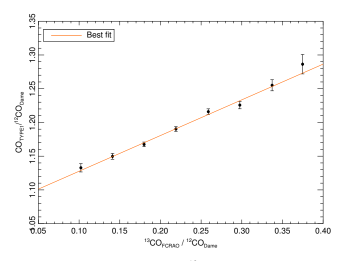


Fig. 13. Average ratio $\langle CO_{type1} \rangle / \langle ^{12}CO_{Dame} \rangle$ in bins of the $^{13}CO_{FCRAO} / ^{12}CO_{Dame}$ ratio. The best linear fit is represented by the orange solid line. The best-fit slope and intercept are (0.53 ± 0.03) and (-1.07 ± 0.01) , respectively.

agreement to what was predicted in Sect. 6.2.2 where we found that the 13 CO contribution to the TYPE 1 J=1 \rightarrow 0 line should be negligible, given the weighted bandpass transmission of the isotopologue in the 217 GHz channel. The residuals between the best-fit and the AMANOGAWA data are found to be about 5%, which is compatible with the combined calibration uncertainties of *Planck* and AMANOGAWA.

8.5. Comparison with the FIRAS CO $J=1\rightarrow 0$, $J=2\rightarrow 1$ and $J=3\rightarrow 2$ surveys

Fixsen et al. (1999) have analyzed a by-product of the Far Infrared Absolute Spectrophotometer (FIRAS on *COBE* launched in 1989) sky maps, namely integrated velocity maps of well-known Galactic lines. These include carbon, nitrogen and water lines, but, more importantly for the present study, the complete $^{12}\mathrm{CO}$ rotation ladder. These are absolutely calibrated all-sky measurements. FIRAS has a better spectral resolution (13.5 GHz) than *Planck*-HFI but a much lower angular resolution. FIRAS integrated CO lines are retrieved from the Lambda website 10 . The first three transitions at 115.27, 230.54 and 345.80 GHz come from the low frequency emission line maps. They are converted from nW m $^{-2}$ sr $^{-1}$ to K km s $^{-1}$ with the coefficient $10^{-12}c^3/2kv_{\mathrm{CO}}^3$. Error maps are processed in the same way and we neglect gain uncertainties.

Planck CO maps are convolved with the FIRAS beam in the same way as described in Appendix A of ? and compared to FIRAS line maps within the FIRAS pixelization scheme. This is simply done by taking the *Planck* value at the grid point nearest to the FIRAS pixel within 15′. Uncertainties are much larger for FIRAS than *Planck*; the noisiest FIRAS values are not kept in the comparison. The cut-off is chosen as 160, 11 and 7 K km s⁻¹ for the CO(1→0), CO(2→1), and CO(3→2) lines, respectively. The FIRAS Galactic centre values may not be reliable because of the large velocity spread and we therefore discard any pixels within 4° of the Galactic centre. There is no possible tuning in this straightforward comparison.

¹⁰ http://lambda.gsfc.nasa.gov

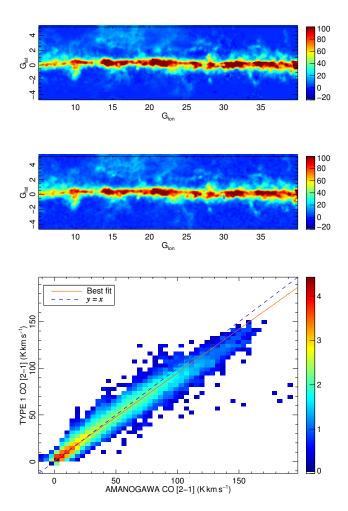


Fig. 14. Comparison of the *Planck* J=2-1 TYPE 1 CO map to the AMANOGAWA-2SB Galactic plane survey. From top to bottom we display the AMANOGAWA data, the TYPE 1data in the same region and the correlation between the two maps. The log colour scale represents the number of pixels in a given intensity bin. The solid orange and dashed blue lines represent y = x and the best linar fit, respectively. The best-fit slope and intercept are (0.941 ± 0.001) and (0.792 ± 0.009) , respectively.

Fig. 15 shows the correlation plot between the TYPE 1 *Planck* CO data and the FIRAS $J=1\rightarrow 0$ (top), $J=2\rightarrow 1$ (middle) and $J=3\rightarrow 2$ (bottom) data. In each panel, the dashed blue line corresponds to y=x, while the orange line gives the best fit. We find that FIRAS and *Planck* all-sky CO data are consistent with a linear relationship. For the CO(1 \rightarrow 0) line, Fixsen et al. (1999) claim a detection only in the Galactic centre. With *Planck* we obtain a statistical detection of CO(1 \rightarrow 0) with FIRAS outside the Galactic centre at the 7 σ level. For the two other lines, FIRAS measurements tend to overestimate the CO emission with respect to *Planck* by at most 10%. This is well within the absolute calibration error for *Planck* and beam uncertainties for FIRAS.

8.6. Comparison with HARP/ACSIS CO $J=3\rightarrow 2$ data

Surveys in of the CO(3 \rightarrow 2) transition are not as numerous as those of lower transitions, which makes assessing the quality of the TYPE 1 J=3 \rightarrow 2 map more difficult. We used part of the JCMT HARP/ACSIS 12 CO(3 \rightarrow 2) Galactic plane data (soon to be pub-

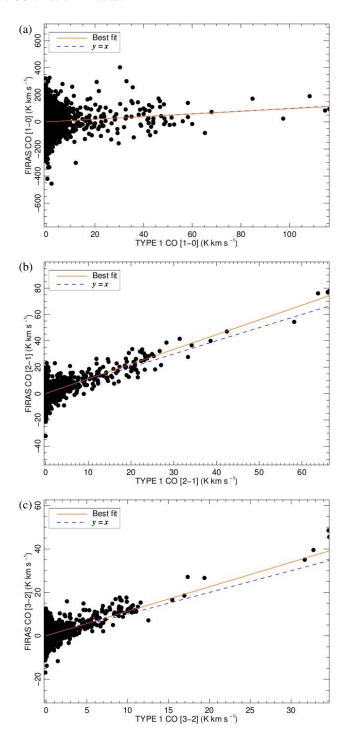


Fig. 15. Comparison of the TYPE 1 *Planck* CO maps with the FIRAS $J=1\rightarrow 0$ (top), $J=2\rightarrow 1$ (middle) and $J=3\rightarrow 2$ (bottom) data. The solid orange and dashed blue lines represent y=x and the best linear fit, respectively. The best-fit slopes and intercepts are: (a) (0.98 ± 0.17) and (0.33 ± 0.65) ; (b) (1.12 ± 0.02) and (-0.01 ± 0.04) ; and (c) (1.13 ± 0.03) and (0.04 ± 0.02) .

lished). Details on the HARP/ACSIS system and calibration can be found in Buckle et al. (2009); Polychroni et al. (2012).

We use a 2° long section of the Galactic plane from l=12.5 to l=14.5 where the survey has latitude range ± 0.5 °. The original HARP data were not clipped at some n σ threshold but collapsed over the whole spectral range, after performing a heavy smooth on all regions with signal $< 3\sigma$. This ensures there is

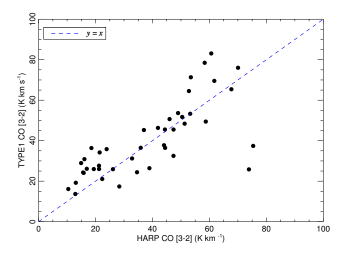


Fig. 16. Correlation plot between the latitude-collapsed longitudinal profiles (see text for details) of TYPE 1 $J=3\rightarrow 2$ HFI CO map and the HARP $J=3\rightarrow 2$ survey. The solid orange and dashed blue lines represent y=x.

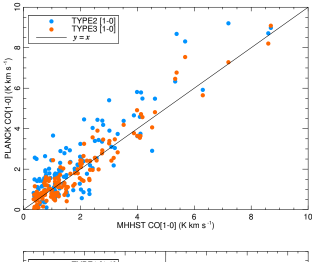
no significant emission missing, while minimizing the addition of noise. The data were then smoothed to about the 4.5' resolution, to mimic the *Planck* resolution but with pixels of around 5". The two maps were then brought down to the same pixelization, the least constraining rebinning resulting in a 43×23 pixels patch, with about 2.7' pixels. Because of the noise level inherent to the Type 1 map, a large dispersion is seen when simply performing the correlation between all pixels of these two patches. Therefore, we perform another rebinning, collapsing the latitude dimension to get a 43 point "average" longitudinal profile of the two maps. The correlation of these two profiles is plotted in Fig. 16.

Despite our rebinning, the correlation remains quite noisy, but the figure shows that the y=x line is a fair representation of the data when ignoring the two outliers. More data would be required to perform a thorough characterisation of the TYPE 1 $J=3\rightarrow 2$ map.

8.7. High Galactic latitude structures

In order to achieve a deep, high-Galactic-latitude statistical comparison of the *Planck* CO maps with ground-based observations, we use the observations performed at CfA and described in Hartmann et al. (1998) (HMT98) and Magnani et al. (2000) (MHHST00) for the North and South Galactic hemisphere respectively. These data consist of 8' beam observations of the $|b| > 30^{\circ}$ sky, on a regularly-spaced grid, observable from Cambridge (MA). In total, 10,443 points in the north Galactic hemisphere and 4,934 in the south were observed. A detection threshold of 0.3 K_{RJ} ·km·s⁻¹ (3 σ) was considered. In total 26 detections were reported in the North and 133 in the South.

First, for each of these detection points, we compute the corresponding *Planck* TYPE 2 and TYPE 3 CO [1-0] fluxes (in a 10' diameter disc). The TYPE 1 map was not selected for this analysis as its noise level makes it unsuitable for high Galactic latitudes. The top panel in Fig. 17 shows the correlation of the *Planck* TYPE 2 and TYPE 3 fluxes as a function of the 159 HMT98 and MHHST00 fluxes. A reasonable agreement and compatible absolute calibration is reached in these faint CO-emitting regions. The bottom panel presents the histogram of all three types of *Planck* CO maps fluxes at the 15,218 locations where no detec-



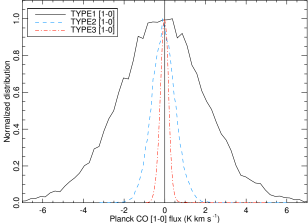


Fig. 17. Comparison of the *Planck* $CO(1\rightarrow 0)$ maps with the high Galactic latitudes CO detections and non detections from MHHST00. *Top*: correlation between the CO detections in MHHST00 and the *Planck* TYPE 2 and TYPE 3 maps. The latter was first smoothed to 15'. *Bottom*: distribution of all *Planck* $CO(1\rightarrow 0)$ maps (at 15' resolution) at the non-detection positions of MHHST00. The width of the distribution is compatible with the noise in the maps. Differences with respect to the values in Table 3 can be explained by the inhomogeneities of the noise in the *Planck* maps.

tion is expected from the CfA surveys. The Gaussian distributions obtained are all centred on zero and have a standard deviation compatible with the noise level of the map. Discrepancies with respect to the values in Table 3 can be explained the inhomogeneities of the noise in the *Planck* maps. This comparison to the HMT98 and MHHST00 highlights the high quality of the *Planck* CO maps in the faintest CO regions.

9. Conclusions

The *Planck*-HFI maps contain a non-negligible component that is attributed to the emission, in the HFI spectral bands, of the three first CO rotation transitions coming from the interstellar medium. Several component separation methods are used to isolate this component from the others (CMB and diffuse Galactic emission, mainly thermal dust), by using the spectral diversity and large coverage of *Planck*-HFI.

This paper presents all-sky maps of the velocity-integrated emission of CO in the $J=1\rightarrow0$, $J=2\rightarrow1$, and $J=3\rightarrow2$ transitions. Three different types of maps are produced: i) TYPE 1 maps obtained from a single-channel analysis for the three transitions; ii) TYPE 2 maps available for the first two transitions only and coming from a multi-channel analysis; and iii) a single TYPE 3 map relying on a multi-line approach.

We have characterized the maps in terms of resolution, noise and systematic effects by a cross-comparison and internal validation of the maps. Comparison to external CO data set was also performed and a general agreement is found, always within the estimated calibration uncertainties of the data. Note however that the TYPE $1 J=3\rightarrow 2$ map could not be as thoroughly tested as the others because of the few external CO($3\rightarrow 2$) data sets available.

In summary, TYPE 1 maps are the noisiest but suffer from the least systematic errors and foreground contamination. The TYPE 2 CO products provide high S/N single-line maps at the price of larger systematics and foreground contamination, and are of lower resolution. Finally, the TYPE 3 map gives a high S/N and high resolution CO map but relies on the assumption of constant line ratios across the sky. Both TYPE 2 and TYPE 3 maps are more suitable for a use at intermediate and high-Galactic latitudes. The TYPE 1 maps are, by contrast, more reliable in terms of foreground contamination in the Galactic plane and on high CO intensity regions. In all these maps the ¹³CO contribution is not corrected and needs to be accounted for in any further scientific analysis.

The *Planck* CO maps are used within the *Planck* collaboration for the definition of regions of the sky where CMB, thermal SZ and cosmic infrared background cosmological studies can safely be performed. The *Planck* CO maps presented in this paper are delivered as part of the *Planck* nominal mission public archive.

As discussed in Planck Collaboration PIP (2013), Planck multi-line CO survey reveals that the bulk of the Galactic CO emission is subthermally excited and originates in a diffuse component. The highest sensitivity CO maps prove that CO emission extends well beyond the known boundaries of molecular cloud.

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References

Arnaud, M., Pratt, G. W., Piffaretti, R., et al. 2010, A&A, 517, A92 Bennett, C. L., Hill, R. S., Hinshaw, G., et al. 2003, ApJS, 148, 97 Bersanelli, M., Mandolesi, N., Butler, R. C., et al. 2010, A&A, 520, A4 Bieging, J. H. & Peters, W. L. 2011, ApJS, 196, 18 Bieging, J. H., Peters, W. L., & Kang, M. 2010, ApJS, 191, 232 Buckle, J. V., Hills, R. E., Smith, H., et al. 2009, MNRAS, 399, 1026 Cox, D. P. 2005, ARA&A, 43, 337 Dame, T. M., Hartmann, D., & Thaddeus, P. 2001, ApJ, 547, 792

Emerson, D. T. & Graeve, R. 1988, A&A, 190, 353 Eriksen, H. K., Banday, A. J., Górski, K. M., & Lilje, P. B. 2004, ApJ, 612, 633 Eriksen, H. K., Jewell, J. B., Dickinson, C., et al. 2008, ApJ, 676, 10

Fauvet, L., Macías-Pérez, J. F., Hildebrandt, S. R., & Désert, F.-X. 2013, Advances in Astronomy, 2013

Ferrière, K. M. 2001, Reviews of Modern Physics, 73, 1031

Finkbeiner, D. P., Davis, M., & Schlegel, D. J. 1999, ApJ, 524, 867

Fixsen, D. J., Bennett, C. L., & Mather, J. C. 1999, ApJ, 526, 207 Górski, K. M., Hivon, E., Banday, A. J., et al. 2005, ApJ, 622, 759

Handa, T., Yoda, T., Kohno, K., et al. 2012, in Astronomical Society of the Pacific Conference Series, Vol. 458, Galactic Archaeology: Near-Field Cosmology and the Formation of the Milky Way, ed. W. Aoki, M. Ishigaki,

Hartmann, D., Magnani, L., & Thaddeus, P. 1998, ApJ, 492, 205

Hurier, G. 2012, PhD thesis, Université Joseph Fourier

T. Suda, T. Tsujimoto, & N. Arimoto, 221

Hurier, G., Hildebrandt, S. R., & Macias-Perez, J. F. 2010, arXiv:1007.1149

Ikeda, M., Maezawa, H., Ito, T., et al. 1999, ApJ, 527, L59

Jackson, J. M., Rathborne, J. M., Shah, R. Y., et al. 2006, ApJS, 163, 145Kenyon, S. J., Gómez, M., & Whitney, B. A. 2008, Low Mass Star Formation in the Taurus-Auriga Clouds, ed. B. Reipurth, 405

Kutner, M. L. & Ulich, B. L. 1981, ApJ, 250, 341

Lamarre, J.-M., Puget, J.-L., Ade, P. A. R., et al. 2010, A&A, 520, A9

Magnani, L., Blitz, L., & Mundy, L. 1985, ApJ, 295, 402

Magnani, L., Hartmann, D., Holcomb, S. L., Smith, L. E., & Thaddeus, P. 2000, ApJ, 535, 167

Mandolesi, N., Bersanelli, M., Butler, R. C., et al. 2010, A&A, 520, A3

Mennella, A., Butler, R. C., Curto, A., et al. 2011, A&A, 536, A3

Miville-Deschênes, M.-A., Martin, P. G., Abergel, A., et al. 2010, A&A, 518, L104

Mizuno, A. & Fukui, Y. 2004, in Astronomical Society of the Pacific Conference Series, Vol. 317, Milky Way Surveys: The Structure and Evolution of our Galaxy, ed. D. Clemens, R. Shah, & T. Brainerd, 59

Oka, T., Onodera, Y., Nagai, M., et al. 2012, ApJS, 201, 14

Pajot, F., Ade, P. A. R., Beney, J.-L., et al. 2010, A&A, 520, A10

Penzias, A. A., Solomon, P. M., Jefferts, K. B., & Wilson, R. W. 1972, ApJ, 174, L43

Planck Collaboration ES. 2013, The Explanatory Supplement to the Planck 2013 results (ESA)

Planck Collaboration I. 2013, Submitted to A&A

Planck Collaboration II. 2013, Submitted to A&A

Planck Collaboration IV. 2013, Submitted to A&A

Planck Collaboration IX. 2013, Submitted to A&A Planck Collaboration PIP. 2013, In preparation

Planck Collaboration V. 2013, Submitted to A&A

Planck Collaboration VI. 2013, Submitted to A&A

Planck Collaboration VII. 2013, Submitted to A&A

Planck Collaboration XII. 2013, Submitted to A&A Planck Collaboration XIX. 2011, A&A, 536, A19

Planck Collaboration XXI. 2011, A&A, 550, A17

Planck Collaboration XXIX. 2013, Submitted to A&A

Planck HFI Core Team, Ade, P. A. R., Aghanim, N., et al. 2011a, A&A, 536, A4 Planck HFI Core Team, Ade, P. A. R., Aghanim, N., et al. 2011b, A&A, 536, A6 Polychroni, D., Moore, T. J. T., & Allsopp, J. 2012, MNRAS, 422, 2992

Sawada, T., Hasegawa, T., Handa, T., et al. 2001, ApJS, 136, 189

Solomon, P. M., Sanders, D. B., & Scoville, N. Z. 1979, ApJ, 232, L89

Spencer, L. D., Naylor, D. A., & Swinyard, B. M. 2010, Measurement Science and Technology, 21, 065601

Wilson, B. A., Dame, T. M., Masheder, M. R. W., & Thaddeus, P. 2005, A&A, 430, 523

Wilson, R. W., Jefferts, K. B., & Penzias, A. A. 1970, ApJ, 161, L43 Yoda, T., Handa, T., Kohno, K., et al. 2010, PASJ, 62, 1277

Zacchei, A., Maino, D., Baccigalupi, C., et al. 2011, A&A, 536, A5

Appendix A: Description of the Planck CO products

The characteristics of the released maps are the following. We provide HEALPix pixelization all-sky maps with $N_{\rm side}$ =2048. For one transition, the CO velocity-integrated line signal map is given in K.km s⁻¹ units at the CO transition frequency. A conversion factor from this unit to the native unit of HFI maps (K_{CMB}) is provided in the header. Four maps are given in a single file per transition (1-0), (2-1) and (3-2) and per TYPE 1, TYPE 2, and TYPE 3,

- a CO signal map;

- a CO null test map;
- a standard deviation map;
- a mask for which a value of 1 corresponds to a valid pixel.

TYPE 1 products have the native HFI resolution 9:65, 4:99 and 4:82 for the CO [$1\rightarrow0$], [$2\rightarrow1$] and [$3\rightarrow2$] transitions respectively. TYPE 2 products have 15' resolution and are given for the two first transitions. The TYPE 3 product has a 5:5 effective resolution and corresponds to a combined map of the three CO transitions normalized at the ($J=1\rightarrow0$) transition frequency. These maps are shown in the left column of Figs., 3, 4 and 5. The corresponding standard deviation maps are displayed in the right column.

Appendix B: Validation of CO extraction methods on simulations

Planck component separation methods (see Planck Collaboration XII 2013) are generally validated using the FFP6 set of simulations (Planck Collaboration ES 2013), which aim at providing a complete realization of the Planck mission. They rely of the Planck Sky Model (PSM) fully described in ?. FFP6 maps can be used for the multi-channel and multi-line approaches, but they do not provide the individual bolometer maps required to validate the single-channel CO extraction method. For the latter, CO-tailored simulations are needed, as described below.

B.1. Single-channel approach: TYPE 1 maps

We use here specific simulations of the *Planck* bolometer maps at 100 GHz. For each bolometer in the *Planck* 100 GHz channel. we construct a map of the sky emission considering CMB and foreground components (Galactic diffuse emission from synchrotron, thermal dust and free-free, and Galactic and extra-Galactic point sources). We use the same Planck Sky Model (PSM) model as for the FFP6 simulations (see below for a detailed description). For the CO emission we just use the Dame et al. (2001) map as a template and applied the CO bandpass conversion coefficients from Table 2 to convert to K_{CMB} units. The per bolometer null maps were added to account for the noise contribution. The MILCA algorithm was then applied to these maps to reconstruct the CO signal using the single channel approach discussed in Sect. 4.2.1. We found that when the ¹²CO conversion coefficients are perfectly known the CO emission is well reconstructed. The contribution from foregrounds was estimated to be less than 0.5 % of the CO signal overall and the rms of the residuals consistent with the noise at about the 1- σ level.

We also tested the sensitivity of the MILCA algorithm to uncertainties on the CO conversion coefficients. These uncertainties translate into noisier final CO maps and an overall calibration bias. For 1% and 5 % uncertainties on the CO conversion coefficients we observe a combined signal to-noise-reduction of 6% and 60%, respectively.

B.2. Multi-channel approach: TYPE 2 maps

The multi-channel approach may be validated using *Planck* FFP6 set channel intensity maps. Relevant to our purpose here, it includes in particular a $v^{-2.14}$ free-free emission component, a two-component dust emission from model 7 of Finkbeiner et al. (1999), and CO emission using the CO map of Dame et al. (2001) as the template.

We apply the multi-channel CO extraction method described in Sect. 4.2.2 to the set of FFP6 intensity maps and characterize the reconstructed $CO(1\rightarrow0)$ map with the input map of the FFP6 simulations. As for some of the other tests done throughout the paper, the comparison is performed in the Orion, Taurus, and Polaris molecular clouds.

A linear correlation ($CO_{type2} = a CO_{FFP6} + b$) between the two maps is found in the three regions, with slopes of 0.99 ± 0.01 , 1.013 ± 0.001 , 0.999 ± 0.002 for Taurus, Orion, and Polaris respectively. We also checked the standard deviation of the residual maps $CO_{FFP6} - CO_{type2}$ against the average σ in each region obtained from the TYPE 2 $CO(1\rightarrow0)$ standard deviation map (see Fig. 3). In Polaris, the residual is within the $\pm1-\sigma$ level, while it is at about $1.5-\sigma$ for Taurus and Orion. In these two latter regions, the slightly poorer behaviour of the residual is attributed to the simple modified blackbody dust modelling of the multi-channel approach that cannot properly capture the dust of the FPP6 simulations. With these caveats, the multi-channel approach is successfully validated on FFP6 simulations.

B.3. Multi-line approach: TYPE 3 map

The quality of the reconstruction of the TYPE 3 CO map was also validated using the FFP6 simulations. As described in Sect. 4.2.3, the TYPE 3 CO map is a byproduct of the CMB oriented component separation procedure and therefore, validation on simulations is presented in the companion CMB-oriented component separation paper Planck Collaboration XII (2013).

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