The data reduction pipeline for the Hi-GAL survey

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ABSTRACT
We present the data reduction pipeline for the Hi-GAL survey. Hi-GAL is a key project of the Herschel satellite which is mapping the inner part of the Galactic plane (|l| ≤ 70° and |b| ≤ 1°), using 2 PACS and 3 SPIRE frequency bands, from 70μm to 500μm. Our pipeline relies only partially on the Herschel Interactive Standard Environment (HIPE) and features several newly developed routines to perform data reduction, including accurate data culling, noise estimation and minimum variance map-making, the latter performed with the ROMAGAL algorithm, a deep modification of the ROMA code already tested on cosmological surveys. We discuss in depth the properties of the Hi-GAL Science Demonstration Phase (SDP) data.

Key words: instrumentation – data reduction

1 INTRODUCTION
The Herschel Space Observatory was launched from Kourou in May 2009 aboard an Ariane 5 rocket. Two of three scientific instruments on the focal plane (PACS and SPIRE) are capable to observe the infrared sky with unprecedented angular resolution and sensitivity, providing photometric observations in 6 different bands (70μm, 100μm, 160μm, 250μm, 350μm and 500μm; Pilbratt et al. 2010, and reference therein).

The PACS photometer is composed of two bolometer arrays: a 64×32 pixel matrix arranged from 8 monolithic subarrays of 16×16 pixels each centered on the 70μm and 100μm wavelength (blue and green bands), and a 32×16 pixel matrix organized in two subarrays for the band centered on 160μm (red band), see Poglitsch et al. (2010).

SPIRE comprises a three band photometer, operating in spectral bands centered on 250μm, 350μm and 500μm. Every band uses a matrix of germanium bolometers (139, 88 and 43 respectively) coupled to hexagonally packed conical feed horns (Griffin et al. 2010).

In order to handle science data provided by the Herschel instruments, including the data retrieval from the Herschel Science Archive, the data reduction through the standard pipelines and the scientific analysis, an official software environment called HIPE (Herschel Interactive Processing Environment, Ott et al. 2010) is available from ESA.

The raw data provided by the satellite are reduced in HIPE to generate scientific data (so-called Level 2) and intermediate products of the data reduction process (Level0 and Level 1 data).

In this paper, we describe the dedicated pipeline created to obtain maps for Hi-GAL (Herschel Infrared Galactic Plane Survey, Molinari et al. 2010a). Hi-GAL aims to homogeneously cover with observations in 5 contiguous IR bands between 70μm and 500μm a 2 degrees wide stripe of galactic plane between l = −70° and l = 70°.

The Galactic plane shows emission varying from point-like sources to large-scale structures and with intensity varying over a wide dynamic range. In this work we show that the existing standard reduction strategy (which is based on HIPE version 4.4.0, released in November, 11th 2010) is not optimized to reduce Hi-GAL data and that a dedicated pipeline can enhance the quality of the Level 2 products.

After Herschel successfully passed the Performance Verification Phase (PV Phase), two fields of the Hi-GAL survey were acquired during the Science Demonstration Phase (SDP): 2x2 square
degree areas of the Galactic plane centered on 30° of longitude (hereafter, $l = 30°$) and on 59° ($l = 59°$).

We describe the data reduction tools used to obtain high-quality maps from SDP data, with the aim to provide a reliable environment for the Routine Phase (RP) data. The maps provided by our pipeline are successfully used for several works like, e.g., Molinari et al. (2010a), Martin et al. (2010), Peretto et al. (2010).

The paper is organized as follows: in Section 2, we describe the acquisition strategy for Hi-GAL data; in Section 3, we describe the pre-processing steps of the data reduction pipeline, necessary to prepare data for the map making and the tools that we have developed to that purpose. In Section 4, we describe the ROMAGAL map making algorithm used in order to estimate the maps. ROMAGAL is used in place of the MadMap code which is the map making algorithm offered in HIPE. The quality of the ROMAGAL maps for both PACS and SPIRE instruments, related to the SDP observations, will be analyzed in Section 5, in Section 6, we draw our conclusions.

2 THE Hi-GAL ACQUISITION STRATEGY

Hi-GAL data are acquired in PACS/SPIRE Parallel mode, in which the same sky region is observed by moving the satellite at a constant speed of 60°/sec and acquiring images simultaneously in five photometric bands: 70 µm and 160 µm for PACS and 250 µm, 350 µm and 500 µm for SPIRE.

The whole data acquisition is subdivided in $2° \times 2°$ fields of sky centered on the Galactic plane. Every Hi-GAL field is composed of the superposition of two orthogonal AOR (Astronomical Observation Requests). Each of them is based on a series of consecutive, parallel and partly overlapped scan legs covering $2° \times 2°$ square degrees. The scanning strategy adopted for Hi-GAL is fully described in Molinari et al. (2010a). The superposition is performed in order to obtain a suitable data redundancy and for better sampling the instrumental effect like the high-frequency detector response (Molinari et al. 2010a).

The acquisition rate for the parallel mode is 40 Hz for PACS and 10 Hz for SPIRE, although the PACS data are averaged on-board for an effective rate of 5 Hz and 10 Hz for the 70 µm and 160 µm array respectively. The implications of the PACS data compression are detailed in Section 3.

An example of the scanning strategy of the Hi-GAL survey is shown in Figure 1. The coverage map of the PACS blue array is shown on the left panel and on the right panel we highlight the superposition of one scan leg to the following ones, by enlarging the bottom right corner of the left image. Two calibration blocks for each AOR, during which the instrument observes two internal calibration sources located on the focal plane, were provided during the SDP observations. These appear as higher than mean coverage areas and are marked by black and green circles for the 2 AORs in Figure 1. Higher coverage zones are also clearly visible in the slewing region at the end of each scan leg, where the telescope decelerates and then accelerates before initiating the next scan leg.

3 MAP MAKING PRE-PROCESSING

The aim of the pre-processing is to prepare Hi-GAL data for map-making.

Figure 1. Left: the coverage map of PACS blue array. Right: a zoom of the bottom right corner where is clear the effect of the superposition from one scan-leg to the next. Black and green circles highlight the calibration blocks that, during PV and SDP phase, were observed twice during which the internal calibration sources are observed.

While map making is performed using a Fortran parallel code borrowed from cosmological observations (see Section 4), the pre-processing is done through a series of IDL and python tools to be run on the data one after the other. After having tried to map Hi-GAL data using the standard tools provided within HIPE, we decided to develop our own routines that we tailored specifically for the reduction of data affected by bright and irregular background, as in the Galactic plane. In fact, high-pass filtering used in HIPE to cure the long-time drift also removes a large part of the diffuse Galactic emission. Furthermore, the standard deglitching embedded in HIPE, the MMT (Multiresolution Median Transform, Starck et al. 1995), generates false detections in correspondence to the very bright sources when we apply this task to the PACS data. On the other hand, the deglitching procedure based on wavelet analysis used by SPIRE does not affect the data, given also the lower spatial resolution compared to the PACS one. We therefore use the HIPE task for SPIRE data only.

Herschel data are stored in subsequent snapshots of the sky acquired by the entire detector array, called frames. In a first processing step, the standard modules within HIPE are used to generate Level 1 data for both PACS (except the deglitching task) and SPIRE. Thus, the data are rearranged into one time series per detector pixel, called Time Ordered Data (TOD), in which the calibrated flux (Jy beam$^{-1}$ for SPIRE and Jy sr$^{-1}$ for PACS) and the celestial coordinates are included. At the end of this step, TODs are exported outside HIPE in fits format. In the subsequent processing steps, TODs are managed by a series of IDL tools, in order to produce final TODs free of systematic effects due to electronics and of glitches and corrupted chunks of data due to cosmic rays. To each TOD a flag file is attached to keep track of any flagging done during data reduction steps.

While preprocessing includes identification of corrupted TODs (or part of them), drift removal and deglitching. The following steps will be the Noise Constraint Realization (NCR) and ROMAGAL mapmaking: they will be both described in detail in the next Sections. The summary of the entire pipeline is shown in the diagram in Figure 2.

3.1 Corrupted TODs

A TOD can be partially corrupted by the random hitting of charged particles (cosmic rays) which produce strong and spiky signal variations called glitches. Two different effects on the TODs can be identified: the glitch corrupts a single or few consecutive samples, generating spiky changes along the TOD. This is the most common effect and in Section 4, we describe how to detect and mask the

\footnote{http://herschel.esac.esa.int/Docs/PMODE/html/parallel_om.html}
data for PACS, as well as to mask any possible residual glitches for SPIRE. Very powerful glitches, on the other hand, make the detector signal unstable for a considerable interval of time (see, e.g., Billot et al. 2010). This effect depends on the glitch amplitude and on the bolometers time response. These events affect a much larger part of the TOD that cannot be used for mapmaking.

Their impact results in a bias on the bolometer timeline with a low-frequency drift which can involve a considerable number of samples, as shown in Figure 3.

In that Figure, blue crosses represent the observed timeline of one bolometer of the blue array.

Automatic identification of the (partially) corrupted TODs exploits the first derivative of the TOD to detect extraordinary “jumps” in the signal. In order to determine what portion of the TOD is to be flagged, the flagging tool exploits the fact that the detector pixels response that have been hit by a cosmic ray is mostly exponential. Data samples ranging from the jump to the time sample at which an exponential fit reaches 98% of the signal level before the event are identified as bad data and stored as such in the corresponding flag file. In case the exponential fit does not reach 98% of the starting value before the end of the TOD, then all data starting from the hit will be flagged as is the case in Figure 3. This procedure is applied both in the cases of a changing in responsivity or a detector offset alteration. In the latter, we estimate the fit with an exponent equal to 0. The described procedure was adopted to process both PACS and SPIRE data.

3.2 Drift removal

After having identified corrupted data we proceed to the elimination of changes in responsivity over time. The procedures are in principle identical for PACS and SPIRE data, the only differences account for different composition of the detector arrays and the data acquisition of the two instruments.

The signal in PACS TODs that exit HIPE does not represent the true sky but is dominated by the telescope background and the (unknown) zero level of the electronics. The electronics further introduce significant pixel-to-pixel offsets. For each TOD, we mitigate the effect of pixel-to-pixel offset by calculating and then subtracting the median level for each pixel from each readout. This ensures that all pixels have median level equal to 0. The median value is preferred over mean because the median is a much better representation of the sky+telescope background flux, and is much less sensitive to signal from astrophysical sources.

Also, the subtraction of this offset from each TOD does not alter the signal in the final map, but it introduces only a global offset constant over the entire area covered in the observation. However it should be kept in mind that bolometers are inherently differential detectors which bear no knowledge of an absolute signal value; besides, any optimized map making methods like the one we employ (see Section 4) produce maps with an unknown offset value which needs to be independently calibrated. So it is important to reduce all the bolometers to the same median value, regardless of its amount. The pixel-to-pixel median subtraction has the effect seen in Figure 4. Diffuse emission and compact sources are clearly visible in the frame.

Still, when plotting a detector pixel timeline we see that the signal decreases systematically from the start to the end of the observation. This trend is likely due to a combination of small changes in the thermal bath of the array and to small drifts in the electronics. The former affects the entire array, while the latter affects subunits of the detector array (in fact, PACS blue is divided into 8 units, PACS red into 2, electronically independent units (Poglitsch et al. 2008)). The drift is then a combination of these two effects: drifts of the entire array and drift of a single subunit. These effects are dom-
The slow-drift behavior is due to the electronics and the thermal bath. It is in principle not a trivial task to decide which drift has to be subtracted first: the drift from the thermal bath (affecting the entire detector array) or the drift from the readout electronics (affecting sub-arrays differently)? Ideally both should be subtracted, if only it were possible to separate each component accurately, as the net effect in the data is the sum of both.

Our methodology for removing the correlated signal drifts (on both the bolometer module/unit level and the array level) is based on tracing the low signal envelope of the unit or array median levels. In Figure 5 this envelope is the curve defined by the lowest signal values, and estimated as follows:

i We compute the median value of the entire bolometer array/unit for each bolometer readout. Figure 5 shows one example for the entire array.

ii The median values thus obtained are segmented and grouped by scan legs. Each scan leg is composed of ~1000 frames and we observed 54 scan legs for each 2° × 2° Hi-GAL field.

iii For each scan leg we compute the minimum value of the array/unit medians.

iv The resulting set of minimum median values for all scan legs are fit with a polynomial.

The median value for each array/unit readout is chosen because it is closest to the actual sky+telescope background. However, as clearly seen in Figure 5 in the presence of strong astrophysical sources the median value is incorrect for our purposes. The strong sources appear as signal spikes in Figure 5. Hence, we take the next step of finding the minimum value from the set of medians belonging to a single scan leg. The idea is that at some point during the scan leg the median was indeed a true representation of the local sky+telescope and relatively free of source emission. This step allows us to reject the sources at the expense of degrading our time-resolution to scan-leg duration (~240 sec). The polynomial fit allows us to estimate the drift behavior at the same time resolution as the PACS signal (5Hz and 10Hz for 70μm and 160μm band respectively). We further note that the correlated signal drift is relatively flat over a single scan leg; hence, the minimum value is not significantly affected by the presence of the monotonic signal drift itself in the first place.

The minimum median method discussed above removes background levels from spatial emission structures that are of the order or larger than the scan legs yet preserves the spatial structures smaller than scan legs. In essence, information about the absolute calibration zero-point (Miville-Deschênes & Lagache 2005) is lost but all spatial structures within our map boundaries are preserved. In Figure 6 we reported the minimum median values of each subarray. The common downward trend is due to the (common) thermal bath drift, while the different readout electronics are responsible for the differences in the subarray slopes.

We therefore decide to subtract the subarray drifts in order to consider both the thermal bath and the readout electronics behavior, but separately for each subunit. Once the individual subarray drift is removed, the remaining dispersion on the whole array is only a residual scatter due to the intrinsic efficiency of the removal tool, as shown in Figure 7.

SPIRE array detectors are not divided into subarrays, so every procedure that has to be run 8 or 2 times for PACS data is only per-
formed once per SPIRE band. SPIRE uses blind bolometers (5 in total) as thermistors to evaluate the most relevant correlated noise component: the bath temperature fluctuations. A standard pipeline module uses this information to perform an effective removal of the common drift present along the scan observation. HIPE also corrects for the delay between the detector data and the telescope position along the scan, using an electrical low-pass filter response correction. But despite these initial (and very effective) corrections, we apply the drift removal tool to SPIRE data in the same way as for PACS data: we fit a polynomial to the minimum of the median of each scan leg (calculated over the entire detector array), that we then subtract to all TODs. Experience on the data shows that a residual long time drift is often present in SPIRE data.

Finally, when removing drifts it is important to know how the observational scans are oriented. In fact, as the Galactic plane is very bright, scans across the plane will give rise to an increase of signal, on top of the general drift. On the other hand, when the scan is almost parallel to the plane of the Galaxy, the signal can dominated by its bright emission, also on the evaluation of the minima affected by the Galactic emission (central bump).

![Figure 8. Blue curves: interpolation of the minima of the median for one subarray of PACS blue channel when the scan direction is almost parallel to the Galactic plane. Red line: the fit that we choose to evaluate the drift without considering the minima affected by the Galactic emission (central bump).](image)

3.3 Deglitching

To remove outliers in the time series of the bolometers we exploit the spatial redundancy provided by the telescope movement which ensures that each sky pixel of the final map is observed with different bolometers. Outliers detection is done with the standard sigma-clipping algorithm: given a sample of $N$ values, first estimates for the mean and for the standard deviations are derived; then all the values that differ from the mean by more than $n$ standard deviations are considered outliers and removed.

For this algorithm the choice of $n$, the parameter that defines the threshold above which a value is considered an outlier, is usually arbitrary: a certain $n$ is chosen, very often equal to 3, without any statistical justification. Recently, [Pezzulli 2010] has derived a formula that starting from the properties of the error function for a Gaussian distribution and exploiting the discreteness of the number of available measures, relates $n$ to the size of the sample. The formula is

$$n = -0.569 + \sqrt{-0.072 + 4.99 \log(N)}$$  \hspace{1cm} (1)

As a consequence, in the central region of the map, where the coverage (and so $n$) is high, the number of standard deviation is larger than in the outskirt of the map where the coverage is low. For instance, if a sky pixel has been observed with 40 bolometers, the above formula gives $n = 2.25$; so, once we have estimated the mean $m$ and the standard deviations $\sigma$, all the values $x_i$ such that $\text{ABS}(x_i - m) > 2.25\sigma$ are flagged as outliers. If a pixel has been observed with 20 bolometers the threshold lowers to 1.96$\sigma$.

This procedure is automatically iterated until outliers are no longer found. However, the procedure converges within 1 iteration in ~98% of the cases in which we have applied the analysis.

Outliers detection is done in this way for both instruments, however for SPIRE, as explained before, we also make use of the standard deglitching algorithm (wavelet based) implemented in the official pipeline. But we found some weak glitches left in the SPIRE TODs so that we decided to run our deglitching algorithm also on SPIRE data.

The number of glitches found is on the average about 15%, a value which is likely larger than the real percentage. For PACS we are now working on a different way to associate each bolometer to the sky pixels, taking into account the finite size of the sky pixels. For the first test cases we run, the percentage of detected glitches is now around 5-6%.

4 THE ROMAGAL MAP MAKING ALGORITHM

The ROMAGAL algorithm is based on a Generalized Least Square (GLS) approach [Lupton 1993]. Since the TOD is a linear combination of signal and noise, we can model our dataset $d_k$ for each detector $k$ as $[\text{Wright 1996}]:

$$d_k = Pm + n_k$$  \hspace{1cm} (2)

where $P$ is the pointing matrix, which associates to every sample of the timeline a direction in the sky, $m$ is our map estimator of the “true” sky and $n_k$ is the noise vector.

The observed sky, $Pm$, is the map estimator of the “true sky” convolved with the instrumental transfer function and the optical beam. However, in case of circularly symmetric beam profile, $m$ is a beam smeared, pixelised image of the sky.

In this case the pointing matrix has only a non-zero entry per row corresponding to the sky pixel observed at a given time.
Since the beam profiles for PACS (Poglitsch et al. 2008) and SPIRE (Griffin et al. 2008) are only weakly asymmetric we can put ourselves in this simple case. Note that the transpose of the $P$ operator performs a data binning (without averaging) into the sky pixels.

Equation (3) holds only if the noise vector of each detector $n_i$ is composed of statistical random noise, with Gaussian distribution and null average. All the relevant systematic effects (offset, glitches) have then to be removed with an accurate data preprocessing before map production, as explained in Section 3.

The formalism can be easily extended in the case of multide-tector analysis. In this case the vector $d$ contains the data relative to each detector. Rather, one has to take care to upgrade also the noise vector $n$, accordingly with the correct noise value for each detector.

The GLS algorithm produces minimum noise variance sky maps. Noise properties for each detector have to be previously es-timated and provided in input to the algorithm as described in Section 4.1.

The GLS estimate for the sky, $\tilde{m}$, is $\tilde{m} = (P^T \mathbf{N}_0^{-1} P)^{-1} P^T \mathbf{N}_0^{-1} d$.

When non negligible noise correlation is present, as in the case of PACS (Poglitsch et al. 2008) and SPIRE (Schulz et al. 2008), Equation (3) must be solved. This is a challenging computational task since it requires, in principle, the inversion of the large (of the order of the number of pixels in the map) matrix $P^T \mathbf{N}_0^{-1} P$, which is the covariance matrix of the GLS estimator (Lupton 1993). One key simplifying assumption is to invoke that the noise is stationary. In this case, the $\mathbf{N}$ matrix has a Toeplitz form which can be approximated as circulant, ignoring boundary effects (Natoli et al. 2001). A circulant matrix is diagonal in Fourier space and its in-reverse is also circulant, so the product between $\mathbf{N}_0^{-1}$ and a vector is a convolution between the same vector and a filter provided by any of the rows of the matrix. In the following we will refer to any of these rows as a noise filter. Its Fourier transform is the inverse of the noise frequency power spectrum.

Considering the conditions listed above, the GLS map making algorithm performs the following operations, starting with rewriting the Equation (3) in the form

$$(P^T \mathbf{N}_0^{-1} P) \mathbf{m}_0 = P^T \mathbf{N}_0^{-1} d = r$$

where $\mathbf{m}_0$ is the starting map used at the first iteration, generally the naive map.

The $P \mathbf{m}_0$ product projects the map onto a timeline. Application of $\mathbf{N}_0^{-1}$: this is a convolution which can be performed in Fourier space. Application of $P^T$: this step projects the convolved timeline back into a map.

The second term performs the convolution with the filter (ap-lying $\mathbf{N}_0^{-1}$ to the data vector $d$ in Fourier space) and then the pro-jection of the convolved timeline into a map (applying $P^T$ to the product $\mathbf{N}_0^{-1} d$).

Then, we need to evaluate the residual $r$. If the residual is higher than a fixed threshold, it is used to produce a new map, $\mathbf{m}_1$, as described in (Hestenes & Steifel 1952). This map will be considered instead of $\mathbf{m}_0$ for evaluating again the Equation (3) until convergence. This is achieved by running a Conjugate Gradient algorithm, an iterative method useful to obtain a numerical solution of a system (Hestenes & Steifel 1952), until convergence is reached with the residual lower than the threshold.

The algorithm outlined is the same described in ("unroll, convolve and bin": Natoli et al. 2001) and is implemented in the ROMAGAL code. The next section explains the strategy employed to estimate the noise filters used by ROMAGAL directly from in-flight data.

### 4.1 Noise estimation

In order to estimate the noise filters for ROMAGAL we need to investigate the noise statistical properties in the timelines. Data are mostly affected by two kind of statistical noise: $1/f$ noise due both to the electronics and thermal background radiation from the telescope or the instruments, and photon noise (see Poglitsch et al. 2008, Schulz et al. 2008).

The $1/f$ noise arises in the electronic chain and it impacts particularly regions with low signal-to-noise ratio (SNR), where only diffuse emission is present. In those regions it can be of the same order of magnitude of the signal or even higher. In these cases GLS treatment is particularly effective.

Photon noise is due to statistical fluctuation in the photon counts. This process follows poissonian statistic, so the SNR is proportional to the square root of counts. Since poisson distribution tends to be Gaussian for large numbers, we can approximate photon noise as Gaussian on the map if the number of counts is large enough.

Since bolometers are organized in matrix and sub-matrix, the signal of a bolometer can be correlated with the signal of another, generally adjacent, bolometer. These effects could be both statistical and deterministic. We already described how to remove the deterministic common mode from TOD (like the thermal bath variations, see Section 3).

One possible source of statistical cross-correlated noise is the crosstalk between bolometers: the signal of one pixel may contaminate the signal of its neighbors through the capacitive inductive coupling, generating a common mode called "electrical crosstalk". On the contrary, "optical crosstalk" is due to diffraction or aberrations in the optical system which could drive an astronomical source to fall on inappropriate detectors (Griffin et al. 2008).

We then analyze the residual contribution of the statistical component of the correlated noise. We found that the residual correlated noise level in each pixel is negligible with respect to the intrinsic detector noise level for both PACS and SPIRE instruments, as described in the following.

In principle, the noise properties vary significantly across the array and we had to estimate the noise power spectrum for each bolometer. To do that we have processed "blank" sky mode (i.e. filled with negligible contribution from sky signal) data acquired during the PV Phase.

In Figure 6 we show a typical noise spectrum estimated for a pixel of the 160$\mu$m PACS band (black) and the cross-spectrum between two adjacent bolometers (red). The cross-spectrum evaluates the impact of the cross-correlated noise in the frequency domain.
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4.2 From ROMA to ROMAGAL

The ROMAGAL GLS code has been optimized to recover the features in the Hi-GAL fields with high accuracy. Hi-GAL observes the Galactic plane where the dynamic range of sources spans over several orders of magnitudes. This poses strong constraints on the map making algorithm: both the weak diffuse emission and the bright compact sources in e.g., star forming regions have to be recovered with high accuracy. The signal often exhibits steep gradients that are hard to follow for the GLS solver, which relies on the assumption that the sky signal does not vary significantly within a resolution element (see below 5.3). At the same time, several systematics affect the dataset. As explained above, many of them are cured at the preprocessing level. However, their removal generates a conspicuous amount of transient flagging, that must be correctly handled by the GLS code.

The core of ROMAGAL is the same of the ROMA code (de Gasperis et al. 2005) where the input-output routines have been deeply modified to adapt to the HIPE generated dataset. ROMAGAL inputs are the TOD generated by HIPE, pointing and transient flagging. These have the same format for both PACS and SPIRE. ROMAGAL outputs are fits file containing the optimal map, arranged in standard gnomonic projection routines. The code is written in FORTRAN 95 and relies on the MPI library for parallel calls. It runs on the Hi-GAL dedicated machine, called BLADE, a cluster of 104 processors at 2.5 GHz each and 208 Gb RAM total. Its nodes are interconnected with MPI-infiniBAND. The machine is located at IFSI-Rome.

As explained in the previous Section, the computation of Equation 3 is unfeasible due to the size of the map’s covariance matrix. However, we assume the noise of each Hi-GAL field to be stationary to set up an FFT based solver built upon a conjugate gradient iterative algorithm (see Section 4). Such a scheme can estimate the final maps with a precision of order of \( \varepsilon = 10^{-8} \) in \( \sim 150 \) iterations for Hi-GAL. ROMAGAL computational time scales linearly with the size of the dataset and only weakly with the number of pixels in the output maps. The scaling with the number of processors is highly optimal in the range of cores required for the Hi-GAL analysis (< 50). For the largest channels (PACS blue band), a final GLS map of a \( 2^\circ \times 2^\circ \) field requires about 16 Gbytes of RAM and 1400 sec on 8 cores. Due to the high number of array pixels (2048), this channel is the largest dataset to analyze as well as the most demanding in terms of computational resources. Further information on resource consumptions can be found in Table 1.

4.3 Optimal treatment of transient flagging

As mentioned above, the timelines are inspected for bad data samples that must be excluded from map making as part of the preprocessing pipeline. Bad data can arise due to a variety of reasons. They are generally caused by transient events, either unexpected (e.g., glitches, anomalous hardware performance) or expected (e.g., detectors saturating because of a bright source, observation of a cal-

| Band     | Total Time (sec) | RAM (Gb) |
|----------|------------------|----------|
| 70µm     | \( \sim 1400 \)  | 16       |
| 160µm    | \( \sim 1000 \)  | 8        |
| 250µm    | \( \sim 180 \)   | 4        |
| 350µm    | \( \sim 130 \)   | 1        |
| 500µm    | \( \sim 100 \)   | 1        |

Table 1. Time and minimum RAM amount required from ROMAGAL for each PACS and SPIRE band using 8 BLADE processors.
mostly devoted to defining which, among the various options for gap filling, is best suited for the Hi-GAL maps. Using a suitable gap-filling technique. The rest of this section is tithiously created a continuous timeline would interfere with noise deconvolution, and is thus not a safe option. Instead, we advocate using a suitable gap-filling technique. The section of this is mostly devoted to defining which, among the various options for gap filling, is best suited for the Hi-GAL maps.

It is important to realize that the output map will depend on the content of the flagged sections of the TOD even if these values are not associated to any (real) map pixel. This is due to the convolution performed within the solver that “drags” out data from the flagged section of the timeline, even if, when the data are summed back into a map, the $P$ operator is applied only to the unflagged samples. Since one is not in control of the content of the flagged section of the timeline, a kind of gap-filling must be performed in any case. We have tested different recipes for gap-filling making extensive use of simulations. We have treated separately the signal and noise components of the timelines, running separately noise dominated and signal dominated cases, because the behavior towards flags of the two components is different, as it will be shown below.

The simplest form of gap filling is to remove the content of the flags altogether, replacing the flagged sections with a nominal constant (usually null) value. This works very well on a signal-only simulation of the Hi-GAL field. However, it fails dramatically when noise is present, as evident from Figure 11 (left panel), where a markedly striped pattern in the reconstructed map is seen (in this simulation, the Hi-GAL noise has been amplified by a factor 100 to make its pattern more evident). The reason for this failure is readily understood: The GLS map making employed requires noise stationarity (see Section 4.2 above), which is obviously not preserved by zeroing the gaps. A less obvious effect is that even if gaps are filled with a noise realization with the correct statistical properties, but unconstrained, the GLS map making is bound to fail as well, as shown in the middle panel of Figure 11. A noise realization is said to be constrained when it respects certain boundary conditions (Hoffman & Ribak 1991), which in our case are represented by the noise behavior outside the gap. Unconstrained noise inside the gap, despite having the correct statistical properties, creates a border discontinuity that causes the GLS map maker to behave sub-optimally (Stompor et al. 2002). We have employed a code to create Gaussian noise constrained (NCR) realizations, based on the algorithm set forth by Hoffman & Ribak (1991). The code uses in input the noise pattern and statistical properties, as measured from the timelines. The results on noisy simulations are excellent, as set forth by the third (rightmost) panel in Figure 11. Note, however, that Figure 11 refers to a noise dominated simulation. We now turn to discuss the effect of a non negligible signal contribution (a far more realistic case for Hi-GAL).

We have verified that the presence of non negligible signal in the timelines does not affect the results provided that the NCR is performed using the underlying noise field as a baseline. Measuring the latter in presence of signal is however impractical. It would be significantly simpler if the NCR could be run directly on the timelines themselves, constraining thus the (fake) noise realization within the gap to the outside noise plus signal (true) values. Unfortunately, this poses a problem for Hi-GAL data: large signal jumps are present in the field and the resulting gap filling realizations are affected in a non negligible manner by the boundary conditions, at least with the present version of ROMAGAL. This behavior is different from what happens for experiments aimed at the Cosmic Microwave Background (see e.g. Masi et al. 2006) where NCR codes are routinely run on the timelines as they are. In order to find a workaround that would spare us the inconvenience of estimating the underlying noise field to serve as a NCR input, we have modified the flag treatment of the ROMAGAL code as explained in the following.

The original version of ROMAGAL makes use of a single extra pixel (dubbed “virtual pixel”) to serve as junk bin where the contents of the gaps are sent when applying the $P^T$ operator within the ROMAGAL solver. This approach, as stated above, works excellently in presence of both signal and noise, irrespective of their relative amplitude, provided the NCR code assumes the underlying noise field as a baseline to perform the realization. In order to relax this assumption, we have modified ROMAGAL to take into account not a single virtual pixel but an entire virtual map. In other words, we introduce a virtual companion for each pixel of the map, and use it as a junk bin to collect the output from the gaps they correspond to. The hope is to redistribute the content of the flagged sections more evenly, preventing artifacts. This approach obtains satisfactory results when the NCR code is run on the original (signal plus noise) timelines, as shown in Figure 12.

To summarize our findings:
especially in PACS

ever, due to the limited bandwidth available for transmission, es-

we should build the map with a pixel size of at least 1

diameter. Its choice is a compromise between competing require-

5.1 Point Spread Function and pixel size

The angular resolution (pixel size) of the final map is a free parame-

ter. Its choice is a compromise between competing requirements.

A small pixel size assures a correct sampling of the PSF;

indeed, assuming a Gaussian profile for the PSF (which is rea-

sonable as discussed in the following), the Nyquist theorem im-

poses that to better sample a 2-d image we need to set a pixel size

which is at most one third of its FWHM value.

On the other hand, a too small pixel size can cause the loss of

redundancy, useful to reduce the white noise level, and (even) some

non-observed pixels in the final map.

The diffraction limited beam of PACS at 70µm is 5.2''. Thus, we

should build the map with a pixel size of at least 1.8''. How-

ever, due to the limited bandwidth available for transmission, es-

pecially in PACS/SPIRE Parallel mode, PACS frames are coadded

on-board the satellite before broadcasting. For the 70µm channel,
a coaddition of 8 consecutive frames is applied by on-board soft-

ware. Since the acquisition rate is 40Hz and the scanning speed for

Hi-GAL is set to 60''/s, two close frames are snapshots of the sky

acquired 1.5'' apart. Due to coaddition, the satellite provides one

averaged frame every 12''; in spatial coordinates, this is twice the

beam width of the PACS blue channel. The measured PSF then is

not the diffraction limited beam but it results in an elongation along

the scan direction due to the convolution of the coaddition with the

beam. As shown in Lutz (2009), the observations of Vesta and αTau

with the blue channel evidenced a FWHM equal to 5.86'' × 12.16'' as

a result of a 2-d Gaussian fitting, elongated in the scan direction.

PACS 160µm is also affected by the averaging on-board, but

only 4 frames are coadded together. The nominal instrumental

beam is 12.0'', while the measured is 11.64'' × 15.65'' (Lutz 2009),
elongated along the scan direction. However, in this case we can

sample the beam without issues, and the effect of coaddition on the

final map is negligible.

For the Hi-GAL fields the scanning strategy consists of two

orthogonal AORs, therefore the redundancy regularizes the PSF, re-

sulting in approximately 2-d symmetric Gaussian profile, as shown

in Table 2.

According to the values reported in Table 2, we observe quasi-
symmetric beams with an averaged ellipticity of less than 15% for

both blue and red channel and the axis oriented randomly with re-

spect to the scan direction.

We choose a pixel size of 3.2'' for the PACS 70µm band

which samples the observed beam at Nyquist frequency. Below this

threshold, the diffuse emission areas become too noisy due to the

low SNR. Similarly, we can choose a pixel size of 4.5'' for red band

without loosing redundancy.

SPIRE does not suffer from on-board coadding and the de-
tectors were built to reach the band diffraction limit. In-flight data

show that the SPIRE beam is well approximated by a 2-d asym-

metric Gaussian curve with the major axis orientation independent

of the scan direction, with an ellipticity not bigger then 10% (see

Sibthorpe et al. 2010). We set the pixel size for each SPIRE band

equal to one third of the nominal beam. In Table 2 we also report

the beam measured in the SPIRE maps.

The average ellipticity we observe agrees with found by

Sibthorpe et al. (2010). On the contrary, while the FWHM for the

two axis found by Sibthorpe et al. (2010) are in agreement with the

Image 151x533 to 435x691

Figure 11. Shown are the results obtained in a noise dominated regime (normal HI-GAL noise is amplified by a factor 100). Left panel is the map obtained replacing flagged data samples with null values (clearly it does not work), middle panel is the map obtained replacing data samples with unconstrained noise realization (does not work either), right panel shows the map obtained using our NCR code (does work).
nominal (within the error), our measured beam results in a FWHM larger then the nominal of $\sim 25\%$.

### 5.2 Hi-GAL SDP results

The quality of the outcome can be qualified by the comparison between the igls maps with the naive maps. In fact, the naive map is the simple averaging of signal recorded by every spatial pixel and it represents “the least compromised view of the sky”.

Since the TOD are created at the end of the preprocessing steps, when the data are a combination of only signal and 1/f noise, we expect the 1/f residuals in the naive map as well as its minimization is evident on the GLS map without losing the signal of the diffuse component.

In Figure 13 we show a comparison between naive map and the ROMAGAL map of $l = 30\degree$ field at $70\mu m$ is shown. The GLS code is capable to remove the 1/f residuals without loosing any signal both on bright sources and on diffuse emission.

In particular, we choose three main proxies:

- the difference between naive and igls should show only a pattern due to the 1/f noise residuals in the binned map. The pattern of this low-frequency noise is recognizable as stripes superimposed on the sky signal in the naive map. The stripes are the consequence of the 1/f due to the adopted scanning strategy.

- the source fluxes should be the same between the igls and naive maps. This item is quantified by the map difference, where the pattern is due only to the noise without any residual signal, except across the very brilliant source. This last effect is discussed on the next Section.

- a statistical analysis of the background noise level should show a decrease of the rms value in the igls with respect to the naive map.

In Tables 3 and 4 we report the rms residuals of the PACS and SPIRE maps respectively, calculated in a diffuse emission area of each map. Since the flux between the maps is conserved, a decreasing of the rms noise level assures an increasing of S/N ratio in the ROMAGAL maps.

The ratio between the naive and igls shows an improvement of a factor $\sim 2 - 5$ in the PACS ROMAGAL maps, and a factor $\sim 1 - 2$ in the SPIRE case. The difference is mostly due to an intrinsically different 1/f noise level.

#### Table 2. Nominal (2nd column), map-measured beam (two AOR, 3rd column) and ellipticity (4th column) of each band.

| Band   | Nominal Beam (arcsec) | Measured Beam (arcsec) | Ellipticity | Pixel Size (arcsec) |
|--------|-----------------------|------------------------|-------------|---------------------|
| 70 $\mu m$ | $5.2 \times 5.2$ | $\sim 9.7 \times 10.7$ | $14.6\%$ | 3.2 |
| 160 $\mu m$ | $12.0 \times 12.0$ | $\sim 13.2 \times 13.9$ | $14.7\%$ | 4.5 |
| 250 $\mu m$ | $18 \times 18$ | $\sim 22.8 \times 23.9$ | $8.3\%$ | 6.0 |
| 350 $\mu m$ | $24 \times 24$ | $\sim 29.3 \times 31.3$ | $8.8\%$ | 8.0 |
| 500 $\mu m$ | $34.5 \times 34.5$ | $\sim 41.1 \times 43.8$ | $9.7\%$ | 11.5 |

#### Table 3. Rms compared from GLS and naive map on both the SDP observations, for PACS bands, measured on a background region of 50x50 pixels. In the last column is reported the ratio between the naive and GLS rms.

| Band   | rms igls (Mjy/pixel) | rms naive (Mjy/pixel) | ratio  |
|--------|----------------------|-----------------------|--------|
| 70 $\mu m$ | 0.0085 | 0.026 | $\sim 3.1$ |
| 160 $\mu m$ | 0.047 | 0.102 | $\sim 2.2$ |

#### Table 4. Rms compared from GLS and naive map on both the SDP observations, for SPIRE bands, measured on a background region of 50x50 pixels. In the last column is reported the ratio between the naive and GLS rms.

| Band   | rms igls (Mjy/pixel) | rms naive (Mjy/pixel) | ratio  |
|--------|----------------------|-----------------------|--------|
| 70 $\mu m$ | 0.004545 | 0.02208 | $\sim 4.9$ |
| 160 $\mu m$ | 0.01899 | 0.03586 | $\sim 1.9$ |
In the last column is reported the ratio between the naive and GLS rms. The situations, for SPIRE bands, measured on a background region of 50×50 pixels. In the last column is reported the ratio between the naive and GLS rms. The $1/f$ noise is less evident in the SPIRE bolometers with respect to the PACS one, but its effect is still remarkable.

5.3 Consistency of data analysis assumptions

One of the assumptions of ROMAGAL, as well as of all Fourier based GLS map making codes, is that the underlying sky signal is constant within a chosen resolution element. If this is not the case, artifacts (stripes) will be generated in the final map, contributing to the so called pixelization noise (Poutanen et al. 2006). In the case of Hi-GAL the situation is complicated by several effects:

- On-board coaddition of samples: each PACS 70μm (160 μm) frame is the result of an on-board average of eight (four) consecutive frames reducing the effective sampling frequency of the instrument (see Section 5.1). Thus, sky signal is low-pass filtered by only partially effective data-windowing, rather than telescope response, leaving room for signal aliasing.

The map making code is quite sensitive to aliasing since it works based on the so called pixelization noise (Poutanen et al. 2006). In the case of Hi-GAL the situation is complicated by several effects:

| Band | rms igls (MJy/beam) | rms naive(MJy/beam) | ratio |
|------|---------------------|---------------------|-------|
| 250 μm | 0.1749 | 0.2868 | ~ 1.6 |
| 350 μm | 0.1569 | 0.2302 | ~ 1.5 |
| 500 μm | 0.2659 | 0.4065 | ~ 1.5 |

Table 4. rms compared from GLS and naive map on both the SDP observations, for SPIRE bands, measured on a background region of 50×50 pixels.

The striping dragged along the scan directions are remarkable. It is important to notice that the stripes are present only around the point-like sources (where - of course - the signal aliasing is more evident), regardless of their magnitude. However, magnitude influences the amplitude of the stripes. For a source peak which is only 10 times higher that the rms background, the intensity of the stripes are within 1σ from the background dispersion. For the more intense sources, the stripes magnitude in the pixels surrounding the PSF shape can be 100σ times away from the background value.

Since these stripes are produced within the GLS solver, which performs repetitive convolutions along the scan directions, but do not affect the naive map the obvious workaround is to implement dedicated map making which considers a different analysis around the bright sources.

However, the detailed accounting of the above effects and the enhanced map making strategies to address them will be the subject of a forthcoming paper (Piazzo et al. 2011).

6 SUMMARY AND CONCLUSIONS

This paper describes in detail all steps of the processing of Herschel data, from originally downloaded frames to high-quality maps, used in the framework of Hi-GAL survey. Hi-GAL data are taken in fast scan mode (60´/sec ) and simultaneously by PACS and SPIRE (Parallel mode). We test our pipeline reducing data from the Science Demonstration Phase and present results, taking as proxy for the quality of the final images their comparison with naive maps.

We divided data processing into two distinct phases: pre-processing and mapmaking. Pre-processing aims to accurately remove systematics and random effects in the data, in order to prepare them for the ROMAGAL map making algorithm, which implements the minimum variance GLS approach in order to minimize the noise into the data. It turns out that NCR is a fundamental step in the pre-processing because ROMAGAL, as an FFT mapmaking code needs continuous and regular data time series as input.

Noise residuals in the diffuse emission of the two test fields (SDP Hi-GAL data, two 2×2 tiles centered on the Galactic plane at l = 30° and l = 59°) show that we obtain optimal maps, getting rid of glitches and systematic drifts, as well as minimizing the $1/f$ and white noise component. The remaining effects, which do not affect the overall quality of the maps except across the bright source significantly more than the other two. The net result on maps is the striping of bright sources in the GLS maps. An example is shown in Figure 15 for the PACS blue band.

Figure 15. Zoom around a compact sources for the PACS blue optimal map. The striping dragged along the scan directions are remarkable.

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on the PACS 70µm maps, are under investigation that will appear in a dedicated publication to be available shortly.

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