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Gaia Data Release 1

Pre-processing and source list creation

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ABSTRACT

Context. The first data release from the *Gaia* mission contains accurate positions and magnitudes for more than a billion sources, and proper motions and parallaxes for the majority of the 2.5 million HIPPARCOS and *Tycho-2* stars.

Aims. We describe three essential elements of the initial data treatment leading to this catalogue: the image analysis, the construction of a source list, and the near real-time monitoring of the payload health. We also discuss some weak points that set limitations for the attainable precision at the present stage of the mission.

Methods. Image parameters for point sources are derived from one-dimensional scans, using a maximum likelihood method, under the assumption of a line spread function constant in time, and a complete modelling of bias and background. These conditions are, however, not completely fulfilled. The *Gaia* source list is built starting from a large ground-based catalogue, but even so a significant number of new entries have been added, and a large number have been removed. The autonomous onboard star image detection will pick up many spurious images, especially around bright sources, and such unwanted detections must be identified. Another key step of the source list creation consists in arranging the more than 10^{10} individual detections in spatially isolated groups that can be analysed individually.

Results. Complete software systems have been built for the *Gaia* initial data treatment, that manage approximately 50 million focal plane transits daily, giving transit times and fluxes for 500 million individual CCD images to the astrometric and photometric processing chains. The software also carries out a successful and detailed daily monitoring of *Gaia* health.

Key words. astrometry – methods: data analysis – space vehicles: instruments

1. Introduction

The European Space Agency (ESA) mission *Gaia* (Gaia Collaboration 2016b) is producing a three-dimensional map of a representative sample of our Galaxy, that contains detailed astrometric and photometric information for more than one billion stars and solar system objects, as well as galaxies and quasars. It started nominal operations in July 2014, and a data release, *Gaia* Data Release 1 (*Gaia* DR1), based on the first 14 months of observations, is now being published (Gaia Collaboration 2016a).

In the present paper we describe the main steps of the initial data treatment, while the astrometric and photometric

reductions are presented elsewhere (Lindegren et al. 2016; Gaia Collaboration 2016c). We give special emphasis to the limitations of the present processing, which will have an impact on the released data. In future releases, these shortcomings will gradually disappear.

2. The *Gaia* instrument

The *Gaia* instrument consists of two telescopes with a common focal plane, separated by $106^{\circ}5$, the basic angle. The spacecraft rotates around an axis perpendicular to the viewing directions of the telescopes, with one revolution every six hours. An area of the sky is therefore first seen by the preceding field of view, and 106.5 min later by the following field of view.

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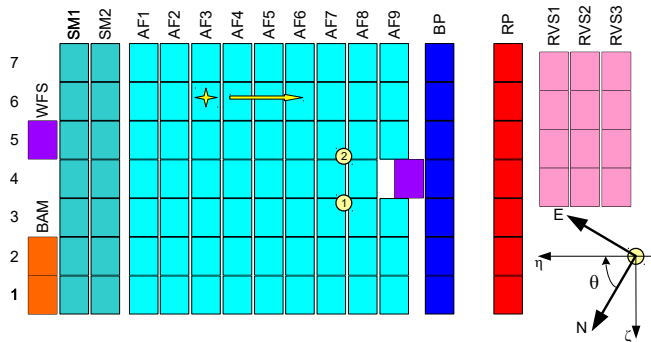


Fig. 1. *Gaia* focal plane with its 106 CCDs arranged in seven rows. Because of the rotation, stellar images slowly drift along the focal plane from left to right. All rows contain sky mapper (SM) CCDs for detecting incoming objects, eight or nine CCDs for astrometric measurements (AF1,..., AF9), and CCDs for blue (BP) and red (RP) spectrophotometry. In addition, some rows also include CCDs for the basic-angle monitor (BAM), for wavefront sensors (WFS), and for the radial-velocity spectrometer (RVS). The orientation of field angles (η , ζ) is also shown, and their origin for each of the two telescopes (yellow circles 1 and 2 for the preceding and following fields of view, respectively). The angle θ exemplifies the instantaneous orientation of the focal-plane with respect to the equatorial coordinate system (ICRS) on the sky for one of the telescopes at a random instant of time.

The layout of the focal plane is shown in Fig. 1. The more than one hundred charge coupled devices (CCDs) are organised in seven rows, each with its own, autonomous control unit. Owing to the rotation of the spacecraft, the stellar images will drift over the focal plane in the along scan (AL) direction, cf. Fig. 1, in about 1.5 min, adjusted to coincide with the clock rate of the CCD readout. The CCDs thus work with time-delayed integration (TDI), and the time for shifting one line of pixels¹, a little less than 1 ms, is referred to as a TDI1 period.

The first two vertical strips of CCDs, denoted SM1 and SM2, have the role of sky mappers. They have baffles that ensure they only see one telescope each, and are read in full imaging mode. A quick onboard image analysis then produces a list of detected, point-like objects for observation in the following CCDs. These CCDs see both fields of view, and only small windows around the predicted positions of each object are actually read out. To reduce the noise, the windows are binned so that only one sample is obtained for each TDI1 for each window, rendering the windows a one-dimensional string of samples. The brightest objects ($G < 13$ mag) are exempt from this binning and therefore have two-dimensional windows. The number of simultaneous observations has a limit, so in very dense areas the faintest detections will not lead to an observation in every scan.

In the CCDs of the astrometric field, named AF1,..., AF9 in Fig. 1, the fundamental observational quantities are the observation time for the crossing of the stellar image over an imaginary line in each CCD, and the image flux expressed in e^-/s .

In order to avoid or at least reduce saturation of the images, CCD features known as gates are available at a set of CCD lines. When a gate is activated, the charge reaching that point is blocked from progressing, so the integration is essentially reset, and the integration time is reduced correspondingly. This facility is used for stars brighter than about 12 mag. An active gate affects all windows in the CCD crossing that line during the brief moment of activation, and some windows therefore end up with

multiple gates and will be discarded if severely affected. This will remain so also for future data releases.

After the astrometric field, the images cross the blue and red photometers (BP and RP), where prisms give low resolution spectra. Colours derived from these spectra are used in the daily monitoring of the instrument and will eventually be used when choosing the optimal point spread function (PSF) for the analysis of the astrometric observations, cf. Sect. 5.1.4. Finally, the images reach the radial-velocity spectrometer (RVS), where we get high-resolution spectra for the brighter stars.

The spin axis is precessing, and the images therefore not only move along the CCD columns in the AL direction, but they also have a small component in the across-scan (AC) direction. This motion can reach 4.5 pixels for the transit of a full CCD and therefore produces a significant AC smearing. As most samples are binned in the AC direction, the net effect on the observations is small.

As mentioned, only small windows are acquired around each observed source. In the astrometric field they measure 12 pixels ($2''1$) AC, and 12–18 pixels ($0''7$ – $1''1$) AL. As the twelve pixels in each line are binned during readout, it is unavoidable that conflicts arise between windows for components of double stars or in dense areas of the sky. The adopted solution is that the brighter source gets a normal window, whereas the fainter one gets a sometimes heavily severed (truncated) window. These latter windows have not been processed for *Gaia* DR1, which therefore generally does not contain close binaries.

It is essential for the astrometry that the angle between the two telescopes remains very stable at a timescale of a few spacecraft revolutions, i.e. about a day. *Gaia* is therefore equipped with a special device, the basic-angle monitor (BAM), as further described in Sect. 7.

3. Daily and cyclic processing

The *Gaia* science data are processed many times. First in a daily pipeline, as detailed below, and later in several iterative large scale processes.

3.1. Overview of the daily pipeline

It was realised from the start that, in a complex mission like *Gaia*, not only the spacecraft but also the payload must be monitored closely on a daily basis in order to catch any minor or major issue at an early stage.

The science telemetry is therefore treated as soon as it reaches the European Space Astronomy Centre (ESAC) near Madrid, which houses the central hub of the *Gaia* processing centres (O’Mullane et al. 2007). The first process is the “mission operations centre interface task” (MIT), which reconstructs the telemetry stream, identifies the various data packets, and stores them in a database.

In the daily pipeline, MIT is followed by the “initial data treatment” (IDT). This initial process includes reconstructing all details for each window, like its location, shape, and gating, and the calculation of image parameters (observation time and flux), and preliminary colours. The detailed calibration of the image parameters is, however, not part of the pre-processing. Also the spacecraft attitude is reconstructed with sufficient accuracy that the observed sources are either identified in a source catalogue (Sect. 6.1) during a cross-match or added as new ones.

The outcomes of the IDT system are immediately subjected to the so-called First Look system, which also runs within the daily pipeline at ESAC. It aims at an in-depth verification of the instrument health on board and of the scientific quality and

¹ In *Gaia* jargon, a row of CCD pixels is called a line in order to avoid confusion with the seven rows of CCDs.

correct on-ground treatment of the data. It produces a vast number of summary diagnostic quantities, as well as most of the daily calibrations described in Sect. 5 and the second on-ground attitude determination described in Sect. 4.

For similar reasons, an independent (partial) daily pipeline runs at the data processing centre of Turin (Messineo et al. 2012) for the scientific verification of some of the outputs from the main ESAC pipeline which are particularly relevant for the astrometric error budget (Sects. 8.3 and 8.4).

3.2. The cyclic processing

Gaia DR1 is based on the image parameters from the daily pipeline. However, in the future, as the data reduction progresses, new calibrations (PSF, source colours, geometry of the instrument, etc.) will be determined, and many elements of the pre-processing will have to be repeated within the cyclic processing framework.

The observations will then enter a large, iterative scheme, where better calibrations lead to better image parameters, which again lead to improved astrometric and photometric solutions, leading to better calibrations, etc. Many processes participate in parallel in this scheme, and are executed once over the whole data set in each data reduction cycle.

The cross-match and source list generation is also repeated in these cycles, in order to better distinguish spurious from genuine detections, and to process all detections in a coherent manner. Although a full cycle has not yet been executed, it is such a “cyclic” style cross-match that forms the basis for the present data release, as described in Sect. 6.

The pre-processing corresponding to the cyclic *Gaia* treatment is carried out at the Barcelona data processing centre (Castañeda 2015, Appendix A), using the Barcelona Supercomputing Centre².

4. Initial attitude determination

The orientation of the *Gaia* instrument in the celestial reference frame, and thereby the pointing direction of each telescope, is given by the attitude. For a detailed discussion, see Lindegren et al. (2012). We need to know the instantaneous pointing to the level of 100 milli-arcseconds (100 mas) in order to safely identify the observed sources. An early step in the daily pipeline is therefore the reconstruction of the attitude, leading to the so-called first on-ground attitude (OGA1). We use, as a starting point, the onboard raw attitude, which is based on a combination of star tracker readings and spin rate measurements from the astrometric observations. The raw attitude has an offset of 10–20′, depending on the star tracker calibration, and this offset can vary by a few arcsec during a revolution.

The principle of the attitude reconstruction is quite simple. We use the concept of field angles (Lindegren et al. 2012), i.e. the spherical coordinates on the sky relative to a reference direction in each field of view, as illustrated in Fig. 1, see also Sect. 6.4. We take observations of bright sources (8–13 mag) acquired with two-dimensional windows and the field angles for each of their CCD transits. These field angles can then be compared to the ones computed from a specially prepared Attitude Star Catalogue using the raw attitude at the observation time of each transit. This comparison directly gives us the corrections to the attitude. The major error contribution in this process comes from the quality of the star catalogue, but this problem will disappear as soon as *Gaia*-based positions can be introduced. The

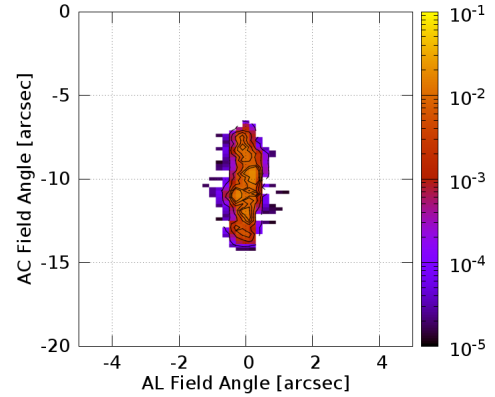


Fig. 2. Two-dimensional histogram with the OGA1 cross-match results for one field of view and about one day of mission, showing the angular distance between the transits selected for attitude correction and their catalogue references in the AL, and AC directions. The offset and variations are largely due to small instabilities of the star tracker and therefore completely harmless.

attitude reconstruction is carried out before the final image parameters for each CCD transit have been derived, and we therefore use simple image centroids calculated with a Tukey bi-weight algorithm (Tukey 1960).

The Attitude Star Catalogue in use was made by combining seven all-sky catalogues and selecting entries based on magnitude, isolation, and astrometric precision criteria:

1. The star is in the *Gaia* broad-band magnitude range $7.0 < G < 13.4$;
2. The star is isolated, e.g. it has no neighbour within 40′ and 2 mag;
3. The star is not in the Washington Double Star or *Tycho* Double Star catalogues;
4. The star has positional astrometric precision better than 0′.3.

The catalogue has 8 173 331 entries with estimates of the positions at epoch 2000, proper motions and magnitudes (*Gaia* G , *Gaia* G_{RVS} , red R_F & blue B_J). It is publicly available from the Initial *Gaia* Source List (Smart & Nicastro 2014) web-site³. The positions are mostly from UCAC4 (Zacharias et al. 2013).

In principle the star tracker calibration may change, and we therefore carry out the identification of the bright observations in two steps. We first look for any catalogue source within a very generous 30′ of each detection, using the initial attitude, and express the positional deviation in its AL and AC components for each field of view. For time frames of about half an hour, we then take the median deviations, but only among detections with few possible identifications. In a second step, we reduce the match radius to a still generous 5′, but centred on the median deviation. Excluding ambiguous cases, we end up with a set of reliable matches. Misidentifications may of course occur, and it is therefore important to have a large number of observations, so that a few outliers do not disturb the final solution. Figure 2 illustrates the final positional deviations for runs over a whole day of data.

Field angles determined from the individual measurements and those from the catalogue stars are provided to an extended Kalman filter (Padeletti & Bastian 2009), doing first a forward and then a backward run on these time-sorted inputs in order to minimise possible spikes on the edges. The result is a sequence

² See <https://www.bsc.es/marenostrum-support-services/>

³ <http://igs1.oato.inaf.it/>

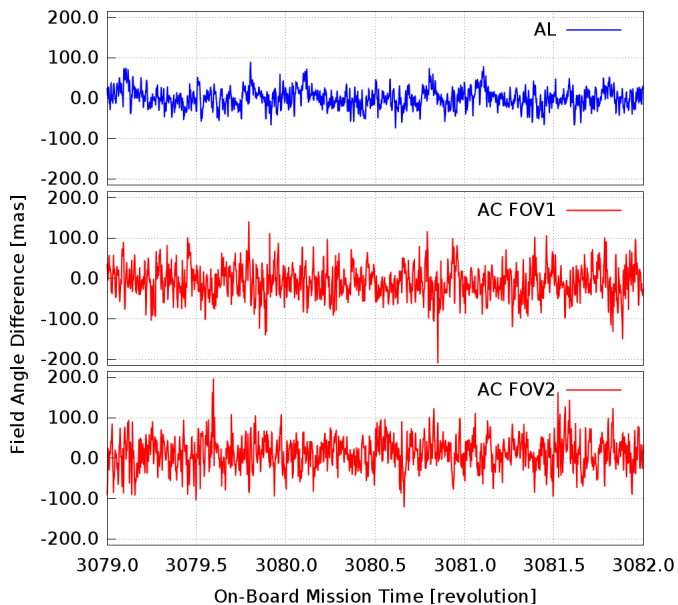


Fig. 3. Comparison of the first and second on-ground attitudes for the η , ζ_1 and ζ_2 field angles (AL and AC) for 18 h of mission data, where the indices 1 and 2 refer to the two *Gaia* telescopes (i.e. fields of view).

of attitude quaternions⁴, one per valid CCD transit (typically about 10 to 20 per second), giving the refined attitude at each observation time.

By comparing this refined attitude with the initial (raw) attitude we get the attitude correction as determined by the Kalman filter, which can be expressed in the form of differential AL and AC field angles. A smooth cubic spline is determined for these, acting as a reference correction, which allows running a final consolidation step of OGA1. This is done by detecting spikes, that is, quaternions that diverge too much from the reference correction (more than 0''.5 AL or 1''.5 AC). Such spikes are replaced by the reference correction, which leads to a more robust attitude reconstruction. The smooth rotation of the spacecraft may suffer disturbances from internal micro-clanks, but these are very small, or from external micro-meteoroid hits, but if these reach arcsecond levels, the observations are interrupted and the attitude reconstruction discontinued.

Later in the daily pipeline, the one-day astrometric solution (Jordan et al. 2009) produces a refined attitude determination, the second on-ground attitude (OGA2), reaching sub-milliarcsecond precision. Figure 3 shows a comparison of the first and second on-ground attitudes, showing that OGA1 is accurate to about 0''.1.

5. Image parameter determination

A main goal of the pre-processing is the determination of image parameters for each of the several observation windows of each transit. We will in this section outline the principal steps in getting from the raw spacecraft telemetry to the basic astrometric and photometric quantities (observation times and fluxes) for the AF and SM windows.

First of all, the window samples and the relevant circumstances like the shape and position on the CCD of each window, the gating, any charge injections within or preceding the window, etc., must be extracted from the various elements of the

telemetry stream. This is a complex and delicate process, but in principle it only needs to be done once. As it is completely *Gaia* internal, the details are beyond the scope of the present paper.

The subsequent steps include determination of CCD electronic bias, background, and a source colour, before proceeding to the image fitting itself. At this stage of the mission, all sources are assumed to be point-like, thus close double stars will not be processed reliably.

Figure 4 summarises the image parameter determination process. From each reconstructed observation, the raw CCD sample values are converted to photo-electron counts by using the adequate gain⁵ after subtracting the bias. At this stage, samples affected by CCD cosmetics, saturation, etc. are masked and ignored in the following processes. We also make sure in each window, to only use samples with the same shape and exposure time, as truncation or gating due to a nearby source may affect some part of the window. If the masking leaves only few samples as valid, the whole window is discarded.

From the astrometric windows, a preliminary estimation of the image parameters is obtained, using again a Tukey bi-weight centroiding algorithm. These preliminary location estimations are combined with the attitude in order to estimate the source location in the BP and RP windows, i.e. the position of certain reference wavelengths. This allows us to derive the source colour, which in principle is needed for selecting the adequate PSF (or LSF⁶) for the final image fitting (Sect. 5.4).

In the daily pipeline, the requirement always to be up-to-date, in order to monitor the instrument in almost real time, sometimes led to postponing the image parameter determination for observations fainter than 13 mag to the cyclic processing. This could happen due to downtime or due to a heavy load when scanning close to the Galactic plane. Therefore around 10% of the observations for these fainter sources did not enter *Gaia* DR1.

5.1. Instrument models

We describe below the main components of the instrument model of relevance to the image parameters. Major effects, like bias and background, are evidently taken into account, while some more exotic effects are briefly discussed, but not implemented in the pipeline yet.

5.1.1. Electronic bias

In common with all imaging systems that employ CCDs and analogue-to-digital converters (ADCs) the input to the initial amplification stage of the latter is offset by a small constant voltage to prevent thermal noise at low signal levels from causing wrap-around across zero digitised units (analogue-to-digital units (ADUs)). The *Gaia* CCDs and associated electronic controllers and amplifiers are described in detail in Kohley et al. (2012). The readout registers of each *Gaia* CCD incorporate 14 prescan pixels (i.e. those having no corresponding columns of pixels in the main light-sensitive array). These enable monitoring of the electronic bias levels at a configurable frequency and for configurable AC hardware sampling. In practice, the acquisition of prescan data is limited to the standard unbinned (1 pixel AC) and fully binned (12 pixel AC) and to a burst of 1024 samples

⁵ The gain was calibrated before launch for each CCD module, and is typically 3.9 e⁻/ADU.

⁶ Line spread function, the one-dimensional equivalent of a PSF, used for windows without AC resolution.

⁴ See Appendix A in Lindegren et al. (2012) for a discussion of quaternions.

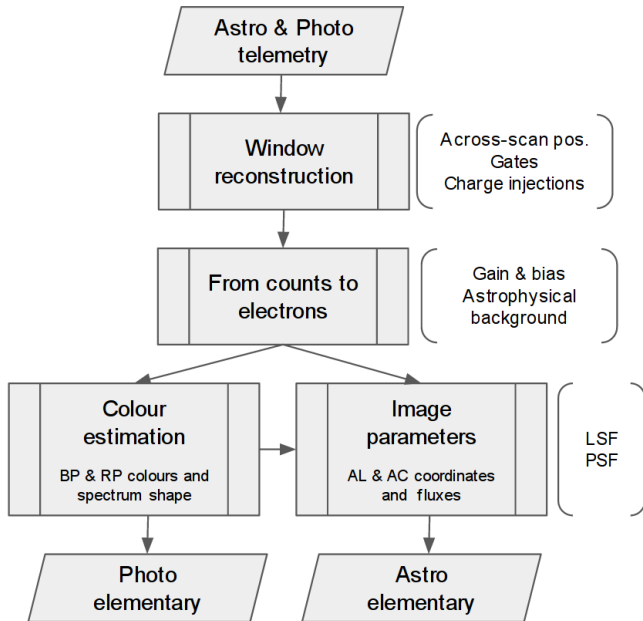


Fig. 4. Image parameter determination flow diagram summarising how the location within the window and the flux are obtained. The image parameters are stored as Astro Elementary data and the colour parameters as Photo Elementary.

each once every 70 min in order that the volume of prescan data handled on board and telemetred to the ground does not impact significantly on the science data telemetry budget. This level of monitoring is suitable for characterising any longer timescale drifts in the electronic offsets. For example, in Fig. 5 we show the long-time stability of one device in the *Gaia* focal plane. In this case (device AF2 on row 4) the long term drift over more than 100 days is ≈ 1 ADU apart from the electronic disturbance near OBMT⁷ revolution 1320 (this was caused by payload module heaters being activated during a decontamination period in September 2014). The approximately hourly monitoring of the offsets via the prescan data allows the calibration of the additive signal bias early in the near real-time processing chain including the effects of long-time drift and any electronic disturbances of the kind illustrated in Fig. 5. The ground segment receives the bursts of prescan data for all devices and distils one or more bursts per device into mean levels along with dispersion statistics for noise performance monitoring. Spline interpolation amongst these values is used to provide an offset model at arbitrary times within a processing period.

Figure 5 illustrates the small offset difference between the unbinned and fully binned sample modes for the device in question. In fact there are various subtle features in the behaviour of the offsets for each *Gaia* CCD associated with the operational mode and electronic environment. These manifest themselves as small (typically a few ADU for non-RVS video chains, but up to ≈ 100 ADU in the worst case for RVS devices), very short timescale ($\approx 10 \mu\text{s}$) perturbations to the otherwise highly stable offsets. The features are known collectively as “offset non-uniformities” and require a separate calibration process and a correction procedure that involves the on-ground reconstruction

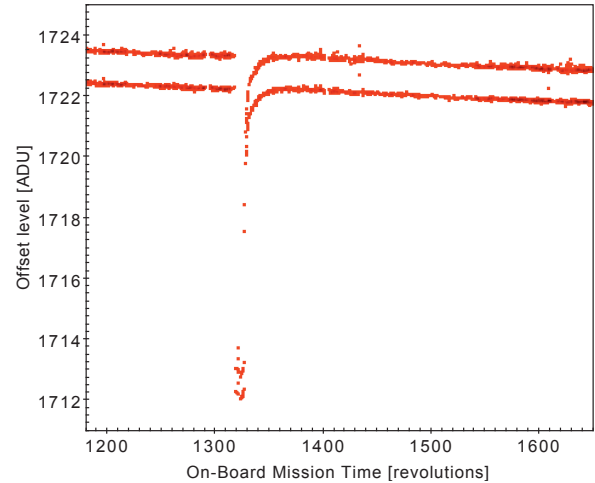


Fig. 5. Electronic offset level in AF2 on row 4 of the *Gaia* focal plane. Mean values of the approximately hourly bursts of prescan data are plotted in red. The upper locus is for hardware-binned CCD samples containing 12 pixels AC, while the lower locus is for unbinned data. The dip in offset level near 1320 revolutions resulted from an onboard electronic disturbance caused by activation of payload module heaters during a decontamination period. One revolution of *Gaia* takes 6 h and so the *x*-axis covers roughly 118 days from 19th August 2014 to 15th December 2014. One ADU corresponds to $3.9 e^-$.

of the readout timing of every sample read by the CCDs. This procedure is beyond the time-limited resources of the near real-time daily processing chain and is left to the cyclic data reductions at the data processing centres associated with each of the three main *Gaia* instruments. However the time-independent constant offset component, resulting from the prescan samples themselves being affected and yielding a baseline shift between the prescan and image-section offset levels, is corrected. This is achieved by measuring the effect during special calibration periods that employ permanent activation of the gates (Sect. 2) to hold back photoelectrons and hence enable separation of the bias signal from the background. The offset level difference between the pre-scan and image-section samples is a single time-independent scalar value for each device. We note that while there is a post-scan pixel after the image section in the *Gaia* CCD serial registers, post-scan measurements are not routinely acquired on board nor transmitted in the telemetry. This baseline offset correction to the gross electronic bias level of 1400 to 2600 ADU varies in size from -4 ADU to $+9$ ADU amongst the SM, AF, BP and RP devices. Otherwise, readout timing-dependent offset non-uniformities are not corrected in this first *Gaia* data release, but they will be corrected in cyclic reprocessing for subsequent data releases.

5.1.2. CCD health

The focal plane of *Gaia* contains 106 CCDs each with 4494 lines and 1966 light-sensitive columns, leading to it being called the “billion pixel camera”. The pre-processing requires calibrations for the majority of these CCDs, including SM, AF, and BP/RP, in order to model each window during image parameter determination. Where effects cannot be adequately modelled, the affected CCD samples can be masked and the observations flagged accordingly. The CCDs are affected by the kind of issues familiar from other instruments such as dark current, pixel non-uniformity, non-linearity, and saturation (see Janesick 2001). However, due to the operating principles used by *Gaia*

⁷ On-board mission timeline. For convenience, the OBMT is often expressed in units of six hours, called revolutions because one *Gaia* spacecraft revolution has a duration close to six hours. Procedures exist to compare OBMT to UTC to allow a transformation to TCB, which is needed for consulting ephemerides (Klioner 2015).

such as TDI, gating, and source windowing, the standard calibration techniques need sometimes to be adapted. The use of gating generally demands multiple calibrations of an effect for each CCD. In essence each of the gate configurations must be calibrated as a separate instrument.

An extensive characterisation of the CCDs was performed on ground, and these calibrations have been used in the initial processing. The effects must be monitored and the calibrations re-determined on an on-going basis to identify changes, for instance the appearance of new defects such as hot columns. To minimise disruption of normal spacecraft operations, most of the calibrations must be determined from routine science observations. Only a few calibrations demand a special mode of operation, such as offset non-uniformities and serial charge transfer inefficiency (CTI) measurement (see Sects. 5.1.1 and 5.1.5). There are two main data streams used in this calibration: two-dimensional science windows and “virtual objects”. The two-dimensional science windows typically contain bright stars, although a small fraction of faint stars which would otherwise be assigned a one-dimensional window are acquired as two-dimensional (known as “calibration faint stars”). Virtual objects are “empty” windows which are interleaved with the detected objects, when on-board resources permit. By design the virtual objects are placed according to a fixed repeating pattern which covers all light-sensitive columns every two hours, ensuring a steady stream of information on the CCD health. The virtual objects allow monitoring of the faint end of the CCD response while the two-dimensional science windows allow us to probe the bright end.

The dark signal (or dark current) is the charge produced by each column of a CCD when it is in complete darkness. While such condition was achieved during the on-ground testing it is not possible to replicate in flight as there are no shutters on *Gaia*. The observed virtual objects and science windows must therefore be used to determine the dark signal for each gate setting, although these also contain background, source and contamination signal, bias non-uniformity, and CTI effects. A sliding frame of 50 revolutions is used to select eligible input observations, for instance those not containing multiple gates or charge injections. The electronic bias (including non-uniformity) is subtracted from each window using the pre-determined calibration (see Sect. 5.1.1), and a source mask is created via an N-sigma clipping of the debiased samples. The leading samples in the window are also masked to mitigate CTI effects. A least-squares method is then used to estimate a local background for the window (assumed to be a constant for each sample), and this in turn can be subtracted to provide a measure of the dark signal in each CCD column covered by the window. In this manner measures can be accumulated for each column over the 50 revolution interval, and then a median taken to provide a robust dark signal value.

In an ideal device there would be a linear response between the accumulated charge and the output of the ADC at all signal levels. In reality the response typically becomes non-linear at high input signals for a variety of reasons (see Janesick 2001). Although the linearity has been measured before launch, a calibration has not yet been implemented in the daily pipeline due to the uncertainty in determination of the input signals, which require detailed knowledge of a range of coupled CCD effects. In the meantime a conservative linearity threshold has been used to allow masking of samples which may be within the non-linear regime. A related topic is the pixel non-uniformity which represents the variation in sensitivity across a CCD. In *Gaia* we observe only the integrated sensitivity of the pixels within a particular gate so this is known as the “column response

non-uniformity”. Similarly no in-flight calibration has yet been performed apart from the extreme case to identify dead columns. These are columns which appear to have zero sensitivity to illumination and can be found using bright-star windows. The accumulated samples for a dead column have a distribution which is consistent with the expected dark signal plus read noise. The CCDs used on *Gaia* have been selected for their excellent cosmetic quality. Details on the number and strength of the CCD defects, and their evolution over the course of the mission so far, are presented in Crowley et al. (2016).

At the highest signal levels various saturation effects occur on the device and within the ADC. There can be very large differences in the effective saturation level across a single device, or even between neighbouring columns, for example due to variation in the full well capacity. For reasons beyond the scope of this paper the saturation level can oscillate or jump depending on the read-out sequencing. An algorithm has been developed to measure the lowest observed saturation level for each gate and column to allow conservative masking of samples. A Mexican hat filter is applied to the accumulation of samples from bright-star windows to identify over-densities of data at particular signal levels, using analytical significance thresholds. The lowest significant peak is then taken as the saturation level. If no peak is found then the maximum observed sample for that column is used.

The calibrations discussed above are computed daily in the framework of the First-Look system (see Sect. 8.2) and, if they are judged to be satisfactory, the corresponding software libraries are subsequently used in the pipeline.

5.1.3. Large-scale background

The large-scale background signal upon which all source observations sit has several components: i) photoelectric background caused by incident photons from the diffuse astrophysical background and scattered light originating from the instrument itself; ii) in the astrometric and photometric instruments, a charge release signal following the charge injections which are used for onboard radiation damage mitigation (Prod'homme et al. 2011); and iii) dark signal from thermal electronic charge generation within the CCD pixels (see Sect. 5.1.2). As it turns out, the first of these totally dominates the others, and within the photoelectric component it is scattered light that dominates the diffuse astrophysical background. Hence the dominant part of the background consists of a high-amplitude, rapidly changing component that repeats on the satellite spin period. Furthermore, this component evolves slowly in both amplitude with the L2 elliptical orbital solar distance and in phase as the scanning attitude changes with respect to the Ecliptic and Galactic planes. Superposed on this are transient spikes in background due to very bright stars and bright solar system objects transiting across or near the focal plane. The approach to the daily modelling of this large-scale background, is to use bright-star observations to measure a two-dimensional background surface independently for each device so that model values can be provided at arbitrary AL time and AC position during downstream processing (e.g. when deriving astrometric and photometric measurements from all science windows). The photoelectric background signal permanently varies over several orders of magnitude depending on instrument and spin phase with values as low as ≈ 0.1 and up to ≈ 50 electrons per pixel per second; some examples are shown in Fig. 6.

The charge release component of the large scale background appears as a relatively small periodic modulation in

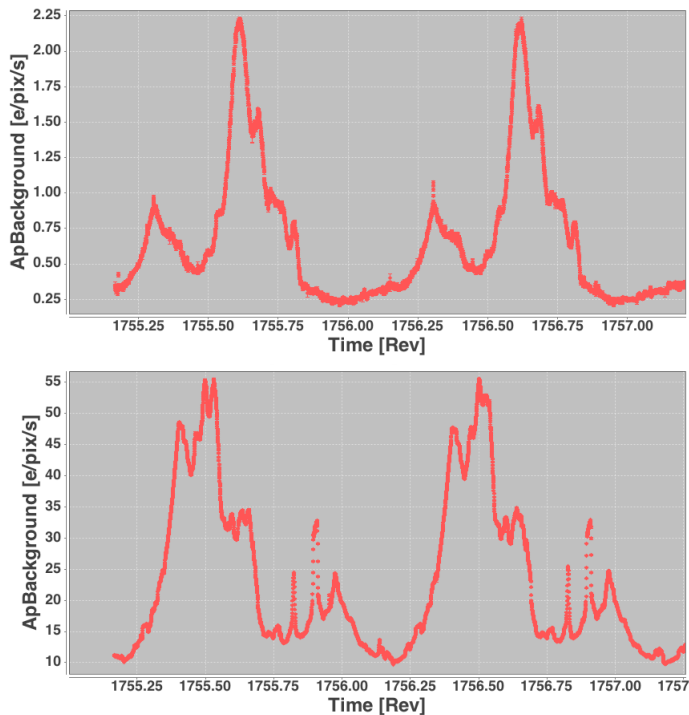


Fig. 6. *Top:* example large-scale background model in the centre of BP device on row 1 over a period of two spacecraft revolutions in early January 2015; *bottom:* the same for AF4 on row 7. The former exhibits background levels and variations amongst the lowest over the astro/photo focal plane, while the latter exhibits the largest.

those devices where charge injections are enabled for radiation damage mitigation. An extensive discussion of the cause and effects of radiation damage in the *Gaia* CCDs is given in [Prod'homme et al. \(2011\)](#). Briefly, incident particle radiation (primarily solar protons) induce lattice defects in the semiconductor pixels of the CCDs which manifest themselves as charge traps when charge packets are moved through and between the pixels. These traps hold and subsequently release a certain proportion of the passing charge cloud with characteristic timescales depending on their physical and electro-chemical properties. The consequent CTI in shuffling signals across the CCD pixels results in a distortion in image shape in the direction parallel to the charge transfer. Hence we expect to see the effects of CTI in both the AL direction (parallel to the main image section charge transfer in TDI mode) and also in the AC direction as a result of CTI in the CCD serial registers. CTI effects can be mitigated in part if traps are filled by artificially introduced charge. Hence in the main astrometric and photometric devices (AF, BP and RP), charge injections are employed with duration of 4 TDI and repeat period of 2 s (AF) and 5 s (BP and RP). The demanded injection value is chosen so as to be large enough to introduce a useful level of charge in all columns while at the same time avoiding saturation of fully-binned on-chip hardware samples. In addition to the dead time introduced by injections (4 in every 2000 TDI in AF and in every 5000 TDI in BP/RP) the trade-off with the use of charge injection is an artificial inflation of the background, especially in the lines immediately following the injection. For example, with the current level of CTI the charge release signal in the first line after charge injection is typically between 1 and 10 electrons per pixel per second. The signal rapidly falls to zero, however, such that by the 10th TDI line after injection the signal is typically 1% of

this first level. Subsequently the photoelectric background signal totally dominates for the vast majority of TDI lines between each injection event.

The daily calibration of the large-scale background is followed by a determination of the charge release background. Sample residuals of the large-scale background, folded by distance from last charge injection are input into a one-day calibration and a library of charge release calibrations created. A separate calibration library for charge injection monitoring is also produced daily. This also allows the charge release calibration to be made as a function of charge injection level, which is important as the AC injection profile shows large variations from column to column. The charge injection and charge release calibrations are made each day in order to follow the expected slow evolution of CTI. We note that the simple decomposition of large-scale background and periodic charge release signature cannot distinguish long-timescale charge release from the photoelectric background signal. However, at least for the purpose of the daily pipeline, all that is required is an empirical model with which to correct source samples, and the sum of the background components derived above is an accurate model for this.

5.1.4. Point spread functions and line spread functions

Two of the key *Gaia* calibrations are the LSF and PSF. These are the profiles used to determine the image parameters for each window in a maximum-likelihood estimation (Sect. 5.4, specifically the AL image location – i.e. observation time – source flux, plus AC location in case of two-dimensional windows). Of these the observation time is of greatest importance in the astrometric solution, and this is reflected in the higher requirements on the AL locations when compared to the AC locations ([Lindegren et al. 2012](#), Sect. 3.4), where they are a factor 10 more relaxed. For the majority of windows, which are binned in the AC direction and observed as one-dimensional profiles, an LSF is more useful than a two-dimensional PSF.

The PSF is often understood as the response of the optical system to a point impulse, however in practice for *Gaia* it is more useful to include also effects such as the finite pixel size, TDI smearing and charge diffusion. This leads to the concept of the effective PSF as introduced in [Anderson & King \(2000\)](#). Pixelisation and other effects are thereby included directly within the LSF/PSF profiles. Calibration of the LSF/PSF is among the most challenging tasks in the overall *Gaia* data processing, due to the dependence on other calibrations, such as the background and CCD health, and due to uncertainties in crucial measured inputs like source colour. This calibration will also become more difficult as radiation damage to the detectors increases through the mission, causing a non-linear distortion. Discussion of these CTI effects can be found in Sect. 5.1.5. Here we will focus on the LSF/PSF of the astrometric instrument, which in the pre-processing step is applied linearly, allowing a more straightforward modelling.

The LSF/PSF varies over the relatively wide field of view of each telescope (1°7 by 0°7) and with the spectral energy distribution of an observed source. As previously discussed, the observation time of a source depends on the gate used and, since the LSF/PSF profile can vary along even a single CCD, all gate configurations must be calibrated independently. This can be difficult for the shortest gates due to the relatively low number of observations available. An LSF/PSF library contains a calibration for each combination of telescope, CCD and gate.

Several aspects must be considered when defining a model to represent the LSF/PSF. Firstly, the LSF profiles must be

continuous in value and derivative, and they must be non-negative. By definition the full integral in the AL direction is 1, thus neglecting the flux lost above and below the binned AC window. This AC flux loss will be calibrated as part of the photometric system, but not for *Gaia* DR1 (Carrasco et al. 2016). The LSF, L , is normalised as

$$\int_{-\infty}^{\infty} L(u - u_0) du = 1 \quad (1)$$

where u is the AL coordinate and u_0 is the LSF origin. The origin should be chosen to be achromatic (the centroid of a symmetrical LSF is aligned with the origin but this is not true in general), and since image locations are measured relative to it, it should be tied to a physically well-defined celestial direction. However, it is not possible to separate geometric calibration from chromaticity effects within the daily pipeline; this requires the global astrometric solution from the cyclic processing. The origin is therefore fixed as $u_0 = 0$ and consequently there will be a colour-dependent bias in this internal LSF calibration. The LSF profile is used to model the expected de-biased photo-electron flux N_k of a single stellar source, including noise, by

$$\lambda_k \equiv E(N_k) = \beta\tau + f\tau L(k - \kappa) \quad (2)$$

where β , τ , f and κ are the background level, the exposure time, the flux of the source, and the AL image location. The index k is the AL location of the CCD sample under consideration. The actual photo-electron counts will include a Poissonian noise component and a Gaussian readout noise component, in addition. There are two fitted parameters: the flux, f , is the basic input to the photometric processing chain, while the AL location, κ , gives the transit time for the astrometric processing. The background level β is not fitted here but is taken from the calibration described in Sect. 5.1.3.

For the practical application, the LSF can be modelled as a linear combination of basis components

$$L(u) = \sum_{m=0}^{N-1} w_m B_m(u) \quad (3)$$

where N basis functions are used. The value B_m of each basis function m at coordinate u is scaled by a weight w_m appropriate for the given observation. A set of basis functions can be derived through principal component analysis (PCA) of a collection of LSF profiles chosen to represent the actual spread of observations, i.e. covering all devices and a wide range of source colours and smearing rates. An advantage of PCA is that the basis functions are ranked by significance, allowing selection of the minimum number of components required to reach a particular level of residuals. These basis functions can in turn be chosen in a variety of ways; we have used a bi-quartic spline⁸ model with a smooth transition via a fourth order polynomial to the u^{-2} diffraction profile expected at the LSF wings (Lindgren 2009). Further optimisation can be achieved to assure the correct normalisation by transforming these bases, although this is beyond the scope of this paper. A set of 51 basis functions were determined from pre-flight simulation data, each represented using 75 coefficients (Lindgren 2009). The 20 most significant functions have been found to adequately represent real LSFs, although further improvements are possible.

⁸ These splines are defined in Lindgren (2003, Appendix B).

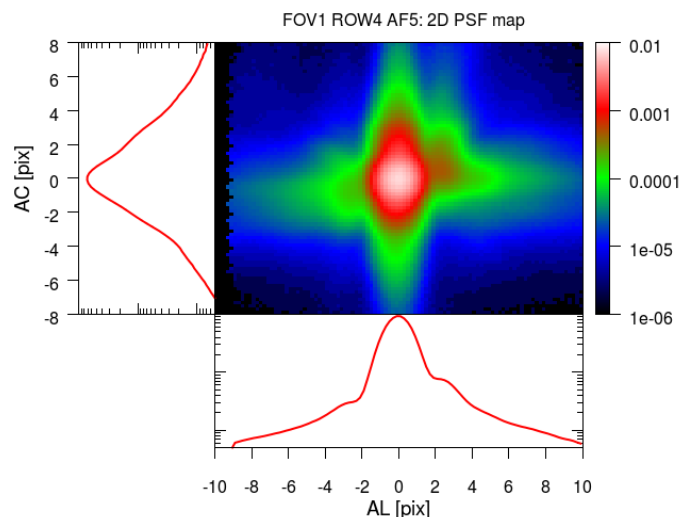


Fig. 7. Typical PSF for a device in the centre of the field of view. This two-dimensional map has then been marginalised in the AL and AC directions to form LSFs (left and bottom respectively). The field measures 1.2'' (AL) by 2.8'' (AC).

With a given set of basis functions B_m the task of LSF calibration becomes the determination of the basis weights w_m . These weights depend on the observation parameters including AC position within the CCD, effective wavenumber of the source, AC smearing and others. In general the observation parameters can be written as a vector \mathbf{p} and the weights thus as $w_m(\mathbf{p})$. To allow smooth interpolation, each basis weight can be represented as a spline surface where each dimension corresponds to an observation parameter. In the implemented calibration system, each dimension can be configured separately with sufficient flexibility to accommodate the actual structure in the weight surface, i.e. via choice of the spline order and knots. In practice, the number of observation parameters has been restricted to two: AC position and effective wavenumber (i.e. source colour) for AL LSF, and AC smearing and effective wavenumber for the AC LSF. The coefficients of the weight surface are formed from the outer product of two splines with k and l coefficients respectively. There are therefore $k \times l$ weight parameters per basis function which must be fitted.

The rectangular telescope apertures in *Gaia* led to a simple model to approximate the PSF in the daily pipeline. The PSF is formed by the cross product of the AL and AC LSFs. This model has a relatively small number of parameters to fit at the price of being unable to represent all the structure in the PSF. A more sophisticated full two-dimensional model shall be available for the cyclic processing systems (Sect. 3.2), where there are fewer processing constraints than in the daily pipeline. We have confirmed that the $AC \times AL$ approximation does not introduce significant bias into the measured observation times for two-dimensional windows. Experiments to compare the fitted observation times using the $AC \times AL$ versus a full two-dimensional PSF indicate a systematic bias of 2.3×10^{-4} pixels for point sources. An example of the PSF and its reconstruction via the $AC \times AL$ model is presented in Figs. 7 and 8. It is clear from these figures that there are asymmetric features in the PSF. The *Gaia* optical system uses three-mirror anastigmatic telescopes to minimise aberrations. However there are six reflectors and a degree of mirror contamination, which introduce colour-dependent PSF anisotropy (see also Gaia Collaboration 2016b). Hence, the PSF varies in time (with occasional refocus) and across the focal

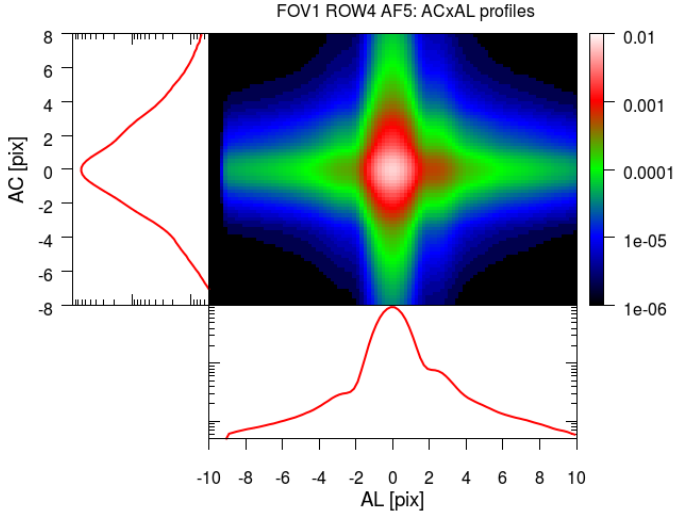


Fig. 8. Reconstruction of the PSF based on the LSFs seen in Fig. 7. The PSF model used by IDT when processing two-dimensional windows is the cross-product of one-dimensional AL and AC LSFs. It is clear that, although the gross structure is present, the asymmetry information has been lost. The field measures 1.2'' (AL) by 2.8'' (AC).

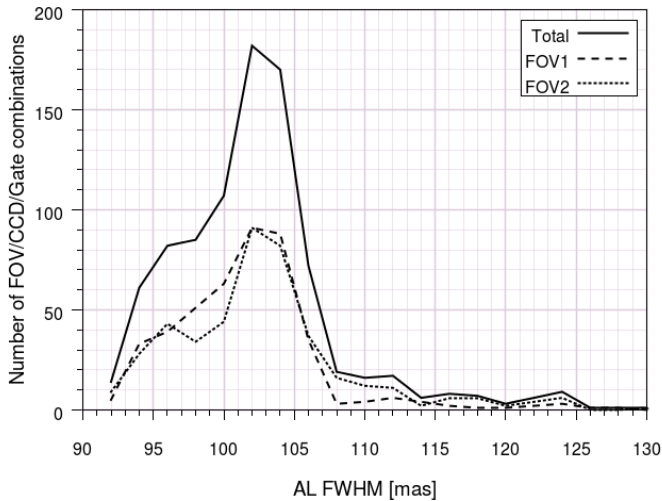


Fig. 9. Histogram of the FWHM in the AL direction for all combinations of field of view, CCD and gate in the AF instrument at a mean colour, derived from a preliminary PSF calibration for two-dimensional windows. The solid black line shows the total; the dashed and dotted lines show the preceding and following fields of view respectively. The median FWHM is 103 mas (1.75 pixels); in most cases the FWHM is below 108 mas, although there is a tail to 132 mas populated by CCDs at one corner of the focal plane.

plane, as seen in Figs. 9 and 10, which demonstrate the spread of the AL full width half maximum (FWHM) values.

LSF calibrations are obtained by selecting calibrator observations. These are chosen to be healthy (e.g. nominal gate, regular window shape) and not affected by charge injections or rapid charge release. Image parameter and colour estimation for the observation must be successful; good bias and background information must be available. With these data Eq. (2) can be used to provide an LSF measure per unmasked sample. In the case of two-dimensional windows, the observation is binned in the AL or AC direction as appropriate to give LSF calibrations. The

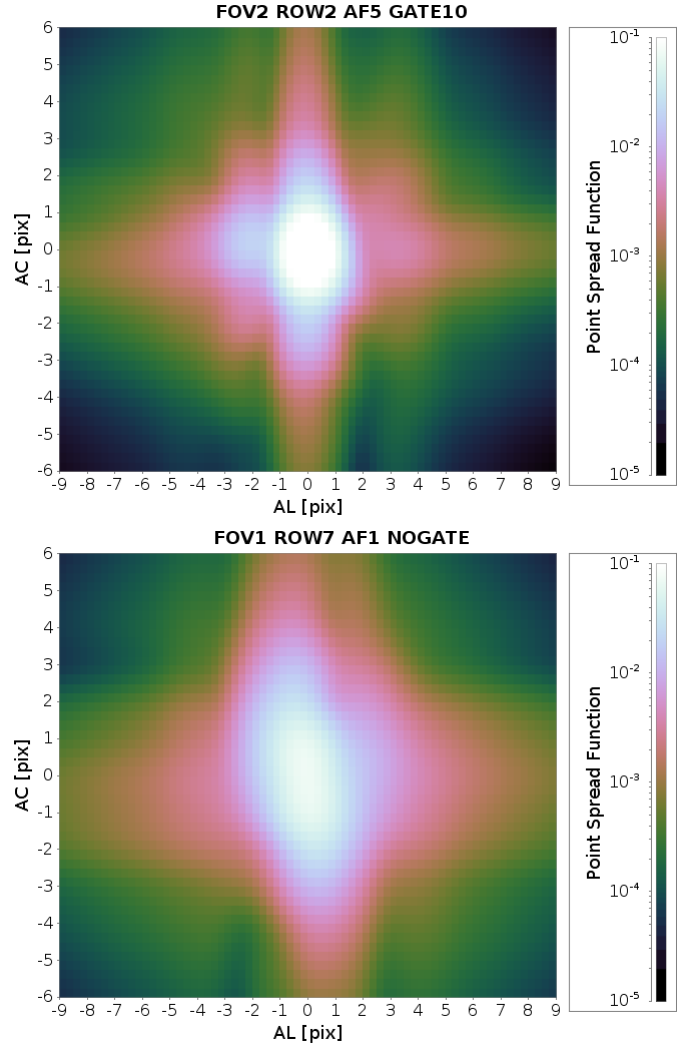


Fig. 10. Examples of the PSF for the devices with the smallest (93.1 mas) and largest (132.4 mas) AL FWHMs. The largest FWHMs are in devices in one corner of the focal plane (AF1/2 in rows 6 and 7), while the smallest FWHM is close to the centre (AF5, row 2). The longer gates usually have larger FWHMs in the AL profile due to the variation in the PSF along the CCD. We also see here the effect of the greater AC smearing in the ungated PSF profile.

quantity of data available varies with calibration unit⁹. For the most common configurations (faint ungated windows) there are many more eligible observations than can be handled, thus a thinned-out selection of calibrators is used.

A least-squares method is used with the LSF calibrations to fit the basis weight coefficients. The Householder least-squares technique is very useful here as it allows calibrators to be processed in separate time batches and for their solutions to be merged. The merger can also be weighted to enable a running solution to track changes in the LSFs over time (see van Leeuwen 2007). Various automated and manual validations are performed on an updated LSF library before approval is given for it to be used by the daily pipeline for subsequent image parameter determination. There are checks on each solution to ensure that the goodness-of-fit is within the expected range, that the number

⁹ A “calibration unit” in the *Gaia* jargon is a given combination of window class (e.g. one-dimensional, two-dimensional), gate, CCD, telescope, possibly time interval (days, weeks, months), and possibly other parameters, e.g. AC coordinate interval on a CCD.

of degrees-of-freedom is sufficiently positive, and that the reconstructed LSFs are well-behaved over the necessary range of u . Individual solutions may be rejected and the corresponding existing best-available solution be carried forward. In this way an operational LSF library always has a full complement of solutions for all devices and nominal configurations.

The LSF solutions are updated daily within the real-time system, although they are not approved for use at that frequency. Indeed, a single library generated during the commissioning phase has been used throughout the period covered by *Gaia* DR1, in order to provide stability in the system during the early mission. This library has a limited set of dependencies including field of view and CCD, but it does not include important parameters such as colour, AC smearing or AC position within a CCD. As such it is essentially a library of mean LSFs and $AC \times AL$ PSFs. This will change for future *Gaia* data releases.

5.1.5. Charge Transfer Inefficiency

CTI is one of the most challenging effects to be calibrated in *Gaia*. It is caused by the presence of atomic displacements in the silicon lattice of the CCD, which can capture electrons while charge packets are transferred across each pixel (see [Janesick 2001](#)). Some defects are created during the manufacturing process and by cosmic rays, however most are a consequence of energetic solar particles. The number of traps will increase gradually over the course of the mission, with some relatively large steps in the damage level after major solar events such as coronal mass ejections. The capture and subsequent release of electrons creates a distortion in the observed stellar profiles. Without mitigation this distortion will lead to biases in the measured image locations and fluxes. The CTI effects are known to be difficult to model for several reasons, for instance the non-linearity of the capture and release processes, the dependency on the previous illumination history (i.e. the already existing trap occupancy), the degeneracy in the model parameters, and the continual evolution of the damage level. Much work was performed before launch to investigate the expected CTI response at various damage levels and possible mitigation strategies ([Prod'homme et al. 2012](#); [Holl et al. 2012](#)). The most promising technique is a full forward-modelling approach via a charge distortion model (CDM) as described in [Short et al. \(2013\)](#).

The CTI-related strategy for *Gaia* DR1 has been limited to the onboard mitigation measures plus charge release characterisation. The accumulated damage is less than that predicted for this stage in the mission and the onboard mitigation techniques have been working well ([Kohley et al. 2014](#)). These include the inclusion of a “supplementary buried channel” ([Seabroke et al. 2013](#)) in the CCDs to assist in the transfer of small charge packets, and also in the activation of charge injections. The regular injections fill many traps such that fewer are available to damage the science packets. A fortunate side-effect of the unwanted high background levels from straylight is that this also acts to keep traps filled. Charge captured from injections is gradually released to form trails as described in Sect. 5.1.3. The release profiles can be steep in the first few tens of TDI lines after the injection, and this could cause a location bias in the image parameter determination if not included in the background model.

Further mitigation is possible via a CDM, but certain limitations apply. The daily, near real-time processing imposes constraints on the resources available for calibration and application of a CDM. In addition, the full illumination history of the CCDs is not available at this stage of processing, limiting the accuracy

of the damage prediction. However, an interim model for CTI mitigation, known as the “electronic corrections”, has been developed for use in the daily chain, although it has not yet been activated due to the presently still low damage levels. This model attempts to capture the change in the observed source profile due to CTI by updating the LSF/PSF basis weights (see Sect. 5.1.4) as a function of the parameters which most determine the damage level. These parameters include the time since the last charge injection, the source magnitude and the AC coordinate on the CCD (which strongly affects the amount of distortion caused by traps in the serial register). The model also permits variation in the mean LSF normalisation to accommodate flux loss. The electronic corrections should be a practical solution for mitigation of CTI for point sources, although a full CDM will still be required for the more complete cyclic processing.

5.2. Detection of object motion

As mentioned in the introduction to this section, the preliminary centroids of the astrometric field windows, leading to AL and AC pixel coordinates of the detected astronomical images, are combined with the attitude to propagate the image positions to the photometric CCDs. A linear fit on the astrometric CCD centroids is done for this, also requiring the geometric calibration of the instrument. As a by-product, the resulting fit provides an estimate of the motion of the source on the sky, which is used as one of the indicators when looking for solar system objects.

Because of the nature of the observations, motions can primarily be detected in the AL direction, and motions much above 15 mas/s may be lost, partly due to image smearing, and partly due to the objects falling outside the allocated windows on the AF CCDs.

5.3. Photometric processing of BP and RP

The four *Gaia* instruments operate in different wavelength bands, with SM/AF covering approximately 330–1050 nm; BP 330–680 nm; RP 640–1050 nm; and RVS 845–872 nm. For a detailed discussion of these bands see [Jordi et al. \(2010\)](#) or *Gaia* Collaboration (2016b).

As explained in the introductory part of this section, the source colours are needed to select the appropriate PSF (or LSF) for the image parameter determination from the AF measurements. Although the colours have not been used in selecting the PSF/LSF for *Gaia* DR1 the photometric measurements made by the prism photometers were nevertheless processed as part of the IDT. The BP/RP (Photo) telemetry is first turned into a preliminary BP/RP spectrum, following the steps outlined in Fig. 4. That is, the mean bias and large scale background are removed and the counts are converted to electrons using the appropriate gain. Figure 6 shows an example of the large scale background variation encountered in one of the BP CCDs. As for the AF window processing, samples affected by CCD cosmetics or saturation are masked, and the truncation and gating of the samples is taken into account. For *Gaia* DR1 truncated windows were treated if the truncation affected only the window edges and the onboard magnitude estimate for the source was brighter than 10, otherwise the window was discarded. The measurements for bright stars (two-dimensional windows) were converted to one-dimensional windows by summing the counts in the AC direction, where saturated samples were accounted for by employing a crude LSF in the AC direction and estimating

the total counts by fitting this LSF (accounting for the masked samples).

At this stage all BP/RP data are in the form of one-dimensional windows, listing the flux in e^-/s for each sample. Because of the prisms in the optics path the BP/RP samples correspond to an effective wavelength. Further processing requires the assignment of the correct wavelength to each location within the window. This is done through estimating the position of a reference wavelength within the window and then applying a dispersion curve that relates wavelength to location within the window. As a result each sample has an assigned wavelength¹⁰, allowing for the subsequent calculation of several colour parameters that characterise the (uncalibrated) flux distribution:

- The broad band fluxes for each of BP and RP are obtained by simply summing all the sample values in the window. The corresponding magnitudes, G_{BP} and G_{RP} and the broad band colour ($G_{BP}-G_{RP}$), are calculated using a nominal magnitude zero-point.
- The flux in the RVS band is estimated by summing the three sample values closest to the centre of the RVS wavelength band (858.5 nm).
- The effective wavenumber, ν_{eff} , is calculated from the sample values and the corresponding wavelengths according to the following formula:

$$\nu_{\text{eff}} = \frac{\sum_i^n s_i^{\text{BP}} \lambda_i^{-1} + \sum_j^m s_j^{\text{RP}} \lambda_j^{-1}}{\sum_i^n s_i^{\text{BP}} + \sum_j^m s_j^{\text{RP}}}, \quad (4)$$

where the wavelengths λ_i and λ_j are defined for the AL pixel coordinate corresponding to the middle of the samples with flux values s_i^{BP} or s_j^{RP} . The value of ν_{eff} summarises the shape of the prism spectra (i.e. the source spectral energy distribution) in one number and was shown to correlate very well with the chromatic shifts in the image locations induced by the PSF dependency on colour (de Bruijne et al. 2006). As these centroid shifts vary almost linearly with the effective wavenumber, this quantity is preferred, over e.g. the wavelength, to characterise the spectral energy distribution. The effective wavenumber thus forms an important input in the selection of the correct PSF/LSF for the image parameter determination (although this is not used for *Gaia* DR1).

- Finally so-called spectral shape coefficients are calculated which is just the summation of the BP/RP fluxes over a limited set of samples, defining a pseudo wavelength band. Four coefficients are calculated for each of BP and RP. These provide a compact representation of the prism spectrum shapes, which can in the future be used in combination with ν_{eff} to refine the selection of the PSF/LSF for the image parameter determination.

We stress that the above photometric quantities are all uncalibrated and only intended for use within IDT. The full treatment and calibration of the *Gaia* photometric measurements takes place within the dedicated photometric processing pipeline (see [Gaia Collaboration 2016c](#); [Carrasco et al. 2016](#)).

It may happen that one or both of the BP and RP measurements is missing for a given source. This can be due to issues in the onboard data collection process or because the sample data could not be processed in IDT. In those cases a default set of colour parameters is assigned to the source if both BP and RP data are missing, while the colour parameters are predicted from

the onboard estimate of the *G*-band flux and the available BP/RP data if only one of BP or RP is missing. The predictions are based on polynomial relations between the various broad band colour combinations. For example if RP data are missing, the value of G_{RP} is estimated from the ($G_{BP} - G_{RP}$) versus ($G_{VPU} - G_{BP}$) relation – where G_{VPU} is the onboard magnitude estimate – while ν_{eff} is estimated from the ν_{eff} versus ($G_{VPU} - G_{BP}$) relation. The polynomial relations were derived from pre-launch simulated data and have not been updated for *Gaia* DR1.

5.4. Fitting the model: image parameter determination

The final image parameters from the daily pipeline are determined using a dedicated maximum-likelihood method ([Lindegren 2008](#)) determining the flux and AL window coordinate, and for two-dimensional windows also the AC coordinate. Starting values for the iteration are obtained using the Tukey bi-weight centroiding mentioned in the beginning of this section.

As mentioned in Sect. 5.1.4, only mean LSFs, established for each CCD and field of view during the in-orbit commissioning phase, have been used for *Gaia* DR1. As a consequence, dependences on time, source colour, and image motion AC have not been included, although they are obviously relevant.

The formal errors of the AL coordinate, from the transit of one CCD, is around 0.06 mas for observations brighter than 12 mag, reaching 0.6 mas at 17 mag, and 3 mas at 20 mag. However, as we have been using mean LSF/PSFs, we are still far from utilising the full potential indicated by the signal to noise ratio, and the goodness of fit is rather poor, and can be well above 10 for observations brighter than 14 mag. The actual residuals in the astrometric solution are discussed in detail by [Lindegren et al. \(2016, especially Appendix D\)](#) and are around 0.6 mas for a single CCD transit for the bright sources. This includes all unmodelled contributions from chromatic shifts, attitude disturbances, etc.

6. Cross-matching

The cross-matching (or shorter: cross-match) provides the link between the *Gaia* detections and the entries in the *Gaia* working catalogue¹¹. It consists of a single source link for each detection, and consequently a list of linked detections for each source. When a detection has more than one source candidate fulfilling the match criterion, in principle only one is linked, the principal match, while the others are registered as ambiguous matches.

To facilitate the identification of working catalogue sources with existing astronomical catalogues, the cross-match starts from an initial source list, as explained in Sect. 6.1, but this initial catalogue is far from complete. The resolution of the cross-match will therefore often require the creation of new source entries. These new sources can be created directly from the unmatched *Gaia* detections.

A first cross-match is carried out in the daily pipeline. It is mainly required for:

- the refinement of the attitude as explained in Sect. 4;
- the science alerts, especially new variable sources or potentially new solar system objects ([Wyrzykowski 2016](#));
- the very first, global astrometric and photometric solutions prior to the first cyclic cross-match execution;

¹⁰ For the data entering the pre-processing for *Gaia* DR1, the nominal wavelengths and dispersion curves were still used.

¹¹ This consists of the initial *Gaia* source list (IGSL), see Sect. 6.1, plus – in general – the new sources created by a preceding cross-match process.

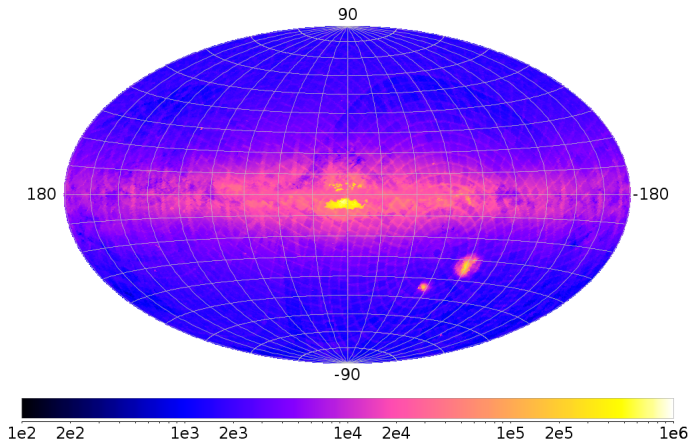


Fig. 11. Density of objects included in the IGSAL (galactic coordinates). The square grid structure is due to differing photometric information and completeness in the overlap of the Schmidt plates that were used for the PPMXL and GSC2.3 input catalogues. The bands that perpendicularly traverse the Galactic plane are due to extra objects and photometric information from the SDSS surveys.

- the daily monitoring of the instrument as explained in Sect. 8.2.

In the cyclic processing, the cross-match is revised using the improvements on the working catalogue, of the calibrations, and of the censoring of spurious detections (see below). Additionally, a revision is needed because the daily cross-match works on a limited data set. Therefore, the resolution of dense sky regions, multiple stars, high proper motion sources and other complex cases will be deficient. Each such revision completely replaces any previous cross-match solution. For *Gaia* DR1, a cyclic cross-match starting from the IGSAL (see below) was used.

6.1. The IGSAL

The *Gaia* catalogue has an astrometric accuracy level corresponding to a very small fraction of a pixel and also a fraction of a pixel in terms of resolution. However, the starting catalogue used for the daily processing has been initialised with sources of a quite heterogeneous provenance, and this provenance – as well as its much lower angular resolution – must be taken into account when determining the proper source match.

The starting catalogue is the IGSAL which was compiled from the best optical astrometry and photometry information on celestial objects available before the launch of *Gaia*: GEPC, GSC2.3, LQRF, OGLE, PPMXL, SDSS, UCAC4, *Tycho-2*, Sky2000 and HIPPARCOS, as described in Smart & Nicastrò (2014). This catalogue was frozen before launch and no updating of it was foreseen for the mission. Figure 11 plots the density of objects included in the IGSAL in galactic coordinates. The IGSAL has more than 1.2 billion entries with positions, proper motions (if known) and a blue and red magnitude, plus predicted G and G_{RVS} magnitudes. All IGSAL sources have been given unique source identifiers that incorporate a spatial HEALPix index (Górski et al. 2005).

6.2. Scene determination

A preparatory step in the cyclic cross-match is to establish what we call the scene, i.e. a list of known sources transiting at or within a few degrees of the focal plane. For the cross-match,

we are primarily interested in sources that will probably not be detected directly, but still leave many spurious detections, for example from diffraction spikes or internal reflections. The scene is established entirely from catalogue sources and planetary ephemerides¹², and is therefore limited by the completeness and quality of those input tables. The scene is also useful for other cyclic processes, like the background estimation, PSF calibration etc., but that goes beyond the scope of this paper.

6.3. Spurious detections

The *Gaia* onboard detection software was built to detect point-like images on the SM CCDs and to autonomously discriminate star images from for instance cosmic rays. For this, parametrised criteria of the image shape are used, which need to be calibrated and tuned. There is clearly a trade-off between getting a high detection probability for stars at 20 mag and keeping the detections from diffraction spikes (and other disturbances) at a minimum. A study of the detection capability, in particular for non-saturated stars, double stars, unresolved external galaxies, and asteroids is provided by de Bruijne et al. (2015).

The main problem with spurious detections arises from the fact that they are numerous (15–20% of all detections), and that each of them may lead to the creation of a (spurious) new source during the cross-match. Therefore, we must classify detections as either genuine or spurious, and only consider the former in the cross-match.

The dominating categories of spurious detections found in the data so far are:

- Spurious detections around and along the diffraction spikes of sources brighter than about 16 mag. For very bright stars there may be hundreds or even thousands of spurious detections in a single transit, especially along the diffraction spikes in the AL direction, see Fig. 12 for an extreme example.
- Spurious detections in one telescope originating from a very bright source in the other telescope, due to unexpected light paths and reflections within the payload.
- Spurious detections from major planets. These transits can pollute large sky regions with thousands of spurious detections, see Fig. 13, but they can be easily removed.
- Detections from extended and diffuse objects. Figure 14 shows that *Gaia* is actually detecting not only stars but also filamentary structures of high surface brightness. These detections are not strictly spurious, but require a special treatment, and are not processed for *Gaia* DR1.
- Duplicated detections produced from slightly asymmetric images where more than one local maximum is detected. These produce redundant observations and must be identified during the cross-match.
- Spurious detections due to cosmic rays. A few manage to get through the onboard filters, but these are relatively harmless as they happen randomly across the sky.
- Spurious detections due to background noise or hot CCD columns. Most are caught onboard, so they are few and cause no serious trouble.

No countermeasures are yet in place for the last two categories, but this has no impact on the published data, as these detections happen randomly on the sky and there will be no corresponding stellar images in the astrometric (AF) CCDs.

¹² For *Gaia* DR1 only the major planets are considered, but later also the brighter satellites and asteroids will be included.

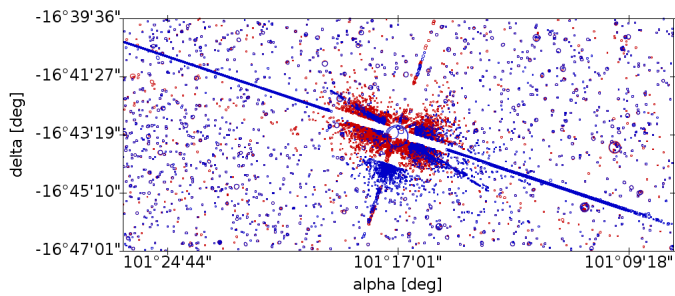


Fig. 12. 13 172, mostly spurious, detections from two scans of Sirius, one shown in blue and one in red. The majority of the spurious detections are fainter than 19 mag. In the red scan Sirius fell in between two CCD rows.

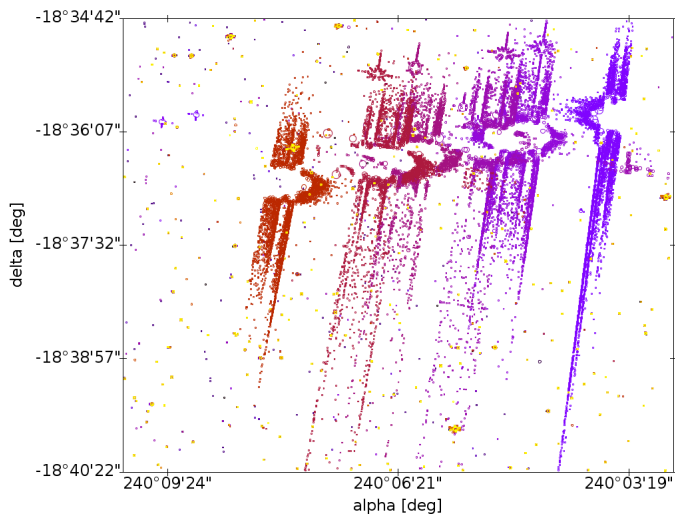


Fig. 13. Spurious detections from several consecutive Saturn transits. The plot shows more than 22 000 detections during 33 scans and how the planet transits pollute an extended sky region.

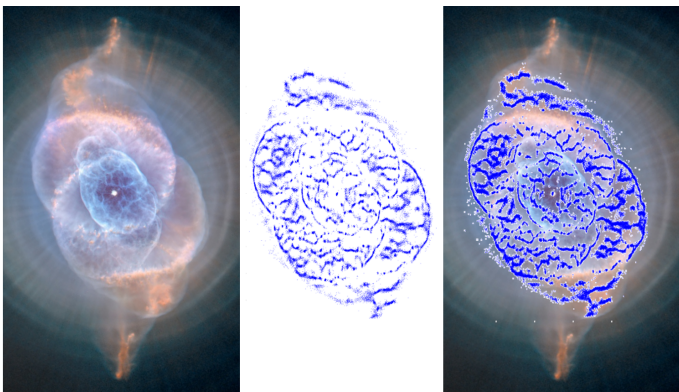


Fig. 14. Cat's Eye planetary nebula (NGC 6543) observed with the *Hubble* Space Telescope (*left image*) and as *Gaia* detections (the 84 000 blue points in *middle and right images*). (Credit: photo: NASA/ESA/HEIC/The *Hubble* Heritage Team/STScI/AURA.)

For *Gaia* DR1 we identify spurious detections around bright source transits, either using actual *Gaia* detections of those or the predicted transits obtained in the scene, and we select all the detections falling within a predefined set of boxes centred on the bright transit. The selected detections are then analysed, and they are classified as spurious if certain distance and magnitude criteria are met. These predefined boxes have been parametrised

with the features and patterns seen in the actual data according to the magnitude of the source.

For very bright sources (brighter than 6 mag) and for the major planets this model has been extended. For these cases, larger areas around the predicted transits are considered and in both fields of view.

Identifying spurious detections around fainter sources (down to 16 mag) is more difficult, since there are often only very few or none. In these cases, a multiepoch treatment is required to know if a given detection is genuine or spurious – i.e. checking if more transits are in agreement and resolve to the same new source entry. These cases will be addressed in future data releases as the data reduction cycles progress.

All in all, we have successfully identified the vast majority of spurious detection, but some fraction (less than 20%) still remains. These residual detections will have entered the astrometric processing, but, again, the vast majority will not produce a sensible solution and therefore not appear in *Gaia* DR1.

Finally, spurious new sources can also be introduced by excursions of the on-ground attitude reconstruction used for projecting the detections onto the sky (i.e. short intervals of large errors in OGA1), leading to misplaced detections. Therefore, the attitude is carefully analysed to identify and clean up these excursions before the cross-match is run.

6.4. Sky coordinates determination

The images detected on board, in the real-time analysis of the sky mapper data, are propagated to their expected transit positions in the first strip of astrometric CCDs, AF1, i.e. their transit time and AC column are extrapolated and expressed as a reference acquisition pixel. This pixel is the key to all further onboard operations and to the identification of the transit. For consistency, the cross-match does not use any image analysis other than the onboard detection, and is therefore based on the reference pixel of each detection, even if the actual image in AF1 may be slightly offset from it. This decision was made because we in general do not have the same high-resolution SM and AF1 images on ground as were used on board.

The first step of the cross-match is the determination of the sky coordinates of the *Gaia* detections, but of course only for those considered genuine. As mentioned, the sky coordinates are computed using the reference acquisition pixel in AF1, and the precision is therefore limited by the pixel resolution as well as by the precision of the onboard image parameter determination. The conversion from the observed positions on the focal plane to celestial coordinates, e.g. right ascension and declination, involves several steps and reference systems as shown in Fig. 15.

The reference system for the source catalogue is the barycentric celestial reference system (BCRS/ICRS), which is a quasi-inertial, relativistic reference system non-rotating with respect to distant extra-galactic objects. *Gaia* observations are more naturally expressed in the centre-of-masses reference system (CoMRS) which is defined from the BCRS by special relativistic coordinate transformations. This system moves with the *Gaia* spacecraft and is defined to be kinematically non-rotating with respect to the BCRS/ICRS. BCRS is used to define the positions of the sources and to model the light propagation from the sources to *Gaia*. Observable proper directions towards the sources as seen by *Gaia* are then defined in CoMRS. The computation of observable directions requires several sorts of additional data like the *Gaia* orbit, solar system ephemeris, etc. As a next step, we introduce the scanning reference system (SRS), which is co-moving and co-rotating with the body of the *Gaia*

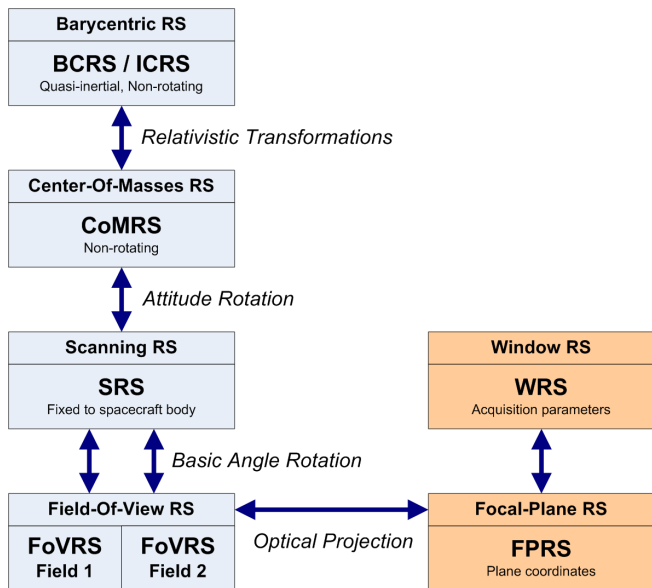


Fig. 15. Overview of the several reference systems used in pre-processing. From barycentric coordinates to the system used for the acquisition parameters of the observations within each CCD of the focal plane. The transformations on the left are of a general, large scale nature, while the ones on the right involve the detailed properties of the *Gaia* mirrors and focal plane.

spacecraft, and is used to define the satellite attitude. Celestial coordinates in SRS differ from those in CoMRS only by a spatial rotation given by the attitude quaternions. The attitude used to derive the sky coordinates for the cross-match is the initial attitude reconstruction OGA1 described in Sect. 4.

We now introduce separate reference systems for each telescope, called the field of view reference systems (FoVRS) with their origins at the centre of masses of the spacecraft and with the primary axis pointing to the optical centre of each of the fields, while the third axis coincides with the one of the SRS. Spherical coordinates in this reference system, the already mentioned field angles (η, ζ), are defined for convenience of the modelling of the observations and instruments. Celestial coordinates in each of the FoVRS differ from those in the SRS only by a fixed nominal spatial rotation around the spacecraft rotation axis, namely by half the basic angle of $106^{\circ}5$.

Finally, and through the optical projections of each instrument, we reach the focal plane reference system (FPRS), which is the natural system for expressing the location of each CCD and each pixel. Figure 1 indicates (small yellow circles) the origin of the FoVRS field angles for each of the two telescopes as projected on the focal plane. It is also convenient to extend the FPRS to express the relevant parameters of each detection, specifically the field of view, CCD, gate, and pixel. This is the window reference system (WRS). In practical applications, the relation between the WRS and the FoVRS must be modelled. This is done through a geometric calibration, expressed as corrections to nominal field angles as detailed in Lindegren et al. (2012, Sect. 3.4). The geometric calibration used in the daily pipeline is derived by the First-Look system in the “one-day astrometric solution” (ODAS), see Sect. 8.2.

6.5. Determination of match candidate sources and groups

Once we have the observation sky coordinates, we compare them with a list of sources extracted from the working catalogue.

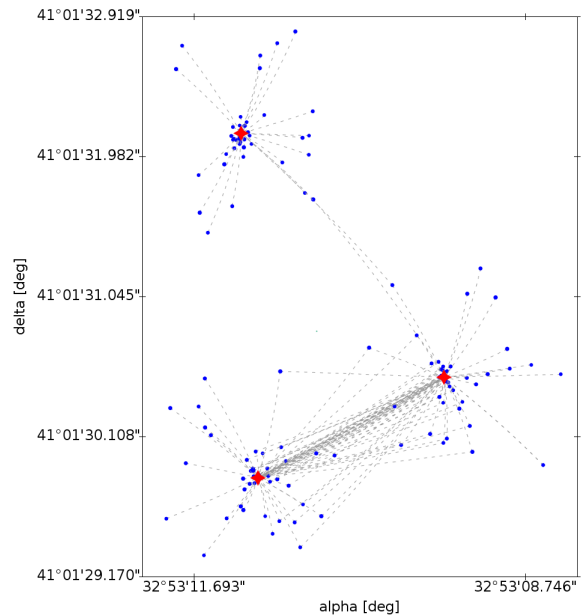


Fig. 16. Example of a match candidate group; in this case comprising three catalogue sources and about 180 observations. Blue dots correspond to observations, red dots are sources, and the dashed lines represent the match candidate source links.

These sources cover the region of the sky seen by *Gaia* in the relevant time interval, propagated to the epoch of observation.

Solar system objects are not included in the first *Gaia* data release. They are not identified during the pre-processing cross-match, and will therefore instead lead to the creation of new sources. As each of these new sources will rarely be observed more than once, they are automatically excluded from publication for this data release.

Candidate sources are selected based on a pure distance criterion, and using the same criterion for all sources. For *Gaia* DR1, a match-radius of $1''.5$ was used, balancing the quality of IGSL with the wish to avoid too many ambiguities. The decision of only using the distance was taken because the position of a source changes slowly and predictably, whereas other parameters as the magnitude may change in an unpredictable way.

The result of this first cross-match step is a set of the so-called match candidates, identifying all the possibly matching sources from the working catalogue for each individual observation. Together with the match candidates, an auxiliary table is also produced to track the links created for each source.

Next, the match candidates are first grouped to create self-contained match candidate groups of observations. These groups are created applying a clustering algorithm over the detections according to their source candidates. Figure 16 shows an example. The objective is to determine isolated groups of detections, i.e. groups not related through common source candidates, located in a rather small and confined sky region, which can thus be processed independently from the other observations. This partitioning is essential in order to distribute the cross-match processing in a computer cluster avoiding the usual issues of generic partitioning schemes, i.e. problems in the treatment of detections close to the region boundaries and in the handling of high proper motion stars which cannot be easily bound to any fixed, pre-defined region.

6.6. Match resolution

The final step of the cross-match is the most complex, resolving the final matches and consolidating the final new sources. We distinguish three main cases to solve:

- Duplicate matches: when two (or more) detections close in time are matched to the same source. This will typically be either newly resolved binaries or spurious double detections.
- Duplicate sources: when a pair of sources from the catalogue have never been observed simultaneously, thus never identifying two detections within the same time frame, but having the same matches. This can be caused by double entries in the working catalogue.
- Unmatched observations: observations without any valid source candidate.

For *Gaia* DR1, the resolution algorithm has been based on a nearest-neighbour solution where the conflict between two given observations included in the group. The main disadvantage of this approach is that the number of new sources created, when more than two observations close in time have the same source as primary match, is not minimised.

As a result of a number of issues with the IGSL and with residual spurious detections, many stars with high proper motion, especially above $3''/\text{yr}$, were not correctly resolved and are therefore missing in *Gaia* DR1.

Forthcoming *Gaia* data releases will be based on more sophisticated clustering solutions where all the inter-relations of the observations contained in each group will be taken into account to generate the best resolution.

7. Basic-angle monitor (BAM)

The *Gaia* measurement principle is that differences in the transit time between stars observed by each telescope can be translated into angular measurements. All these measurements are affected if the basic angle (the angle between telescopes, $\Gamma = 106^\circ 5'$) is variable. Either it needs to be stable, or its variations be known to the mission accuracy level ($\approx 1 \mu\text{as}$).

Gaia is largely self-calibrating (calibration parameters are estimated from observations). Low frequency variations ($f < 1/2P_{\text{rot}}$) can be fully eliminated by self-calibration. High frequency random variations are also not a concern because they are averaged during all transits. However, intermediate-frequency variations are difficult to eliminate by self-calibration, especially if they are synchronised with the spacecraft spin phase, and the residuals can introduce systematic errors in the astrometric results (Michalik & Lindegren 2016, Sect. 2). Thus, such intermediate-frequency changes need to be monitored by metrology.

The BAM device is continuously measuring differential changes in the basic angle. It basically generates one artificial fixed star per telescope by introducing two collimated laser beams into each primary mirror (see Fig. 17). The BAM is composed of two optical benches in charge of producing the interference pattern for each telescope. A number of optical fibres, polarisers, beam splitters and mirrors are used to generate all four beams from one common light source. See Giesen et al. (2012) for further details. Each *Gaia* telescope then generates an image on the same dedicated BAM CCD (Fig. 1), which is an interference pattern due to the coherent input light source. The relative AL displacement between the two fringe patterns is a direct measurement of the basic-angle variations.

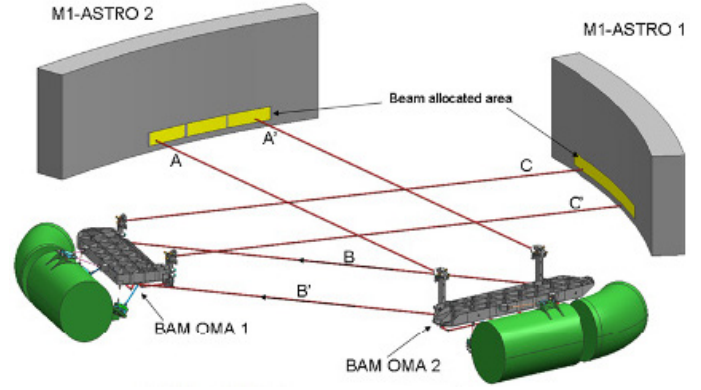


Fig. 17. BAM overview. The BAM is a laser interferometer that injects two beams in each telescope entrance pupil. In this way, an interference pattern is produced for each telescope in the common focal plane. The relative shift of the patterns at the CCD level is related to changes in the basic angle between the telescopes. (Credit: Airbus Defence & Space.)

7.1. Data collection

BAM data acquisition is driven by the time needed to obtain high-signal-to-noise fringes without saturation. It is independent of the spacecraft attitude (spinning or not, scanning law etc.) and control mode (micropropulsion or chemical thrusters). In this way, BAM frames are always acquired, provided the laser is on and the CCD readout is in a normal operational mode. The acquisition period is fixed, and has been kept to 23.5 s. Major events, such as safe modes, payload data handling outages, and payload decontamination campaigns have occasionally interrupted the BAM data flow for a while. Routine calibration activities and ground station issues sometimes introduce additional small gaps.

The interference patterns cover a small part of the CCD, so some windowing is needed. For each field of view, a pattern of $1000 \text{ AL} \times 80 \text{ AC}$ samples is acquired and downlinked in two telemetry packets. Each of these samples is asymmetrical, the AC size being 12 times larger than AL. This scheme is applied because the fringes are well aligned to the AC direction. The physical area of the windows on the detector is almost square ($10 \text{ mm} \times 9.6 \text{ mm}$).

7.2. BAM data model and fit

Several strategies have been proposed to analyse the BAM data. Amongst them are cross-correlation, Fourier transform and forward modelling. The latter one has been selected for the BAM analysis in the pre-processing (specifically within IDT). It uses a mathematical model to represent the BAM image, which is then fitted using a least-squares algorithm. The noise model uses two components: Poissonian shot noise and CCD readout noise. Maximum likelihood performance could in principle be achieved if the model provided a faithful representation of the real patterns. This method is much slower than the others, but provides greater flexibility to accommodate future improvements. In practice, a balance is required to provide high-quality results in a reasonable time and to avoid overfitting by a too complex function.

The mathematical model and fitting process is described in detail in Mora et al. (in prep.) and Mora et al. (2014b,a). It basically combines the light of two perfectly Gaussian laser beams using plane-parallel equally spaced aberration-free fringes:

$$I = I_{G1} + I_{G2} + 2\sqrt{I_{G1}I_{G2}} \cos \delta \quad (5)$$

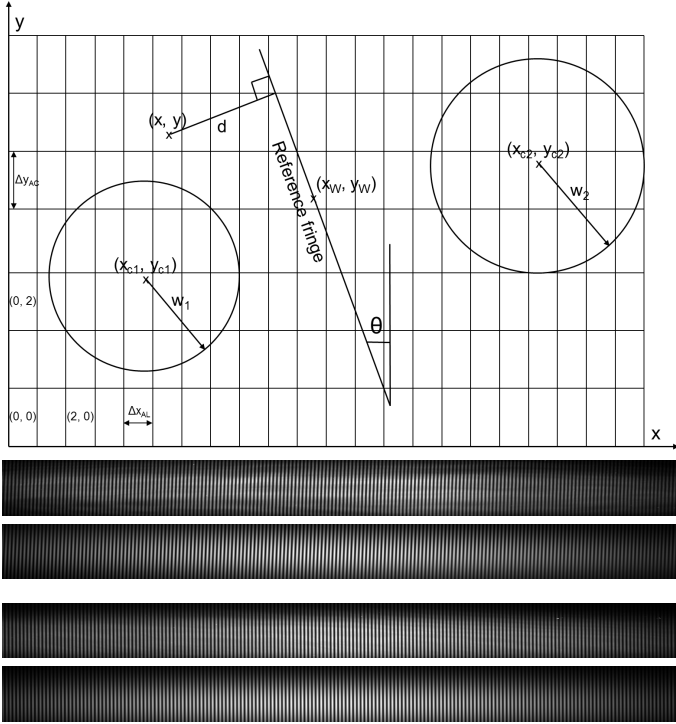


Fig. 18. *Top:* BAM image model. The perfect plane-parallel fringes produced by the interference of two Gaussian beams are integrated for each pixel. The most important parameter is the AL position (phase) of the reference fringe. *Middle:* real vs. model BAM patterns for the preceding field of view. *Bottom:* real vs. model BAM patterns for the following field of view.

where I is the irradiance at a given point on the detector, I_{G1} and I_{G2} the individual beam irradiances, the third term provides the interference and δ is the optical path difference

$$\delta = \frac{2\pi Bd}{\lambda f} \quad (6)$$

where B is the interferometer baseline, λ the wavelength, f the focal length and d the distance to the reference fringe. This basic model is somewhat extended to integrate the irradiance over each pixel, provide an analytical representation of the derivatives, and account for the read-out smearing background (there is no shutter).

The total number of free parameters per fringe pattern is 11: two Gaussian beam locations and peak fluxes, a common waist (width), additive “sky” constant, reference fringe AL location (phase), rotation angle, and fringe period. The reference fringe phase is the key output variable, the others just being nuisance parameters, useful to monitor the variability of the fringe patterns. The fringe period is ≈ 5.5 pix, ensuring appropriate sampling above the Nyquist limit. Typical centroiding errors are $\approx 98 \mu\text{pix}$ and $\approx 52 \mu\text{pix}$ for single preceding and following field of view patterns, respectively. We note that the optical path for the preceding field of view contains many more mirrors, hence the lower photon counts. This precision is sufficient for DR1 purposes. For subsequent data releases, limited tests suggest that the precision could be improved up to a factor $\approx 2\times$, reaching the Cramér-Rao ultimate limit, if the cosmic rays in the input images are appropriately filtered. Figure 18 shows the model design in a graphical way, together with some examples of observed and model interferograms.

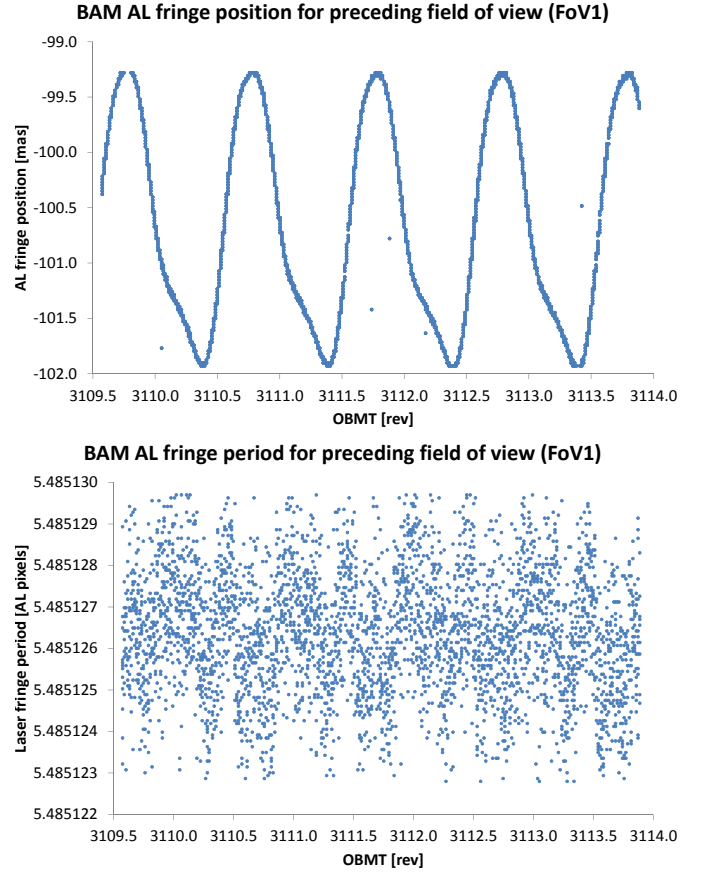


Fig. 19. BAM daily First-Look analysis. The BAM data quality is monitored on a daily basis using several metrics implemented in the First-Look system. *The top panel* shows the evolution of the fringe phase for the preceding field of view during four spacecraft revolutions beginning on 2015-12-15. The significant (≈ 1 mas) amplitude of the periodic variations is apparent. *The bottom panel* shows the evolution of a secondary (nuisance) parameter, namely the average fringe period, during the same interval (≈ 1 ppm variability in this case). The plots include average values computed by First Look but have been adapted for better visualisation.

7.3. BAM daily data processing

There are three systems forming the BAM daily pipeline running at ESAC: MIT, IDT and First Look.

As mentioned in Sect. 3.1, MIT reconstructs the telemetry stream, while the data processing is done by IDT.

IDT assembles the different BAM telemetry packets and generates a high-level object with the fit results, which basically contains the flux and all fit parameters and their formal errors. An output object is always produced, even when no convergence has been achieved, which is indicated by processing flags in the object. The process is fully automatic, the only manual operation is the occasional update of auxiliary calibration tables.

First Look provides multiple diagnostics using BAM data for quick analysis and payload health assessment. They primarily consist of histograms and time evolution plots for each fit parameter. Long-term trend analysis plots are also created. The (single) daily basic-angle value estimated by the ODAS (see Sect. 8.2) is also provided for comparison. Figure 19 shows an example of typical daily evolution plots of the fringe phase and fringe period for the preceding field of view.

First Look is the end of the BAM daily processing. The results are typically analysed by humans, but not used by further

downstream automatic systems. However, the IDT output has been analysed in much detail (outlier rejection, discontinuity correction, trend removal and Fourier analysis) and the results have been introduced as an integral part of the astrometric processing, see Mora et al. (in prep.). Many features have been identified in the BAM data, most notably the significant ≈ 1 mas amplitude heliotropic periodic oscillations. They are discussed in detail in Mora et al. (in prep.). This is a factor ≈ 250 above the pre-launch expected basic-angle stability. However, the repeatability of the major periodic features, the exceptional BAM measurement precision ($\approx 0.5 \mu\text{as}$ per 10–20 min interval) and a careful signal modelling (see Lindegren et al. 2016) ensure the basic-angle variations are not driving the systematic errors budget for this data release.

8. Validation

All systems presented here must be carefully monitored during their execution and their outputs validated in detail.

Four independent software systems are in use for quick monitoring and validation of the spacecraft and the daily pipeline. They are briefly described in the following four subsections. The first two are run within the main daily pipeline at the *Gaia* Science Operations Centre at ESAC. The latter two are run at the Turin data processing centre.

8.1. Daily monitoring within IDT

We have developed a near-real-time monitoring tool for the IDT system, with both a web-based interface and automatic PDF reports with the main diagnostics. The tool shows the overall progress of the processing, including the mission time, the number of measurements and output records, the processing performance, and a variety of other technical monitors. Besides, a large number of plots and tables are generated. They illustrate statistics and checks on the several data types, as well as the distribution and correlations of several scientific quantities. This monitoring is done for the data covering roughly 24 h, so that we can also see possible trends or degradations in some processing – either caused by onboard or on-ground issues.

As an example of the mentioned diagnostics, Fig. 20 shows the sky region observed (and processed) during about one day, indicating the density of measurements (transits) per square degree. Since *Gaia* spins four times a day and has two telescopes, the density of transits can reach eight times the actual star density in the sky. As another example, Fig. 21 shows the distribution of the number of transits per magnitude bin for the nine astrometric CCD strips. The small dip at 13 mag is due to the transition between two-dimensional windows with PSF fitting for the brighter stars, and the LSF fitting of one-dimensional windows for the fainter sources. The latter is displaced slightly to the right, since the difference in PSF and LSF normalisations makes LSF based fluxes systematically fainter than PSF based ones. These differences are of course corrected in the photometric calibrations. Finally, Fig. 22 shows the distance between detections and catalogue sources for the preliminary cross-match, which is obviously limited to the match radius used (currently set to $1''.5$).

Overall, the daily IDT monitoring system provides a large number of technical and scientific diagnostics and monitors. Besides the examples shown, it includes more plots with photometric distributions for different bands, the attitude correction done and the rates obtained, the variations and fluxes from the basic angle monitoring system, electronic bias and readout noise, astrophysical background, centroids obtained in the main image

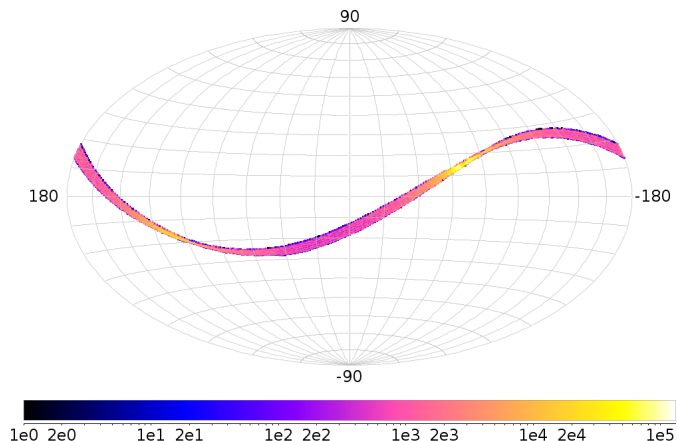


Fig. 20. Sky map showing the region observed during about one day in equatorial coordinates. The colour scale indicates the density of transits per square degree, reaching 0.7 million in this example. This density is a combination of the actual star density and the satellite scanning law.

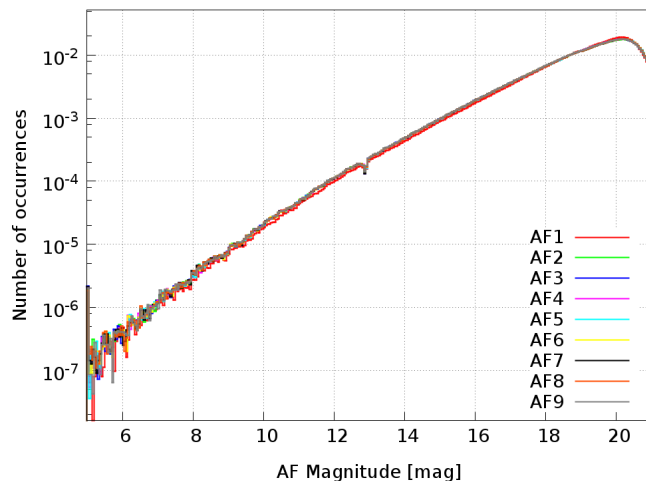


Fig. 21. Histogram of the fraction of transits per magnitude bin of 0.05 mag. The *G* magnitude was determined from IDT image parameters. Observations outside the range are included in the extreme bins.

parameter determination (as well as goodness-of-fit and formal errors), and figures from the preliminary cross-match such as the number of transits not found in the catalogue (leading to new entries). Most of these diagnostics are separately available for each CCD, which allows determining problems in the instrument or in the on-ground calibrations.

8.2. First Look: extended daily instrument health checks and data validation

Astrometric space missions like *Gaia* have to simultaneously determine a tremendous number of parameters concerning astrometry and other stellar properties, the attitude of the satellite as well as the geometric, photometric, and spectroscopic calibrations of the instrument.

To reach the inherent precision level of *Gaia*, many months of observational data have to be incorporated in a global, coherent, and interleaved data reduction. Neither the instrument nor the data health can be verified at the desired level of precision by standard procedures applied to typical space missions, e.g. by the IDT monitoring described in the previous subsection. Obviously

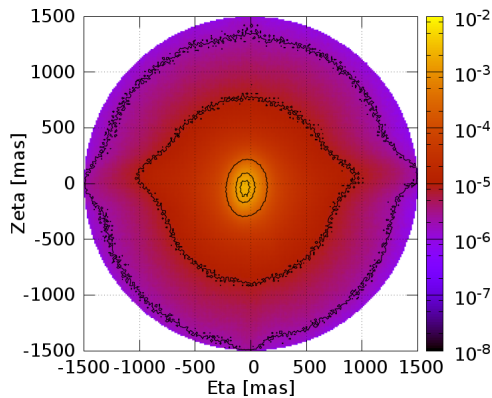


Fig. 22. Two-dimensional histogram showing the distribution of the match distances between detected positions and their corresponding catalogue sources, for the AL and AC field angles (η and ζ , respectively). Contour lines are also shown, which help detecting features in the data or issues in the instrument or in the data processing.

it is undesirable not to know the measurement precision and instrument stability until more than half a year of the mission has elapsed. If any unperceived, subtle effect would arise during that time this would affect all data and could result in a loss of many months of data.

For this reason a rapid First Look was installed to daily judge the data at a more sophisticated level. It aims at a quick discovery of delicate changes in the spacecraft and payload performance. Its main goal is to prompt onboard actions if scientific need arises, but it also aims at identifying oddities and proposing potential improvements in the on-ground data reduction. For these purposes, tens of thousands of higher-level diagnostic quantities are derived daily from:

- the satellite housekeeping data;
- auxiliary data such as onboard status data which are needed to allow a proper science data reduction on ground, and onboard processing counters which allow us to check the sanity of the onboard processing;
- photometric and spectroscopic science data;
- BAM data as described in Sect. 7;
- astrometric science data;
- the variety of IDT products derived from all these data.

The regular products and activities of the First-Look system and team include:

- Most of the detailed daily calibrations described in Sect. 5; they are mainly produced in an automated fashion.
- The ODAS which allows us to derive a high-precision on-ground attitude, high-precision star positions, and a very detailed daily geometric calibration of the astrometric instrument. The ODAS is by far the most complex part of the First-Look system.
- Astrometric residuals of the individual ODAS measurements, required to assess the quality of the measurements and of the daily astrometric solution.
- An automatically generated daily report of typically more than 3000 pages, containing thousands of histograms, time evolution plots, number statistics, calibration parameters etc.; a single example is given in Fig. 23.
- A daily manual assessment of this report. This is made possible in about 1–2 h by an intelligent hierarchical structure, extended internal cross-referencing and automatic signalling of apparently deviant aspects.

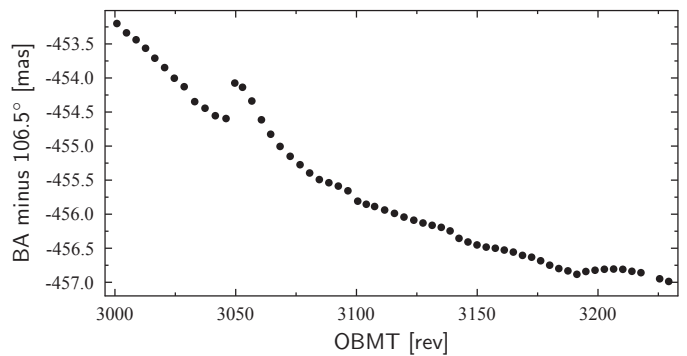


Fig. 23. Long-term trend of the ODAS-derived basic angle (BA) over two months of mission time. The ODAS determines the mean angular location of each CCD in each field of view with micro-arcsecond precision every day (the basic-angle oscillations shown in e.g. Fig. 19 are averaged out in the process), from which an absolute basic angle can be derived (the BAM performs only relative angular measurements). The plot reveals a harmless general gradient of the order of 1–2 mas per month, which corresponds to a relative movement of the edges of the main mirrors of the two telescopes by just a few nanometers per month. This trend is presumably due to seasonal temperature variations (caused by the eccentricity of the Earth orbit; the levelling-off of the curve at right coincides with the approach to the perihelion) and to ageing of materials in the space environment. The obvious jump and subsequent relaxation is caused by a thermal disturbance due to an unplanned 17-h switch-off of the onboard payload data handling unit on November 29, 2015. Some of the smaller wiggles in the curve can also be traced to variable onboard conditions, such as e.g. a varying star density on the sky scanned by *Gaia*.

- Condensed weekly reports on all findings of potential problems and oddities. These are compiled manually by the so-called First Look scientists team and the wider “payload experts group” (about two dozen people). If needed, these groups also prompt actions to improve the performance of *Gaia* and of the data processing on ground. Such actions may include telescope refocusing, change of onboard calibrations and configuration tables, decontamination campaigns, improvements of the IDT configuration parameters, and many others.
- Manual qualification of all First-Look data products used in downstream data processing (attitude, source parameters, geometric instrument calibration parameters).

In this way the First Look ensures that *Gaia* achieves the targeted data quality, and also supports the cyclic processing systems by providing calibration data. In particular the daily attitude and star positions are used for the wavelength calibration of the photometric and spectroscopic instruments of *Gaia*. In addition, the manual qualification of First-Look products helps both IDT and the cyclic processing teams to identify and discriminate healthy and (partly) corrupt data ranges and calibrations. This way, poor data ranges can either be omitted or subjected to special treatment (incl. possibly a complete reprocessing) at an early stage.

8.3. AVU/BAM

The BAM module (Riva et al. 2014) of the “astrometric verification unit” (AVU) is a completely independent counterpart of the BAM analysis by IDT/First Look described in Sect. 7. Its purpose is to monitor on a daily basis the BAM instrument and the basic-angle variation independently from IDT, to provide periodic and trend analysis on short and long timescales, and to

finally provide calibrated measurements of the basic-angle variations, as well as a model of their temporal behaviour. Here we only refer to the daily monitoring provided in the context of validation of the IDT results.

In addition to producing time series of the fringe phase variations, AVU/BAM also makes measurements of other basic quantities, characteristic of the BAM instrument, like fringe period, fringe flux, and fringe contrast. Their temporal variations are also monitored and analysed to support the interpretation of the basic-angle variations.

The AVU/BAM pipeline performs two different kinds of analyses: the first is based on daily runs, the second is focused on overall statistics on a weekly/monthly basis. The pipeline produces automatic daily reports.

Three different methods are utilised for computing basic-angle variations: one similar to the IDT approach, and one- and two-dimensional versions, respectively, of a direct measurement. A description of the AVU/BAM system, including the three algorithms, will be given in Riva et al. (in prep.). The four independent results (three AVU/BAM plus IDT) agree quite well in the general character and shape of the 6-h basic-angle oscillations, while the derived amplitudes differ at the level of 5 percent. It is as yet unknown which of the four methods (and of the implied detailed signal models fitted to the BAM fringe patterns) gives the most faithful representation of the relevant variations in the basic angle of the astrometric instrument.

8.4. AIM

The “astrometric instrument model” (AIM) is a scaled-down counterpart of IDT and First Look restricted to some astrometric elements of the daily processing; its focus is on the independent verification of selected AF monitoring and diagnostics, of the image parameter determination, and instrument modelling and calibration. This separate processing chain is described in Busonero et al. (2014). In particular AIM provides image parameters through its own image parameter estimation code, allowing routine comparisons with – and thus external verification of – IDT image location values and corresponding formal errors. More details will be given in Busonero et al. (in prep.).

As stated in Sect. 5.1.4, the reconstruction of the LSF and PSF are two of the *Gaia* key calibrations. For that reason, AIM implements its own independent PSF/LSF image profile models based in a one-dimensional case on a set of monochromatic basis functions, where the zero-order base is the sinc function squared. The complete model includes the contribution of finite pixel size, modulation transfer function and CCD operation in TDI mode. The higher-order functions are generated by suitable combinations of the parent function and its derivatives according to a construction rule ensuring orthonormality. The spatially variable LSF/PSF is reconstructed as the sum of spatially invariant functions, with coefficients varying over the fields of view. The polychromatic functions are built according to linear superposition of the monochromatic counterparts, weighted by the normalised detected source spectrum. The model is briefly described in Gai et al. (2013); details will be given in Busonero et al. (in prep.).

9. Conclusions

Software systems have been built for the pre-processing of the *Gaia* observations, for fundamental scientific payload calibrations, and for monitoring the payload health and data quality,

including independent verifications. Together with a detection classification and a global cross-match process, these systems form the bases for the downstream astrometric and photometric processing chains leading to *Gaia* DR1.

At this early stage of the mission, the data processing is still not fully deployed. Of special relevance for *Gaia* DR1 is that the fainter component of close double stars is not processed, the instrument model does not consider chromatic effects, and the cross match has not caught stars with very high proper motion. Also CTI effects are not considered, and in combination with chromaticity, this may lead to minor biases in sky regions where scan directions are not well distributed.

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References

- Anderson, J., & King, I. R. 2000, *PASP*, **112**, 1360
- Busonero, D., Lattanzi, M., Gai, M., Licata, E., & Messineo, R. 2014, in *SPIE Conf. Ser.*, **9150**, 91500K
- Castañeda, J. 2015, Ph.D. Thesis, Universitat de Barcelona, <http://hdl.handle.net/10803/382464>
- Carrasco, J. M., Evans, D. W., Montegriffo, P., et al. 2016, *A&A*, **595**, A7 (*Gaia* SI)
- Crowley, C., Kohley, R., Hambly, N. C., et al. 2016, *A&A*, **595**, A6 (*Gaia* SI)
- de Bruijne, J., Lindegren, L., Svenson, O., et al. 2006, *Gaia* Data Processing and Analysis Consortium (DPAC) technical note GAIA-CA-TN-ESA-JDB-028, <http://www.cosmos.esa.int/web/gaia/public-dpac-documents>
- de Bruijne, J. H. J., Allen, M., Azaz, S., et al. 2015, *A&A*, **576**, A74
- Gai, M., Busonero, D., & Cancelliere, R. 2013, *PASP*, **125**, 444
- Gaia* Collaboration (Brown, A. G. A., et al.) 2016a, *A&A*, **595**, A2 (*Gaia* SI)
- Gaia* Collaboration (Prusti, T., et al.) 2016b, *A&A*, **595**, A1 (*Gaia* SI)
- Gaia* Collaboration (van Leeuwen, F., et al.) 2016c, *A&A*, submitted (*Gaia* SI)
- Giesen, W., de Bruijn, D., van den Dool, T., et al. 2012, in *SPIE Conf. Ser.*, **8442**, 84421R
- Górski, K. M., Hivon, E., Banday, A. J., et al. 2005, *ApJ*, **622**, 759
- Holl, B., Prod’homme, T., Lindegren, L., & Brown, A. G. A. 2012, *MNRAS*, **422**, 2786
- Janesick, J. R. 2001, Scientific charge-coupled devices (Bellingham, WA: SPIE Optical Engineering Press)
- Jordan, S., Bastian, U., & Loeffler, W. 2009, *Gaia* Data Processing and Analysis Consortium (DPAC) technical note GAIA-C3-TN-ARI-JS-009, <http://www.cosmos.esa.int/web/gaia/public-dpac-documents>
- Jordi, C., Gebran, M., Carrasco, J. M., et al. 2010, *A&A*, **523**, A48

- Klioner, S. 2015, in Proc. Journées 2014 Systèmes de référence spatio-temporels, eds. Z. Malkin, & N. Capitaine (Pulkovo Observatory)
- Kohley, R., Garé, P., Vétel, C., Marchais, D., & Chassat, F. 2012, in SPIE Conf. Ser., 8442
- Kohley, R., Crowley, C. M., Garé, P., et al. 2014, in SPIE Conf. Ser., 9154, 6
- Lindegren, L. 2003, *Gaia* Data Processing and Analysis Consortium (DPAC) technical note GAIA-LL-046, <http://www.cosmos.esa.int/web/gaia/public-dpac-documents>
- Lindegren, L. 2008, *Gaia* Data Processing and Analysis Consortium (DPAC) technical note GAIA-C3-TN-LU-LL-078, <http://www.cosmos.esa.int/web/gaia/public-dpac-documents>
- Lindegren, L. 2009, *Gaia* Data Processing and Analysis Consortium (DPAC) technical note GAIA-C3-TN-LU-LL-084, <http://www.cosmos.esa.int/web/gaia/public-dpac-documents>
- Lindegren, L., Lammers, U., Hobbs, D., et al. 2012, *A&A*, 538, A78
- Lindegren, L., Lammers, U., Bastian, U., et al. 2016, *A&A*, 595, A4 (*Gaia* SI)
- Messineo, R., Morbidelli, R., Martino, M., et al. 2012, in SPIE Conf. Ser., 8451
- Michalik, D., & Lindegren, L. 2016, *A&A*, 586, A26
- Mora, A., Bastian, U., Biermann, M., et al. 2014a, in EAS Pub. Ser., 67, 65
- Mora, A., Biermann, M., Brown, A. G. A., et al. 2014b, in SPIE Conf. Ser., 9143, 91430X
- O'Mullane, W., Lammers, U., Bailer-Jones, C., et al. 2007, in Astronomical Data Analysis Software and Systems XVI, eds. R. A. Shaw, F. Hill, & D. J. Bell, ASP Conf. Ser., 376, 99
- Padeletti, D., & Bastian, U. 2009, *Gaia* Data Processing and Analysis Consortium (DPAC) technical note GAIA-C3-TN-ZARM-DMP-001, <http://www.cosmos.esa.int/web/gaia/public-dpac-documents>
- Prod'homme, T., Brown, A. G. A., Lindegren, L., Short, A. D. T., & Brown, S. W. 2011, *MNRAS*, 414, 2215
- Prod'homme, T., Holl, B., Lindegren, L., & Brown, A. G. A. 2012, *MNRAS*, 419, 2995
- Riva, A., Gai, M., Lattanzi, M. G., Russo, F., & Buzzzi, R. 2014, *Rev. Mex. Astron. Astrofis.*, 45, 35
- Seabroke, G. M., Prod'homme, T., Murray, N. J., et al. 2013, *MNRAS*, 430, 3155
- Short, A., Crowley, C., de Bruijne, J. H. J., & Prod'homme, T. 2013, *MNRAS*, 430, 3078
- Smart, R. L., & Nicastro, L. 2014, *A&A*, 570, A8
- Tukey, J. W. 1960, in Contributions to probability and statistics, eds. I. Olkin, S. G. Ghurye, W. Hoeffding, W. Madow, & H. Mann (Stanford University Press), 448
- van Leeuwen, F. 2007, HIPPARCOS, the New Reduction of the Raw Data, Astrophysics and Space Science Library, 350 (Springer)
- Wyrzykowski, Ł. 2016, ArXiv e-prints [[arXiv:1601.02827](https://arxiv.org/abs/1601.02827)]
- Zacharias, N., Finch, C. T., Girard, T. M., et al. 2013, *AJ*, 145, 44
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Appendix A: List of acronyms

Below, we give a list of acronyms used in this paper.

Acronym	Description
AC	Across Scan (direction)
ADC	Analogue-to-Digital Converter
ADU	Analogue-to-Digital Unit
AF	Astrometric Field (CCDs)
AIM	Astrometric Instrument Model
AL	Along Scan (direction)
AVU	Astrometric Verification Unit
BAM	Basic-Angle Monitor (Device)
BCRS	Barycentric Celestial Reference System
BP	Blue Photometer
CCD	Charge-Coupled Device
CDM	Charge Distortion Model
CoMRS	Centre of Mass Reference System
CTI	Charge Transfer Inefficiency
DPAC	Data Processing and Analysis Consortium
ESA	European Space Agency
ESAC	European Space Astronomy Centre
FoVRS	Field of View Reference System
FPRS	Focal Plane Reference System
FWHM	Full Width at Half Maximum
<i>Gaia</i> DR1	<i>Gaia</i> Data Release 1
GEPC	<i>Gaia</i> Ecliptic-Poles Catalogue
HEALPix	Hierarchical Equal-Area iso-Latitude Pixelisation
ICRS	International Celestial Reference System
IGSL	Initial <i>Gaia</i> Source List
IDT	Initial Data Treatment
LSF	Line Spread Function
MIT	Mission operations centre Interface Task
OBMT	On-Board Mission Timeline
ODAS	One-Day Astrometric Solution
OGA1	First On-Ground Attitude determination (IDT)
OGA2	Second On-Ground Attitude determination (ODAS)
PCA	Principal Component Analysis
PSF	Point Spread Function
RP	Red Photometer
RVS	Radial Velocity Spectrometer
SDSS	Sloan Digital Sky Survey
SM	Sky Mapper (CCDs)
SRS	Scanning Reference System
TCB	Barycentric Coordinate Time
TDI	Time-Delayed Integration (CCD)
WFS	WaveFront Sensor
WRS	Window Reference System