Gaia Early Data Release 3



Special issue

Gaia Early Data Release 3

Photometric content and validation*

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Received 2 October 2020 / Accepted 24 November 2020

ABSTRACT

Context. Gaia Early Data Release 3 (Gaia EDR3) contains astrometry and photometry results for about 1.8 billion sources based on observations collected by the European Space Agency Gaia satellite during the first 34 months of its operational phase.

Aims. In this paper, we focus on the photometric content, describing the input data, the algorithms, the processing, and the validation of the results. Particular attention is given to the quality of the data and to a number of features that users may need to take into account to make the best use of the *Gaia* EDR3 catalogue.

Methods. The processing broadly followed the same procedure as for Gaia DR2, but with significant improvements in several aspects of the blue and red photometer (BP and RP) preprocessing and in the photometric calibration process. In particular, the treatment of the BP and RP background has been updated to include a better estimation of the local background, and the detection of crowding effects has been used to exclude affected data from the calibrations. The photometric calibration models have also been updated to account for flux loss over the whole magnitude range. Significant improvements in the modelling and calibration of the Gaia point and line spread functions have also helped to reduce a number of instrumental effects that were still present in DR2.

Results. Gaia EDR3 contains 1.806 billion sources with G-band photometry and 1.540 billion sources with G_{BP} and G_{RP} photometry. The median uncertainty in the G-band photometry, as measured from the standard deviation of the internally calibrated mean photometry for a given source, is 0.2 mmag at magnitude G = 10-14, 0.8 mmag at $G \approx 17$, and 2.6 mmag at $G \approx 19$. The significant magnitude term found in the Gaia DR2 photometry is no longer visible, and overall there are no trends larger than 1 mmag mag⁻¹. Using one passband over the whole colour and magnitude range leaves no systematics above the 1% level in magnitude in any of the bands, and a larger systematic is present for a very small sample of bright and blue sources. A detailed description of the residual systematic effects is provided. Overall the quality of the calibrated mean photometry in Gaia EDR3 is superior with respect to DR2 for all bands.

 $\textbf{Key words.} \ \ catalogs-surveys-instrumentation: photometers-techniques: photometric-Galaxy: general and the surveys-instrumentation is provided by the provided provided by the surveys-instrumentation is provided by the surveys-instrumentation is provided by the surveys-instrumentation is provided by the survey of the surveys-instrumentation is provided by the survey of the surveys-instrumentation is provided by the survey of t$

1. Introduction

Gaia Early Data Release 3 (EDR3, Gaia Collaboration 2021) is based on data collected during the first 34 months of the nominal

mission (Gaia Collaboration 2016) and provides an astrometric and photometric catalogue for more than 1.5 billion sources. Gaia DR3, planned for the first half of 2022¹, will be based on the Gaia EDR3 astrometry and photometry but will provide a much more comprehensive set of data, including mean BP and

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^{*} Passband table is only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/649/A3

¹ See https://www.cosmos.esa.int/web/gaia/release for updates.

RP spectra, radial velocities, detailed information on many different classes of variable sources, complementary astrometric information on extended and non-single sources, and classification and astrophysical parameters for different subsets of sources. Although the number of sources in the *Gaia* EDR3 catalogue is only slightly larger than that of *Gaia* DR2, the cyclic nature of the *Gaia* Data Processing Analysis Consortium (DPAC) processing means that the new release is based on a complete reprocessing of the mission data, allowing it to benefit from substantial improvements in the various charge-coupled device (CCD) calibrations, instrument models, and photometric and astrometric calibrations. Additionally, the inclusion of one additional year of mission data with respect to *Gaia* DR2 has allowed for the further reduction of the uncertainties on the source photometry and astrometry.

This paper provides an overview of the photometric processing that contributed to the Gaia EDR3 catalogue, focusing on the improvements that were introduced for this data release. A comprehensive view of the photometric processing and its evolution over Gaia data releases is given by, in addition to this paper, the set of papers published for Gaia DR1 (Carrasco et al. 2016; Evans et al. 2017; van Leeuwen et al. 2017), Gaia DR2 (Riello et al. 2018; Evans et al. 2018), and the companion online documentation of the Gaia archive². Since the main focus is on the Gaia photometry, this paper provides only a summary of the BP and RP spectra pre-processing; the principles of the internal calibration of the BP and RP spectra will be provided in Carrasco et al. (in prep.), the spectroscopic content of Gaia DR3 will be presented in De Angeli et al. (in prep.), and the external calibration process will be discussed in Montegriffo et al. (in prep.). Finally, in this paper we discuss the quality of the Gaia EDR3 photometric data, providing guidelines for making the best use of the catalogue and describing some known issues that the end users should be aware of to avoid problems in their own analysis.

2. Data used

Gaia EDR3 is based on 34 months of observations that started on 25 July 2014 (10:30 UTC) and ended on 28 May 2017 (8:45 UTC), which corresponds to 1037.9 days. In the paper, mission events are reported in the on-board mission timeline (OBMT), expressed in units of satellite revolutions (21 600 s) from an arbitrary origin. A formula to convert OBMT to barycentric coordinate time (TCB) is provided by Eq. (3) in Gaia Collaboration (2016). The time covered includes the range used for Gaia DR2 with an additional one year of observations, providing a 54% increase in time coverage.

A detailed description of the *Gaia* instruments is provided in Gaia Collaboration (2016) and a summary of the main characteristics relevant to the photometric processing can be found in Riello et al. (2018), Evans et al. (2018), and Carrasco et al. (2016). The main events in the time range covered by *Gaia* DR2 are listed in Riello et al. (2018). In the additional year of observations included in *Gaia* EDR3, one more decontamination campaign was carried out. At the end of this last decontamination campaign, the satellite focus had not degraded and therefore it was not necessary to refocus the instruments. A list of the time ranges covered by the various events and a description of additional gaps in the data are presented in Appendix D.

The key input used by the photometric and low-resolution spectra processing system PhotPipe for the measurement of

G-band fluxes are the results of the Image Parameter Determination (IPD) process performed by the Intermediate Data Update (IDU) system. This task estimates the observation time, across-scan position (for 2D windows) and instrumental flux of the source in each SM and AF window, along with their associated formal uncertainties. The modelling of the window contents is a complex process involving many calibrations, from the electronic bias through to the point-spread function (PSF, for 2D windows) or line-spread function (LSF, for 1D windows). Significant improvements have been made to these calibrations between Gaia DR2 and Gaia EDR3 and hence to the fitted G-band fluxes. Foremost is the quality of the PSF/LSF; in Gaia DR2 a single library with very limited parameterisation was used, whereas all of the major dependencies are activated in Gaia EDR3. In this release the variation of the PSF and LSF with time due to changes in focus and contamination level is tracked. The wave number from Gaia DR2 was used, when available, to properly represent the colour dependence of the profiles, and the smearing effect of the across-scan motion is included, along with the variation across each charge-coupled device (CCD). To better model the Gaia PSF a shapelets-based scheme has superseded the product of the along scan (AL) and across scan (AC) LSFs used in Gaia DR2. A detailed description of the PSF and LSF modelling is provided in Rowell et al. (2021). The other calibrations used in IPD, such as the electronic bias and nonuniformity, dark signal, charge injection and release (Hambly et al. 2018) have all been redetermined in IDU to improve their self-consistency and resilience to data gaps. Enhancements have been made to the masking of saturated samples, and to remove suspected secondary sources within a window. Finally, a local background has been fitted for the majority of windows, allowing a much better tracking of the extreme straylight features.

For G_{BP} and G_{RP} , PhotPipe starts from the reconstructed satellite telemetry, which collates all acquisition information for the BP and RP instrument into a single record for each transit and deals with the generation and application of the various calibrations required to produce bias and background corrected epoch spectra, which are then geometrically calibrated, removing the optical distortions and CCD geometric effects. The bias and nonuniformity mitigation (Hambly et al. 2018) is based on a set of calibrations produced by IDU. Two key improvements have been introduced for Gaia EDR3: the determination of the local background for each BP and RP observation, including both straylight and astrophysical background contributions; and an assessment of the crowding status of each observation based on the predictions of observations on the focal plane for all objects in the source catalogue covering the entire time range spanned by the processing. More information on these aspects of the BP and RP pre-processing is provided in Sect. 3.

As already described in Riello et al. (2018), one critical piece of input information used by PhotPipe is the cross match produced by IDU. The purpose of the cross match is to identify transits belonging to the same astrophysical source and to exclude spurious detections of artefacts around bright sources. A detailed description of this key process is provided in Torra et al. (2021). It is critical for the end user of the Gaia EDR3 catalogue to realise that a Gaia source and all its properties are defined by the set of transits that have been associated with it by the cross match process. Direct comparisons of individual sources between the Gaia DR2 and Gaia EDR3 catalogues should take into account that: the fact that the source identifier is the same in the two data releases does not imply that the corresponding astrophysical source is the same; even when the

https://archives.esac.esa.int/gaia

astrometry is consistent it is still possible that a significant fraction of the transits that were associated with that source in the *Gaia* DR2 catalogue are not any longer in the *Gaia* EDR3 catalogue. We therefore strongly discourage the end user from drawing conclusions based on comparisons source by source between *Gaia* DR2 and *Gaia* EDR3. We instead suggest to perform statistical comparisons of similarly selected datasets from both archives (e.g. comparing colour–magnitude diagrams for particular sky regions).

In the paper we will often make use of a sample of nearby sources with good photometry and astrometry³. We will refer to this selection as "nearby source dataset"; if additional selection criteria were applied they will be explicitly mentioned.

3. BP and RP spectra processing

Several aspects of the BP and RP (pre-)processing have not changed with respect to *Gaia* DR2. Here we focus on a few important improvements and additions that were introduced in the latest processing, in particular on aspects that are relevant for the generation of the photometric catalogue.

3.1. Crowding evaluation

The crowding evaluation process is an assessment of the crowding status of a transit based on the pre-computed "scene". This is defined as the predicted observation time and AC coordinate for all objects in the source catalogue computed projecting their known astrometric coordinates onto the focal plane given the satellite attitude and geometry. The scene covers the entire time range covered by the data. These predictions are used to assess whether a given transit happened to be affected by crowding. Here we distinguish two cases: transits can be either contaminated by a nearby source (that may or may not have had a window assigned in that specific satellite scan of that region of the sky) or blended when some additional source was captured by the same window. Transits were flagged as blended also when the non-target source was just outside the window (within 5 TDI periods in the AL direction and 2 pixel in the AC direction). The crowding assessment of course takes into account also accidental contamination or blend from the other field of view (FoV). The result of the crowding assessment for a given CCD observation is an indication of its status as contaminated, blended or not affected by crowding.

While for the assessment of blends the simple knowledge of the relative positions of window and scene sources is sufficient, for the contamination evaluation an estimate of the AL and AC LSFs well beyond the boundary of the window is required. For the processing leading to Gaia EDR3, the contamination surrounding a bright object has been characterised using blacklisted transits (Torra et al. 2021). These are transits that were not cross-matched to any existing source and did not trigger the generation of a new source because they were considered to be spurious detections caused by diffraction spikes around bright objects. In the AL direction the contamination profiles were described using splines. In the AC direction a simpler approach was taken interpolating linearly in magnitude space between the central value and the distance at which the brightness level was below the typical background. This distance was estimated from the analysis of the black-listed transits as a function of the magnitude of the central source. Figure 1 shows a typical 2D

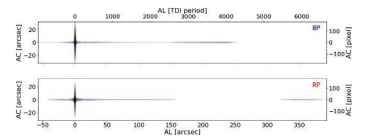


Fig. 1. Reconstructed contamination due to an object of magnitude six placed at the coordinate origin. The 2D map is the result of evaluating the AL and AC contamination profiles. A full 2D mapping will be done in the next release. BP contamination is shown in the *top panel*, RP in the *bottom panel*. For each location in the plot the colour corresponds to the contaminating flux expected in a window centred at that coordinate converted to magnitude for ease of interpretation.

reconstruction of the contamination around an object of magnitude six for BP in the top panel and RP in the bottom panel. This can then be scaled according to the magnitude of the contaminating source. This simplified approach can only reproduce diffraction spikes aligned with the AC and AL directions. There are however indications of diagonal features at a much smaller level. These will only be accounted for when a full 2D mapping of the contamination will be implemented for the next release. The map shown in the plot corresponds to an area of 7 arcmin AL by 1 arcmin AC. The second peaks in the AL profile at about 3500 TDI period in BP and 6000 TDI period in RP from the contaminating source is probably due to inner/outer reflection on the side faces of the BP and RP prisms.

The top panel in Fig. 2 shows a small stretch of computed scene, the corresponding observations and crowding evaluation results covering about 4.5 arcmin in the AL scan direction and about 1 arcmin in the AC direction close to a source of magnitude 5.4 (located at the origin of the coordinates). In this time range, one of the two FoVs was observing a high-density region near the Galactic centre. The scene objects are shown with filled circles with size and colour proportional to the source brightness (the brightest source observed in this time range appears in yellow at coordinate (0,0), while fainter objects are represented with small dark symbols) while the transits are shown with coloured rectangles of size proportional to the size of the BP and RP windows. The transit symbols are colour coded according to the residual background (i.e. the background level evaluated from the edge samples of the BP spectrum after the application of the background calibration, lighter colours correspond to larger residual background values). Larger red and blue rectangles mark transits that have been assessed as contaminated and blended respectively. From this example it is clear that blending affects a large fraction of transits, while contamination is mostly relevant for transits at the same AC coordinate as the bright object. Figure 2 also shows that not all sources in the catalogue can be assigned a window during all scans (visible as filled circles with no filled rectangle around them) and that in the case of bright sources, some of the light coming from the target object is present in the edge samples thus affecting our measurement of the residual background (visible as larger and brighter filled circles with light-coloured filled rectangles). This is even more evident in the bottom panel, which shows a zoom-in on a few transits around a couple of sources of magnitude close to 13. The symbol sizes and colours have the same meaning as in the top panel. The two brightest sources (visible as red circles at coordinates 285-295 arcsec AL and 30-36 arcsec AC) have

³ The *Gaia* archive query on the gaia_source table required parallax> 3, parallax_error< 1 and phot_proc_mode = 0.

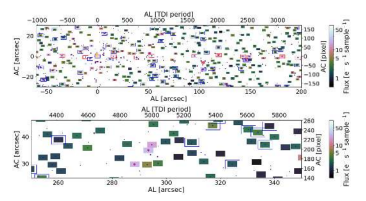


Fig. 2. Example of the computed scene for a short time range. *Top panel*: scene and transits for a small stretch of data (≈12 seconds or ≈4.5 arcmin AL and ≈1 arcmin AC). *Bottom panel*: zoom-in of a small group of scene objects and transits around two sources of magnitude close to 13. In both panels, the colour coding of the rectangular symbols representing the actual observations is by residual background flux measured in $e^- s^{-1}$ sample⁻¹. The sources in the scene are represented by filled circles with size and colour proportional to their magnitude. The colour bar in the plot refers to the colour coding used for the observations (see the text for more details).

the highest residual background (shown by the lightest-coloured filled rectangles in the same plot).

Even though no attempt was made in the processing leading to Gaia EDR3 to correct the spectra for the effects of crowding, the results of the crowding evaluation were fundamental in cleaning the inputs used in all the following calibration procedures from affected data: observations flagged as contaminated or blended were not used in the computation of all calibrations. A dedicated procedure to remove the effect of crowding from the actual spectra is being developed and will be in place in the processing leading to Gaia DR4. Crowded observations were not filtered when computing mean spectra or mean source photometry as this would have caused much reduced completeness in dense sky regions, however the Gaia EDR3 catalogue contains for each source contamination and blends counters (in the columns phot_bp/rp_n_contaminated_transits and phot_bp/rp_n_blended_transits in the gaia_source table) which can be used to detect problematic cases. See also Sect. 9.3 for some additional considerations for the end user.

3.2. Background calibration

The two main components of the background in the BP and RP spectra are the straylight caused by diffraction from loose fibres in the sunshield (Fabricius et al. 2016) and the astrophysical background (e.g. non-resolved sources, diffuse light from nearby objects, zodiacal light). In the processing for Gaia DR2 the background calibration was optimised to remove the straylight component by accumulating background measurements (from empty windows known as Virtual Objects) over periods of approximately 8 satellite revolutions (Riello et al. 2018). This process generated 2D maps of resolution 1 degree in the AL direction and 100 pixels in the AC direction (corresponding to approximately 17.7 arcsec). While this was appropriate for the smooth behaviour of the straylight in most devices, it was clearly not sufficient to characterise the small-scale variations due to the astrophysical background. The validation of the Gaia DR2 data showed clear indications that significant residual background was affecting the performances in crowded regions

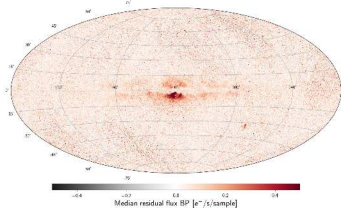


Fig. 3. Sky distribution of the source median residual background as measured from the BP spectra. The residual background measurement is obtained from the edge samples of all calibrated epoch spectra for a given source and is given in units of e⁻ s⁻¹ sample⁻¹.

and in areas in the sky where the level of diffuse light is expected to be higher.

The resolution of the background calibration is constrained by the amount of background measurements available. In the latest processing, in order to increase the resolution of the 2D maps, science windows assigned to sources fainter than G=18.95 were used to provide additional background measurements from the edge samples in the window. This enabled increasing the resolution to ≈ 0.5 degree in the AL direction and 8 arcsec in the AC direction. Finally, to be able to characterise the local astrophysical background, a k-nearest neighbour approach was applied to the map residuals. The median of the 30 closest background measurements (with a maximum distance of 25.6 arcsec) was taken as the estimate of the local background for each observation.

To show the performance of the background calibration, we defined a quantity called residual background which is computed for each transit as the median of the flux values in the edge samples of a spectrum. In the following we present the results of the analysis on BP data as representative of both BP and RP. Figure 3 shows the distribution in the sky of the median residual background in BP spectra for the nearby source dataset with the additional magnitude cut G > 17. Signatures of the Galactic Plane and other crowded regions are still visible, but the background flux residuals are limited to the range [-0.5, 1.0] in e⁻ s⁻¹ sample⁻¹. This is equivalent to an effect at the mmag level for a source of magnitude 15, a hundredth of a magnitude for a source of magnitude 17 and a tenth of a magnitude level for a source of magnitude 19 (a more detailed estimate is provided in Table 1. The table is provided to help readers understand the significance of the features shown in Fig. 3. No correction for this effect is suggested here. As indicated by the sky map, the size of this effect is not constant over the sky and a correction would have to be applied at the epoch level to take into account the satellite scanning law and the overlapping fields of view.

Figure 4 shows the variation in time of the median residual background in BP spectra observed by *Gaia* in the time range covered by *Gaia* EDR3 (abscissa) with intra-day resolution (ordinate). For a given abscissa position (i.e. one OBMT day), the ordinate shows the residual background variation within the four OBMT revolutions of that day thus allowing a much higher level of detail to be visible compared to a standard histogram. The 16 daily Galactic Plane (GP) crossings are clearly visible:

Table 1. Conversion between the residual flux level given in $e^- s^{-1}$ sample⁻¹ and a magnitude difference at three different magnitudes (15, 17, and 19).

Residual flux	Δ mag		
$[e^- s^{-1} sample^{-1}]$	15	17	19
-0.5	-0.002	-0.015	-0.097
0.5	0.002	0.015	0.099
1.0	0.005	0.030	0.209

Notes. The Δ mag values listed in the table for a given level of residual background indicate the corresponding expected change in magnitude. We note that since this is a magnitude difference, the values provided are applicable to both $G_{\rm BP}$ and $G_{\rm RP}$.

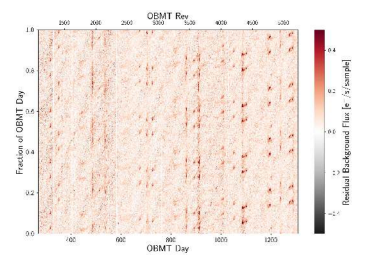


Fig. 4. Temporal distribution of the residual background measurements in BP spectra. Each column in the heatmap shows the measurements within a given OBMT day for each OBMT day. The OBMT revolution is shown on the top abscissa axis for ease of interpretation. The high-residual features are the Galactic Plane crossing the two FoVs either in the Galaxy inner or outer direction (see the text for more details). The gaps related to major events such as decontamination and refocussing are visible. Other small gaps are due to telemetry data that could not be included in the processing for various reasons.

eight in the inner and eight in the outer direction of the Galaxy, four for each FoV. The GP features are seen becoming progressively steeper in the plot as a result of the spacecraft spin axis becoming perpendicular to the GP itself and leading to a Galactic Plane Scan (GPS) when both Gaia FoVs are effectively scanning the GP continuously for several days (e.g. at \approx 1945 rev and then again at \approx 2120 rev, etc.). The eight thin streaks visible before 1200 rev are due to the LMC crossing the two FoVs at each revolution during the ecliptic poles scanning mode (see below). After that the LMC is still visible as increased density spots at periodic intervals. The larger gaps are related to decontamination and refocus events. Other minor gaps are due to outages in the daily processing pipelines or genuine spacecraft events.

It is important to remark that the measure of the residual background from the edge samples of a spectrum will unavoidably be affected by the presence of other sources in the window (i.e. blending) and by contamination from nearby bright sources. We could have used the results of the crowding evaluation to filter out these cases, but this would have prevented us from creating a full sky map as particularly dense regions would have had

very little data left. By using the median values for validation we have mitigated problems with occasional blend or contamination coming from the other FoV, but we should remember that in crowded regions our results will be biassed towards larger positive residuals.

3.3. Flux and LSF calibration and mean spectra

Mean source spectra will be released for the first time in *Gaia* DR3 and a detailed description of the processing that lead to the generation of calibrated spectra will be provided for that release (Carrasco et al., in prep.; Montegriffo et al., in prep.). In this subsection we will only give a very brief overview of this process considering that the reference colour information used in the photometric processing was extracted from calibrated mean source spectra.

The general flow of the flux and LSF calibration of the BP and RP spectra is very similar to the one in place for the photometry: also in this case the calibration is divided into an internal calibration using a large number of sources to constrain the calibration of all different instrument configurations to a single homogeneous system, and an external calibration which relies on a small set of sources with high accuracy external data to tie the internal system to the absolute one. As for the photometry, no external data is used in the internal calibration of the spectra implying that the process needs to be iterated between a step creating a reference catalogue of spectra for all calibrators and a step updating the calibrations. Once the reference catalogue is established, a single run over all observations will generate the final set of calibrations.

During the internal calibration, the spectra are first converted to an internal wavelength scale, called "pseudo-wavelength" applying the calibrated differential dispersion function. The calibration model for each calibration unit is then defined as a kernel function describing the flux contribution at each pseudo-wavelength from a range in pseudo-wavelength thus characterising changes in response and LSF between different observing conditions and across the wavelength range covered by the BP and RP instruments. The calibration is defined as a forward model, meaning a model that when applied to the mean source spectrum predicts an observed spectrum for a given time, CCD, FoV, window class, and gate.

The process of generating the mean source spectrum collects all epoch spectra for a given source and fits a function that offers the best predictions in the least squares sense when the calibration is applied to it. This function is defined as a superposition of Hermite polynomials and it is continuous over the pseudo-wavelength range covered by the BP and RP instruments. Integrals of this function over specific wavelength ranges provide the colour information used in the photometric processing, see Sect. 4.4.

4. Photometric processing

The principles of the photometric calibration have been outlined in Carrasco et al. (2016) while Riello et al. (2018) and Evans et al. (2018) provided additional information on how the calibration process was implemented for *Gaia* DR2. This section provides a summary of the changes that were introduced in the photometric processing for *Gaia* EDR3. The main differences with respect to *Gaia* DR2 are: (1) the OBMT time range; (2) the set of sources used to establish the photometric system; (3) the large-scale (LS) calibration model and the type of colour information used. The

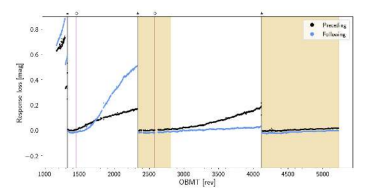


Fig. 5. Temporal evolution (expressed in units of satellite revolutions) of the response loss in BP due to contamination during the period covered by *Gaia* EDR3. The preceding FoV is shown in black, the following FoV is shown in light blue. The very thin grey shaded areas (marked with \star) are the three decontamination campaigns; the two vertical purple lines (marked with \diamond) are the two refocussing events; the shaded orange areas show the two time ranges that constitute the INIT period.

small-scale (SS) calibration model is the same as in *Gaia* DR2, a simple zero point (see Riello et al. 2018). The following sections provide detailed information about these aspects.

4.1. Time range

The period used to establish the photometric system ("INIT period" hereafter) is composed of two time ranges: ≈2574.7 to \approx 2811.7 OBMT rev and \approx 4121.4 to \approx 5230.1 (i.e. the end of the period covered by Gaia EDR3). The two periods were selected because they have both the lowest and most stable contamination level (see Riello et al. 2018). Additionally, the two periods together cover ≈1345 OBMT rev corresponding to ≈336 days and together they provide almost twice the full sky coverage. Figure 5 shows the response loss due to contamination measured by the FirstLook instrument health monitor system. The orange shaded areas show the two time ranges that constitute the INIT period. Both time ranges start after a decontamination campaign; the duration of the first time range was selected in order to avoid large variations in the response: in the time range between the last two decontamination campaigns it is clear that the preceding FoV is still affected by contamination which builds up during the time range reaching a response loss of ≈ 0.2 mag before the last decontamination campaign. The second time range used for the INIT period is instead very well behaved with a nearly constant response level.

4.2. Algorithm overview

The photometric system is established using a set of calibrators that were selected as described in Sect. 4.3. The iterative calibration process follows the same principles used for *Gaia* DR2: an initial set of reference source fluxes is produced by accumulating the uncalibrated epoch photometry from the INIT period and then used to derive a set of LS calibrations. The calibrations are then applied to produce calibrated epochs that are accumulated for each source to produce an updated set of reference fluxes (see Riello et al. 2018; Carrasco et al. 2016, for more details). Having an explicit time dependency in the calibration model is not very practical due to the irregular time evolution which is both smooth, during most periods, and discontinuous, during decontamination and refocussing campaigns. Instead the LS calibrations are solved independently over short periods of

≈4 rev for each time range and instrument configuration (see Riello et al. 2018, for more information). The shorter gate configurations (Gate04 and Gate07) for the AF CCDs are particularly difficult to calibrate due to the very few observations acquired with these configurations. To improve the statistics, the LS calibrations for these configuration were solved over extended time ranges of ≈ 20 OBMT revolutions. The same approach was taken for the shorter gate configurations (Gate05 and Gate07) for the BP CCDs. For RP instead the Gate05 and Gate07 configurations were calibrated using the Gate09 calibrations because the CCD response did not show any additional major feature in the longer Gate09 configuration. LS calibration solutions could not be derived for non-nominal calibration units (i.e. gated observations for window class 1 and window class 2) even when further extending the time ranges to ≈60 OBMT rev because of the lack of a sufficient number of observations. These instrument configurations were therefore calibrated using the corresponding ungated calibrations. A total of 20 iterations were performed (see Sect. 4.6 for a discussion of the convergence criteria).

Using the reference fluxes from the last iteration, the SS and LS were then solved iteratively in the same way as for *Gaia* DR2 (Riello et al. 2018). The resulting LS and SS calibrated mean photometry for the calibrators represents the final set of reference fluxes used to then derive the LS and SS calibrations for the full *Gaia* EDR3 time range.

4.3. Selection of calibrators

A set of calibrators were selected among all sources observed in the INIT period. The main purpose of this selection is to provide a more compact dataset to use for the iterative initialisation of the photometric system. The selection was designed to provide a wide colour range and a uniform sky coverage in both magnitude and colour. The main reason to require uniform sky coverage is to ensure that each one of the time ranges for which the LS calibrations are solved would have an adequate set of calibrators observed regardless of the satellite scan direction. To be selected, sources were required to have Gaia DR2 photometry in G, G_{BP} and G_{RP} (so that they could be assigned to a colour-magnitude bin) and to have at least 5 available BP and RP observations in the INIT period. The Gaia DR2 photometry was only required for the selection stage and was not used in the Gaia EDR3 calibration process. The magnitude range was restricted to $5.0 \le G \le 19.0$ and the colour to $-1.0 \le$ $G_{\rm BP}-G_{\rm RP} \leq 6.0$. In the regime $G \leq 13.5$ sources will normally be assigned a 2D window and gating will be used on board to minimise the effects of saturation. In order to have enough calibrators to solve for daily calibrations for these instrument configurations, all sources brighter than G = 13.5 were automatically included by the selection process. At fainter magnitudes instead, for each level k = 6 HEALPix (Górski et al. 2005) pixel a grid of 70 colour bins and 140 magnitude bins (in the ranges specified above) was created and the first four sources to be assigned to each bin were selected. The order of the sources in each bin was randomised (in a reproducible way) before the selection started. Three additional conditions were added to this selection process: (1) all spectro-photometric standard stars (SPSS, Pancino et al. 2012) and sources from the passband validation library (PVL) were automatically included in the selection (see Appendix B for detailed information on these datasets); (2) all sources that had epochs acquired with a gate configuration were automatically included in the selection to ensure proper linking between the various gated configurations (see Evans et al. 2018, for more details); (3) all sources

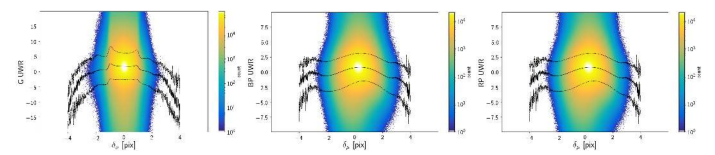


Fig. 6. Raw unit weight residuals of the photometry vs. the centring error δ_{μ} . Left panel: G (all AF CCDs). Central panel: G_{BP} . Right panel: G_{RP} . The solid black line shows the median of the distribution, the dashed lines show the $\pm 1\sigma$ of the distribution. The centring error is defined as the difference between the source predicted AC position at the observing time and the nominal window centre. The residuals were produced only for the set of calibrators and only using data from the INIT period.

with $G - G_{RP} \le 0.5(G_{BP} - G) + 1.2$ were excluded because contamination from extragalactic objects is quite high in that region of the $G - G_{RP}$ versus $G_{BP} - G$ colour-colour diagram. This process produced a selection of ≈ 100 million sources.

4.4. Calibration models

The large scale (LS) calibration model describes features that vary smoothly across the focal plane and that might change smoothly with time over timescales of several satellite revolutions. The main changes to the LS model for Gaia EDR3 are: (1) the colour information is represented by spectral shape coefficients (SSC) computed from the internally calibrated source mean spectra; (2) the SSCs are no longer normalised as in Gaia DR2 (see Appendix A in Riello et al. 2018) but are used to form flux ratios (see below); (3) additional terms have been included to model the flux loss caused by the on-board window acquisition process. It is important to notice that because of point 1 above, the colour information is now fixed all the way through the calibration process: in Gaia DR2 instead the reference colour information was updated at every iteration making the overall process less stable. In Gaia DR2 it was not possible to use SSCs derived from the mean spectra since the internal calibration process of the spectra was not considered to be mature enough for use in the photometric calibration. For all bands the LS model is a polynomial with a zero point z_0 , quadratic dependence from the across scan (AC) position of the observation μ and a quadratic dependence from the centring error δ_{μ} , defined as the difference between the predicted AC position at the observing time⁴ and the nominal window centre. The raw residuals (meaning with respect to the identity model) in Fig. 6 show that there are no observations with a centring error larger than ± 2 pix for the G-band and for BP as well. For this reason only observations with a centring error in the range ± 2 pix were used to solve for the calibration; the centring error was then clamped to ±2 pix when applying the calibrations to avoid problems caused by extrapolation. For RP the situation is more complex due to the optical design of the instrument: a wider range of ±4 pix was required for the calibration solution and for clamping when applying the calibration (additional information is available in Appendix G).

The colour dependencies are modelled in terms of the SSCs fluxes computed from the internally calibrated mean spectra (Sect. 3.3). The SSCs fluxes are used to form different ratios to provide pseudo-colours. For Gaia EDR3 we defined four SSC flux ratios:

$$r_1 = \frac{s_0}{s_1 + s_2} \qquad r_2 = \frac{s_3}{s_1 + s_2} \tag{1}$$

$$r_1 = \frac{s_0}{s_1 + s_2} \qquad r_2 = \frac{s_3}{s_1 + s_2}$$

$$r_3 = \frac{s_4}{s_5 + s_6} \qquad r_4 = \frac{s_7}{s_5 + s_6},$$
(1)

where s_0 to s_3 are the four SSCs fluxes computed from the BP mean spectrum and s_4 to s_7 are the four SSCs fluxes computed from the RP mean spectrum. The wavelength ranges defining each SSC are the same as used in Gaia DR2 (see Table 5 in Carrasco et al. 2016). The G-band LS model includes a linear dependence from all the ratios defined by Eqs. (1) and (2). The LS model for BP includes only the two ratios defined by Eq. (1) while the model for RP includes only the two ratios defined by Eq. (2). The small scale (SS) calibration models the column-level CCD sensitivity. The same model (a simple zero point for each 4 pixel wide AC bin) was used as in Gaia DR2. The LS calibration models described above are summarised by Eqs. (3) with (4) providing the three different colour dependencies for G-band, BP and RP:

$$\frac{f}{I_s} = z_0 + \sum_{i=1}^2 a_i \mu^i + \sum_{j=1}^2 b_j \delta^j_\mu + C(r)$$
 (3)

$$C(r) = \begin{cases} c_1 r_1 + c_2 r_2 + c_3 r_3 + c_4 r_4 & \text{for } G\text{-band,} \\ c_1 r_1 + c_2 r_2 & \text{for BP,} \\ c_1 r_3 + c_2 r_4 & \text{for RP,} \end{cases}$$
(4)

where f is the uncalibrated flux of a given CCD observation for a source s, I_s is the reference source flux, r_k are defined by Eqs. (1) and (2) and z_0 , a_i , b_i and c_k are the model coefficients to be fitted in the calibration procedure. We define as "calibration factor" the right hand side of Eq. (3) evaluated for a given CCD observation of a given source. The ratio of the raw epoch flux f and the calibration factor provides the calibrated epoch flux.

The time link calibration (mitigating the effect of contamination) that was introduced in Gaia DR2 was not required for Gaia EDR3 because the throughput in the INIT period was more stable and less affected by contamination than the one used for Gaia DR2. For Gaia DR2 an additional calibration was introduced to help with the mixing between the different instrument calibrations: this was not used for Gaia EDR3 since the use of a more compact set of calibrators allowed to perform more iterations for the initialisation of the photometric system leading to a better mixing between the different instrument configurations.

The predicted position is computed from the astrometric source parameters, the reconstructed satellite attitude and the geometric calibration for G-band and BP and RP.

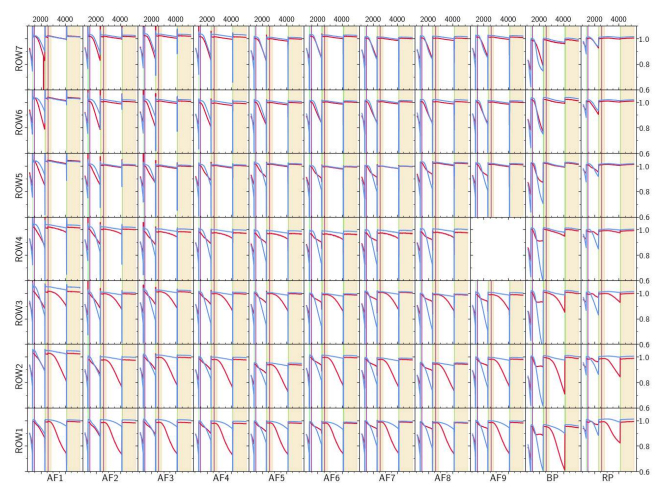


Fig. 7. Time dependence of the calibration factor for the whole focal plane showing the AF, BP, and RP CCDs for each row. This plot covers the Window Class 1 and 2, ungated configurations. The blue line shows the preceding FoV and the red line shows the following FoV. The shaded area shows the INIT period. The vertical green lines show the decontamination events and the purple vertical lines the refocussing events.

4.5. Validation of the LS and SS calibrations

Figure 7 shows the time dependency of the calibration factor for the whole focal plane. This effectively shows the response loss mainly caused by the contamination which affected the early stages of the mission more severely (Gaia Collaboration 2016). It is interesting to note that the rate of contamination changed behaviour between the two FoVs following the three decontamination events, possibly indicating that the deposition of the contaminant (assumed to be water ice) flipped from one FoV mirror system to the other. This can be seen in the bottom right part of these diagrams. It is also noticeable that the behaviour is very different at different locations of the focal plane.

An example of the quality of the SS calibrations (equivalent to a 1D flat field) is shown in Fig. 8. Here two sets of calibrations are shown for a particular CCD corresponding to 1D (shown in red) and 2D (shown in black) configurations which cover different magnitude ranges. The fact that the two calibrations overlap almost perfectly, even though they are produced using completely independent datasets, confirms that even the smallest features visible in the calibrations are indeed real and not noise. We can therefore conclude that the SS calibration is measuring the CCD response to better than the mmag level.

One of the improvements made in the IPD processing leading to *Gaia* EDR3 is a better handling of hot columns. Before the LSF/PSF fit is carried out, samples corresponding to identified hot columns are masked. In *Gaia* DR2, the effect of hot columns

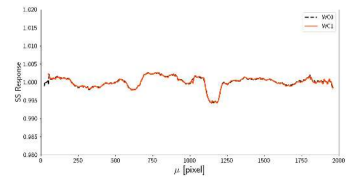


Fig. 8. Response as measured by the SS calibrations for the BP row 2 CCD in the Following FoV. Two sets of calibrations are shown corresponding to the 1D window configuration (labelled WC1 and shown in dark orange) and the 2D window configuration (labelled WC0 and shown in black).

was partially accounted for by the SS calibrations. This is shown in Fig. 9 where for *Gaia* DR2 (upper plot) the hot columns can be seen as five narrow peaks. In *Gaia* EDR3, these peaks are absent showing that the hot columns have been dealt with correctly. The CCD shown has a particularly large number of defective columns with anomalous response.

The SS calibrations have been calculated for *Gaia* EDR3 in three separate time periods. This is to provide a crude form

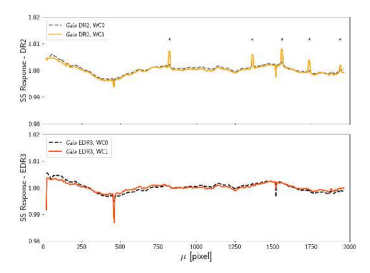


Fig. 9. Responses as measured by the SS calibrations for the AF5 Row 1 CCD in the Preceding FoV for the 1D and 2D window configurations, labelled WC1 and WC0 respectively. *Top panel: Gaia* DR2 calibration. *Bottom panel: Gaia* EDR3 ones. The \star symbols in the top panel show the location of the hot columns which are no longer visible in the *Gaia* EDR3 calibration due to improvements in the IPD.

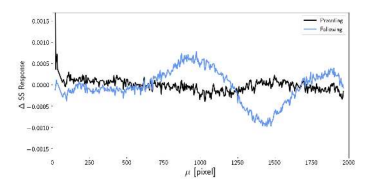


Fig. 10. Difference in the SS calibration response between two time periods for the AF9 row 1 CCD for the preceding (black) and following (blue) FoV.

of time functionality to the calibration model. Long time periods are needed to ensure that enough data is present for the calibrations, especially for the gated observations. Comparisons between the calibrations obtained for different time periods confirm that the instrument response at the small–scale level does not vary significantly. Figure 10 shows an example of one of the largest variations between SS calibrations covering different time ranges. Even in this case the differences are smaller than 1 mmag. The typical difference between these two time periods for all CCDS is 0.12 mmag.

4.6. Convergence of the reference system

The main method used to assess the convergence of the photometric system is the same one as used in *Gaia* DR1 and DR2 and is described in Evans et al. (2017). This uses the L1 Norm metric to determine the typical change in photometry using the calibration coefficients. Figure 11 shows this metric for four major configuration groupings. While this is much better than seen in *Gaia* DR2 (Evans et al. 2018), the metric does not converge to zero. Using these plots it was decided to terminate the iterations at the 20th iteration.

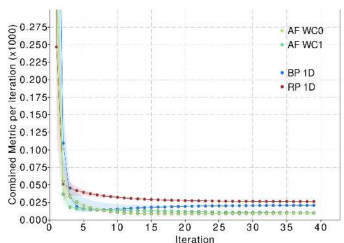


Fig. 11. L1 Norm convergence metric as a function of iteration for four major configuration groupings: AF Window Classes 0 and 1, 1D BP and RP observations.

Another set of metrics to analyse as a function of iteration number is the calibration coefficients. In an ideal system, when the photometry has converged, the coefficients will remain the same between iterations. For *Gaia* EDR3, while this is true for the coefficients involving the AC position and the centring error and also the overall calibration factor and standard deviation of the solution, it is not true for the colour coefficients and these values can change by up to 0.01 over 20 iterations. The reason for this is that there is a strong correlation between the colour coefficients and this causes a partial degeneracy in the calibration model. However, the overall calibration factor is stable at the sub-mmag level and the only implication of this is that these coefficients cannot be used in additional validation analyses for example plotting them as a function of time.

A single overall photometric system will form when there is good mixing between the different configurations, meaning that each configuration is calibrated with many calibrators and each calibrator is observed under many different configurations. Problems can arise when configurations are limited to certain magnitude ranges and if systematic effects are present in the data that are not accounted for by the calibration model. For the different gate configurations this is not a problem as the magnitude ranges of activation of each gate are small and the uncertainty of the on-board magnitude determination is large in comparison. However, for the window class configurations (with boundaries at G = 13 and 16) the on-board magnitude accuracy is good (about 1%) which means that the number of sources that are observed in more than one window class is small. The effect of this is that the ability of the iterations to create a consistent photometric system across all configurations is limited. This can be seen in Fig. 12 which shows the difference in photometry between subsequent iterations as a function of magnitude for a test calibration model (top panel) and the final one used (bottom panel). In the test calibration model, it can be seen that there are discontinuities occurring in correspondence to window class configuration changes. While there is a physical reason for the discontinuity occurring at G = 13 due to different flux loss effects in 2D and 1D windows, the jump at G = 16 can only be due to a problem in the convergence to a consistent system across different configurations. The convergence process occurs very slowly due to the poor mixing between these magnitude ranges. For the final model an offset was introduced between the window

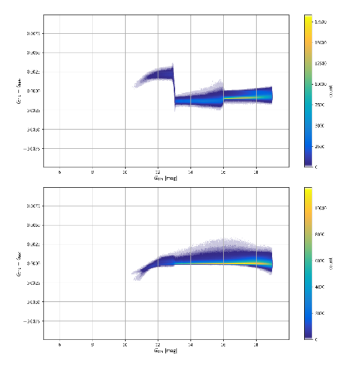


Fig. 12. Difference between the *G*-band photometry in magnitudes between different iterations as a function of magnitude for a test (*upper panel*) and the final (*lower panel*) calibration model.

class configurations separated at G=13 to speed up the convergence and the two faintest window class configurations were combined into a single one. The improvement can be seen in the lower panel of Fig. 12. The lack of discontinuities at G=13 and G=16 can also be seen in the comparison with external catalogues discussed at the end of Sect. 5. We note however, that while this strategy will ensure that the final photometric system does not show discontinuities due to poor mixing between different instrument configurations, it is still possible for unmodelled systematics to cause small inhomogeneities in the internal photometric system that might require further treatment (see also Sect. 7).

5. Mean source photometry

The generation of the mean G-band, G_{BP} , and G_{RP} source photometry follows the same process used for Gaia DR2 and described in Riello et al. (2018): epochs are calibrated by applying the appropriate LS and SS calibrations and the resulting calibrated epoch flux is accumulated, for each band, to produce a mean source flux as the weighted mean of the valid contributions (with the weight defined as the inverse of the variance on the calibrated epoch). The uncertainty on the weighted mean flux, accounting for any intrinsic scatter that might exist within the data, will be given by

$$\sigma_{\overline{f}} = \sqrt{\frac{\sum f_i^2 w_i - \overline{f}^2 \sum w_i}{n - 1}} \frac{1}{\sqrt{\sum w_i}}.$$
 (5)

It can be shown that if the underlying distribution is Gaussian, then an inverse variance weighted mean is the maximum likelihood estimator for the mean of the distribution (Lupton 1993). Furthermore, this type of weighting always guarantees the maximum signal to noise in the answer.

An epoch contribution to this weighted mean flux is considered valid when both the LS and SS calibrations have been successfully applied and the calibrated flux is at least 1 e⁻s⁻¹. This minimum flux threshold was introduced in Gaia DR2 to mitigate the impact of extreme outliers (Riello et al. 2018): the impact of this flux threshold for Gaia EDR3 is discussed in Sect. 8.1. Calibrated epochs could also be excluded a priori from contributing to the mean photometry in a given band depending on quality metrics based on acquisition and processing flags. AF observations were excluded from the mean photometry when any of the following criteria were met: AC trimmed windows acquired around 2230 OBMT revolutions as part of a set of tests that were performed to assess the impact of reducing the AC size of AF windows; windows affected by a charge injection; windows that had some of the samples removed because of inter-FoV truncation; windows for AF2 ROW5 with a reference AC position larger than 1203 pixels (the data is severely affected by a deep trap in the serial register); windows for which the IPD was flagged as not successful; windows for which the source predicted AC position was not available; AF observations in the periods immediately following a decontamination campaign have also been excluded due to large variations in the system response caused by the focal plane having not reached thermal equilibrium yet (see Appendix D for more information). BP and RP observations were excluded from the mean photometry when any of the following criteria were met: truncated windows; windows affected by a charge injection; windows acquired with multiple gates; windows for which the source predicted AC and AL positions were not available (this information is required for the pre-processing of the epoch spectrum from which the raw epoch flux is produced); windows affected by bad columns. To apply the LS calibration to the epoch observations of a given source, it is necessary to use the source SSCs derived from the internally calibrated mean spectra. Depending on the availability of the SSCs (see Sect. 4.4), there are three different calibration procedures: "gold" - when all eight SSCs are available; "silver" - when for either BP or RP some or all SSCs are missing; "bronze" - when SSCs are missing or incomplete for both BP and RP or if the silver processing failed (see below). Since the calibration model involves ratios of SSC fluxes (see Eqs. (1) and (2)) the set of BP SSCs is considered complete when all four SSCs are present and $s_1 + s_2 > 0$ and analogously for RP but with $s_5 + s_6 > 0$. It is important to stress that the "grade" of a source is determined solely by the availability of the SSCs and has no implications about the availability of mean photometry in the various bands. In particular, it is possible for a gold source to be missing the photometry in any of its bands or for a bronze source to have photometry in any of the bands. This is a consequence of the independence between the spectral processing (leading to the generation of the mean spectrum and SSCs) and the calibration of the integrated photometry.

In order to calibrate non-gold sources it is necessary to produce an estimate of the missing SSCs. For bronze sources, a set of default SSCs are used for every source: this is analogous to how bronze sources were calibrated in *Gaia* DR2. For silver sources, the missing SSCs are estimated from the *G*-band and the available BP and RP band using empirical relationships derived using a set of gold sources. For silver sources an iterative process is used to generate the mean photometry: an initial estimate of the source photometry is derived using the default SSCs; this initial guess is then used to obtain an updated set of SSCs for the missing band using the empirical relationships described in Appendix E; the resulting set of estimated SSCs is then used to produce the updated mean photometry. The iterative process

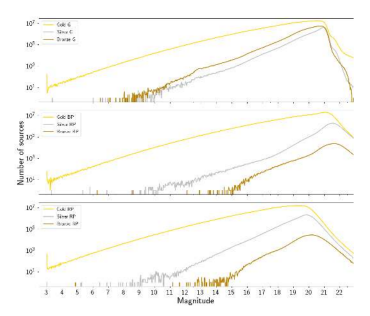


Fig. 13. Number of sources with gold, silver, and bronze G-band, BP, and RP photometry as a function of G, $G_{\rm BP}$, and $G_{\rm RP}$ magnitude in the *top, mid, and bottom panel*, respectively. Although the photometric grade (gold, silver, bronze) is the same for all bands of a given source, there are sources with incomplete photometry (regardless of their grade), as discussed in the text.

is considered successful when the mean G flux between two consecutive iterations has changed by less than 0.05% or if a maximum of 20 iterations is reached. If the mean G flux fails to be produced then the iterations are stopped and the source is then handled as bronze.

A total of 1 602 086,411 sources were calibrated using the gold procedure, 204 074 348 sources were calibrated using the silver procedure and 746 399 821 sources were calibrated using the bronze procedure. The actual number of sources for each grade in the *Gaia* EDR3 archive will be lower because of various data quality filters applied during the catalogue preparation. The magnitude distributions of the gold, silver and bronze sources in Fig. 13 show that silver and bronze sources are concentrated at the faint end where BP and RP spectra have lower signal-to-noise and completeness can be affected by a combination of crowding and the limitations in the resources available to the on-board video processing unit (VPU) which do not allow the allocation of a BP and RP window for every single observed transit.

Figure 14 shows the uncertainty on the weighted mean as a function of magnitude for the gold photometry. Only sources with approximately 200 G-band CCD observations (and analogously 20 in $G_{\rm BP}$ and $G_{\rm RP}$) have been included to allow comparing with the predicted uncertainties (Jordi et al. 2010). The dotted line in each of the three panels shows the predicted uncertainty for a nominal mission and 200 CCD observations. The dashed line in each of the three panels shows the same predictions but combined with a calibration error of 2.0, 3.1, and 1.8 mmag for G, $G_{\rm BP}$, and $G_{\rm RP}$, respectively. The figure includes also the Gaia DR2 and DR1 uncertainties for comparison (for the latter only the G-band uncertainties are shown since the BP and RP photometry was not part of that release). In the G-band a large improvement can be seen in the range $10.5 \le G \le 11.5$ thanks to improvements in the handling of saturated samples in the IPD process. The G-band uncertainty can be seen to increase in the range $11.5 \le G \le 13$ to then drop again following the dark dashed line (see top panel of Fig. 14). This increase in

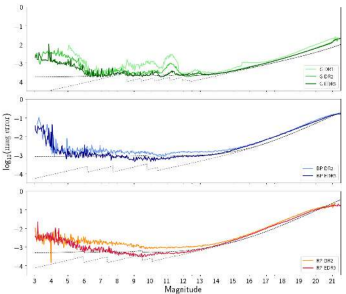


Fig. 14. Distribution of the uncertainty on the weighted mean G (top panel), $G_{\rm BP}$ (central panel), and $G_{\rm RP}$ (bottom panel) as a function of the G, $G_{\rm BP}$, and $G_{\rm RP}$ magnitude, respectively. Only sources with ≈20 transits (corresponding to ≈200 CCD observations in G) have been included in this analysis. The black dotted line shows the expected uncertainties for sources with 200 G-band (20 $G_{\rm BP}$, $G_{\rm RP}$) contributions for a nominal mission with no calibration error. The dashed dark line shows the same expected uncertainties with an additional calibration error on the single measurement of 2.0 mmag for G-band, 3.1 mmag for $G_{\rm BP}$ and 1.8 mmag for $G_{\rm RP}$ added in quadrature. The Gaia DR1 and DR2 uncertainties are shown for comparison.

the uncertainty is due to the fact that the PSF modelling did not include the dependency from the AL rate (see Rowell et al. 2021): the effect is expected to become more significant for longer gates which is indeed reflected by the behaviour observed for the errors. The AL rate effect on the PSF will be included in the modelling for Gaia DR4 which is therefore expected to have improved errors in this magnitude range. A significant improvement is also noticeable at the very bright end, $G \lesssim 6$, which is mostly due to improvements in the handling of saturated samples in the IPD process. For G_{BP} and, to a larger extent (see Appendix G), G_{RP} the improvements at the brighter end are also due to the modelling of flux-loss in the photometric calibrations. At the fainter end, instead, the improvements are due to the improvements in the background mitigation, which for Gaia EDR3 includes an estimate of the local background (see Sect. 3.2).

By plotting various statistics as a function of sky position it is possible to identify problems with the processing. In *Gaia* DR2, the skewness of the flux distribution of each source was used to identify periods where the calibration had been problematic. During these periods, for example after decontamination, the calibration had not worked well and caused observations acquired during such periods (about four days) to be poorly calibrated and become outliers for these sources. These sources would tend to have larger skewness values than normal and they would form great circles in the sky distribution of the skewness. Figure 15 shows the sky distribution of the source *G* flux skewness for *Gaia* EDR3. As can be seen, larger skewness values do not distribute along great circles but in areas of very high source density (Galactic centre and LMC) and in regions with higher scan coverage. This second effect is not fully understood yet but

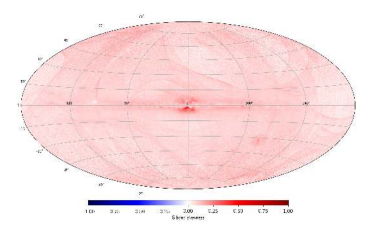


Fig. 15. Sky distribution of the median skewness of the G flux. The map was produced by computing for each level k = 8 HEALPix pixel the median G flux skewness value of all gold sources.

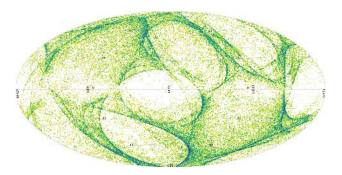
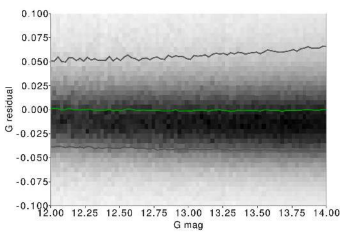


Fig. 16. Sky distribution of sources with G > 22. The only visible features are related to the *Gaia* scanning law.

it is of much lower significance than the one related to the sky density.

Looking at the sky distribution of the faintest sources can also provide useful insights on the quality of the photometry. In Gaia DR2, the distribution of sources fainter than G=21.7 showed a number of features in the shape of great circles therefore indicating problems with the processing (see for example Boubert et al. 2020). Figure 16 shows the sky distribution of Gaia EDR3 sources with G>22: the only visible features are linked to the scanning law and are explained by the fact that regions with higher number of observations (primarily because of more frequent scans) tend to reach a fainter magnitude limit. No other features are visible, indicating the lack of processing problems and the improved quality of Gaia EDR3.

Comparisons with external catalogues are usually quite difficult to carry out since they involve different passbands. Additionally, if the comparison shows a discrepancy, it can be difficult to establish whether it should be ascribed to the internal catalogue or external one. In *Gaia* DR1 (Evans et al. 2017) and *Gaia* DR2 (Evans et al. 2018), a discontinuity was present in the comparisons with APASS at G=13 (Henden et al. 2015) and with SDSS DR15 (Aguado et al. 2019) at G=16. Since at these magnitudes there are two important changes in the *Gaia* window configuration, it was reasonable to conclude that the discontinuities were a result of the *Gaia* processing or observation process. The equivalent comparisons have been carried out also for *Gaia* EDR3 (using the colour transformations given in Appendix C) and are presented in Fig. 17 showing that the discontinuities are not visible anymore.



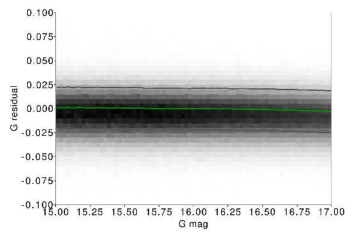


Fig. 17. Comparisons of *Gaia* EDR3 with APASS (*upper plot*) and SDSS DR15 (*lower plot*) showing that no discontinuities are detected at G = 13 or G = 16.

6. BP and RP flux excess

In Gaia DR2 the background treatment for BP and RP was limited to the mitigation of the time and CCD-dependent straylight contribution (Riello et al. 2018) and was based on maps derived from ≈8 revolutions. For this reason the maps were very insensitive to variations in the local background level, which therefore was still affecting the $G_{\rm BP}$ and $G_{\rm RP}$ integrated photometry, especially at the faint end. Evans et al. (2018) introduced a quality metric, the BP and RP flux excess factor defined as a simple ratio between the total flux in BP and RP, and the G-band flux: $C = (I_{BP} + I_{RP})/I_G$. The motivation for C as a quality metric was simply that because of the instrument passbands and response the C ratio should be only slightly larger than one. The actual distribution of C versus $G_{\rm BP}$ – $G_{\rm RP}$ colour is more complex with the excess becoming progressively larger towards redder colour while flattening out to a constant level towards the blue end of the colour range. In Gaia DR2 Evans et al. (2018) concluded that large values of the excess factor C were caused by problems in the $G_{\rm BP}$ and/or $G_{\rm RP}$ photometry and therefore recommended to filter sources with a large excess factor considering them problematic. Because of the strong dependence on colour, using the BP and RP flux excess can often lead to results that are difficult to interpret. To overcome this limitation, we introduce the corrected BP and RP flux excess factor C^* defined as:

$$C^* = C - f(G_{BP} - G_{RP}), (6)$$

Table 2. Coefficients of the polynominals $f(x) = \sum a_i x^i$ fitting the BP and RP flux excess factor C dependence on the $x = G_{BP} - G_{RP}$ colour with their applicability range.

$\overline{a_i}$	<i>x</i> < 0.5	$0.5 \le x < 4.0$	$x \ge 4.0$
a_0	1.154360	1.162004	1.057572
a_1	0.033772	0.011464	0.140537
a_2	0.032277	0.049255	N/A
a_3	N/A	-0.005879	N/A

where $f(G_{BP} - G_{RP})$ is a function providing the expected excess at a given colour for sources with good quality photometry. By definition C^* is expected to be close to zero with positive values indicating that the source has more flux in BP and RP than in the G-band and vice versa for negative values. In order to derive the colour dependency $f(G_{BP} - G_{RP})$ we used a sample of about 200 000 isolated and well observed sources based on a selection of the Stetson secondary standards (see Appendix B.2 for a description of this dataset) and a selection of the Ivezić et al. (2007) standards. Only Gaia EDR3 photometry from gold sources was used in the analysis. Using a single polynomial to fit the data tends to perform poorly at the blue and red ends of the distribution. The blue end of the distribution is better described by a quadratic polynomial; the central part of the distribution is well fitted by a cubic polynomial whereas the red end can be well represented by a linear fit. The coefficients of the three polynomials and their applicable colour range are provided in Table 2. The resulting fit, valid in the colour range $-1.0 \le G_{\rm BP} - G_{\rm RP} \le 7.0$, is shown in the top panel of Fig. 18 and was used to compute the corrected BP and RP flux excess C^* for a selection of ≈6.8 million nearby sources which are shown in the bottom panel of Fig. 18: the C^* has a flat distribution in colour centred on zero.

We note here that, for DPAC-internal operational reasons, the Gaia EDR3 archive provides only the uncorrected BP and RP flux excess C via the phot_bp_rp_excess_factor column: the user can compute the corrected BP and RP excess factor C^* as defined by Eq. (6) using the polynomials provided in Table 2. The corrected BP and RP excess factor C^* can be used to identify sources for which the G-band photometry and BP and RP photometry is not consistent. We will now consider a number of possible problems that might occur in the processing to try and quantify the size of their effect on C^* . This should help understanding the possible causes for (some of) the large C^* values seen in the Gaia EDR3 photometry.

In Gaia EDR3 the background treatment for BP and RP has been considerably improved to deal with local variations for each individual transit (see Sect. 3.2). As we have shown, some systematic effect related to crowded regions seems to be still present in the data judging from the analysis of residual background. We have also pointed out how difficult it is to disentangle background from crowding effects when measuring the residual background using the edge samples of BP and RP spectra. The two panels of Fig. 19 show the distribution of the flux excess factor versus colour for the same selection of sources with different colour coding: in the top panel the colour of the dots indicates the median residual background in BP, while in the bottom panel the colour-coding is by an estimated "blend probability". This latter parameter is a combination of the fraction of blended transits (as available in Gaia EDR3) and an additional indicator resulting from a clustering analysis of all BP and RP epoch spectra for

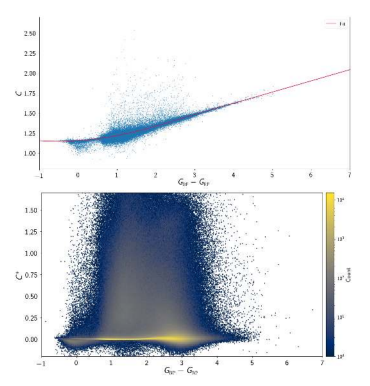


Fig. 18. Determination of the BP and RP flux excess dependence on $G_{\rm BP}-G_{\rm RP}$ colour and its application to define the corrected excess factor C^* . Top panel: BP and RP flux excess vs. $G_{\rm BP}-G_{\rm RP}$ colour for the set of standard sources from Stetson (2000) secondary standards and Ivezić et al. (2007). The red line represents the combined fit based on two different polynomials for the bluer-end and the central region and a linear fit for the red-end. Bottom panel: corrected flux excess factor C^* vs. $G_{\rm BP}-G_{\rm RP}$ colour for a set of nearby sources selected from the Gaia EDR3 archive.

a given source. The number of blended transits included in the release is based on the available source catalogue. There will be cases where the blending source was not in the catalogue, this could be due to the secondary source being too close and/or too faint with respect to the primary and therefore never detected or in very crowded regions, because the priority scheme on board simply favoured brighter sources. In the blend cases, some of the epoch spectra present clearly multiple peaks showing the presence of more than one source in the window, however the position and brightness of the peaks change with the scan angle and due to the scanning law, often two groups of epoch spectra form with quite distinct features. This is what the clustering analysis is trying to detect. We have defined the metric based on the clustering analysis as the fraction of the spectrum in which the analysis clearly detected a split in the epoch spectra measurements (e.g. if only in ten out of 50 samples used for the analysis the epoch sample measurements formed two distinct groups, the metric will be equal to 0.2). In the bottom panel of Fig. 19 the fraction of blended transits and the newly defined metric have been multiplied to form a single blend probability. Clearly there are large correlations between the residual background and the blend probability and sources with large flux excess tend to have large values for both parameters. From the top plot is also clear how the low flux excess values are very likely due to a slight overestimate of the background. There is however a population of sources that have high blend probability and not so large residual background. It is also important to notice that the residual background estimates obtained for these sources are often not

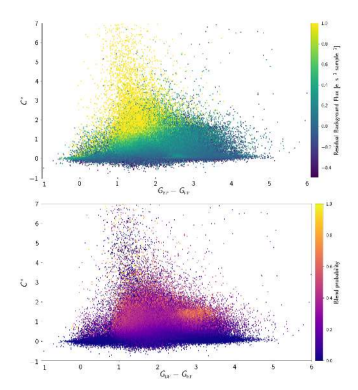


Fig. 19. Effect of residual background flux and blending probability on the corrected BP and RP flux excess. *Top panel*: distribution of corrected BP and RP flux excess vs. $G_{\rm BP} - G_{\rm RP}$ colour for a subset of nearby sources fainter than 17 in *G*-band. The symbols are colour coded by the source median residual background as measured from the BP spectra. *Bottom panel*: distribution of corrected BP and RP flux excess vs. $G_{\rm BP} - G_{\rm RP}$ colour for the same sources shown in the top panel but colour-coded by blend probability (see text for details). For these plots sources have been further selected to retain sources where the blend probability for BP and RP was in agreement to within 50%.

sufficient to justify their position in the flux excess versus colour diagram. Using the residual background estimates to correct the integrated BP and RP fluxes entering the computation of the flux excess still leaves a significant fraction of sources with large flux excess. This can be seen in Fig. 20.

It is therefore interesting to analyse in more detail some of the sources with very small and large corrected excess factor to assess the origin of the discrepancy between the G and BP and RP photometry. First we considered the small number of sources in the dataset shown in the top panel of Fig. 18 with very low C^* (e.g. $C^* \le -0.15$): analysis of the epoch spectra for these sources showed that in all cases the background had been over corrected, leading to anomalously low flux level in BP and RP. Looking instead at the mean spectra of the ≈100 sources with highest excess the situation was less clear. Sometimes there was a clear indication of variability, sometimes there was clear indication of occasional multiple sources (e.g. blends) and sometimes the spectra did not show any apparent anomaly. In all cases the background appeared to have been corrected appropriately. To explore this further, we used a catalogue of ≈8 million sources that was collated from the literature (and then cross-matched with the Gaia EDR3 catalogue) including several different types of variable stars, galaxies, quasars and planetary nebulae. Figure 21 shows the corrected flux excess C^* versus $G_{BP} - G_{RP}$ colour plot for this selection colour-encoded with the source type (for a subset of those deemed to be of most interest).

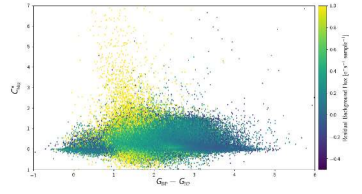


Fig. 20. Corrected BP and RP flux excess vs. $G_{\rm BP} - G_{\rm RP}$ colour distribution for a selection of nearby sources with magnitude G > 17 and more than five calibrated epoch spectra in both BP and RP. In this plot the corrected flux excess $C_{\rm bkg}^*$ has been computed after removing the median background residual flux for both BP and RP for each source. Sources are colour-coded by the median residual background as in the top panel of Fig. 19. See Table 1 for an estimate of the impact of the residual background flux at different magnitudes.

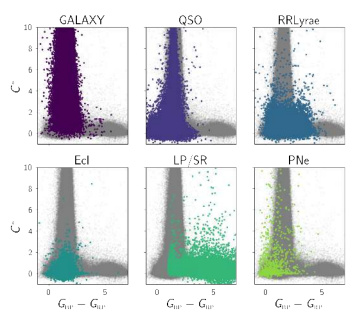


Fig. 21. Corrected flux excess factor vs. $G_{\rm BP}-G_{\rm RP}$ colour for a selection of variable and extended sources collated from catalogues available in the literature and cross-matched with the *Gaia* EDR3 catalogue. The following types are shown: GALAXY, QSO, RRLyrae (including all subtypes), Ecl (Eclipsing variables), LP (Long Period variables) or SR (Semi-Regular variables), and PNe (Planetary Nebulae).

One important feature revealed by this plot is that galaxies tend to have a large discrepancy between the G and the G_{BP} , G_{RP} fluxes. This is not surprising since the IPD and LSF/PSF modelling producing the integrated G fluxes is optimised for point sources. Additionally, for extended sources the different satellite scan angle under which each epoch observation is acquired will lead to large fluctuations in the integrated G flux. For BP and RP the window size is much larger and will therefore mitigate the effect, more so for sources with smaller angular sizes (see Appendix F for further details). Improvements in the LSF/PSF modelling and the BP and RP background mitigation in Gaia EDR3 have also led to an improvement in the BP and

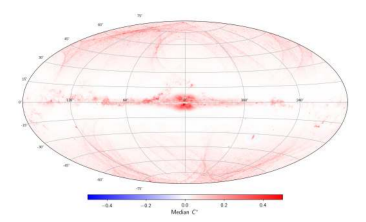


Fig. 22. Sky distribution of the median corrected flux excess C^* factor. The map was produced by computing for all gold sources the median C^* value for each level k = 8 HEALPix pixel.

RP flux excess. In particular when comparing the sky distribution of the corrected BP and RP flux excess in Fig. 22 with the distribution of *C* from *Gaia* DR2 (see Fig. 18 from Evans et al. 2018) it is clear that the ecliptic plane pattern caused by zodiacal light is no longer visible.

From Fig. 21 it is also evident that sources with anomalous SEDs, primarily those dominated by emission lines such as QSOs and PNe, also show positive values of the corrected flux excess. In the case of point-like sources such as QSOs this is primarily due to the presence of strong emission line in the wavelength range where the RP passband has a larger transmissivity with respect to the G passband. For PNe both mechanisms (the presence of an extended structure and of strong emission lines) may be at play. Similar deviations from zero of the corrected flux excess can be expected for other analogous cases such as sources in HII regions.

The analysis presented in this section is based only on sources with gold photometry. Looking at C^* for silver and bronze sources is only possible for the subset of these two samples with photometry available for all bands: 34% and 0.0007% of the whole sample, respectively. Although the distribution of C^* versus colour is similar to that of the gold sources, some deviations can be observed. This is not surprising because of the limitations in the calibration process caused by the partial or complete lack of colour information. For these sources the most reliable photometric information is the *G*-band: G_{BP} and G_{RP} have been provided when possible but are clearly not expected to be very reliable. Since C^* is a quantity derived from the G, $G_{\rm BP}$, and $G_{\rm RP}$ fluxes it is expected that its reliability and usefulness will diminish as the quality of its components is reduced. For this reason we argue that C^* is a metric that end users will find effective mostly for sources with gold photometry.

The recommendation for *Gaia* EDR3 is to treat the BP and RP flux excess C, or better the corrected one C^* , purely as an indicator of consistency between the G photometry and the $G_{\rm BP}$ and $G_{\rm RP}$ photometry and not as a data quality indicator. In particular it is clear from the analysis presented so far that C^* on its own it is not sufficient to discriminate between data affected by processing problems and sources that could be variable, extended or peculiar, either because of nearby sources or because of anomalous SEDs. In this sense a one-size-fits-all approach to quality filtering based on C^* is neither possible nor desirable. Some suggestions for filtering based on C^* are given in Sect. 9.4 but end users should evaluate their suitability depending on the scientific goal they are trying to achieve.

7. External calibration

The goal of external calibration is to provide for each of the filters G, $G_{\rm BP}$ and $G_{\rm RP}$ the shape of the passbands and the corresponding zero points to allow for the transformation of internally calibrated source fluxes into meaningful magnitudes. The strategy employed to achieve this is the same one adopted for Gaia DR2: the passband is described by a parametric model whose shape is adapted to minimise the differences between observed and synthetic fluxes computed on a set of calibrators with known spectral energy distribution (SED). The mean source flux n_p is given in units of e^-s^{-1} and is related to the source photon flux distribution $n_p(\lambda)$ by the relation:

$$n_p = P \int_0^\infty n_p(\lambda) S(\lambda) d\lambda, \tag{7}$$

where P represents the telescope pupil area and $S(\lambda)$ is the system overall response function including the scaling factor to convert from photons to e⁻. This function represents the system passband and is modelled as the product between a reference response function $R_*(\lambda)$ and a parametric function based on a linear combination of Legendre polynomials $P_i(\lambda_{norm})$:

$$S(\lambda) = R_*(\lambda) \exp\left(\sum_{i=0}^{n_R} r_i P_i(\lambda_{\text{norm}})\right), \tag{8}$$

where λ_{norm} is a normalised wavelength ranging in the interval [-1, +1] defined as:

$$\lambda_{\text{norm}} = 2 \frac{\lambda - \lambda_{\text{min}}}{\lambda_{\text{max}} - \lambda_{\text{min}}} - 1.$$
 (9)

The reference response $R_*(\lambda)$ for the *G*-band is equal to the nominal pre-launch response (Jordi et al. 2010):

$$R_G(\lambda) = T_0(\lambda) \,\rho_{\text{att}}(\lambda) \,Q(\lambda),\tag{10}$$

where: $T_0(\lambda)$ is the reflectivity of the telescope (mirrors); $\rho_{\rm att}(\lambda)$ is the attenuation due to rugosity (small-scale variations in the smoothness of the surface) and molecular contamination of the mirrors; $Q(\lambda)$ is the quantum efficiency (QE) of the CCD. For $G_{\rm BP}$ and $G_{\rm RP}$ the reference response $R_*(\lambda)$ is a cubic spline interpolation on a 1 nm fine grid lookup table derived from the BP and RP instrument model Montegriffo et al. (in prep.). Provided that the reference response function is non negative, the exponential form of the parametric function in Eq. (8) guarantees the non negativity of the passband $S(\lambda)$.

The determination of *Gaia* DR2 passbands relied uniquely upon the set of Spectro-Photometric Standard Sources (SPSS, Pancino et al. 2012; Altavilla et al. 2015; Marinoni et al. 2016, see also Appendix B) as calibrators; however that experience revealed the low sensitivity of the calibration strategy to the actual shape of the passbands, witnessed also by rather large number of published curves: two different sets in Evans et al. (2018), others in Weiler (2018) and Maíz Apellániz & Weiler (2018), all providing minimal changes in the SPSS residuals between observed and synthetic photometry. The problem is that the most reliable and stable flux calibrators, such as the SPSS, constitute necessarily a limited set of spectral distributions that can only constrain a subset of model components leaving others completely unconstrained (Weiler et al. 2018). To mitigate this limitation, for *Gaia* EDR3 we decided to employ a much

larger set of auxiliary calibrators covering a wide range in stellar types: we selected a large number of sources ($N \simeq 100\,000$) from the Stetson (2000) secondary standards with 10 < G <20 (see Appendix B.2 for more details) and reconstructed the corresponding SEDs from externally calibrated BP and RP spectra. These data will be publicly available with the forthcoming Gaia DR3 release, while the complete description of the spectral instrument model calibration and methods will be provided in Montegriffo et al. (in prep.). The interested reader can find a summary of the approach followed for the external calibration of BP and RP spectra in Appendix A. It is however worth mentioning that no external photometry from the Stetson sample has been used in the calibration process: the calibration relies entirely on Gaia data. Furthermore, the usage of a large set of BP and RP spectra ensures that the internal photometric system is robustly tied to the photometric system of BP and RP spectra: extended validation of such photometric system will be provided in Montegriffo et al. (in prep.). Finally, the external calibration of BP and RP spectra is based on the SPSS calibrators and hence the Gaia EDR3 flux scale is tied to the Vega flux scale to an accuracy of 1%. In the external calibration of the BP and RP instrument model, the issues related to the limited size of the SPSS dataset have been mitigated by the addition of different kind of calibrators, mostly emission line sources such as QSO or WR stars that were used to constrain specific components (LSF and absolute wavelength scale). The comparison between Gaia EDR3 magnitudes and the synthetic ones computed with a preliminary set of passbands revealed two different problems affecting the internally calibrated flux scales: a colour term in the G band was present for sources with G < 13and colour $G_{\rm BP} - G_{\rm RP} < 1.1$; a small discontinuity in the $G_{\rm BP}$ residuals was visible around $G \simeq 10.8$. Magnitude G = 13 corresponds to the transition between window class 0 and 1 (Gaia Collaboration 2016), therefore the first issue has been interpreted as an interaction between a non-optimal convergence of the internal calibration between the two instrument configurations and the known colour-dependent issues with the PSF calibration (Rowell et al. 2021), rather than being due to some unidentified issue affecting the calibration of BP and RP spectra, a hypothesis enforced also by the lack of a similar effect in the $G_{\rm BP}$ and $G_{\rm RP}$ residuals. Regarding the second effect, discontinuities in the behaviour of the $G_{\rm BP}$ photometry around this value of G magnitude were noticed also in Gaia DR2 (first reports were in Arenou et al. 2018, but see also Weiler et al. 2018, and Maíz Apellániz & Weiler 2018). While the Gaia EDR3 and DR2 photometric systems should be considered independent due to the substantial differences in the processing that lead from the raw data to the final photometric catalogue and to the addition of a large amount of new data, the fact that a similar feature is still present indicates that this might be connected to a change in the instrument configuration, for example a gate activation, occurring at approximately this magnitude and that has not yet been fully calibrated out. To minimise these effects in the final photometry a correction has been applied to the (epoch and mean) I_G and I_{BP} fluxes available from the Gaia EDR3 archive. The I_G fluxes correction has been derived as a polynomial function of the BP and RP flux ratio:

$$I_{\rm G}^* = I_{\rm G} \sum_{i=0}^3 c_i \left(\frac{I_{\rm BP}}{I_{\rm RP}}\right)^i,$$
 (11)

with $c = (0.9938297, 0.0118275, -0.0019720, 2.253619 \, 10^{-4})$. This correction has been applied only to sources with G < 13 and $-0.5 < G_{\rm BP} - G_{\rm RP} < 1.1$: the correction was clamped below

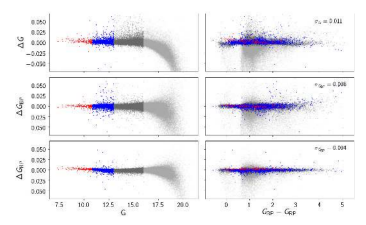


Fig. 23. Residuals between *Gaia* EDR3 photometry and synthetic magnitudes obtained with the final passbands and computed for a sample of $\sim 100\,000$ SEDs obtained from externally calibrated BP and RP spectra for G (top), $G_{\rm BP}$ (middle), $G_{\rm RP}$ (bottom) as function of G magnitudes (left) and $G_{\rm BP}-G_{\rm RP}$ (right). The colours red, blue, dark, and light grey indicate sources with G<10.8, 10.8< G<13, 13< G<16, and G>16, respectively.

 $G_{\rm BP}-G_{\rm RP}=-0.5$ to avoid extrapolations below that limit. Similarly, the $G_{\rm BP}$ discontinuity has been removed by correcting the corresponding fluxes:

$$I_{\rm BP}^* = I_{\rm BP} \times 10^{-0.4 \, \delta_{\rm BP}},$$
 (12)

with $\delta_{\rm BP} = 0.003763096$ for G < 10.8. To avoid the creation of artefacts in the data, such as visible gaps in the colourmagnitude diagrams around the limiting magnitudes, these two corrections have been applied gradually (a linear onset ±10% in flux around G = 13 and G = 10.8). The final passbands were then computed using only sources in the range 13 < G < 16, 11 < G < 16.5, and G < 16.5 for G, G_{BP} , and G_{RP} , respectively; in all cases three Legendre polynomials have been used in Eq. (8) to model the passbands. Figure 23 shows the final residuals between Gaia EDR3 photometry and synthetic magnitudes derived from the externally calibrated BP and RP spectra for the whole set of calibrators. Residuals do not show significant trends with colour and the rms ranges from ~ 0.01 mag for G to less than 5 mmag for the G_{RP} case. The downturn at faint magnitudes visible in all three passbands for sources fainter than $G \simeq 16.5$ is possibly caused by some bias in the background either in the integrated photometry or in the BP and RP spectra. Since it is not possible to confidently attribute the origin of this effect solely to the integrated photometry in each of these plots, we do not consider it appropriate to either attempt or suggest any correction for fluxes at the faint end. The residuals in the top left plot show that the significant magnitude term that was affecting Gaia DR2 photometry (Casagrande & VandenBerg 2018; Weiler 2018) is not present anymore although a small trend below a few mmag/mag cannot be excluded (an exception to this general behaviour is represented by extremely blue and bright sources as discussed in Sect. 8.4). Moreover the G-band residuals as a function of colour (top right plot) show that the effects of the two photometric systems have been mitigated by the flux scale correction applied to the blue and bright end, leaving some residual differential colour terms below the 1% level for $G_{\rm BP}-G_{\rm RP}<0.5$. Residuals of G_{RP} as function of magnitude (bottom left panel) seems to indicate a small trend for magnitudes G < 13; a linear fit reveals a trend below 0.8 mmag/mag for which no correction has been attempted. We are aware that such inhomogeneities in

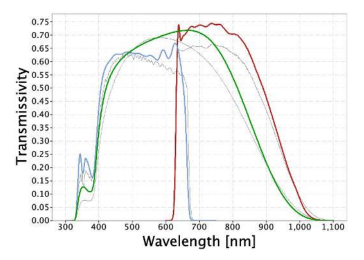


Fig. 24. G (green), $G_{\rm BP}$ (blue) and $G_{\rm RP}$ (red) passbands for the *Gaia* EDR3 photometric system; grey curves represent nominal prelaunch passbands.

the photometry may lead to claims for the presence of multiple passbands (as was the case in *Gaia* DR2 for BP): however, given that the overall accuracy of the absolute calibration is around 1% we consider it unnecessary introducing additional complexities to account for effects that are below this level and that only concerns a small subset of the whole catalogue.

The passbands are shown in Fig. 24 together with nominal pre-launch curves (represented in grey colour) for comparison and are distributed in electronic tabular format as part of this paper and are available via the VizieR service. We emphasise here that each new release of Gaia data is based on a complete reprocessing of raw data (see also the considerations made at the end of Sect. 2 and in Sect. 9.5), hence the photometric system defined by the internal calibration has no relations with photometric systems of previous releases. This photometric system indeed refers to an abstract "average instrument" whose properties descend not only from the real instrument but also from all the calibration models that are layered in the long chain of the data reduction pipelines. For this reason it is meaningless to compare the Gaia EDR3 passbands with the different sets released for Gaia DR2 and changes in the instrument passband between different/subsequent releases are not be interpreted as some sort of evolution of the instrument.

Once the passbands have been defined, the corresponding zero points can be evaluated in the VEGAMAG and in the AB systems following a standard procedure composed of three main steps. First the synthetic fluxes are computed for each calibrator by evaluating the mean energy per wavelength unit

$$\langle f_{\lambda} \rangle = \frac{\int f_{\lambda}(\lambda) S(\lambda) \lambda d\lambda}{\int S(\lambda) \lambda d\lambda},$$
 (13)

for VEGAMAG, and the mean energy flux per frequency unit

$$\langle f_{\nu} \rangle = \frac{\int f_{\lambda}(\lambda) S(\lambda) \lambda d\lambda}{\int S(\lambda) (c/\lambda) d\lambda},$$
 (14)

for AB. Then, the synthetic fluxes are converted to magnitudes by applying the relative zero point. For VEGAMAG:

$$m_{\text{VEG}} = -2.5 \log \langle f_{\lambda} \rangle + 2.5 \log \frac{\int f_{\lambda}^{Vg}(\lambda) S(\lambda) \lambda \, d\lambda}{\int S(\lambda) \lambda \, d\lambda}, \tag{15}$$

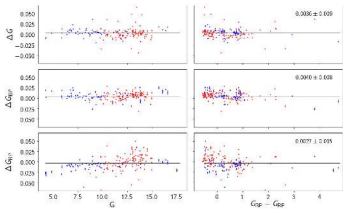


Fig. 25. Residuals between *Gaia* EDR3 magnitudes and synthetic ones computed on SEDs from ground and space based observations of SPSS (red symbols) and PVL (blue symbols) sources for G (top), $G_{\rm BP}$ (middle), and $G_{\rm RP}$ (bottom) as function of G magnitudes (left) and $G_{\rm BP} - G_{\rm RP}$ (right).

where $f_{\lambda}^{Vg}(\lambda)$ is the Vega spectrum from the CALSPEC Calibration Database⁵ rescaled to set the flux equal to $f_{550} = 3.62286 \ 10^{-11} \ \mathrm{W} \ \mathrm{m}^{-2} \ \mathrm{nm}^{-1}$ at the wavelength $\lambda = 550.0$ nm, which is assumed as the flux of an unreddened A0V star with V = 0 (see the online documentation for a detailed description of the reference f_{550} flux definition). Instead, for AB:

$$m_{\rm AB} = -2.5 \log \langle f_{\nu} \rangle -56.10,$$
 (16)

where the value of the zero point corresponds to fluxes measured in units of W m^{-2} Hz⁻¹. Finally, the passband zero point is computed as the mean value of the ratios between synthetic and uncalibrated magnitudes for the whole set of calibrators:

$$ZP_X = \left\langle \frac{m_X}{-2.5 \log(n_p)} \right\rangle,\tag{17}$$

where *X* stands for either VEGAMAG or AB.

The values of the zero points for both systems are reported in Table 3 along with some useful passband related quantities such as the filter full width at half maximum (FWHM), the mean photon wavelength λ_0 and the pivot wavelength λ_p (a useful parameter introduced by Koornneef et al. (1986) that allows for an exact conversion between the broadband fluxes $\langle f_{\lambda} \rangle$ and $\langle f_{\nu} \rangle$). It is important to note that these passband zero points are not suitable for synthetic magnitude evaluations for which the correct value must be computed according to Eq. (15): *Gaia* fluxes are in units of e^- s⁻¹ (not normalised by the telescope area) while synthetic fluxes refer to mean energy densities in units of W m⁻² nm⁻¹.

Finally, Fig. 25 shows the residuals between the *Gaia* EDR3 magnitudes of SPSS (red dots) and PVL (blue dots) sources (see Appendix B for more details) and the synthetic magnitudes computed from the corresponding SEDs obtained from independent ground or space based observations. Residuals are plotted for G, $G_{\rm BP}$ and $G_{\rm RP}$ as function of G and $G_{\rm BP}-G_{\rm RP}$ colour. The horizontal grey lines represent the weighted mean of residuals that in the vast majority of cases amounts to a few mmag. As explained in Sect. 5 at the bright end residual saturation effects dominate the uncertainties.

Provided by the alpha_lyr_mod_002.fits file.

Table 3. Photometric zero points in the VEGAMAG and AB systems, the FWHM, the mean photon wavelength λ_0 , the pivot wavelength λ_p for G, G_{BP} and G_{RP} .

	G	$G_{ m BP}$	G_{RP}	Units
ZP_{VEG}	25.6874 ± 0.0028	25.3385 ± 0.0028	24.7479 ± 0.0028	mag
ZP_{AB}	25.8010 ± 0.0028	25.3540 ± 0.0023	25.1040 ± 0.0016	mag
FWHM	454.82	265.90	292.75	nm
λ_0	639.07	518.26	782.51	nm
λ_p	621.79	510.97	776.91	nm

8. Known issues with the published photometry

8.1. Overestimated mean G_{BP} flux for faint red sources

When computing the weighted mean flux for a source in a given band, epochs with a calibrated flux lower than 1 e⁻s⁻¹ were excluded. This lower limit was introduced for Gaia DR2 (Riello et al. 2018) to prevent problems caused by extreme outliers in the G-band, however the threshold was applied also to the generation of $G_{\rm BP}$ and $G_{\rm RP}$. For the G-band the lower flux limit should not cause any bias because it corresponds to $G \approx 25.8$, which is well below the on-board limit used by the VPU to consider a source eligible for observation (de Bruijne et al. 2015). The on-board detection limit has resulted in epoch observations having $G_{\rm VPU}$ < 20.7 and even allowing for a generous error on the on-board estimated (and uncalibrated) magnitude $G_{\rm VPII}$, fluxes much lower than the threshold cannot be observed as part of a normal distribution (therefore they can only occur due to problems in the processing). However, this minimum flux threshold can cause an overestimated mean BP flux for faint sources, which tend to have a red colour, and therefore have a much lower flux in $G_{\rm BP}$ than $G_{\rm RP}$.

To exemplify the issue, we selected from Gaia EDR3 archive all gold nearby sources with an error on the parallax smaller than 1 mas providing a sample of \approx 3.4 million sources. The left panel of Fig. 26 shows the G vs. $G_{\rm BP}$ – G colour–magnitude diagram (CMD) for these sources. A striking feature of this CMD is the tail at the faint end of the main sequence bending towards bluer colours, which is clearly unexpected. This feature is produced by the fact that the 1 e⁻s⁻¹ minimum flux threshold adopted for the G-band was also applied to $G_{\rm BP}$: when progressively fainter red sources are observed, the distribution of their epoch photometry will be progressively more clipped at its faint end leading to an overestimated mean flux. To confirm the nature of this feature we performed a simple experiment in which we regenerated the mean G_{BP} source photometry removing the minimum flux threshold. The result of the experiment is shown in the right panel of Fig. 26, which presents the CMD for the same set of sources but using the new $G_{\rm RP}^*$ computed without the low flux threshold: the tail feature is no longer visible and the sources previously located there have been redistributed towards redder colours.

The top panel of Fig. 27 shows the difference between the recomputed $G_{\rm BP}^*$ magnitude and the $G_{\rm BP}$ from the Gaia EDR3 archive versus $G_{\rm BP}$. The plot shows that the two values are in good agreement until $G_{\rm BP}\approx 20.3$ at which point the discrepancy between the two magnitudes grows progressively larger reaching a size of several magnitudes. The inset panel focuses on the transition region and includes the 16th (dashed), 50th (solid), and 86th (dashed) percentile lines, which confirms that the effect of the low flux threshold is modest for $G_{\rm BP} < 20.3$.

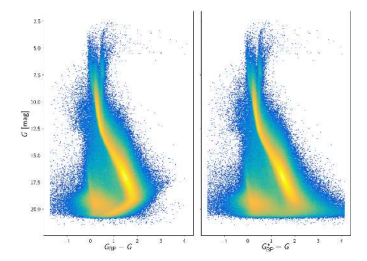


Fig. 26. Colour–magnitude diagram for a sample of ≈ 3.4 million nearby sources selected from the *Gaia* EDR3 archive. *Left panel*: CMD produced using the *G* and $G_{\rm BP}$ magnitudes from the *Gaia* EDR3 archive, which presents a tail like feature bending progressively towards bluer colours for fainter *G* magnitudes. *Right panel*: CMD for the same sources but with $G_{\rm BP}^*$ recomputed without the low flux threshold.

The low flux threshold has also the effect of reducing the measured scatter in the $G_{\rm BP}$ mean source photometry. To estimate the size of this effect we selected sources with at least 50 epoch observations in G_{BP}^* in a set of 5 mmag slices at $G_{\rm BP}^* = 20, 21, 22, 23, 24$ and computed the median and MAD of the calibrated epoch fluxes for all the sources in each slice using all epochs or just those with flux larger than 1 e⁻s⁻¹. The analysis is done in flux-space because the error distributions in magnitude-space are not symmetric with the discrepancy becoming progressively larger towards fainter fluxes (see Appendix H). The scatter measured at these faint magnitudes will have significant contributions from non-poissonian sources of uncertainties, such as background, contamination and blends. The results are summarised in Table 4: the increase in scatter when using all transits is rather modest for sources close to $G_{\rm BP}^* \approx 20$ and only increases to 30–40% at fainter $G_{\rm BP}^*$ magnitudes. Although the increase in scatter for the $G_{\rm BP}^* = 24$ slice is smaller than for the $G_{\rm RP}^* = 23$ slice, it should be noted that these two fainter slices have ten times fewer epochs available than the brighter slices and therefore the discrepancy is probably due to small number statistics. Finally, it should be noted that at $G_{\rm BP}^* \approx 22$ the scatter is already of the same order of magnitude as the mean flux and since Fig. 27 suggests that the corrected $G_{\rm RP}^*$ magnitude could reach values even fainter than 25, it is unlikely that the photometry of these sources would be of much scientific value.

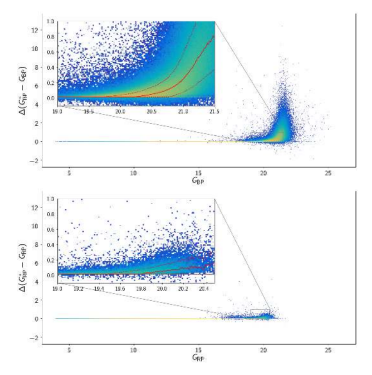


Fig. 27. Change in the $G_{\rm BP}$ (top panel) and $G_{\rm RP}$ (bottom panel) magnitude when removing the 1 e⁻s⁻¹ flux threshold vs. $G_{\rm BP}$ and $G_{\rm RP}$ magnitude spectively for the sample of ≈ 3.4 million nearby sources. The insets show a zoom of the transition region where the discrepancy between the two magnitudes becomes significant. The solid red lines show the median of the residual distribution, and the two red dashed lines show the 84th and 16th percentiles.

Table 4. Statistics for the five magnitude slices used to characterise the scatter.

		A	All		Threshold	
$G^*_{ m BP}$	N_t/N	$ ilde{ ilde{f}}$	MAD	$ ilde{ ilde{f}}$	MAD	$\Delta \sigma$
20	95.5%	139.90	32.06	140.74	31.49	1.8%
21	89.1%	56.28	29.52	62.36	26.15	12.9%
22	70.9%	23.34	29.51	40.02	22.86	29.1%
23	58.2%	10.15	29.60	34.70	21.04	40.7%
24	55.5%	5.60	27.27	31.25	20.55	32.7%

Notes. The first column provides the $G_{\rm BP}^*$ magnitude of the 5 mmag slice; the second column is the percentage of epochs that are used when the 1 e⁻s⁻¹ flux threshold is applied; columns three and four provide the median \tilde{f} and MAD flux when all epochs are used; columns five and six provide the median \tilde{f} and MAD flux when the low flux threshold is applied; column seven provide the percentage increase in scatter when the low flux threshold is not used.

In principle the same problem described for $G_{\rm BP}$ could also affect $G_{\rm RP}$. The main reasons are that the same 1 e⁻s⁻¹ flux threshold was also applied when generating the $G_{\rm RP}$ source photometry and that the RP spectra undergo the same process as the BP ones and therefore have similar error budgets. We therefore performed the same analysis described above for $G_{\rm RP}$ as well. The bottom panel of Fig. 27 shows the difference between the recomputed $G_{\rm RP}^*$ magnitude and the $G_{\rm RP}$ and the $G_{\rm RP}$ from the Gaia EDR3 archive versus $G_{\rm RP}$. As it can be seen, the effect in $G_{\rm RP}$ is considerably smaller than in $G_{\rm BP}$; in particular at

 $G_{\rm RP}=20$ it is ≈ 0.05 magnitudes. Considering the typical uncertainty in the $G_{\rm RP}$ photometry at this magnitude (see Fig. 14) an additional filter on $G_{\rm RP}$ does not seem to be required.

Finally, we used the same dataset to asses the impact of this issue on the BP and RP flux excess. Although a systematic effect is present, it is also small and generally well within the typical uncertainties on the BP and RP flux excess (see Sect. 9.4). This is understandable since faint red sources will have the vast majority of their flux in the RP band and therefore even a large change in BP flux will not significantly alter the value of the C ratio. The significance of the systematic differences in C and C^* can be further reduced by applying the filtering suggested in Sect. 9.2. See also the online Gaia EDR3 documentation for more details.

8.2. Sources with poor SSCs

While validating the photometry for Gaia EDR3 it was realised that the G magnitude distribution has a small tail of very faint sources extending as faint as $G \approx 25.5$. Every *Gaia* transit has an associated uncalibrated magnitude estimated on-board by the VPU. By design (de Bruijne et al. 2015) the VPU detection magnitude does not reach values fainter than ≈21 mag since the detection algorithm will not assign a window to fainter detections. Even allowing for a generous error in the on-board estimated magnitude, it is clearly not possible for Gaia to have observed sources much fainter than $G \approx 21$. The cause of these unrealistically faint sources was found to be due to unreliable reference SSCs estimated from the mean spectra used in the calibration process. It is indeed possible that if the SSCs fluxes forming the ratios used in the LS calibration model (see Sect. 4.4) have extreme values the resulting calibration factor could have a value considerably smaller than 1 leading to a much fainter calibrated flux. It should be noted that the calibrations do not have any problem, the issue is caused by unreliable colour information (i.e. the SSCs) being used when applying the calibration to the epoch photometry of some sources.

The unreliable SSCs values were caused mostly by two different issues: 1) sources with mean spectra significantly affected by blending with another source leading to significantly higher flux levels in the boundary SSCs; 2) red sources with extremely low flux in $G_{\rm BP}$ leading to very low signal-to-noise mean spectrum and hence very unreliable BP SSC values. Sources affected by this issue were identified from having extreme values of the SSC ratios used when applying the LS calibration and their photometry has been removed from the main Gaia EDR3 catalogue (see Fabricius et al. 2021, for more information). A separate table with ad hoc photometry produced by calibrating the sources as bronze (i.e. using default SSC values) is available from the Gaia EDR3 known issues web page.

8.3. Systematics due to use of default colour in the IPD

In determining the G-band fluxes, an appropriate PSF or LSF must be chosen in order to carry out the IPD (Rowell et al. 2021). One of the parameters used to select the LSF/PSF is the colour of the source and this is done using the $\nu_{\rm eff}$ value determined from the mean BP and RP spectrum. In some cases, this value is not available, so a default one is used: this will lead to a systematic effect in both astrometry and G-band photometry. In the former case, the handling of the chromaticity effects in the astrometric solution automatically dealt also with this systematic (Lindegren et al. 2021). Unfortunately the importance of this effect was not recognised early enough to be included in the photometric calibration model and therefore the only option for Gaia EDR3 is

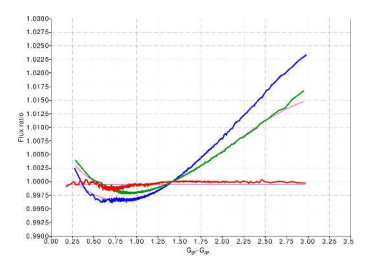


Fig. 28. Systematic in G flux caused by using a default $v_{\rm eff}$ in the IPD process as a function of colour. The analysis is divided into the magnitude ranges G < 13 (red), 13 < G < 16 (green), and G > 16 (blue). The magenta lines are cubic polynomial fits to these lines.

to derive a correction to the internally calibrated mean source photometry. We note that the photometric calibrations (LS and SS) were derived only with data for which the IPD used the appropriate $\nu_{\rm eff}$ and therefore are unaffected by this issue.

The correction has been determined using a short period of data for which the IPD was generated twice using the appropriate $\nu_{\rm eff}$ values and the default one. The period was chosen such that the scan direction would cross the Small Magellanic Cloud so that a significant number of blue stars were available for the calibration. The analysis of this dataset showed that the systematic generated by the use of a default $\nu_{\rm eff}$ is a function of $\nu_{\rm eff}$, AC position, CCD, FoV and magnitude. In principle the correction should be applied to the epoch photometry before generating the mean source photometry, however this approach is impractical since the epoch photometry is not available in *Gaia* EDR3. Since there are many observations contributing to the mean *G*-band photometry in the dataset used, an average correction can be calculated that is only dependent on source properties available in the *Gaia* EDR3 archive: colour and magnitude.

Investigation as a function of magnitude showed that the systematic was mainly dependent on the window class configuration, thus the analysis was divided into the magnitude ranges G < 13, 13 < G < 16, and G > 16. There is a further slight magnitude dependence at the faintest magnitudes, but this is not taken into account. Figure 28 shows that there is no significant correction needed for the brightest range that corresponds to sources observed mainly with 2D observations. This is probably due to the colour calibration of the PSF not being as good as that of the LSF (Rowell et al. 2021) and therefore the difference between the normal and default $v_{\rm eff}$ processing not being as pronounced. A simple cubic relationship as a function of colour $f(G_{\rm BP}-G_{\rm RP})$ was fitted to the measured systematic and the coefficients are given in Table 5 for the two magnitude ranges for which the correction is required. The corrected G flux can therefore be obtained as $I_{\rm G}^* = I_{\rm G} \times f(G_{\rm BP} - G_{\rm RP})$. The applicability range in $G_{\rm BP} - G_{\rm RP}$ of these corrections is 0.25 to 3.0. Outside of this range, the correction values at these limits should be used. We note that no correction is needed for G < 13. To validate this correction, main sequence stars were selected from the HR diagram for stars with parallax greater than 3 mas. The split that can be seen in the $G - G_{RP}$ versus $G_{BP} - G$ plot,

Table 5. Coefficients of the correction to the G-band fluxes to be applied to the stars where a default $\nu_{\rm eff}$ has been used in the IPD.

G range	c_0	c_1	c_2	c_3
13 < G < 16 G > 16		-0.02540 -0.02323		

Notes. The correction is a simple cubic polynomial in $G_{\rm BP}-G_{\rm RP}$. The applicability range in $G_{\rm BP}-G_{\rm RP}$ of these corrections is 0.25–3.0. Outside of this range, use the correction values at these limits. We note that no correction is needed for G<13. The old fluxes are multiplied by this correction to obtain the corrected fluxes.

shown in the upper panel of Fig. 29, is due to whether a star has been processed with an actual or default $\nu_{\rm eff}$. The lower panel shows the same plot but with corrected G-band photometry for stars that have had a default $\nu_{\rm eff}$ used in the IPD. These can mostly be identified in the Gaia EDR3 archive as those having astrometric_params_solved = 95. There is also the case of astrometric_params_solved = 3 for which the value of $\nu_{\rm eff}$ used cannot be established from the archive. However, since most of these have used a default $\nu_{\rm eff}$, the correction should be applied (see Lindegren et al. 2021). As can be seen, the correction removes the split.

Additional checks were carried out for stars redder than $G_{\rm BP}-G_{\rm RP}=3.0$. Similar to that seen in Fig. 29, this correction removes the split from the data even for the reddest stars. Due to the nature of the cyclic processing chain, the $\nu_{\rm eff}$ value used in the IPD, comes from the previous processing cycle, which contained less data. This means that there are many sources that used a default $\nu_{\rm eff}$ in IPD, but have a mean $G_{\rm BP}-G_{\rm RP}$ value in Gaia EDR3 catalogue that can be used to correct for this effect using the procedure described in this section. Since this is a large number, a separate table in the archive is provided with the corrected G-band photometry for the convenience of the user.

8.4. G-band magnitude term for blue and bright sources

An anomaly has been detected in the data while looking at the residuals between Gaia EDR3 and synthetic magnitudes derived from BP and RP spectra for an all-sky sample of extremely blue and bright sources (G < 13 and $G_{BP} - G_{RP} < -0.1$): the residuals plotted in Fig. 30, show a trend of about 5 mmag/mag for the magnitude range 8 < G < 13. More precisely, a linear fit to data in this range results in the relation $\Delta G = 0.054$ – $0.0046\,G$. Brighter than G=8, residuals are dominated by saturation effects. Such trends are not seen in the $G_{\rm BP}$ and $G_{\rm RP}$ cases. The origin of this behaviour is probably due to the PSF/LSF calibration where problems are known to exist with the colourdependent part of the PSF model (Rowell et al. 2021). This magnitude trend is not noticeable in Figs. 23 and 25 because very few sources fall in this magnitude and colour interval: the interested reader can find some additional details and plots in the online documentation.

9. Considerations for the end user

A major point made by this paper is that there is no silver bullet when it comes to identifying problematic data in a large catalogue like *Gaia* EDR3. The best approach is inevitably dependent on the specific scientific goal that the end user is pursuing. However, it is recognised that it can also be valuable to

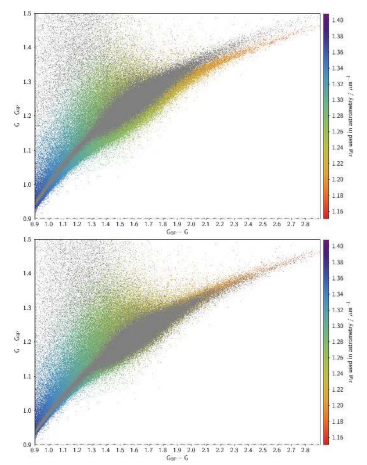


Fig. 29. Effect of correcting the photometry of sources for which the IPD used a default colour. *Top panel*: a colour-colour diagram of the reddest main sequence stars in the local neighbourhood with parallax greater than 3 mas. The points are colour coded using the $\nu_{\rm eff}$ value used in the processing. If the default $\nu_{\rm eff}$ was used, then the points are coloured grey. *Bottom panel*: same sources but with corrected *G*-band photometry.

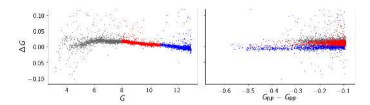


Fig. 30. Residuals between *Gaia* EDR3 magnitudes and synthetic ones from BP and RP spectra computed on all-sky sources brighter than G < 13 and $G_{\rm BP} - G_{\rm RP} < -0.1$ for G as function of G magnitudes (*left*) and $G_{\rm BP} - G_{\rm RP}$ (*right*).

have a set of prescriptions that could be applied when a preliminary exploration of the data is required before committing to a more detailed analysis. In this spirit, this section provides a number of suggestions for possible quality filters that users may want to consider while also pointing out some caveats. This section deals only with the photometric content of *Gaia* EDR3, the reader is referred to Lindegren et al. (2021) for what concerns the astrometric content of the catalogue.

While it is obviously worthwhile including in the archive query some basic restrictions (e.g. magnitude and/or colour range, minimum number of observations, sky position, basic astrometric parameters, etc.) to benefit from the database indices

Table 6. Effect of filtering on $G_{\rm BP}$ for the nearby source dataset.

$G_{ m BP}$	I_{BP}	N	Fraction
20.3	103.61	7 575 348	68%
20.4	94.49	7 812 148	71%
20.5	86.18	8 047 835	73%
20.6	78.60	8 284 960	75%
20.7	71.68	8 523 503	77%
20.8	65.37	8 769 848	79%
20.9	59.62	9 026 012	82%
_	_	11 069 066	100%

Notes. G_{BP} shows the maximum value allowed for phot_bp_mean_mag, I_{BP} shows the corresponding minimum value allowed for phot_bp_mean_flux.

and restrict the data volume to a manageable size, we suggest applying more detailed filtering as a post-processing operation. This allows the use of quantities that are not available in the *Gaia* EDR3 archive and to tweak the selection criteria to assess their impact.

9.1. Photometry release criteria

In order for the photometry of a given source to be published in Gaia EDR3 the following basic criteria had to be met. When the photometry did not meet these criteria the corresponding values and relevant derived quantities have been nullified. In particular: $phot_g_n_obs \ge 10$ is required for the G photometry to be published; $phot_pp_n_obs \ge 2$ is required for the G_{BP} photometry to be published; $phot_rp_n_obs \ge 2$ is required for the G_{RP} photometry to be published. See also Lindegren et al. (2021) for a discussion of the criteria applied to the astrometric quantities.

9.2. Filter on G_{BP}

Section 8.1 showed that $G_{\rm BP}$ tends to be systematically brighter towards the faint end: it would therefore make sense to include a restriction on $G_{\rm BP}$ in the archive query. From Fig. 27 the restriction $G_{\rm BP} < m$ could be in the range $20.3 \le m \le 20.9$, which corresponds to the range where 50% of the sources should have a $G_{\rm BP}$ flux that is unaffected by the systematic to where 50% of the sources are systematically brighter by 0.2 mag. The value chosen for m will have an impact on completeness and on the magnitude and colour range of the selection. Of course if $G_{\rm BP}$ (or derived quantities) is not required in the analysis, then there is no use in applying the filter.

To illustrate the effect of this filter we used the set of the nearby sources for which the appropriate $\nu_{\rm eff}$ was used in the IPD process⁶. Table 6 shows the fraction of sources that were retained as a function of the magnitude threshold in the suggested range. The brightest threshold caused nearly one third of the sources to be excluded from the selection, the faintest threshold instead caused 18% of the sources to be excluded.

9.3. Crowding effects

Gaia EDR3 includes two quantities that were not available in Gaia DR2 and provide the number of BP and RP epoch transits

⁶ This required an additional constraint to the criteria defined in Sect. 2: astrometric_params_solved>=31.

included in the mean source photometry that are likely to be blended⁷ with one or more other sources (see Sect. 3.1). A useful metric that can be computed for a source is the blending fraction β , which is defined as the sum of the number of blended transits in BP and RP divided by the sum of the number of observations in BP and RP⁸. To avoid systematic problems caused by crowding, sources could be required to have a low blend fraction, for example $\beta \le 0.1$ allows only 10% of the epochs to be affected by blending.

There are a number of caveats that should be considered when applying this kind of selection. First, the fact that a source has $\beta = 0.0$ does not necessarily imply that the source is not affected by crowding. The reason is that the crowding assessment (see Sect. 3.1) is limited to sources that are present in the Gaia catalogue, meaning sources that have been acquired, at least once, by Gaia. Close pairs, namely sources that are close enough on the sky to never be resolved by Gaia as a non-single source, will not be excluded by a filter on β . The second caveat is that β does not take into account the flux ratio between the target source and the blending source(s): for example, if $\beta = 0.5$ but the target source is $G_{\rm BP} = 14.0$ and the blending source is $G_{\rm BP}$ = 19.0, then the effect of the blending source on the target source is probably negligible. In principle, users can assess this effect, at least in the case where the blending is from a source that is close to the target source on the sky (an occasional blend could be due to a source coming from the other FoV). First all sources affected by blending can be detected using a filter on β , then for each of these sources a cone search query could be performed to find other sources in the Gaia EDR3 archive that are close enough to the target source to result in a blend. Since the size of a BP and RP window is approximately 3.5×2.1 arcsec (AL × AC), sources that are closer than ≈1.05 arcsec should always be blended whereas sources that are at a distance larger than ≈ 1.05 arcsec but closer than ≈ 1.75 arcsec will occasionally be blended depending on the satellite scan direction. Once the blending source(s) have been identified it will become possible to make a more informed decision on whether the blend is likely to have a significant effect on the photometry or not.

9.4. Filter on BP and RP corrected flux excess

Section 6 introduced the corrected BP and RP flux excess, C^* , which is obtained for a given source by subtracting from the BP and RP flux excess C (see Evans et al. 2018) the expected excess at the source colour produced by the polynomial defined in Table 2. We remind the user that C^* is not available as a column in the Gaia EDR3 archive and therefore has to be computed as described in Sect. 6. C* provides a measure of consistency between the G-band, BP and RP photometry and therefore can be used to exclude sources showing inconsistencies. Section 6 analysed in detail different possible causes of the inconsistency, showing that it could originate in any of the bands. This is the major limitation with C^* : it only indicates the presence of an inconsistency, without an indication to where it originates. Filtering on C^* can also be problematic when completeness is important since it will have the effect of excluding variable and extended sources (see Fig. 21).

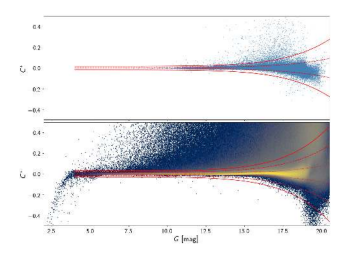


Fig. 31. Corrected BP and RP flux excess vs. magnitude for the Stetson and Ivezic dataset (top panel) including the $\pm \sigma$ (solid) and $\pm 3\sigma$ (dashed) scatter lines and for the nearby source dataset (bottom panel) including the $\pm \sigma$ (solid), $\pm 3\sigma$ (dashed) and $\pm 5\sigma$ (dotted) scatter lines. The scatter lines are defined by Eq. (18) with the fit coefficients provided in the text.

To devise a selection criteria for C^* we made use of the Stetson and Ivezic standards (Stetson 2000; Ivezić et al. 2007) to determine the C^* scatter versus G magnitude using all the sources in the sample with G > 9 (to avoid problems with low number statistics at the bright end). The scatter was measured in bins of 0.01 mag and the resulting dataset was then fitted with a simple power law in G magnitude:

$$\sigma_{C^*}(G) = c_0 + c_1 G^m, \tag{18}$$

with $c_0 = 0.0059898$, $c_1 = 8.817481 \times 10^{-12}$, and m = 7.618399. This fit is considered to represent the 1σ scatter for a sample of well behaved isolated stellar sources with good quality *Gaia* photometry.

The top panel of Fig. 31 shows the C^* dependence on G magnitude with the σ and 3σ lines represented by the fit described above. The bottom panel of Fig. 31 shows the C^* dependence on G magnitude for a sample of nearby sources (limited to G_{BP} < 20.75) showing the $\pm \sigma$, $\pm 3\sigma$ and $\pm 5\sigma$ lines. A possible filter on the corrected BP and RP flux excess can be defined in terms of the fitted scatter line as $|C^*| < N\sigma_{C^*}$. The filter should only be applied for G > 4 mag as for brighter magnitudes the effects of saturation are still too large (see Appendix C.1). To illustrate the effect of the C^* filter, we use the set of nearby sources with $G_{\rm BP} < 20.75$ (see Sect. 9.2). Figure 32 shows the CMDs for the full dataset and then for two selections that applied a 5σ and a 3σ cut on C^* . The bottom panel of Fig. 32 shows the fraction of sources as a function of G magnitude for the two filtered datasets. The effect of the $G_{\rm BP}$ magnitude filter (see Sect. 9.2) is also clearly visible as a progressive brighter faint-magnitude limit towards red colours visible in the CMDs. This also explains the fact that the fraction of selected sources has a minimum at $G \approx 19.5$ to then increase again for fainter magnitudes where the sources in the sample have bluer colours and are less likely to have a large C^* (see Fig. 18). The C^* filter seems to be mostly reducing the population of sources between the white dwarf and main sequence.

9.5. Caveat on comparisons with previous releases

There are many reasons why the data from *Gaia* DR2 should not be used in conjunction with or compared to that in EDR3. Due

 $^{^7}$ Columns phot_bp_n_blended_transits and phot_rp_n_blended_transits in gaia_source table in the Gaia EDR3 archive. 8 In terms of Gaia EDR3 archive columns: $\beta = (\text{phot_bp_n_blended_transits+phot_rp_n_blended_transits})*1.0/(phot_bp_n_obs+phot_rp_n_obs)$ where the term 1.0 is required to ensure the floating point division.

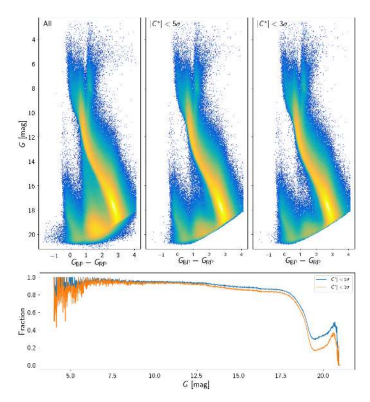


Fig. 32. Colour–magnitude diagram for the nearby source sample for all sources with $G_{\rm BP} < 20.75$ (*left top panel*), the subset of sources with $|C^*|$ smaller than 5σ (*central top panel*) and smaller than 3σ (*right top panel*). *Bottom panel*: fraction of sources selected using the two thresholds

to the way that the photometric systems have been set up in the two releases, the passbands are different and cannot be compared directly. In general there will be colour terms between them. Although the difference between the *Gaia* EDR3 and DR2 passbands are smaller than between DR2 and DR1 (*G*-band only), it will still amount to a few percent. Specifically for the *G*-band, the PSF and LSF calibrations (Rowell et al. 2021) have improved greatly for data release and a number of systematic effects have been corrected because of this, for example the linearity of the magnitude scale. Also, since the PSF and LSF fits are now much better for point sources, the difference in the photometry between extended and point sources will be amplified. In some cases this difference will amount to 0.5 mag or more. This issue is further discussed in Appendix F.

The source IDs are in the majority unchanged between *Gaia* DR2 and EDR3, but it is still a significant number (see Sect. 7 of Torra et al. 2021, for a detailed discussion). Moreover, the list of transits associated with a given source ID may have changed significantly following improvements in the cross match process. Finally, comparisons between data releases are not recommended in general since they mainly show issues that are present in the old data that are no longer relevant. Interpretation of the differences are also difficult to make for the reasons given above.

10. Conclusions

In this paper we have presented the photometric content of *Gaia* EDR3 and described the process of producing calibrated photometry for *G*-band, BP and RP. A few issues that have been

discovered during the validation of the photometry in preparation for the data release have been discussed and possible mitigation strategies have been suggested. Although it has been stressed that selecting good quality data from the *Gaia* EDR3 catalogue must be tailored to the specific scientific goal of the end user, a number of quality metrics have been presented: the recommendation is to use them only in the preliminary exploratory analysis while a better ad hoc approach is being devised. Finally, we conclude providing a summary of the major improvements in the *Gaia* EDR3 photometry.

- Apart from saturation effects for very bright sources (see Appendix C.1), the significant magnitude term found in the *Gaia* DR2 photometry (Casagrande & VandenBerg 2018; Weiler 2018) is not visible anymore Fig. 25: over all there is no trend larger than 1 mmag/mag. However for blue sources $(G_{\rm BP}-G_{\rm RP}<-0.1)$ there is an indication of a differential colour term between sources brighter and fainter than G=11 at a level of 1% in magnitude (see Sect. 8.4).
- Using only one passband for the entire magnitude and colour range, does not leave systematics above the 1% level in magnitude in all bands; this increases to \sim 2% for the 4148 sources with G < 13 and $G_{\rm BP} G_{\rm RP} < -0.1$.
- Better background estimation has been carried out in all three passbands. For the G_{BP} and G_{RP} bands this new processing is described in Sect. 3.2. The validation of this is shown in Fig. 22 where no trace of zodiacal light is present unlike in Gaia DR2.
- The consistency between G, G_{BP} , and G_{RP} has improved as is shown in Sect. 6.
- Better saturation handling for the G-band has been carried out for Gaia EDR3. This is seen in Fig. 14, where the bump at G = 11.2 has been reduced with respect to Gaia DR1 and DR2. This can also be seen for G < 6 in this plot and in the analysis of Appendix C.1 where the correction is close to zero.
- In the processing that lead to Gaia EDR3, the handling of bad data was considerably improved. This involved prefiltering data that had been identified as problematic and excluding some periods where the photometry was of poorer quality and could not be calibrated well enough. This is evidenced in Figs. 15 and 16 where no great circles (sometimes referred to as "cat scratches") are visible.
- In comparison between Gaia DR1 and DR2, no discontinuities are seen at G=13 and 16 in the comparison with external photometry (see Fig. 17). This reflects the better stability that has been achieved in establishing a consistent photometric system between the window class configurations.
- Since the number of observations available for a given source is, on average, larger in *Gaia* EDR3 than in DR2 (thanks to the longer time range covered) the uncertainties on the mean source photometry are also smaller. However, an even larger overall improvement was achieved with the addition of more terms to the calibration models as described in Sect. 4.4. This is clearly visible in Fig. 14 since the comparison is based on sources with the same number of observations in all three data releases and therefore the differences cannot be ascribed to the different time ranges covered by the releases.

All the improvements listed above are part of the ongoing huge effort to extract the most homogeneous, precise and accurate photometry from *Gaia* data. This requires the calibration of hundreds of instrumental characteristics and inhomogeneities in space and time, in the attempt to standardise the overall system.

As extensively discussed by Clem & Landolt (2013), with current technology, this goal may be achieved up to typical uncertainties of ≤1%. This can be seen as the current state-of-the-art limit in photometry (see also Ivezić et al. 2007; Magnier et al. 2020, for recent, large-scale examples). The current sub-1% precision we achieved for an enormous number of stars, covering the full range of astrophysical parameters, allows us to reveal tiny effects, that we progressively try to understand and correct. Through this continuous process, the precision and accuracy of the photometric data increases with the subsequent data releases, allowing for more sophisticated treatment and understanding of the system complexity.

Acknowledgements. This work presents results from the European Space Agency (ESA) space mission Gaia. Gaia data are being processed by the Gaia Data Processing and Analysis Consortium (DPAC). Funding for the DPAC is provided by national institutions, in particular the institutions participating in the Gaia MultiLateral Agreement (MLA). The Gaia mission website is https://www.cosmos.esa.int/gaia. The Gaia Archive website is https://archives.esac.esa.int/gaia. The Gaia photometric data processing has been financially supported by (in alphabetical order by country): the Tenure Track Pilot Programme of the Croatian Science Foundation and the Ecole Polytechnique Fédérale de Lausanne and the Project TTP-2018-07-1171 Mining the Variable Sky, with funds of the Croatian-Swiss Research Programme; the Agenzia Spaziale Italiana (ASI) through contracts I/037/08/0, I/058/10/0, 2014-025-R.0, 2014-025-R.1.2015 and 2018-24-HH.0 to the Italian Istituto Nazionale di Astrofisica (INAF), and INAF; the Spanish Ministry of Science, Innovation and University (MICIU/FEDER, UE) through grants RTI2018-095076-B-C21, ESP2016-80079-C2-1-R, and the Institute of Cosmos Sciences University of Barcelona (ICCUB, Unidad de Excelencia "María de Maeztu") through grants MDM-2014-0369 and CEX2019-000918-M; the United Kingdom Particle Physics and Astronomy Research Council (PPARC), the United Kingdom Science and Technology Facilities Council (STFC), and the United Kingdom Space Agency (UKSA) through the following grants to the University of Bristol, the University of Cambridge, the University of Edinburgh, the University of Leicester, the Mullard Space Sciences Laboratory of University College London, and the United Kingdom Rutherford Appleton Laboratory (RAL): PP/D006511/1, PP/D006546/1, PP/D006570/1, ST/I000852/1, $ST/J005045/1,\ ST/K00056X/1,\ ST/K000209/1,\ ST/K000756/1,\ ST/L006561/1,$ ST/N000595/1, ST/N000641/1, ST/N000978/1, ST/N001117/1, ST/S000089/1, ST/S000976/1, ST/S001123/1, ST/S001948/1, ST/S002103/1, and ST/V000969/1. We would like to thank J. Martin-Fleitas for providing the response loss data that was used to produce Fig. 5; C. Ducourant and L. Galluccio for providing SDSS parameters for a selection of galaxies; L. Rimoldini for providing the catalogue of variable and extragalactic sources that was used to produce Fig. 21; M. J. Irwin for useful discussions on calibrating broad band photometry and statistical methods; and C. Bailer-Jones for kindly reviewing an earlier version of this manuscript. We additionally made use of TOPCAT (Taylor 2005, http://www.starlink.ac.uk/topcat/), Astropy, a community-developed core Python package in Astronomy (Astropy Collaboration 2018), IPython (Pérez & Granger 2007), and Matplotlib (Hunter 2007). This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France.

References

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Aguado, D. S., Ahumada, R., Almeida, A., et al. 2019, ApJS, 240, 23
Alam, S., Albareti, F. D., Allende Prieto, C., et al. 2015, ApJS, 219, 12
Allard, F., Homeier, D., & Freytag, B. 2012, Phil. Trans. R. Soc. London, Ser. A, 370, 2765
Altavilla, G., Marinoni, S., Pancino, E., et al. 2015, Astron. Nachr., 336, 515
```

```
Altavilla, G., Marinoni, S., Pancino, E., et al. 2021, MNRAS, 501, 2848
Arenou, F., Luri, X., Babusiaux, C., et al. 2018, A&A, 616, A17
Artigau, É. 2018, Handbook of Exoplanets, eds. H. J. Deeg & J. A. Belmonte
  (Berlin: Springer), 94
Astropy Collaboration (Price-Whelan, A. M., et al.) 2018, AJ, 156, 123
Bohlin, R. C., Gordon, K. D., & Tremblay, P. E. 2014, PASP, 126, 711
Bohlin, R. C., Deustua, S. E., & de Rosa, G. 2019, AJ, 158, 211
Boubert, D., Everall, A., & Holl, B. 2020, MNRAS, 497, 1826
Carrasco, J. M., Evans, D. W., Montegriffo, P., et al. 2016, A&A, 595, A7
Casagrande, L., & VandenBerg, D. A. 2018, MNRAS, 479, L102
Clem, J. L., & Landolt, A. U. 2013, AJ, 146, 88
de Bruijne, J. H. J., Allen, M., Azaz, S., et al. 2015, A&A, 576, A74
De Marco, O., & Izzard, R. G. 2017, PASA, 34, e001
ESA 1997, ESA SP, 1200
Evans, D. W., Riello, M., De Angeli, F., et al. 2017, A&A, 600, A51
Evans, D. W., Riello, M., De Angeli, F., et al. 2018, A&A, 616, A4
Fabricius, C., Bastian, U., Portell, J., et al. 2016, A&A, 595, A3
Fabricius, C., Luri, X., Arenou, F., et al. 2021, A&A, 649, A5 (Gaia EDR3 SI)
Gaia Collaboration (Prusti, T., et al.) 2016, A&A, 595, A1
Gaia Collaboration (Eyer, L., et al.) 2019, A&A, 623, A110
Gaia Collaboration (Brown, A. G. A., et al.) 2021, A&A, 649, A1 (Gaia EDR3
Górski, K. M., Hivon, E., Banday, A. J., et al. 2005, ApJ, 622, 759
Hambly, N. C., Cropper, M., Boudreault, S., et al. 2018, A&A, 616, A15
Henden, A. A., Levine, S., Terrell, D., & Welch, D. L. 2015, AAS Meeting
   Abstracts, 225, 336.16
Høg, E., Fabricius, C., Makarov, V. V., et al. 2000, A&A, 355, L27
Hunter, J. D. 2007, Comput. Sci. Eng., 9, 90
Ivezić, Ž., Smith, J. A., Miknaitis, G., et al. 2007, AJ, 134, 973
Iwanek, P., Soszyński, I., Skowron, J., et al. 2019, ApJ, 879, 114
Jordi, C., Gebran, M., Carrasco, J. M., et al. 2010, A&A, 523, A48
Khan, I., & Worthey, G. 2018, A&A, 615, A115
Koornneef, J., Bohlin, R., Buser, R., Horne, K., & Turnshek, D. 1986, Proc. IAU,
  7,833
Landolt, A. U. 1992, AJ, 104, 340
Lindegren, L., Klioner, S. A., Hernández, J., et al. 2021, A&A, 649, A2 (Gaia
  EDR3 SI)
Liu, C., Côté, P., Peng, E. W., et al. 2020, ApJS, 250, 1
Lupton, R. 1993, Statistics in Theory and Practice (Princeton: Princeton Univer-
  sity Press)
Magnier, E. A., Schlafly, E. F., Finkbeiner, D. P., et al. 2020, ApJS, 251, 6
Maíz Apellániz, J., & Weiler, M. 2018, A&A, 619, A180
Marinoni, S., Pancino, E., Altavilla, G., et al. 2016, MNRAS, 462, 3616
Mowlavi, N., Rimoldini, L., Evans, D. W., et al. 2021, A&A, 648, A44
Pancino, E., Altavilla, G., Marinoni, S., et al. 2012, MNRAS, 426, 1767
Pérez, F., & Granger, B. E. 2007, Comput. Sci. Eng., 9, 21
Ribas, I., Gregg, M. D., Boyajian, T. S., & Bolmont, E. 2017, A&A, 603,
Riello, M., De Angeli, F., Evans, D. W., et al. 2018, A&A, 616, A3
Rowell, N., Davidson, M., Lindegren, L., et al. 2021, A&A, 649, A11
   (Gaia EDR3 SI)
Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163
Stetson, P. B. 2000, PASP, 112, 925
Stetson, P. B., Pancino, E., Zocchi, A., Sanna, N., & Monelli, M. 2019, MNRAS,
  485, 3042
Storn, R., & Price, K. 1997, J. Glob. Optim., 11, 341
Taylor, M. B. 2005, ASP Conf. Ser., 347, 29
Torra, F., Castañeda, J., Fabricius, C., et al. 2021, A&A, 649, A10
  (Gaia EDR3 SI)
van Leeuwen, F., Evans, D. W., De Angeli, F., et al. 2017, A&A, 599, A32
Weiler, M. 2018, A&A, 617, A138
Weiler, M., Jordi, C., Fabricius, C., & Carrasco, J. M. 2018, A&A, 615, A24
Wenger, M., Ochsenbein, F., Egret, D., et al. 2000, A&AS, 143, 9
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Appendix A: External calibration of BP and RP spectra

Since externally calibrated BP and RP spectra have been used to reconstruct the passbands of the *Gaia* EDR3 photometric systems (Sect. 7), we give here a brief description of the models and the strategy implemented to perform the external calibration of the BP and RP spectra, provided that a full description will be presented in Montegriffo et al. (in prep.) The general scheme for the calibration of BP and RP spectra is similar to the one implemented for the photometric data, being split into an internal calibration – aimed at bringing all observations onto a common reference system (often referred to as the "mean instrument") – and an external calibration describing an instrument model capable of reproducing the observational mean spectrum of a source given its SED. Once the instrument model is defined, it can be used to reconstruct the SED of each source starting from the corresponding BP and RP mean spectra.

The process defining the instrument model follows a forward modelling approach. Given a number of calibrators it is possible to derive the optimal set of model parameters that minimises in a least squares sense the difference between predicted and observable spectra. If we specify with u the location of a sample in the AL reference system, the relationship between the observational mean BP and RP spectrum $n_e(u)$ and the corresponding spectral photon distribution $n_p(\lambda)$ is given by:

$$n_e(u) = \int_0^\infty n_p(\lambda) L(u - D(\lambda), \lambda) R(\lambda) d\lambda, \tag{A.1}$$

where the instrument model is a combination of the effective monochromatic LSF $L(u,\lambda)$, the dispersion relation $D(\lambda)$ and the overall instrument response function $R(\lambda)$, which includes the contribution of mirrors and prisms transmissivities, CCDs quantum efficiency etc. Two distinct models are built for the BP and RP instruments. The traditional approach to derive a simple response of the instrument as a function of wavelength by computing the ratio between the observational spectrum and the SED for a limited set of (possibly featureless) calibrators does not work very well for *Gaia* because the width of the LSF is rather large compared to the wavelength scale of the response variations: as a consequence, the derived response changes with the spectral type of the calibrator. The LSF cannot be ignored and must be taken into account.

If the previous relation is discretised to a finite wavelength grid, it can be conveniently expressed as a matrix multiplication:

$$\boldsymbol{n}_{\mathrm{e}} = \mathbf{K} \cdot \boldsymbol{n}_{\mathrm{p}},\tag{A.2}$$

where the matrix K represents the instrument model sampled on the same wavelength grid of n_p and on the same sample grid of n_e . This alternative formulation points out clearly the linear nature of the instrument model. In principle, given the availability of an arbitrarily large set of calibrators spanning the widest variety of SEDs, it should be possible to derive the instrument matrix of Eq. (A.2) at once from a least squares fit: unfortunately the pool of astrophysical sources that satisfy the requirements for a reliable flux calibrator (isolated and point-like source with stable flux and high signal-to-noise ratio) shrinks to a set of stars spanning a limited range of astrophysical parameters, and SPSS represent such a selection of sources. Moreover it can be demonstrated through principal component analysis that a set of calibrators such as the SPSS can only constrain a limited number of instrument components (roughly one fifth of the number of

required components). We note that a similar problem holds also for the passband determination as discussed in Sect. 7. To mitigate these limitations we have followed two parallel strategies: (1) we developed the current model starting from a nominal instrument model (built on our pre-launch knowledge of the instrument hardware) so that only constrained deviations are allowed between the fitted model and the starting one; (2) we extended the calibrator set (SPSS) with a wide variety of sources featuring strong emission lines over the entire wavelength range (mostly QSO and WR stars) and several sources taken by the PVL set (especially the reddest sources). Since these additional calibrators often exhibit flux variability (see Appendix B), we implemented an iterative scheme where each update of the instrument state is followed by a grey flux calibration of all non-SPSS sources (the flux level of each source is scaled to minimise the difference between predicted and observed flux distributions). The model is bootstrapped on the nominal model and, since its formulation (Eq. (A.1)) is not linear with respect its parameters, the optimal model is then evaluated employing the Differential Evolution algorithm (Storn & Price 1997).

Once the instrument model is defined, one could use the integral Eq. (A.1) to solve for the unknown SED, expressed in some convenient parametric form, starting from the observational spectrum. However, this equation is known as a Fredholm Integral Equation of the first kind and it is generally difficult to solve because the problem is essentially ill-conditioned: being the observed spectrum $n_p(u)$ affected by noise, there are many solutions that satisfy exactly an integral solution slightly perturbed from the original. To mitigate this problem we adopted a different strategy: since BP and RP mean spectra are represented as a linear combination of a proper set of basis functions $B_i(u)$ Carrasco et al. (in prep.), for each basis function we set up an integral equation as Eq. (A.1), where $n_p(u)$ is substituted with the basis $B_i(u)$. In this way we can solve these equations to build up a new set of basis functions (called "inverse basis functions") whose images through the instrument model are the basis functions that represent the observed mean spectra. In other words, by solving the integral equation for analytic functions that are by definition noise free we can achieve a numerically stable representation of externally calibrated SEDs. BP and RP spectra are reconstructed separately and then merged to form a unique SED.

Appendix B: External datasets

B.1. Spectro-photometric standard stars

The SPSS were selected to be good flux calibrators for *Gaia*, according to the criteria detailed by Pancino et al. (2012). The original requirement was to provide a final precision of $\approx 1\%$ and an accuracy of 1–3% of the *Gaia* flux calibration with respect to Vega (Bohlin et al. 2014). Additionally, because no existing dataset satisfied simultaneously all the requirements, a dedicated observing campaign was carried out, including: (i) a strict constancy monitoring of all candidate SPSS within $\pm 0.5\%$ (Marinoni et al. 2016); (ii) a photometric campaign to provide BVR magnitudes for all the candidate SPSS (Altavilla et al. 2021); and (iii) a spectro-photometric campaign to derive accurate flux tables (Altavilla et al. 2015; Pancino et al., in prep.)⁹.

The preliminary SPSS version used to calibrate EDR3 contains the best 113 SPSS out of a total of about 200 surviving

⁹ The SPSS flux tables and ancillary data can be obtained in advance of publication by contacting the authors.

SPSS candidates after constancy assessment (of the ≈300 initial candidates, about 100 were discarded because of variability). Therefore, the current SPSS release contains about half of the full SPSS set and only ≈1500 spectra on a total of ≈6500 (roughly 25%). As a result, the extreme blue and red portions of the SPSS flux tables are expected to significantly improve in the future. The SPSS reference system is tied to the CALSPEC reference system¹⁰ (Bohlin et al. 2019) by means of the three pure-hydrogen white dwarfs G191-B2B, GD 71, and GD 153. More specifically, the SPSS flux reference system is tied to the 2013 version of CALSPEC, which is about 0.6% brighter than the current version (Bohlin et al. 2014). A comparison of the 36 stars in common with the latest version of CALSPEC confirms that the SPSS are indeed 1% brighter. On the other hand, the synthetic Johnson-Cousins magnitudes obtained from the SPSS are on average 1% fainter than the reference magnitudes by Landolt (1992), for the 37 stars in common. The ~1% flux difference between different standard systems appears to be the ultimate accuracy limit of current observing technology (see the discussion by Clem & Landolt 2013).

B.2. Stetson secondary standard stars

The publicly available Stetson secondary standards¹¹ are a set of more than 200 000 stars in different wide fields such as stellar clusters, standard fields, supernova remnants, planetary nebulae, deep galactic fields and the like. Their Johnson-Cousins UBVRI magnitudes are accurately calibrated (within 1%) on the Landolt (1992) system with the method described by Stetson (2000) and updated as in Stetson et al. (2019). The database is constantly evolving, with daily updates, but the reference system remains stably anchored to the Landolt (1992) one, only the number of stars and their individual uncertainties change with time. The version of the database that we used here was downloaded in 2019. From a sample of 177 915 UBVRI secondary standard stars assembled by merging the catalogues of Stetson's standard fields, we selected a subsample of ~100 000 (a) having an unambiguous counterpart in Gaia DR3 and (b) being strictly clustered along the locus of bona fide stars in the $G - G_{BP}$ versus $G - G_{RP}$ colour diagram. The latter criterion ensures that the selected stars have precise and consistent photometry in the three Gaia bands. We stress again that, in the present context, we use this catalogue only as a convenient sample of bona fide, well-measured stars, as all the data that we used to refine the external calibration come entirely from Gaia, namely original or synthetic G, G_{BP} and G_{RP} photometry. The photometry available in the Stetson archive was not used.

B.3. Passband validation library

The PVL was created as a validation set, covering a larger variety of spectral types with respect to the flux calibrators, the SPSS. In the O and B spectral type range there are luminous blue variables, β Cephei and α Cygni stars, slowly pulsating B stars, hot subdwarfs, and a large fraction of binaries (Gaia Collaboration 2019; De Marco & Izzard 2017). Similar considerations hold for very red stars, which can vary because of chromospheric and magnetic activity, rotation and spots (Iwanek et al. 2019), or in

10 https://www.stsci.edu/hst/instrumentation/
reference-data-for-calibration-and-tools/
astronomical-catalogs/calspec
11 https://www.canfar.net/storage/list/STETSON/
Standards

the case of brown dwarfs, cloud coverage variations (Artigau 2018). Therefore, without a careful constancy monitoring on a large range of timescales, it is very difficult to pre-select suitable flux standards of extreme spectral types. For this reason the SPSS list does not include stars of types later than M2 and contains very few bright O and B stars. The PVL was thus built using space-based Hubble Space Telescope (HST) spectra, by including: (i) 39 CALSPEC hot stars that were not already included in the SPSS set for the above reasons; (ii) 17 stars from the HOT-STAR set (Khan & Worthey 2018), excluding stars in planetary nebulae; (iii) the red star Proxima Centauri (Ribas et al. 2017); (iv) the two brown dwarfs in the CALSPEC set (2M0036+18 and 2M0559-14)12 and (v) the red CALSPEC stars GJ 555 and VB 8. We did not consider stars that showed known variability above $\pm 5\%$ and the typical variability in the PVL set is $\pm 2\%$ (for comparison it is $\pm 0.5\%$ for the SPSS). For this reason, we have preferred to rely on the SPSS set as flux calibrators to ensure we can achieve our goal of 1% accuracy. All PVL stars that were calibrated on the latest CALSPEC reference system were re-aligned with the SPSS system, namely the 2013 CALSPEC system, by increasing their flux by 0.6% (Bohlin et al. 2014). In this way, the combined SPSS + PVL dataset is as homogeneous as possible and can be used to perform a range of validation tests. The PVL flux tables will be published together with the SPSS ones (Pancino et al., in prep.).

Appendix C: Colour-colour transformations

This section gives colour-colour transformations that relate the Gaia EDR3 photometric systems to other systems. Relationships for HIPPARCOS (ESA 1997), Tycho-2 (Høg et al. 2000), SDSS12 (Alam et al. 2015), Johnson-Cousins (Stetson 2000) and 2MASS (Skrutskie et al. 2006) are provided here. For all fits, except Johnson-Cousins, only those sources with small magnitude error and small BP and RP excess flux were used. In the case of Johnson-Cousins, all available sources where used due to the high quality of these standards. Gaia EDR3 sources with G < 13 mag, photometry in the three *Gaia* passbands and in the external photometric systems were cross-matched to these external catalogues. The magnitude limit was used in order to limit the influence of photometric noise on the derived relationships. However, this magnitude range is not appropriate for the SDSS12 transformations since SDSS12 sources brighter than 14 mag are saturated. Thus, for the SDSS12 transformations Gaia EDR3 sources with $\sigma_G < 0.01$ and SDSS12 magnitudes fainter than 15 were used. In order to obtain good quality fits, filtering on data quality was applied to the data (see the Gaia EDR3 online documentation for more details). The validity of these fits is only applicable in the colour ranges used for the fits (see Table C.1). The coefficients of the polynomials representing the transformations derived between Gaia and HIPPARCOS, Tycho-2, SDSS12, Johnson-Cousins and 2MASS can be found in Table C.2. A selection of these photometric relationships can be seen in Fig. C.1. A complete set of figures can be found in the Gaia EDR3 online documentation. The relationships shown here were derived using an early internal version of the release. Thus, some sources used in the fit could have been filtered out in the final publication. The purpose of these

¹² These two faint and extremely red stars have negligible flux bluewards of 600–800 nm, and thus they have no HST blue spectra. To cover the entire *Gaia* wavelength range, the spectra were extended to 330 nm, by adjusting the appropriate theoretical spectra from the Alam et al. (2015) library.

Table C.1. Applicable range for the relationships between the *Gaia* EDR3 system and the other photometric systems considered.

	shotometric systems considered.
HIPPARCOS	relationships
$G - H_P = f(B - V)$	$-0.25 < B - V < 1.9^{(a)}$
$G - H_P = f(V - I)$	-0.25 < B - V < 1.9 -0.25 < V - I < 5.0
$G - H_P = f(V - I)$	
$G - H_P = f(G_{BP} - G_{RP})$	$-0.5 < G_{\rm BP} - G_{\rm RP} < 4.0$
$G_{\mathrm{BP}} - H_P = f(V - I)$	-0.2 < V - I < 3.0
$G_{\text{RP}} - H_P = f(V - I)$	-0.4 < V - I < 3.5
$G_{\rm BP} - G_{\rm RP} = f(V - I)$	-0.5 < V - I < 3.5
•	lationships
$G - V_T = f(B_T - V_T)$	$-0.2 < B_T - V_T < 2.0^{(b)}$
$G - V_T = f(G_{\rm BP} - G_{\rm RP})$	$-0.35 < G_{\rm BP} - G_{\rm RP} < 4.0$
$G - B_T = f(G_{\rm BP} - G_{\rm RP})$	$-0.3 < G_{\rm BP} - G_{\rm RP} < 3.0$
$G_{\rm BP} - V_T = f(B_T - V_T)$	$-0.2 < B_T - V_T < 2.5$
$G_{\rm RP} - V_T = f(B_T - V_T)$	$-0.3 < B_T - V_T < 2.0^{(c)}$
$G_{\rm BP} - G_{\rm RP} = f(B_T - V_T)$	$-0.3 < B_T - V_T < 2.0^{(d)}$
SDSS12 re	lationships
G - g = f(g - i)	-1.0 < q - i < 9.0
G - r = f(r - i)	-0.5 < r - i < 2.0
G - i = f(r - i)	-0.35 < r - i < 2.0
$G_{\rm BP} - g = f(g - i)$	
$G_{\text{RP}} - r = f(r - i)$	-0.6 < g - i < 3.5 -0.9 < g - i < 8.0
$G_{\rm BP} - G_{\rm RP} = f(g - i)$	$-0.5 < g - i < 3.5^{(e)}$
$G - r = f(G_{BP} - G_{RP})$	$0.0 < G_{\rm BP} - G_{\rm RP} < 3.0^{(f)}$
$G - i = f(G_{BP} - G_{RP})$	$0.5 < G_{\rm BP} - G_{\rm RP} < 2.0$
$G - g = f(G_{BP} - G_{RP})$	$0.3 < G_{\rm BP} - G_{\rm RP} < 3.0^{(g)}$
	ins relationships
$G - V = f(V - I_C)$	$-0.4 < V - I_C < 5.0$ -0.15 < V - R < 2.3 (h)
G - V = f(V - R)	$-0.15 < V - R < 2.3^{(n)}$
G - V = f(B - V)	$-0.4 < B - V < 3.3^{(i)}$
$G_{\rm BP} - V = f(V - I_C)$	$0.0 < V - I_C < 4.0$
$G_{\rm RP} - V = f(V - I_C)$	$-0.4 < V - I_C < 5.0$
$G_{\rm BP} - G_{\rm RP} = f(V - I_C)$	$-0.4 < V - I_C < 5.0$
$G - V = f(G_{BP} - G_{RP})$	$-0.5 < G_{\rm BP} - G_{\rm RP} < 5.0$
$G - R = f(G_{BP} - G_{RP})$	$0.0 < G_{\rm BP} - G_{\rm RP} < 4.0^{(j)}$
$G - I_C = f(G_{BP} - G_{RP})$	$-0.5 < G_{\rm BP} - G_{\rm RP} < 4.5$
2MASS re	elationships
$G - K_S = f(H - K_S)$	$-0.1 < H - K_S < 0.4$
$G_{\rm BP} - K_S = f(H - K_S)$	$-0.1 < H - K_S < 0.4$
$G_{\text{RP}} - K_S = f(H - K_S)$	$-0.1 < H - K_S < 0.4$
$G_{\rm BP} - G_{\rm RP} = f(H - K_S)$	$-0.1 < H - K_{\rm S} < 0.4$
$G - K_S = f(G_{BP} - G_{RP})$	$-0.5 < G_{\rm BP} - G_{\rm RP} < 2.5$
$G - H = f(G_{\rm BP} - G_{\rm RP})$	$-0.5 < G_{\rm BP} - G_{\rm RP} < 2.5$
$G - J = f(G_{\rm BP} - G_{\rm RP})$	$-0.5 < G_{\rm BP} - G_{\rm RP} < 2.5$
$G - K_S = f(J - K_S)$	$-0.2 < H - K_S < 1.1$
$G_{\rm BP} - K_S = f(J - K_S)$	$-0.2 < H - K_S < 1.1$
$G_{\rm RP} - K_S = f(J - K_S)$	$-0.2 < H - K_S < 1.1$
$G_{\rm BP} - G_{\rm RP} = f(J - K_S)$	$-0.1 < H - K_S < 1.1$
ODF ORF J(V 115)	0.1 \ 11 H ₃ \ 1.1

Notes. ^(a)For B-V>1.4 this is only valid for M giants. ^(b)For $B_T-V_T>1.7$ this is only valid for M giants. ^(c)For $B_T-V_T>1.7$ this is only valid for M giants. ^(e)For $B_T-V_T>1.7$ this is only valid for M giants. ^(e)For $G_{\rm BP}-G_{\rm RP}>2.25$ this is only valid for M giants. ^(f)For $G_{\rm BP}-G_{\rm RP}>2.0$ this is only valid for M giants. ^(g)For $G_{\rm BP}-G_{\rm RP}>2.0$ this is only valid for M giants. ^(h)For V-R>0.9 this is only valid for M giants. ⁽ⁱ⁾For $S_{\rm BP}-S_{\rm CRP}>2.0$ this is only valid for M giants. ⁽ⁱ⁾For $S_{\rm BP}-S_{\rm CRP}>2.0$ this is only valid for M giants. ⁽ⁱ⁾For $S_{\rm BP}-S_{\rm CRP}>2.0$ this is only valid for M giants.

relationships is to provide a general transformation valid for the widest possible set of stellar populations and types. This will provide a reasonable estimate of their photometry when transforming from one system to another. There are cases in which different types, particularly M giants and dwarfs, that show different behaviour in the colour-colour diagram. In such cases, a single fit was carried out for the most populous type (usually M giants), covering the widest range of colours. Thus, for many of the relationships shown here the red end is only valid for M giants and not M dwarfs.

C.1. Saturation correction

The effect of saturation on the photometry of bright stars is shown in Fig. C.2. The impact of saturation on the results of the *G*-band photometry has decreased with respect to *Gaia* DR2 because of improvements in the handling of saturation in the PSF fitting (Rowell et al. 2021). The figure shows the residuals when HIPPARCOS or *Tycho*-2 photometry is transformed into the *Gaia* EDR3 system, using the transformations in Table C.2, and compared with the *Gaia* EDR3 photometry. The *Tycho*-2 and HIPPARCOS data are combined to derive empirical corrections. The corrected magnitudes from the mean magnitudes in *Gaia* EDR3, G_{XP}^{corr} can be obtained with the following equations:

$$G^{\text{corr}} - G = -0.09892 + 0.059G - 0.009775G^2 + 0.0004934G^3$$
 (C.1)

$$G_{\rm BP}^{\rm corr} - G_{\rm BP} = -0.9921 - 0.02598G + 0.1833G^2$$

-0.02862 G^3 (C.2)

$$G_{\text{RP}}^{\text{corr}} - G_{\text{RP}} = -14.94 + 14.41G_{\text{RP}} - 4.657G_{\text{RP}}^{2} + 0.503G_{\text{RP}}^{3}$$
 (C.3)

We note that the relationship for the corrected G_{RP} is in terms of G_{RP} rather than in G. This is because the analysis in G_{RP} had a much smaller dispersion than in G. The relationships should only be used in the following ranges:

$$2.0 < G < 8$$
 for Eq. (C.1)
 $2.0 < G < 3.94$ for Eq. (C.2)
 $2.0 < G_{RP} < 3.45$ for Eq. (C.3).

Table C.2. Coefficients of the transformation polynomials derived between the HIPPARCOS, *Tycho*-2, SDSS12, Johnson-Cousins, 2MASS systems, and that of *Gaia* EDR3.

			HIPPARCOS rela	tionshins			
		$\mathbf{B} - \mathbf{V}$	$(\mathbf{B} - \mathbf{V})^2$	$(\mathbf{B} - \mathbf{V})^3$			σ
G - Hp	-0.02392	-0.4069	0.04569	-0.0452			0.02417
G - Hp	-0.02392						
<i>a</i>	0.01546	V – I	$(\mathbf{V} - \mathbf{I})^2$	$(\mathbf{V} - \mathbf{I})^3$			σ
G-Hp	0.01546	-0.4308	-0.01872	0.004715			0.08191
$G_{\rm BP} - Hp$	-0.02696	0.1086	-0.009148	0.004715			0.06
$G_{\text{RP}} - Hp$	-0.006437	-1.194	0.09962				0.1024
$G_{\mathrm{BP}}-G_{\mathrm{RP}}$	-0.01612	1.274	-0.08143				0.082
		$\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}}$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^2$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^3$			σ
G-Hp	-0.01008	-0.2309	-0.1300	0.01894			0.06066
		$\mathbf{B_T} - \mathbf{V_T}$	$Tycho-2$ relation $(\mathbf{B_T} - \mathbf{V_T})^2$	onships $(\mathbf{B_T} - \mathbf{V_T})^3$			Œ
$G-V_T$	-0.01072	-0.2870	0.05807	-0.06791			σ 0.06084
	-0.01072 -0.01868	0.2682	-0.1366	0.01272			0.00084
$G_{ m BP} - V_T \ G_{ m RP} - V_T$	-0.01808 -0.04424	-1.197	0.4948	-0.1757			0.04127
		1.458	-0.6176	0.1817			0.09339
G_{BP} – G_{RP}	0.02621		_	_	$(C C)^4$	(C C)5	
G V	0.01077	$G_{BP} - G_{RP}$	$(\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}})^2$	$(G_{BP} - G_{RP})^3$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^4$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^{5}$	σ
$G-V_T$	-0.01077	-0.0682	-0.2387	0.02342	0.4042	0.06014	0.05350
$G-B_T$	-0.004288	-0.8547	0.1244	-0.9085	0.4843	-0.06814	0.07063
		a ;	SDSS12 relation				-
C = a	0.1064	g – i –0.4964	$(\mathbf{g} - \mathbf{i})^2$ -0.09339	$(\mathbf{g} - \mathbf{i})^3$ 0.004444			σ 0.0872
G-g	-0.1064						
$G_{\mathrm{BP}}-g$	0.06213	-0.2059	-0.06478	0.007264			0.02944
$G_{\text{RP}} - g$	-0.3306	-0.9847	-0.02874	0.002112			0.04958
$G_{\mathrm{BP}}-G_{\mathrm{RP}}$	0.3971	0.777	-0.04164	0.008237			0.03846
~		r – i	$(\mathbf{r} - \mathbf{i})^2$	$(\mathbf{r} - \mathbf{i})^3$			σ
G-r	-0.01664	0.2662	-0.649	0.08227			0.123
G-i	-0.01066	1.298	-0.7595	0.1492	4		0.07112
		$\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}}$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^2$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^3$	$(\mathbf{G}_{\mathrm{BP}}-\mathbf{G}_{\mathrm{RP}})^{4}$		σ
G-r	-0.09837	0.08592	0.1907	-0.1701	0.02263		0.03776
G-i	-0.293	0.6404	-0.09609	-0.002104			0.04092
G-g	0.2199	-0.6365	-0.1548	0.0064			0.0745
			ohnson-Cousins re		(T) T \4		
C = V	0.01507	$V - I_C$	$(V - I_C)^2$	$(V - I_C)^3$	$(V - I_C)^4$		σ
G-V	-0.01597	-0.02809	-0.2483	0.03656	-0.002939		0.0272
$G_{\mathrm{BP}}-V$	-0.0143	0.3564	-0.1332	0.01212			0.0371
$G_{\text{RP}} - V$	0.01868	-0.9028	-0.005321	-0.004186			0.03784
$G_{\mathrm{BP}}-G_{\mathrm{RP}}$	-0.03298	1.259	-0.1279	0.01631			0.04459
~		V - R	$(\mathbf{V} - \mathbf{R})^2$	$(\mathbf{V} - \mathbf{R})^3$			σ
G-V	-0.03088	-0.04653	-0.8794	0.1733			0.0352
		$\mathbf{B} - \mathbf{V}$	$(\mathbf{B} - \mathbf{V})^2$	$(\mathbf{B} - \mathbf{V})^3$			σ
G-V	-0.04749	-0.0124	-0.2901	0.02008			0.04772
		$\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}}$	$(\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}})^2$	$(\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}})^3$	$(\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}})^4$		σ
G-V	-0.02704	0.01424	-0.2156	0.01426			0.03017
G-R	-0.02275	0.3961	-0.1243	-0.01396	0.003775		0.03167
$G-I_C$	0.01753	0.76	-0.0991				0.03765
			2MASS relation	onships			
		$H - K_S$	$(\mathbf{H} - \mathbf{K}_{\mathrm{S}})^2$				σ
$G-K_S$	0.5594	11.09	3.040				0.3743
G_{BP} – K_{S}	0.5922	15.36	1.691				0.499
$G_{\rm RP}-K_{\rm S}$	0.1882	10.3	-3.976				0.2956
$G_{\rm BP}-G_{\rm RP}$	0.1836	8.456	-3.781				0.2361
D1 - K1		$\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}}$	$(\mathbf{G}_{\mathrm{BP}} - \mathbf{G}_{\mathrm{RP}})^2$				σ
$G-K_S$	-0.0981	2.089	-0.1579				0.08553
G-H	-0.1048	2.011	-0.1758				0.07805
G-J	0.01798	1.389	-0.09338				0.04762
		$J - K_S$	$(\mathbf{J} - \mathbf{K_S})^2$	$(\mathbf{J} - \mathbf{K_S})^3$	$(\mathbf{J} - \mathbf{K_S})^4$		σ
$G-K_S$	0.1683	3.803	-1.45	0.7867	·b/		0.1309
$G_{\rm BP}-K_{\rm S}$	0.1777	5.28	-4.384	4.451	-1.273		0.174
$G_{\rm RP} - K_{\rm S}$	0.08089	2.655	-1.488	1.618	-0.5068		0.07997
$G_{\rm BP}-G_{\rm RP}$	0.09396	2.581	-2.782	2.788	-0.8027		0.09668
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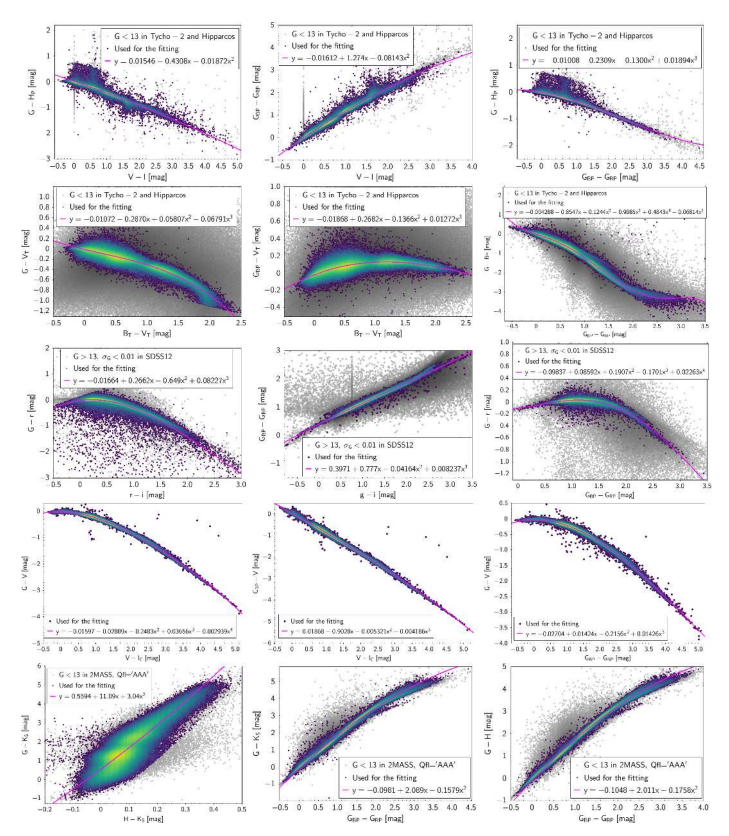


Fig. C.1. A selection of photometric relationships between *Gaia* EDR3 and HIPPARCOS, (top) Tycho-2, SDSS12, Johnson-Cousins and 2MASS (bottom).

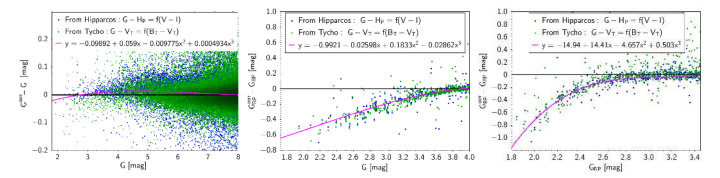


Fig. C.2. Saturation corrections for G (*left*), G_{BP} (*centre*) and G_{RP} (*right*) passbands.

Appendix D: Gaps

In the period covered by *Gaia* EDR3 there are a number of gaps in the photometric coverage. There are several factors that could cause a gap, the most common are: decontamination and refocussing events, gaps in the reconstructed attitude (closely related to gaps in the crossmatch, Torra et al. 2021), satellite outages, gaps in the BP and RP calibration libraries, quality filtering applied during the processing and for the selection of the *Gaia* EDR3 content (Fabricius et al. 2021). Some gaps affect only certain instruments. Table D.1 provides a list of the known gaps in the *Gaia* EDR3 photometry.

Table D.1. Known time gaps in the data contributing to the *Gaia* EDR3' photometry.

Start	End	Duration	Cause
1105.086491	1105.397602	0.311111	Attitude
1185.162879	1185.354545	0.191667	Attitude
1189.165656	1189.353156	0.187500	Attitude
1193.017045	1193.035101	0.018056	Attitude
1241.843433	1241.889267	0.045833	Attitude
1261.364266	1261.537878	0.173611	Attitude
1297.893433	1297.936488	0.043056	Attitude
1316.490655	1316.491631	0.000976	Attitude
1316.491631	1324.101353	7.609722	Decontamination
1324.101353	1326.797599	2.696246	Attitude
1336.678154	1336.786488	0.108333	Attitude
1380.717043	1380.897598	0.180556	Attitude
1401.753153	1401.951764	0.198611	Attitude
1436.318431	1436.330931	0.012500	Attitude
1443.949918	1443.974918	0.025000	Refocussing
1471.942041	1472.237875	0.295833	Attitude
1498.048985	1498.240652	0.191667	Attitude
1623.572595	1623.694817	0.122222	Attitude
1649.117039	1649.139261	0.022222	Attitude
1649.650372	1649.672594	0.022222	Attitude
1650.165650	1650.183705	0.018056	Attitude
1650.205927	1650.221205	0.015278	Attitude
1650.576761	1650.589261	0.012500	Attitude
1651.092039	1651.104539	0.012500	Attitude
1651.189261	1651.835094	0.645833	Attitude
1652.335094	1652.453150	0.118056	Attitude
1655.672594	1655.694816	0.022222	Attitude
1770.014259	1770.214259	0.200000	Attitude
1773.710092	1773.835092	0.125000	Attitude
1788.114259	1788.168425	0.054167	Attitude

Table D.1. continued.

Start	End	Duration	Cause
1849.126758	1849.144813	0.018056	Attitude
1919.019812	1919.125368	0.105556	Attitude
1943.455923	1943.553145	0.097222	Attitude
1951.342034	1951.465645	0.123611	Attitude
1962.371201	1962.478145	0.106944	Attitude
2094.003143	2095.568421	1.565278	Attitude
2099.223977	2099.412865	0.188889	Attitude
2111.240643	2111.457310	0.216667	Attitude
2139.417031	2139.523976	0.106944	Attitude
2142.289254	2142.394809	0.105556	Attitude
2147.971198	2147.994809	0.023611	Attitude
2150.432309	2150.535087	0.102778	Attitude
2154.119809	2154.223976	0.104167	Attitude
2165.160087	2165.178142	0.018056	Attitude
2172.835087	2173.064253	0.229167	Attitude
2178.246198	2178.261475	0.015278	Attitude
2179.636475	2179.764253	0.127778	Attitude
2192.251753	2195.218420	2.966667	Attitude
2233.850363	2233.878141	0.027778	Attitude
2233.898975	2233.921197	0.022222	Attitude
2233.967030	2234.010086	0.043056	Attitude
2235.662863	2235.676752	0.013889	Attitude
2246.647586	2246.842030	0.194444	Attitude
2330.615640	2330.615706	0.000066	Attitude
2330.615706	2338.962373	8.346667	Decontamination
2354.546195	2355.447584	0.901389	Attitude
2386.614250	2386.643417	0.029167	Attitude
2405.967028	2408.643417	2.676389	Attitude
2408.935083	2409.968417	1.033333	Attitude
2499.493415	2499.680915	0.187500	Attitude
2574.644410	2574.727743	0.083333	Refocussing
2574.727743	2574.828137	0.100394	Attitude
2651.929524	2651.962858	0.033333	Attitude
2751.340634	2751.530912	0.190278	Attitude
3045.130908	3048.183685	3.052778	Attitude
3205.136461	3205.172572	0.036111	Attitude
3254.087849	3254.286460	0.198611	Attitude
3269.454515	3269.469793	0.015278	Attitude
3271.503127	3271.532293	0.029167	Attitude
3314.864237	3314.882293	0.018056	Attitude
3317.535070	3317.562848	0.027778	Attitude
3603.251733	3605.226733	1.975000	Attitude
4009.661450	4009.855894	0.194444	Attitude

Table D.1. continued.

Start	End	Duration	Cause
3542.114234	3542.311456	0.197222	Attitude
4074.210060	4076.062838	1.852778	Attitude
4112.768393	4112.769320	0.000927	Attitude
4112.769320	4121.385986	8.616666	Decontamination
4182.015614	4182.029503	0.013889	Attitude
4263.518390	4263.718390	0.200000	Attitude
4399.057277	4399.251722	0.194444	Attitude
4477.440610	4477.737832	0.297222	Attitude
4478.018387	4478.083665	0.065278	Attitude
4545.371164	4545.383664	0.012500	Attitude
4626.857274	4627.057274	0.200000	Attitude
4729.669773	4729.683662	0.013889	Attitude
4795.372550	4795.805883	0.433333	Attitude
4845.776715	4845.819771	0.043056	Attitude
4873.516993	4873.558660	0.041667	Attitude
4965.730880	4965.753103	0.022222	Attitude
5056.171157	5056.215601	0.044444	Attitude
5078.630879	5078.835046	0.204167	Attitude
5203.610044	5203.651711	0.041667	Attitude

Table D.2. Time ranges for which certain epochs were excluded from the mean source photometry because the calibration could not track the fast changes in system response.

То	CCDs
1336.08621	All AFs, both FoV
1344.07611	AF1 only, both FoV
2330.61571	AF1 preceding FoV only
2350.94621	All AFs, both FoV
2358.93543	AF1 only, both FoV
4133.39359	All AFs, both FoV
4141.39866	AF1 only, both FoV
	1336.08621 1344.07611 2330.61571 2350.94621 2358.93543 4133.39359

Notes. The first and second columns provide the start and stop OBMT revolution of the exclusion period; the third column provides the set of excluded epoch CCD observations.

Decontamination campaigns involved actively heating different parts of the focal plane assembly to allow the water-based contamination to sublimate and being vented out. A decontamination campaign terminates when the active heating is disabled, however at that stage the satellite is not yet in thermal equilibrium, which is slowly reached over the course of several revolutions. Using the photometric calibrations from the period after the decontamination campaigns it was possible to detect time ranges during which the system photometric response was changing significantly with each OBMT revolution. The LS calibrations for these time ranges are not capable of tracking the fast time evolution of the system and therefore the calibrated AF epochs have been excluded from contributing to the source photometry. The PSF/LSF modelling for these periods was also problematic with the running solution unable to keep up with the very rapid changes in the instrument. This resulted also in lower quality raw fluxes produced by the IPD process (see Fig. 10 in Rowell et al. 2021). The LS calibration for BP and RP did not show the same problems and therefore the corresponding epochs were not excluded. Table D.2 provides the time ranges for which epoch observations were excluded from the source photometry.

Appendix E: Mean and predicted SSCs for silver and bronze photometry

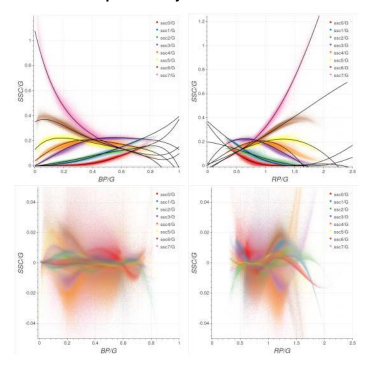


Fig. E.1. Results of the estimation procedure. *Top*: distribution of sources in the SSC/G vs. XP/G space (colour-coded according to the legend) and the results of the corresponding fits (black lines). *Bottom*: residuals

A fraction of *Gaia* sources has incomplete colour information: a source may be missing either or both BP and RP spectrum shape coefficient (SSC) sets. A "silver" source has incomplete or missing either BP or RP SSCs. A source can be classified as "bronze" if it has incomplete or missing both BP and RP SSCs or if silver processing has failed. A "gold" source has complete SSC information.

In order to calibrate the silver and bronze sources a statistical approach has been adopted to estimate the missing SSCs. In both cases a subset of ≈3 million sources was used for the calibrations. This subset was a selection that further flattened the distributions in colour, magnitude and sky position and as such is not dominated by the central colours or a particular region in the sky. In the case of the bronze sources, a set of default colours (SSC values) is used. This has been derived from the median SSC values of the subset above. In order to estimate the missing SSC values of the silver sources, we assume that the colour-SSC space distribution of carefully selected 2.9×10^6 gold sources in the sample above and with more than five valid transits (G,BP and RP) is representative of the overall distribution of the sources observed by Gaia. A fifth-degree polynomial is then fitted to the SSC/G vs. XP/G flux ratio distributions in order to determine empirical relationships from which the missing values are estimated. The distribution of the sources and the results of the procedure are shown in Fig. E.1.

Appendix F: Photometry of extragalactic sources

Section 6 showed that galaxies tend to have large values of the corrected BP and RP flux excess C^* (see the top-left panel of Fig. 21), this has already been used to select galaxies in

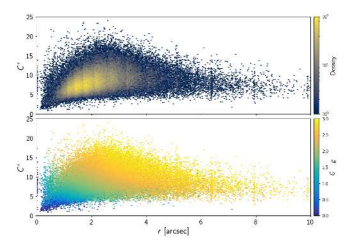


Fig. F.1. Dependence of the corrected BP and RP flux excess factor C^* with the apparent size of the galaxy provided in terms of its de Vaucouleurs radius for a sample of ≈ 146 thousand galaxies selected from SDSS DR12. The *top panel* shows the density, the *bottom panel* the colour scale shows the difference between the *Gaia G*-band magnitude and the SDSS q magnitude.

Gaia DR2 (see e.g. Liu et al. 2020). This behaviour can be explained considering the Gaia acquisition system and processing for G-band and BP and RP data. Fainter sources are acquired in the AF CCDs using the window configuration that corresponds to a viewing size of 0.35×2.1 (AL × AC) arcsec. BP and RP spectra are instead acquired with a window configuration providing a AL \times AC viewing size of 3.5 \times 2.1 arcsec. Since the BP and RP uncalibrated epoch flux is derived by integrating the pre-processed epoch spectra (see Sect. 3), this is equivalent to aperture photometry with a rectangular aperture. The G-band photometry instead is the result of an LSF fit, where the LSF (Rowell et al. 2021) is optimised for point sources and therefore it is likely to produce an underestimated flux as the observed sources become progressively less stellar-like. The net result is that the BP and RP flux will tend to be significantly larger than the G-band one with the colour of the source unlikely to play a noticeable role since its effect will be much smaller (see Fig. 18, top panel).

This explanation was verified using a sample of 146,605 galaxies selected from the SDSS DR12 release (Alam et al. 2015) and extracted from CDS (Wenger et al. 2000). Figure F.1 shows the BP and RP corrected flux excess versus the apparent size of the galaxies as measured by the De Vaucouleurs radius. The top panel shows the distribution of the galaxies confirming that C^* increases with the angular size of the galaxy up to the point when the galaxy becomes larger than the size of the BP and RP window becoming flat for larger sizes. The bottom panel of Fig. F.1 shows the same dependency but with the colour scale showing the difference between the Gaia G and the SDSS g magnitude. Although the two bands are not the same, this difference can be used as a first order approximation of the discrepancy between the Gaia photometry and the SDSS photometry: as expected, the discrepancy is smaller for galaxies of small apparent size and then increases significantly for progressively larger objects.

Because of the very small size of the AF windows, it is likely that the *G*-band photometry of extended sources will show an excess of scatter mimicking variability. The more elongated the galaxy the larger the excess scatter is expected to be since the measured epoch flux will be affected by the scanning direction

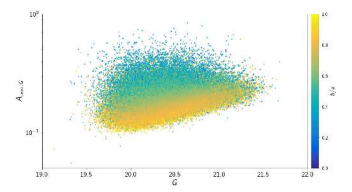


Fig. F.2. Dependence of the variability proxy $A_{\text{proxy},G}$ for the G-band with the apparent size of the galaxy provided in terms of its de Vaucouleurs radius for a sample of ≈ 146 thousand galaxies selected from SDSS DR12. The colour scale shows the ratio between semi-minor and semi-major axes of the galaxies.

of the satellite. This effect can be seen in Fig. F.2 which shows the variability proxy¹³ for the G-band versus the G magnitude (see e.g. Mowlavi et al. 2021) with the colour scale showing the ratio between the semi-minor and semi-major axes of the galaxy as available from the SDSS archive. As expected, the more elongated the galaxy, the larger the excess scatter of the G-band photometry. Because of the much larger size of the windows, this pseudo-variability is not observed in the BP and RP photometry. Variability studies using Gaia data should take this into account to avoid polluting their sample with galaxies.

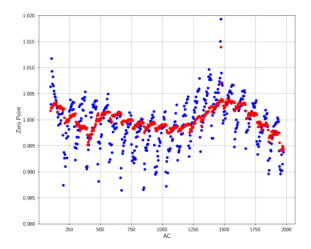
Finally, it should be noted that the PSF and LSF modelling and IPD determination has been considerably improved (Rowell et al. 2021) in *Gaia* EDR3 for point sources: significant differences with respect to the *Gaia* DR2 photometry are therefore to be expected for extended sources. This is yet another example of the limitations in comparing the *Gaia* EDR3 and DR2 photometry.

Appendix G: RP zooming

The precision reached in the photometric calibrations is such that even small effects can be analysed in detail. An example of this is offered by the signature of RP zooming in the SS calibrations for the RP CCDs.

The RP prism has a very low convergence (about 1%), which reduces the total telescope focal length but only in the acrossscan direction. It leads to the loss of samples located at the extreme AC edges of the CCD: up to 70 pixels may be lost in the RP FoV. Of course, the most affected CCDs are the extreme ones (row 1 and 7 for RP), and only a minor effect is expected on the central CCD (row 4). To mitigate for this effect additional optical elements are used to effectively magnify the RP optical path to fully cover the RP CCDs. The VPU allocates the window positions based on a set of on-board lookup tables that take into account the AC motion of the source on the focal plane: for a given AC position of the window, as assigned by the VPU, there will be a distribution of how well centred the source will be within the window. Although this is true also for BP, the RP zooming has the effect of widening the distribution of this centring error. This means that to effectively model flux loss in RP, it is necessary to adopt a wider range for the centring

¹³ The variability proxy corresponds to the estimated fractional error on a single AF CCD observation assuming all observations have equal weight.



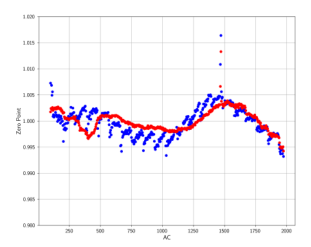


Fig. G.1. CCD response as a function of AC position as derived from the SS calibration. *Top panel*: response when the flux loss has been modelled and corrected only in the range ± 2 pix. *Bottom panel*: response when the flux loss has been modelled and corrected in the range ± 4 pix. The blue dots show the preceding FoV; the red dots show the following FoV.

error. This is shown in the top panel of Fig. G.1 which shows the CCD response determined by the SS calibration for an initial test run which was using the ± 2 pixel clamped range for the centring error. The saw-tooth pattern is caused by residual flux-loss that was not corrected due to the restriction in centring error. When the correction range for the flux loss is expanded to ± 4 pixel, as shown in the bottom panel of Fig. G.1, the pattern fully disappears in the preceding FoV (red) and is considerably reduced in the following FoV (blue), although a systematic effect is still present at the ≈ 2.5 mmag level. The probable reason for the remaining error is that the flux loss terms in the LS calibrations is only a quadratic in centring error and that for RP more terms are needed.

Appendix H: On the use of fluxes and magnitudes

The error distribution of the fluxes is reasonably symmetric and close to being Gaussian for most magnitudes (but see also Sect. 8.1). This is the reason why all the photometric calibrations are carried out in flux-space. The transformation from fluxes to magnitudes is non-linear and would cause the error distribution

to become asymmetric. If the calibrations were to be done in magnitude-space a bias would be created. While this would be small, at the 1% level, the aim of the Gaia project is to push the photometric accuracy to the mmag level and beyond. The use of fluxes in the photometric processing, with flux errors being Gaussian-distributed, has the additional advantage of supporting the use of a maximum likelihood estimator for the generation of mean photometry. Furthermore, using inverse variance weighting ensures maximum signal to noise for the mean (see e.g. Lupton 1993). In general, the asymmetry caused by the fluxmagnitude transformation is small, but since the photometry is being published close to the magnitude limit it is important to consider. The error asymmetry caused by this transformation between plus and minus magnitudes for the epoch G photometry is 5, 10, and 20% for G magnitudes of 19, 20, and 21, respectively. For BP, the fluxes can get lower and have larger asymmetries. This is the reason why magnitude errors are not given in the Gaia archive – a single magnitude error is not sufficient. If working in magnitude space is required, then lower and upper bounds of the magnitude error should be computed from the $I - \sigma_I$ and $I + \sigma_I$ values converted to magnitudes using the zeropoints given in Table 3.

It is recommended that users work in flux space at the faint end, that is to adopt a forward modelling approach and compare the model and data in flux space not in magnitude space.

Appendix I: Gaia-related acronyms

Table I.1. Gaia-related acronyms used in the paper.

Acronym	Description	See
AC	ACross scan	Sect. 2
AF	Astrometric Field (in Astro)	Sect. 2
AL	ALong scan (direction)	Sect. 2
BP	Blue Photometer	Sect. 2
CCD	Charge-Coupled Device	Sect. 2
DPAC	Data Processing and Analysis Consortium	Sect. 1
FWHM	Full Width at Half-Maximum	Sect. 7
FoV	Field of View	Sect. 3.1
GPS	Galactic Plane Scan	Sect. 3.2
HEALPix	Hierarchical Equal-Area	Sect. 4.3
	iso-Latitude Pixelisation	
IDU	Intermediate Data Update	Sect. 2
IPD	Image Parameter Determination	Sect. 2
LS	Large Scale	Sect. 4.2
LSF	Line Spread Function	Sect. 2
OBM T	On-Board Mission Timeline	Sect. 2
OBMT-Rev	On-Board Mission Timeline in units of satellite revolutions	Sect. 2
PVL	Passband Validation Library	Sect. 4.3
PSF	Point Spread Function	Sect. 2
RP	Red Photometer	Sect. 2
SM	Sky Mapper	Sect. 2
SPSS	Spectro Photometric Standard Stars	Sect. 4.3
SS	Small Scale	Sect. 4.2
SSC	Spectrum Shape Coefficients	Sect. 4.4
TDI	Time-Delayed Integration (CCD)	Sect. 3.1
VPU	Video Processing Unit	Sect. 5

Notes. Each acronym is also defined at its first occurrence in the paper.