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The impact of CCD radiation damage on Gaia astrometry – II. 
Effect of image location errors on the astrometric solution

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ABSTRACT
Gaia, the next astrometric mission of the European Space Agency, will use a camera composed of 106 CCDs to collect multiple observations for one billion stars. The astrometric core solution of Gaia will use the estimated location of the stellar images on the CCDs to derive the astrometric parameters (position, parallax and proper motion) of the stars. The Gaia CCDs will suffer from charge transfer inefficiency (CTI) mainly caused by radiation damage. CTI is expected to significantly degrade the quality of the collected images which ultimately affects the astrometric accuracy of Gaia. This paper is the second and last in a study aiming at characterizing and quantifying the impact of CCD radiation damage on Gaia astrometry. Here we focus on the effect of the image location errors induced by CTI on the astrometric solution. We apply the Gaia Astrometric Global Iterative Solution (AGIS) to simulated Gaia-like observations for 1 million stars including CTI-induced errors as described in the first paper. We show that a magnitude-dependent image location bias is propagated in the astrometric solution, biasing the estimation of the astrometric parameters as well as decreasing its precision. We demonstrate how the Gaia scanning law dictates this propagation and the ultimate sky distribution of the CTI-induced errors. The possibility of using the residuals of the astrometric solution to improve the calibration of the CTI effects is investigated. We also estimate the astrometric errors caused by (faint) disturbing stars preceding the stellar measurements on the CCDs. Finally, we show that, for single stars, the overall astrometric accuracy of Gaia can be preserved to within 10 per cent of the CTI-free case for all magnitudes by appropriate modelling at the image location estimation level and using the solution residuals.

Key words: instrumentation: detectors – methods: analytical – methods: numerical – space vehicles – astrometry.

1 INTRODUCTION
This paper, in combination with our previous study (Prod’homme et al. 2011b, hereafter Paper I), provides the first detailed evaluation of the impact of radiation damage effects on the astrometric performance of Gaia, the European Space Agency astrometric mission scheduled for launch in 2013. Gaia will observe one billion stars to produce a catalogue of positions, parallaxes, proper motions and photometric data, as well as radial velocities and astrophysical parameters for many of the stars (Perryman et al. 2001; Lindegren 2010).

Radiation damage of the CCD detectors in the space environment has been identified as a potential threat to achieving the most demanding scientific goals of Gaia, requiring astrometric accuracies in the 10–20 μas range for the brighter stars (e.g. Lindegren et al. 2008). It is therefore important to study the impact of the radiation damage on all stages of the data acquisition and analysis, from the individual CCD pixels to the final catalogue.

In Paper I we investigated the effects of the radiation damage on the image location process. This is central to the astrometric performance of the mission, as all positional information is ultimately derived from the very precise estimation of the locations of (stellar) images in the CCD pixel stream. For this, we used detailed Monte Carlo simulations of the charge build-up and transfer in a Gaia-like CCD containing localized electron ‘traps’ caused by the particle radiation. These traps were found to significantly increase the charge transfer inefficiency (CTI) in the CCD, causing the location estimation to become both biased and less precise. Also (part of) the proposed approach to calibrate the effect was studied, i.e. using forward modelling of the CCD signal by means of a so-called charge distortion model (CDM). To mitigate the damage at...
the hardware level, the CCDs to be used by Gaia are equipped with a supplementary buried channel (SBC), a doping profile that runs along each pixel column to confine the volume of the charge cloud at low signal levels, thereby drastically reducing the number of traps encountered. In Paper I we showed that the CTI effects for the faintest magnitudes are significantly reduced thanks to the presence of the SBC. We also discussed the use of periodic charge injections (CIs) in Gaia. This regular injection of artificial charges fills a large fraction of the traps, thereby reducing the CTI. It also eases the calibration of the remaining CTI by resetting the illumination history of the pixels at each CI. By synthesizing these various aspects, Paper I resulted in a realistic assessment of the radiation effects at the image location level under a variety of conditions.

In this paper, we use the statistical results from Paper I to model radiation-damaged observations, and study their effect on a simulated Gaia-like astrometric solution for one million stars. Although much smaller than foreseen for the actual astrometric solution (about 100 million stars), this number is large enough to model quite realistically the diffusion of the errors as function of position on the sky as well as in magnitude (see Section 2.1.3). Previous attempts to assess the impact of radiation damage on the astrometric performance of Gaia have mainly focused on the increased photon noise due to the charge loss in the stellar images (which is another manifestation of the CTI). What sets this study apart from previous studies is that the image location bias as well as the increased random errors is rigorously propagated through a realistic astrometric solution, including the spacecraft attitude determination.

The main goals of this paper are (i) to characterize and quantify the impact of radiation damage effects on the estimated astrometric parameters; (ii) to compare this with current scientific requirements for Gaia; (iii) to investigate whether the solution residuals can be used to improve the calibration of the CTI effects and (iv) to estimate the typical astrometric errors due to (faint) disturbing stars preceding stellar measurements.

2 METHODOLOGY

To assess the impact of the radiation damage on the astrometric parameters, several elements of the mission need to be modelled in some detail: how Gaia operates by scanning the sky, including how the stars are distributed in position and magnitude (Section 2.1); how the observations are modified by the CTI, based on the results from Paper I (Section 2.2); and how these observations are used to estimate the satellite attitude and the astrometric parameters (Section 2.3). Based on this information, we then proceed to interpret the simulation results in Section 3 and discuss the implications in Section 4.

2.1 Generating Gaia-like observations

2.1.1 How Gaia observes

The main instrument of Gaia is an optical telescope with two fields of view imaged on the same focal plane and CCD mosaic. On the celestial sphere, the two fields are separated by 106:5 (the basic angle). The spacecraft will orbit around the second Lagrangian point (L2) of the Sun–Earth system during a nominal science mission duration of 5 years. It will continuously spin around its own axis with a period of 6 h, allowing its two fields of view to scan the sky approximately along great circles. The associated scan rate along the circle is 60 arcsec s⁻¹ (= deg h⁻¹ = mas ms⁻¹). As the projected pixel size in the scan direction is 58.93 mas, this corresponds to ~1 pixel ms⁻¹ and it takes 4.4 s for a star to transit the 4500 pixels of a CCD. The scan rate is kept at its nominal value to better than one part in 10⁴ using on-board measurements of the time difference between CCD observations.

The spin axis of the satellite is constantly pointed 45° away from the Sun and has a precession-like motion around the solar direction with a period of 63 d. The combined motion due to the spin, precession and the annual (apparent) motion of the Sun is called the nominal scanning law (NSL), and the spacecraft is commanded to follow this NSL to within 1 arcmin in all three axes. The precession of the spin axis changes the orientation of the consecutive great-circle scans, allowing the whole sky to be covered in about 6 months. For a nominal mission lifetime of 5 years, the number of field-of-view transits as function of position on the sky is shown in Fig. 1. A given point on the sky will transit the combined fields of view on average 88 times with a minimum and maximum of about 40 and 240, respectively, and a median of 83 times. When accounting for mission dead-time the average is 72 times. The observation time sampling is highly irregular and strongly dependent on the positions on the sky. For each position on the sky, there are at least three distinct epochs each half year in which field-of-view transits can occur (resulting in at least three field-of-view transits per half year). As the two fields of view trace a slowly precessing great-circle band on the sky with a width of ~0.7, it often happens that in such a time window a star transits several times with delays of 1.8 and 4.2 h (due to the two fields of view).

The measurements are recorded in a single focal plane consisting of 106 CCDs (Fig. 2). Due to the satellite spinning motion, the star images will not remain stationary on the CCDs during an observation but will transit the focal plane in the along-scan (AL) direction. The orthogonal direction is called across-scan (AC). The charges accumulated in the pixels during the exposure are transferred in the AL direction over the CCD until they are read out at the edge of each CCD. When a star enters the focal plane, it first passes over one of the sky mappers (SM1 or SM2, depending on the field of view).
will observe. Although it is difficult to predict the distribution of stars on the sky, and that for an unreddened A0V star (Perryman et al. 2001; Jordi et al. 2005) and the Besançon Star Catalogue II (GSC-II) counts for the brighter stars (Drimmel et al. 2005; Robin et al. 2009).

As discussed in Paper I, for the CCD observation of each star, only a rectangular window of a few pixels around the star (typically 6 AL × 12 AC pixels) is kept from the readout stream; for the majority of the stars, these pixels are moreover binned in the AC direction, resulting in a one-dimensional set of electron counts that is sent to the ground. From these counts, an AL location estimation is performed and subsequently converted into a precise ‘observation time’ \( t \) (Section 2.2). The complete set of observation times for all the stars, CCDs and field-of-view transits constitutes the main input for the astrometric solution (Section 2.3).

Additionally to the AL measurements, represented by the observation times \( t \), there is a measurement of the AC angle \( \xi \) for every SM observation, and for stars brighter than \( G = 13 \) also for each AF observation. The AC measurements are needed for the full three-axis attitude determination, although the requirements in the AC direction are much relaxed compared to the AL measurements. Typically, the uncertainty of the AC measurement is a factor 5–10 times larger than in the AL direction. Because of this, and the fact that most stars will have just one AC measurement for every 10 AL measurements, the AC measurements hardly contribute at all to the final astrometric parameter estimates, except indirectly via the AC attitude. Therefore, we will concentrate in this paper on the AL observation times when we speak about observations.

### 2.1.2 Transit characteristics of the scanning law

An important property of the NSL used by Gaia (described in Section 2.1.1) is that the range of angles under which a star is scanned by the fields of view depends on its position on the sky. We already noted that the observations can be regarded as virtually only AL measurements, so the relevant direction to consider is the position angle of the direction in which the field is moving at the time of transit. For brevity, we refer to the position angle of the scan as the ‘scan angle’. The distribution of scan angles affects the determination of the different components of the astrometric signal, and is largely determined by the ecliptic latitude, \( \beta_e \), of the star. For \( |\beta_e| > 45^\circ \) the scan angles have a rather uniform distribution over 360°, while for \( |\beta_e| < 45^\circ \) they are getting more aligned with the (ecliptic) north–south direction. The most extreme case is on the ecliptic (\( \beta = 0^\circ \)), where the scan angles are all within 45° of the north–south direction. Also for \( |\beta_e| < 45^\circ \), the number of transits varies a lot depending on the exact position on the sky, as can be seen from Fig. 1. The points with the smallest number of transits can be found in this region as well. Another important property of the ecliptic region is that the coverage in time is a lot more irregular than further away from the ecliptic. For example, the (almost vertical) arc-like structures around ecliptic plane with the higher number of transits typically receive most of their observations in a period of 32 days of consecutive observations (half the spin axis precession period), when the scan angles are all in one particular direction along the arc. Although these stars will also receive scans in the other (opposite) directions at other times, this will not erase the single-directional signature of the bulk of the observations. Therefore, some of the arcs will have scans predominantly in the northern direction, and others in the southern direction. This loss of symmetry in the scan angles will be important when interpreting the sky distribution of the astrometric errors in Section 3.

### 2.1.3 Star distribution model

The astrometric solution will only use a subset of well-behaved (apparently single) ‘primary’ stars (see Section 2.3). A rough estimate of the expected number of primary stars is \( \sim 10^6 \), i.e. 10 per cent of all stars that Gaia will observe. Although it is difficult to predict the precise number and distribution of these primary stars beforehand, it is expected that the brighter stars (\( G \lesssim 15 \)), despite their relatively small number, will dominate the astrometric solution due to their high statistical weights (small uncertainties).

Given available computer resources, our simulations cannot conveniently handle more than about 1 million stars. On the other hand, the astrometric solution requires a certain minimum density of primary stars to establish a firm connection between the different parts of the celestial sphere, using the quasi-simultaneous observations of stars in the two superposed fields of view. Given that each field of view is approximately 0.44 deg² or \( 10^5 \) of the sky, and that at least a few primary stars are needed in each field at any time, we find that one million stars, if uniformly distributed, are just above this minimum density. Since the primary stars should also have a reasonable coverage in magnitude, the possible choices of primary star distributions is rather restricted, as discussed below.

As a starting point for the primary star distribution model, we introduce the star density function of all stars on the sky: \( \phi(G, p) \), in stars \( \text{mag}^{-1} \text{deg}^{-2} \) as function of \( G \) and position \( p \). The adopted model has a spatial resolution of about 1 deg³ and is based on Guide Star Catalogue II (GSC-II) counts for the brighter stars (Drimmel et al. 2005) and the Besançon Galaxy model (Robin et al. 2003) for
the fainter. The model provides the star density in bins of 0.5 mag in the range $4 \leq G \leq 21$ for 32 768 hierarchical triangular mesh (HTM) pixels (see O'Mullane et al. 2001) on the sky. Drawing a sample of $10^6$ stars from this model (restricted to the magnitude range observed by Gaia) would however give far too few stars at high Galactic latitudes for the attitude determination to work properly (this requires several stars in each field of view at any time). Thus, we have chosen to adopt for the primary stars a model distribution with uniform spatial density. At each position $p$, half of the primary stars are drawn from the magnitude distribution of $A(G, p)$, but normalized to the $12.45 \leq G \leq 15$ range, while the other half are uniformly distributed both in position and in the magnitude range $12.45 \leq G \leq 20$. This split of the magnitude distribution combines a realistic bright-star contribution with the possibility to study the impact of CTI effects on the full range of magnitudes.

The bright magnitude limit of $G = 12.45$ is due to the availability of CTI data from Paper I, in which brighter magnitudes were avoided due to a complicated (and not yet fixed) bright-star CCD gating scheme, together with the relatively small number of stars in the range $5.7 \leq G \leq 12.45$ (~0.5 per cent of the expected $10^6$ stars). Furthermore, as will be detailed in Section 2.2, the data from Paper I are available for nine magnitudes between $G = 13.3$ and 20 with a typical separation of 0.85 mag. Since it is preferable not to interpolate these data we bin the stars in our model into nine magnitude bins, and conservatively assign to each star the magnitude of the fainter limit of the bin for the purpose of calculating the CTI effects. The resulting magnitude distribution is given in Table 1.

Given our constructed primary star distribution model, it is not obvious that the real sky number density of bright stars is not exceeded in the Galactic pole regions. That this is not the case is shown in the last columns of Table 1, giving the mean densities for Galactic latitude $|b| > 80^\circ$. While the number of primary stars in our model is less than 0.1 per cent of the number predicted by the total star model, about 1 per cent of the brighter ($G \leq 15$) stars are selected, and more than 10 per cent of the bright stars in the polar regions.

### Table 1. Overview of our primary star distribution model (‘selected’) versus the total estimated number of stars according to the $A(G, p)$ model described in the text (i.e. a combination of GSC-II counts for the brighter stars and the Besançon Galaxy model for fainter stars). Column 3 shows the effect of our two-distribution selection: an increasing number of stars up to $G = 15$ plus a flat distribution over the whole magnitude range. The last two columns show that the density of the selected stars near the Galactic poles is only a fraction of the real sky densities even at the bright end.

| $G$ (mag) | All sky (stars) | $|b| > 80^\circ$ (stars deg$^{-2}$) |
|-----------|----------------|----------------------------------|
|           | Total          | Selected                        |
| 12.45–13.30 | 6471080        | 142773                          | 30.9 | 3.5 |
| 13.30–14.15 | 12315019       | 210312                          | 48.7 | 5.1 |
| 14.15–15.00 | 22667442       | 315436                          | 71.0 | 7.6 |
| 15.00–15.88 | 42148217       | 57971                           | 102.6 | 1.4 |
| 15.88–16.75 | 72526612       | 58287                           | 140.6 | 1.4 |
| 16.75–17.63 | 123786875      | 58097                           | 192.6 | 1.4 |
| 17.63–18.50 | 202585466      | 58188                           | 258.1 | 1.4 |
| 18.50–19.25 | 277964109      | 49083                           | 296.9 | 1.2 |
| 19.25–20.00 | 425876271      | 49853                           | 387.8 | 1.2 |
| 12.45–20.00 | 1186341090     | 1000000                         | 1529.2 | 24.2 |

#### 2.1.4 Computing synthetic Gaia observations

For this study, we simulate a fully synthetic set of observations using a ‘scanner’ program contained in the AGISLAB software (see Section 2.3.3). Based on detailed input models (further described in Section 2.3) and a specific scientific mission time window, the scanner produces the true (i.e. noise-free) AL observation times and AC angles, $\theta$ and $\phi$, for a set of stars with given astrometric parameters.

To these noise-free data we can apply any kind of perturbations. The most basic perturbation model is to add Gaussian noise. In the absence of radiation damage, the location uncertainty of a star image with a particular magnitude is well described by a normal distribution with zero mean and a standard deviation that depends on $G$ and the type of observation (AL/AC, SM/AF). In this paper, we model the radiation damage-induced bias and increased location uncertainty by a normal distribution with non-zero mean and a widened standard deviation, as detailed in the next section.

#### 2.2 Charge transfer inefficiency model

Radiation damage will drastically increase the CTI in the Gaia CCDs. The distortion and overall charge loss caused by CTI in the one-dimensional stellar images collected by the astrometric instrument on-board Gaia introduce a bias in the image location estimation procedure and decrease its ultimate precision. In order to propagate these errors to the astrometric solution, we need to disturb the times of observation for each of the stars that constitute the input of the solution. Due to the very large number of observations considered (of the order of $10^9$), it would be practically infeasible to simulate each CCD observation through a detailed Monte Carlo model of the CTI effects such as the one used in Paper I. We need a simple and fast model, capable of predicting in a realistic way the CTI-induced bias on the observation times and the decrease in precision as functions of star brightness, accumulated radiation dose (i.e. time in the mission), illumination history and level of mitigation. In the following we detail such a model.

#### 2.2.1 Model formulation and principle

Due to the active attitude control of the spacecraft, the satellite spin rate is kept at its nominal value to very high precision (Section 2.1.1), allowing the image location biases $\delta$, and standard errors $\sigma$, derived in Paper I to be directly expressed in angular units by using the nominal AL pixel size as projected on the sky (58.93 mas). From here on, they are for simplicity denoted $\delta$, $\sigma$ (stellar declination will also be denoted by $\delta$, but the distinction will always be clear from the text).

In Paper I we characterized the variation of $\delta$ and $\sigma$ as a function of the stellar magnitude $G$,

$$
\delta (G; p^*, w, r, \beta) \quad \text{and} \quad \sigma (G; p^*, w, r, \beta),
$$

for different fixed values of the image width $w$, level of background $\beta$, readout noise $r$ and density of active traps $p^*$.

The active trap density $p^*$ corresponds to the number of empty traps per pixel immediately before the stellar observation of interest. It depends on (i) the total density of traps in the CCD, $p$, set by the accumulated dose of radiation and (ii) the trap occupancy level $\theta$, or the fraction of filled traps, set by the CCD illumination history:

$$
p^* = (1 - \theta) \rho.
$$

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Both theory and experiments show that the CTI effects increase monotonically with $\rho^*$. In order to temporarily fill a large fraction of the traps in the CCD image area (and thus mitigate the CTI effects), artificial charges will be periodically injected in the first CCD pixel row and transferred throughout the CCD (see Paper I). It is currently planned to perform a CI every second during the mission (i.e. every $\sim$1000 pixel), and we therefore adopt a nominal value for the CI period, $T_{\text{CI}} = 1$ s. This periodic CI will be phased in such a way that each of the nine AF observations in a given star transit will see a different time since CI. This de-phasing of the individual observations is made on purpose to allow the CTI effects to be adequately mapped as function of $t_{\text{CI}}$, the time elapsed since the preceding CI. Due to the high frequency of CIs, they will dominate the CCD illumination history for the vast majority of observations. Once filled by a CI, the traps will release their electrons following an exponential decay process with a time constant that depends on the nature of the trap (i.e. trap species). This means that for a given CI period $\theta$ reaches a minimum, and $\rho^*$ a maximum, for a CI delay equal to the CI period:

$$\rho^*(t_{\text{CI}} = T_{\text{CI}}) = \rho_{\text{max}}^*.$$  

Consequently, $\delta$ and $\sigma$ also reach a local maximum for $t_{\text{CI}} = T_{\text{CI}}$. The global maximum values of CTI-induced bias and standard errors, $\delta_{\text{max}}$ and $\sigma_{\text{max}}$, will thus be reached for $t_{\text{CI}} = T_{\text{CI}}$ and for the Gaia end-of-life accumulated radiation dose, after 5.5 years of operation (including half a year of pre-science phase), when the total trap density reaches its maximum.

In Paper I (cf. Section 5.7), we showed that simulations performed with $\rho^* = 1$ trap pixel$^{-1}$ reproduce the amplitude of location bias measured using experimental test data taken 1 s after a CI. We recall that the test data used for this model-to-data comparison was acquired using a Gaia irradiated CCD with a radiation dose of $4 \times 10^9$ protons cm$^{-2}$ (10 MeV equivalent). This dose corresponds to the upper limit of the predicted accumulated radiation dose for the Gaia nominal lifetime. For these reasons, the values for $\delta$ and $\sigma$ found in Paper I correspond to $\delta_{\text{max}}$ and $\sigma_{\text{max}}$ for the Gaia lifetime and nominal CI period, $T_{\text{CI}} = 1$ s.

In Paper I we also confirmed that the CTI effects on the image location are proportional to $\rho^*$: for a lower accumulated dose of radiation and a smaller number of active traps, only a corresponding fraction of this maximum bias is applied (equation 4) and the increase of the standard error is correspondingly reduced (equation 7). Moreover, it was shown that in the absence of radiation damage, the Gaia image location estimation procedure is unbiased. Hence, we formulate the following simple model for the image location bias of a particular CCD observation:

$$\delta = \delta_{\text{max}}(G) f_{\rho}(t_m) f_{\text{IH}}(t_{\text{CI}}).$$  

It depends on $t_m$, the time into the science mission, and $t_{\text{CI}}$, the time since the previous CI, through the functions $f_{\rho}$ and $f_{\text{IH}}$ discussed in Sections 2.2.3 and 2.2.4. The factor $f_{\text{IH}}$, referred to as the ‘illumination history’ factor, in principle depends on the entire illumination history of the pixel column prior to the observation (cf. Section 2.2.5) and corresponds to the fraction of empty traps. For most observations, it is almost completely set by the previous CI; thus

$$f_{\text{IH}}(t_{\text{CI}}) = 1 - \theta(t_{\text{CI}}) = \rho^*(t_{\text{CI}})/\rho.$$  

The factor $f_{\rho}$, referred to as ‘radiation dose fraction’, is the fractional total density of traps at a particular time in the science mission $t_m$, i.e. the number of accumulated traps since launch divided by the total number of accumulated traps during the nominal lifetime of the mission:

$$f_{\rho}(t_m) = \rho(t_m)/\rho_{\text{max}}.$$  

The associated image location standard errors can be modelled in a similar fashion:

$$\sigma = \sigma_0(G) + \sigma_{\text{max}}(G) f_{\rho}(t_m) f_{\text{IH}}(t_{\text{CI}}),$$  

where $\sigma_0$, the image location uncertainty in the absence of radiation damage, is set to the values found in Paper I.

### 2.2.2 Maximum location bias and standard errors

$\delta_{\text{max}}$ and $\sigma_{\text{max}}$ were characterized in Paper I as functions of magnitude for different mitigation schemes and for multiple values of $w$, $r$, $\beta$ and $\rho_{\text{max}}^*$. For the rest of this study we make use of only two cases, referred to as the full-damage case and the mitigated case, in addition to the CTI-free case which is used as a reference.

In the full-damage case, no CTI mitigation at the data processing level is assumed. The active trap density $\rho_{\text{max}}^* = 1$ trap pixel$^{-1}$ corresponds to the maximum density of active traps for a nominal CI period ($T_{\text{CI}} = 1$ s). The selected image width corresponds to the width of the ‘typical’ reference image (cf. Paper I). The readout noise value is the measured value for the Gaia CCD ($\sigma_0 = 4.35$ e$^-$), and the background level corresponds to the average sky surface brightness ($\beta = 0.447$ e$^-$/pixel$^2$ s$^{-1}$).

In the mitigated case, we assume that the CTI calibration procedure presented in Paper I is applied, namely a forward modelling approach using a CDM to modify the modelled CCD signal as part of the image parameter estimation procedure. We select the results for $\delta_{\text{max}}$ and $\sigma_{\text{max}}$ obtained for the current best CDM candidate (Prod’homme et al. 2010; Short et al. 2010) and an associated optimal calibration of its parameters. The values for $w$, $r$, $\beta$ and $\rho_{\text{max}}^*$ are the same as in the full-damage case.

Fig. 3 shows $\delta_{\text{max}}$ (left) and $\sigma_{\text{max}}$ (right) as a functions of $G$ in the two cases, as well as for the CTI-free case. As can be noticed, in particular for the mitigated case, the bias is not a smooth function of magnitude. As a consequence, we refrain from interpolating these results for intermediate values of $G$ and use, in the generation of the astrometric solution input, only the values sampled in Paper I (as in our star distribution model described in Section 2.1.3).

### 2.2.3 Radiation dose fraction

The radiation dose accumulated by the CCDs will evolve as a function of $t_m$, the time into the science mission. We assume a pre-science phase of half a year after the launch, followed by $T_m = 5$ yr of scientific operations. Thus, $f_{\rho}(-0.5\text{yr}) = 0$ and $f_{\rho}(T_m = 5\text{yr}) = 1$.

At L2 solar protons expelled during solar flares dominate the radiation environment. The intensity of the particle radiation is thus directly related to the solar activity, for which we may use sunspot numbers as a proxy for modelling over months and years. To avoid any arbitrary choice for the modelling of $f_{\rho}$ we do not use predictions for the next sunspot cycle, but make use of the smoothed monthly sunspot counts by SIDC-team (2011) during the last solar cycle, shifted forward in time by the average duration of a sunspot cycle duration, 11.04 (Julian) years. $f_{\rho}$ is then the normalized integral of the sunspot counts between the observation time and the launch date, which is taken to be 2013.5. The monthly sunspot counts and the normalized cumulative counts are shown in Fig. 4.

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2.2.4 Illumination history factor

The location bias for a particular observation depends on the state of the traps prior to the stellar observation. As the trap states depend on the CCD illumination history, the accurate calibration of the CTI effects could in the general case become exceedingly complicated. The use of periodic CI has two big advantages: it fills a large fraction of the traps, and it resets the illumination history to a (relatively) well-defined state immediately after the CI. If the CI period is not too long, one can to first order neglect the few stars that accidentally come between the stellar observation of interest and the preceding CI. In this case, the illumination history and the trap occupancy level, \( \theta \), depend only on \( t_{\text{CI}} \), the elapsed time since the last CI. Based on the Shockley–Read–Hall formalism (Hall 1952; Shockley & Read 1952) for a particular trap species, one can derive the expected functional relationship:

\[
\theta(t_{\text{CI}}) = 1 - p_r(t_{\text{CI}}) = \exp\left(-\frac{t_{\text{CI}}}{\tau_r}\right),
\]

(8)

with \( p_r(t) \) the probability for a filled trap to release its electron within time \( t \) (e.g. Prod’homme et al. 2011a) and \( \tau_r \) the release time constant associated with the trap species considered. Substituting the computed \( \theta \) in equation (5) the illumination history factor, \( f_{\text{IH}} \), becomes

\[
f_{\text{IH}}(t_{\text{CI}}) = 1 - \exp\left(-\frac{t_{\text{CI}}}{\tau_r}\right).
\]

(9)

In Paper I we considered a single trap species with a release time constant \( \tau_r \approx 90 \text{ ms} \). For consistency we use here the same value of \( \tau_r \).

In this computation of \( f_{\text{IH}} \), we assume (i) that the recapture of released electrons can be neglected and (ii) that a CI fills all the traps that are likely to interact with the electrons of a stellar image. The latter assumption is not correct if the CI level (i.e. the number of electrons per pixel in the CI block) is lower than the peak value of the stellar image. The currently retained value for the CI level during operation is 17 000 e\(^{-}\). This means that our assumption hold for stars with \( G > 14.5 \), and that ultimately \( \delta \) and \( \sigma \) may be slightly underestimated for stars brighter than this.

2.2.5 Illumination history factor with disturbing stars

In the following, we also want to assess the impact of ‘disturbing’ stars that happen to fall between the last CI and the ‘target’ star of interest. As disturbing stars change the illumination history and trap occupancy level, they can potentially introduce an extra source of noise unless one has detailed information about the positions and magnitudes of all potentially disturbing objects even beyond \( G = 20 \). To simulate this effect, we make use of the same star density function...
\(A(G, p)\) that was described in Section 2.1.3, but this time using all the star counts down to \(G = 21\) to calculate the star density in the combined field of view at any time. From this, we can easily compute the mean time between the disturbing events per pixel column for different \(G\) magnitudes. Since the scan angle is nearly constant during one field-of-view transit, the consecutive observations made during the transit will have almost identical disturbing star histories. We thus simulate the disturbing effect of more than 2 billion stars on the 1 million star data set.

Let us now briefly describe how the trap occupancy level \(\theta\) is estimated in the presence of disturbing stars. Let us assume that a star of a given magnitude would manage to fill a certain fraction \(\phi\) of the traps, if they were all empty before encountering the star. If the star is encountered at time \(t\), let \(\theta(t^-)\) and \(\theta(t^+)\) denote the trap occupancy level immediately before and after the encounter. Simplistically, one can derive the following relation:

\[
\theta(t^+) = \theta(t^-) + [1 - \theta(t^-)]\phi = \phi + (1 - \phi)\theta(t^-),
\]

assuming that the disturbing star fills a fraction \(\phi\) of the traps that were empty immediately before the encounter. For example, if \(\phi = 0\) (a very faint star), we have \(\theta(t^+) = \theta(t^-)\), i.e. the star makes no difference to the \(\theta\). Conversely, if \(\phi = 1\) (a very bright star, similar to a CI), we have \(\theta(t^+) = 1\) independent of the \(\theta\) prior to the transit. Now consider for example the scenario where we have first a CI at \(t = 0\), then a disturbing star at time \(t_1\) with ‘trap filling potential’ \(\phi_1\), then another disturbing star at time \(t_2\) with \(\phi_2\), and finally our target star observed at time \(t_{CI}\) (i.e. at this time after CI). We would then calculate \(\theta(t_{CI})\), the trap occupancy level immediately before the observation of the target star, as follows:

\[
\begin{align*}
\theta(t_1^-) &= \exp(-t_1/\tau), \\
\theta(t_1^+) &= \phi_1 + (1 - \phi_1)\theta(t_1^-),
\end{align*}
\]

\[
\begin{align*}
\theta(t_2^-) &= \theta(t_1^+)\exp(-t_2 - t_1)/\tau, \\
\theta(t_2^+) &= \phi_2 + (1 - \phi_2)\theta(t_2^-),
\end{align*}
\]

\[
\theta(t_{CI}) = \theta(t_2^+)\exp(-t_{CI} - t_2)/\tau.
\]

It only remains to be determined how \(\phi\) depends on the magnitude of the star. We use

\[
\phi = \min(1, F_i/C),
\]

where \(F_i\) is the maximum flux density (in e⁻·pixel⁻¹) in the image of the disturbing star \(i\), and \(C\) is the CI level, which is set to 17000 e⁻. The whole disturbing star model operates as follows.

(i) For each field-of-view transit (i.e. nine AF observations) of each target star, we compute the combined field-of-view sky density in all 33 magnitude bins between \(G = 4.5\) and 21.

(ii) For these densities, a random ‘disturbing scene’ is created for a time interval of length \(T_{CI}\) before the observation of the target star. This disturbing scene consists of a list of disturbing stars for which two quantities are stored: the trap filling potential \(\phi\) and the time difference to the target star.

(iii) For each observation in this field-of-view transit, we determine the time since CI \(t_{CI}\), decide which disturbing stars were encountered after the CI, and compute \(\theta\) by means of equation (11). This then replaces the expression in equation (8).

Fig. 5 shows an example of the evolution of \(\theta(t)\) for different \(t_{CI}\), including and excluding disturbing stars. Because the nine AF CCDs observations of a field-of-view transit have de-phased CIs, the disturbing scene is sampled from nine different times before the target star. For example, for \(t_{CI} = 700\) ms the trap occupancy is completely reset by the disturbing star at 500 ms (having \(\phi = 1.0\)), therefore the solid line in the left-hand diagram is flat for \(t_{CI} > 500\) ms. From the right-hand diagram, it is also clear that the trap occupancy level as function of \(t_{CI}\) in the left-hand diagram can only decrease. A consequence of the relative short release time constant (\(\tau_r \simeq 90\) ms) with respect to the 1 s CI interval is that a faint disturbing star long before the target star will hardly influence the trap occupancy level at the target star. In Section 3.4 we will therefore also consider the case \(\tau_r \simeq 900\) ms.

Although this model is probably too simplistic to be used for calibrating and correcting such effects in the processing of the real

Figure 5. Left: example of the trap occupancy level \(\theta\) as a function of the time \(t_{CI}\) since the last CI, with (solid line) and without (dotted line) disturbing stars. The traps are all filled \(\theta = 1\) or \(F_{HI} = 0\) right after the CI (i.e. for short \(t_{CI}\)), and they are all asymptotically empty \(\theta = 0\) or \(F_{HI} = 1\) for long CI delays. As expected from equation (8), ~67% per cent of the traps have released their electron after \(t_{CI} = \tau_c = 90\) ms. The dotted curve deviates from the solid one due to the four disturbing stars (in this particular example) detailed below. Right: a detailed evolution of the trap occupancy level for three particular CI times before the target star: \(t_{CI} = 100, 300\) and 700 ms. The trap occupancy levels at zero correspond to the levels displayed in the left-hand diagram at these times. The disturbing stars are fixed with respect to the target star for a particular field-of-view transit, in this example they are located at 200, 250, 400 and 500 ms before the target star, having \(\phi = 0.05, 0.4, 0.02\) and 1.0 corresponding to \(G = 17.6, 15.4, 18.6\) and <14.4 (for a CI of 17000 e⁻, see equation 12), respectively.

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Gaia data, it should give a reasonable estimate of the level of these perturbations for the purpose of the present assessment.

As explained in Section 2.2.1, the periodic CI will be phased in such a way that each of the nine NF observations for the field-of-view transit of a target star will get a different $t_{CI}$, and possibly a different number of disturbing stars. For a cumulative sky density of $10^6$ deg$^{-2}$, there are on average only two disturbing stars in a full CI interval. Moreover, since only ~0.3 per cent of the sky contains regions with a cumulative density exceeding $10^6$ deg$^{-2}$ (for disturbing stars up to $G = 21$), the effect of the disturbing stars on the bulk of observations is expected to be very small, also because most of the disturbing stars are very faint (i.e. they have small $\phi$ and therefore induce only small $\theta$ deviation with respect to having no disturbing stars). For the highest density regions of the sky it could however have an effect, which will be examined in Section 3.4.

2.2.6 Applied errors

We now have all ingredients to simulate the bias and increased uncertainty of the astrometric AL observation times due to the CTI. This is done by adding a Gaussian error to the noise-free observations generated by the scanner (Section 2.1.4):

$$t_{\text{obs}} = t_{\text{true}} + N(\delta, \sigma^2),$$

(13)

with $N(\delta, \sigma^2)$ denoting a normal random variable with mean $\delta$ (from equation 4) and standard deviation $\sigma$ (from equation 7).

Fig. 6 shows the mean applied AL errors (left) and their standard deviations (right) as functions of $G$. In Fig. 7 the statistics of the applied errors have been binned according to the time since CI ($t_{CI}$) and the time into the mission ($t_{0}$). Although the figures were computed from the actual random realizations of the applied errors, the statistical uncertainty in the displayed data is very small since each point or bin is based on several hundred thousands of observations. Note that the standard deviations in the two figures cannot be directly compared because the standard deviation at each magnitude over all mission times and all times since CI (right-hand plot of Fig. 6) necessarily includes the large bias fluctuation (left-hand plot in Fig. 7), while this fluctuation is absent when computing the standard deviation in a bin for a particular time in mission and time since CI (right-hand plot of Fig. 7).

The mean values of the applied errors in the left-hand diagram of Fig. 6 can be understood, in relation to the maximum biases displayed in Fig. 3, by noting that the mean value of the product $f_{\alpha}(t_{0})f_{\delta}(t_{CI})$ is $\sim 0.69$, when averaged over the full mission length and all times since CI. The curves in Fig. 6 (left) are essentially the corresponding maximum biases multiplied by that factor. Similarly, since the rms variation of $f_{\alpha}(t_{0})f_{\delta}(t_{CI})$ around that mean value is $\sim 0.25$, the standard deviations in the right-hand diagram of Fig. 6 (and the error bars in the left-hand diagram) contain a component that is about $0.25\delta_{\text{max}}$. This explains the large standard deviation of the applied errors for the brighter stars in the full-damage case. In the mitigated case, the bias is much smaller and the standard deviations are then dominated by the photon noise (as in the CTI-free case). In the right part of Fig. 7, the standard deviations are shown for fixed $t_{CI}$ and $t_{0}$ and therefore do not include the variation due to these factors.

This number takes into account the angular area covered in the interval $T_{CI} = 1$ s and the fact that the disturbing stars should lie on the same AL column as the target star, including a margin of 2 pixels in the AC direction matching the typical full width half-maximum of the stars.

2.3 Simulating the astrometric solution

2.3.1 The five astrometric parameters of a star

Similarly to what was done for the vast majority of stars in the Hipparcos Catalogue (ESA 1997; van Leeuwen 2007), the geometric direction towards a single star, as seen from Gaia at time $t$, will be modelled by the unit vector:

$$\mathbf{u}(t) = (r_0 + p_0\mu_\alpha(t - t_0) + q_0\mu_\delta(t - t_0) - \mathbf{b}(t))\sigma,$$

(14)

in terms of five astrometric parameters $\alpha$, $\delta$, $\sigma$, $\mu_\alpha$, and $\mu_\delta$. Here $r_0$ is the barycentric direction towards the star at the agreed reference epoch $t_0$ (normally chosen to be halfway into the mission) and $p_0$, $q_0$ are unit vectors orthogonal to $r_0$ in the directions of increasing $\alpha$ and $\delta$, respectively. The so-called normal triad $[p_0, q_0, r_0]$ is completely defined by the barycentric right ascension $\alpha$ and declination $\delta$ at epoch $t_0$. $\mu_\alpha$ and $\mu_\delta$ are the components of proper motion and $\sigma$ is the parallax, $\mathbf{b}(t)$ is the barycentric position of Gaia, in astronomical units, and the angular brackets (\) signify vector normalization. The geometric direction modelled by equation (14) is further modified by gravitational light deflection in the Solar system and by stellar aberration (due to the velocity of Gaia in the barycentric frame), but as these effects are very well known and can be removed from the observations, they can be modelled in a simplified way (or even not at all), as long as the same model is used both for generating and analysing the observations.

The asterisk in $\mu_\alpha \equiv \mu_\alpha \cos \delta$ signifies that the proper motion in right ascension is expressed as a true arclength on the sky (as opposed to $\mu_\alpha = \Delta\alpha/\Delta t$). Below, when discussing errors and uncertainties in right ascension, we similarly use an asterisk to denote the true angle; e.g. if $\Delta\alpha$ is the error in $\alpha$, we may somewhat informally refer to $\Delta\alpha^* \equiv \Delta\alpha \cos \delta$ as the error in $\alpha^*$.

Considering that the parallax and the annual proper motion components, as well as the errors in $\alpha^*$ and $\delta$, are always very small angles, their effects on $\alpha$ can be considered independently by linear superposition. The proper motion components $\mu_\alpha$ and $\mu_\delta$ produce a uniform motion on the sky, typically by some mas yr$^{-1}$. Given that Gaia’s orbit $\mathbf{b}(t)$ is nearly circular with a radius of about 1 au, a non-zero parallax will cause the star to move approximately in an apparent ellipse with a 1-yr period, semimajor axis $\sim \sigma$ and semiminor axis $\sim \sigma \sin \beta_\delta$, where $\beta_\delta$ is the ecliptic latitude of the star. The combined effect of proper motion and parallax is a wiggly or spiral pattern on the sky. These simple geometrical considerations are helpful for interpreting the effects of the CTI bias on the astrometric errors (Section 3.1).

2.3.2 The Astrometric Global Iterative Solution

The baseline method that will be used to determine the astrometric parameters of stars observed by Gaia is the so-called Astrometric Global Iterative Solution (AGIS; Lindgren et al. 2012). This is an iterative least-squares estimation of the five astrometric parameters for a subset of $\sim 10^6$ well-behaved (apparently single) primary stars, with additional nuisance parameters for the instrument attitude, calibration and global parameters, resulting in a total number of $\sim 5 \times 10^6$ unknowns.

We can identify three main purposes of AGIS. The first is to estimate the nuisance parameters as well as possible using the observations of the well-behaved primary stars (which can be accurately modelled by equation 14). In this paper, we neglect the influence of the instrument calibration parameters and the global parameters.
Figure 6. Mean values (left) and standard deviations (right) of the applied AL errors for all the observations as functions of $G$. The curves are for the full-damage (solid), mitigated (dashed) and CTI-free (dotted) cases. The vertical bars in the left-hand diagram show the standard deviations from the right-hand diagram in relation to the biases (for improved visibility the bars are omitted in the CTI-free case). The standard deviation necessarily includes the large bias fluctuation with mission time and time since CI (left-hand plot in Fig. 7), and can therefore not be directly compared with the standard deviations shown in the right-hand plot of Fig. 7.

Figure 7. Mean values (left) and standard deviations (right) of the applied AL error for the full-damage case. These are similar to the statistics in Fig. 6, but subdivided according to time into the mission ($t_m$) and time since CI ($t_{CI}$), and only for the full-damage case and selected magnitudes. The applied bias is always positive in this case.

on AGIS. The former are parameters that model e.g. small changes in the CCD positions and orientations, and basic-angle variations, on time-scales of days to years. Neglecting calibration and global parameters is motivated by their relatively small number ($\sim 10^6$) combined with the knowledge that each such parameter depends on a very large number of observations spread over many different primary stars over the whole celestial sphere. They are therefore not greatly affected by localized errors on the sky and can therefore be estimated relatively straightforward. (Depending on the choice of global parameters, they can sometimes have a profound effect on the astrometric solution, but a discussion of such effects is beyond the scope of this paper.) In contrast, both the attitude and star parameters may have a very local influence across the sky, which could make their disentanglement from the star parameters much more difficult (cf. section 1.4.6 in van Leeuwen 2007). It is therefore essential that our simulation of the astrometric solution (Section 2.3.3) includes the simultaneous estimation of both star and attitude parameters (cf. Bombrun et al. 2010).

The second purpose of AGIS is to use the calibrated nuisance parameters to estimate the astrometric parameters of all stars. Since in this step the primary stars are treated no different from the rest of the stars, the results of the astrometric parameter estimates for
the primary stars will be representative for all stars. In this paper we will therefore only consider the primary stars.

The third purpose of AGIS is to tie the internally consistent astrometric solution to a global reference system. The solution provided by AGIS results in a reference frame (to which the positions and proper motions refer) which has in practice six degrees of freedom, corresponding to a solid-body rotation with fixed inertial spin (Lindegren et al. 2012). This is fixed using sources with a priori known astrometric parameters, including quasars, that define a kinematically non-rotating celestial frame.

In principle, AGIS solves the least-squares problem:

$$\min_{l,a} \sum_{l \in AL} \frac{\left( t_{l}^{\text{obs}} - t_{l}^{\text{calc}}(s, a) \right)^2}{\sigma_{l}^{AL}} + \sum_{l \in AC} \frac{\left( \xi_{l}^{s} - \xi_{l}^{\text{calc}}(s, a) \right)^2}{\sigma_{l}^{AC}},$$

(15)

where $t_{l}^{\text{obs}}$ is the observation time for an AL observation with index $l$, $t_{l}^{\text{calc}}$ is the corresponding AC measurement if it exists (cf. Section 2.1.1) and $\sigma_{l}^{AL}$, $\sigma_{l}^{AC}$ their formal uncertainties from the image location estimator. The vectors $s$ and $a$ contain all the stars and attitude parameters, respectively, with $s_{i}$ the subvector of $s$ containing the five astrometric parameters of the primary star ($i$) to which the observation $l$ refers. The predicted observations ($t_{l}^{\text{calc}}$, $\xi_{l}^{\text{calc}}$) are calculated based on a composite model containing the stellar motion according to equation (14), the satellite attitude, and the geometry and orbit of the satellite, of which the first two are parameterized by the adjusted parameters. The sums in equation (15) extend over all the AL and AC observations of primary stars in the mission.

### 2.3.3 The simulation software AGISLAB

To accurately characterize and interpret the results of the experiments in this paper, it is essential to have complete control over the input, processing and output of a simulated AGIS solution. For this purpose, we use the AGISLAB software package (Holl, Hobbs & Lindegren 2010), which has been developed by the Gaia team in Lund over the last 4 years for the purpose of studying error propagation and algorithmic improvements in AGIS. Following the Gaia guidelines it is entirely coded in Java, and most of its computationally heavy methods run multi-threaded to take full advantage of multicore processors. The software is very flexible as it allows the use of many different model implementations for the computation of $t_{l}^{\text{calc}}$ and $\xi_{l}^{\text{calc}}$, and for the estimation of $s_{i}$ and $a$ in equation (15). As mentioned in Section 2.1.4, AGISLAB is also used to generate noise-free observations using a ‘scanner’ function which can then be perturbed to mimic any type of noise and systematic errors. Having exact knowledge about the true model parameters allows us to follow the error propagation through AGIS and make a detailed characterization of the errors in the final parameter estimates.

We describe hereafter briefly the models and assumptions used in the simulations for this paper. Unless otherwise noted, the same model was used for generating the observations and for solving the astrometric parameters, so that no additional modelling errors are introduced at the level of the astrometric solution.

**Star and attitude model.** Our simulation of AGIS makes a simultaneous fit of all the star and attitude parameters. Given the size of the Gaia fields of view, it was found that a minimum of around $10^6$ primary stars are needed for a robust solution, and this is also the number used, distributed as described in Section 2.1.3, and resulting in $5 \times 10^6$ astrometric parameters. The attitude parameters are cubic spline coefficients that describe the three-axis orientation of the satellite as a smooth function of time. The separation between spline knots is set to 120 s of time and there are four parameters per knot (corresponding to the four components of the attitude quaternion), resulting in $1.3 \times 10^6$ attitude parameters for the 5-yr mission.

**Orbit and relativity model.** For the orbit of Gaia, a Keplerian model is assumed with a semimajor axis of 1.01 au (the real Lissajous orbit around L2 deviates from this by at most a few m au). A simplified light bending model is used which only considers the gravitational deflection by the Sun. Stellar aberration is rigorously computed using the velocity due to the Keplerian orbit. Since the observations are analysed using the same models, these simplifications have no impact on the conclusions.

**Instrument geometry model.** The geometric model of the focal plane includes all SM and AF CCDs at their nominal positions (as in Fig. 2), plus an extra AF CCD at the position of the WFS CCD.

**Mission time line.** We assume a launch date of 2013.5, a pre-science phase of 0.5 yr (relevant for the solar activity model in Section 2.2.3), and a science phase of 5 yr (thus 2014.0–2019.0).

**Observation filtering.** Because in Paper I we did not simulate the effect of radiation damage on the image location accuracy for the SM CCDs, and because the SM AL observations have a negligible contribution anyway (see Section 2.1.1), all SM AL observations were filtered out for the experiments of this paper. The average number of AL observations in our simulations therefore is 792 per primary star (9 AF observations × 88 field-of-view transits), resulting in $7.9 \times 10^8$ AL observations in total. All AC observations made by the SM and by the AF CCDs in the brightest magnitude bin ($12.45 \leq G \leq 13.3$) were kept, allowing a good three-axis attitude determination. The average number of AC observations in our simulations therefore is 880 per primary star for $G \leq 13.3$ and 88 for $G > 13.3$. Using Table 1 we find a total of $2.1 \times 10^9$ AC observations.

**Observation perturbations.** The AF AL observations were perturbed using the CTI model in Section 2.2. Although it is expected that CTI effects will also be present in the AC measurements, they are not simulated. The AC observations are perturbed by Gaussian noise using a magnitude-dependent standard deviation based on a model by de Bruijne (2009).

**Number of iterations.** Because iterations are computationally expensive (on the present hardware system it typically takes 1 h per iteration for $10^6$ primary stars) we want to minimize the number of iterations needed to obtain a solution that is accurate enough for our purpose. Extensive experiments have shown that AGIS converges to a unique solution independent of the initial values for the star and attitude parameters (Bombrun et al. 2012), but the number of iterations required to reach the solution is of course larger if the initial values are far from the solution. Since the applied perturbations are small (at most a few mas), the solution will also be very close to the true parameters. We therefore minimize the number of iterations needed to reach the required level of accuracy by using the true parameters as the initial estimates. Even so, and using an efficient conjugate gradient algorithm, some 50 iterations are needed for a solution that is truly converged at the level of the numerical noise. However, after 30 iterations the updates are typically of the order of 0.001 μas or 0.001 μas yr$^{-1}$ for the full-damage, mitigated and CTI-free case, which we consider ‘good enough’ (the astrometric biases and photon noise errors being typically 3–5 orders of magnitude larger); we therefore use 30 iterations for all our solutions, starting from the true star and attitude parameters.

**Frame rotation.** As explained in Section 2.3.2, the astrometric solution produced by AGIS must be tied to a global reference system through the application of a frame rotation. We use the true positions
and proper motions of the primary stars to fix the orientation and spin of the reference frame, so that the analysed astrometric errors are completely free of any effects due to frame misalignment.

2.3.4 Simulation output

As part of the standard output of the AGISLAB solution, many automated log files and plots are generated concerning the convergence behaviour (the error and update distribution of each parameter for every iteration), histograms, sky maps, time plots, etc. What is most relevant for the post-processing needed in this paper are the following: the true astrometric parameters, the estimated astrometric parameters together with an estimate of their standard errors, the true and estimated attitude, and the binned statistics of the AL residuals and of the errors in the astrometric parameters. The results shown below have been derived from these data.

3 RESULTS

Using the CTI model and AGISLAB described in the previous section, several simulations have been made to characterize the effects of radiation damage on the astrometric solution. The main difference between these simulations is the level of perturbations applied to the AL observations of the AF CCDs according to equation (13). The following three cases are considered (cf. Section 2.2.2).

(i) The CTI-free case. In this case no bias is applied (δ = 0) and the magnitude-dependent standard deviation (σ) is entirely due to the photon noise; see the dotted curves in Fig. 6.

(ii) The full-damage case. The bias (δ) and standard deviation (σ) applied to each AL observation are functions of the magnitude (G), the time in the mission (t_m) and the time since the preceding CI (t_CI) as described in Section 2.2.1 and Fig. 7. Note that the bias varies from 0 to δ_max, and the standard deviation from the photon-noise value to σ_max (the maximum levels are shown by the solid curves in Fig. 3).

(iii) The mitigated case. The model is the same as for the full-damage case, but the maximum levels δ_max and σ_max are reduced as shown by the dashed curves in Fig. 3, based on the CTI mitigation model in Paper I.

Before presenting the results of these detailed simulations it is useful to consider how a constant AL bias would affect the astrometric parameters. The outcome of this highly idealized experiment (in Section 3.1) helps to interpret the results of the more realistic CTI models in Section 3.2. The possibility to identify and partially correct residuals in the astrometric solution is discussed in Section 3.3. Finally, the astrometric error due to disturbing stars between the CI and the target star is discussed in Section 3.4.

3.1 How a constant bias would affect the astrometric solution

In this section we ask the question what would happen to the astrometric parameters if all the observations had a constant, positive bias (δ = const > 0).

The short answer is that there is no effect whatsoever on the astrometric parameters. The reason is that the observation bias is completely absorbed by the attitude estimate. A constant δ > 0 means that all the measured observation times of all the stars are delayed by the same amount, which is equivalent to a constant orientation error of the instrument around the spin axis, i.e. to a certain offset in the attitude. Since the attitude is solved simultaneously with the astrometric parameters, and the reference frame is adjusted to the true astrometric parameters, the net effect on the astrometric parameters is zero while the full bias is absorbed by the attitude. The result will be the same if δ is a (smooth) function of time, but otherwise the same for all observations at a given time, for example if the bias increases gradually over the mission.

So why consider the effects of a constant bias? This is because in reality stars of different magnitude will in general have different biases (as we have simulated). As stars of different magnitudes are observed simultaneously all the time, a certain AL attitude rotation offset cannot compensate for the biases of all stars at the same time.

It will however compensate such that the weighted sum-square of the observation time residuals in equation (15) is minimized, i.e. by making the weighted sum of residuals equal to 0. Effectively, this means that the (weighted) mean bias is absorbed by the AL attitude, subtracted from the residuals, and causing no harm to the astrometric parameters. Indeed, this behaviour is readily seen when the statistics of the residuals in Figs 9–10 are compared with the actually applied errors in Figs 6–7.

Although the overall mean bias thus magically disappears, there remains for almost every magnitude a non-zero residual bias (namely the difference between the applied bias and the overall mean bias), which will affect the astrometric parameters in different ways depending on the position of the sky and the details of the scanning law. It is these patterns that we want to consider presently.

To examine the propagation of a fixed bias to the astrometric parameters, without having it trivially absorbed by the attitude, we make an astrometric solution in which the attitude parameters are not estimated but remain at their true values. Fortunately, this is extremely simple in AGIS (or AGISLAB): it simply requires that the iterations are stopped after the first update of the star parameters.

Otherwise we can use exactly the same scanning law, mission parameters and model formalism as described in the previous sections, and the simulation output can be analysed in the same way. For this experiment, we adopt δ = 1 mas (i.e. 16.7 μs in the observation time) and σ = 0. We do not apply any frame rotation to this data, so any global rotation caused by the bias is preserved. The resulting error maps are shown in Fig. 8. A fixed colour scale is used for all the maps to facilitate comparing the error levels for the different astrometric parameters (see also the discussion in Section 2.3.2).

Some features of the error maps are briefly commented hereafter.

One of the most striking features of Fig. 8 is the relative uniformity of the parallax error map (the top-right diagram, marked σ_P), with generally much smaller errors than in position (σ_x, σ_y). This is probably related to the fact that the parallax signal is periodic, with a period (1 yr) much shorter than the mission (5 yr), meaning that the different phases are well sampled, in different scan angles, by the quasi-randomized scanning law. It is difficult to get the amplitude (i.e. the parallax) systematically wrong unless there happen to be many observations in a short time with the bias in the same direction. As was discussed in Section 2.1.2, this only happens for ecliptic latitude |β| < 45° where the north–south arc-like structures are repeatedly scanned in the same direction within a few weeks, and this is precisely where the largest parallax errors are located.

The other astrometric parameters correspond to the measurement of a linear motion and its origin on the sky, which is a lot more sensitive to systematics in the scanning law angles over time.

Another interesting feature is the predominantly negative errors in σ_x and the positive–negative dichotomy of the errors in δ (with the neutral meridian at α = ±90°), both of which can be explained by a negative rotation in the ecliptic plane by about 200 μas. This is probably explained by a subtle asymmetry of the NSL: because
the precession of the spin axis is such that its speed with respect to
the stars is approximately constant, the (positive) spin axis spends
more time south of the ecliptic than in the Northern hemisphere,
and therefore the mean angular velocity of the satellite, when av-
eraged over a year, is negative. A positive observation time bias
then translates into a negative bias in ecliptic longitude. This global
rotation is however easily offset locally; for example in the error
map for \( \delta \) the yellow arcs at \( |\beta_e| < 45^\circ \) indicate an overabundance
of ‘upwards’ scans, and the blue/magenta arcs an overabundance
of ‘downwards’ scans. For the errors in proper motion, the temporal
distribution of the observations introduces a further level of compli-
cation, suggested by the large yellow and blue patches in the bottom
diagrams of Fig. 8.

The overall rms astrometric errors for the 1000 \( \mu \)as bias are 258
and 204 \( \mu \)as (in \( \alpha^* \) and \( \delta \)), 168 \( \mu \)as (in \( \sigma \)), and 161 and 174 \( \mu \)as
\( \text{yr}^{-1} \) (in \( \mu_{\alpha^*} \) and \( \mu_\delta \)). In other words, thanks to the clever way the
scanning law has been defined, the propagation of an observational
bias into the astrometric parameters is already ‘mitigated’ by a
factor \( \sim 5 \) due to the very efficient averaging of scans in different
directions and at different times.

### 3.2 Detailed model results

In this section we analyse the results of the detailed CTI models de-
scribed in earlier sections, and look in turn at the solution residuals,
the attitude errors and the astrometric errors.

#### 3.2.1 Time residuals

In Figs 9 and 10 we plot the statistics of the observation time
residuals \( t_{\text{obs}} - t_{\text{calc}} \) in the same manner as was done for the applied
errors in Figs 6 and 7.

Looking at the left-hand diagram of Fig. 9, it is seen that the
mean residual, when averaged over all magnitudes, is zero in all
three cases (CTI-free, full-damage and mitigated cases). Comparing
with the mean applied errors in Fig. 6 (left), the curves are virtually
the same only that the full-damage curve is shifted to zero mean.
This can be understood as the attitude solution absorbing the mean
bias as a function of \( t_m \) as discussed in Section 3.1. The standard
deviations in the right-hand diagram of Fig. 9 are also similar as
for the applied errors, only slightly reduced in the full-damage
case, which is explained by part of the bias variation, depending
on the factor \( f_{\rho}(t_m) \), being absorbed by the attitude. This is shown
more clearly in Fig. 10, where the residuals in the full-damage
case have been binned according to \( t_{\text{CL}} \) and \( t_m \). A plot of the attitude
errors (Fig. 11) shows the expected error pattern versus \( t_m \) in the AL
attitude, exactly mirroring the assumed evolution of the accumulated
radiation dose in Fig. 4.

#### 3.2.2 Astrometric errors

Ultimately, it is the effect of radiation damage on the astrometric
parameters that is our main concern. In Figs 12 and 13 we plot the
sky-averaged astrometric errors in parallax and right ascension ver-
sus magnitude, while Fig. 14 shows the distribution of the parallax
errors across the sky for selected magnitudes. The CTI-free case
is included in all the figures as a reference; as expected, it shows
negligible bias at all magnitudes and the fine-grained pattern in the
CTI-free maps is entirely due to photon noise.

For the full-damage and mitigated cases, there are magnitude-
dependent biases in both parallax and right ascension, similar to
the applied errors in Fig. 6, shifted to zero mean bias (and hence
to the mean residuals in Fig. 9), but with the opposite sign. This can
be understood in relation to the error maps in Fig. 8 for a constant
bias: observations with a positive bias result in parallax and right
ascension errors that are both negative, but the overall effect is much
smaller in parallax than in right ascension. The behaviour of the
other astrometric parameters can readily be predicted by similarly
combining Figs 6 and 8.

When comparing the error maps of Fig. 14 with those in Fig. 8,
it is seen that the error patterns due to the constant bias (at each
magnitude) are clearly imprinted on top of the photon-noise error,
Figure 9. Mean values (left) and standard deviations (right) of the AL residuals in the astrometric solution for all the observations as functions of $G$. The curves are for the full-damage (solid), mitigated (dashed) and CTI-free (dotted) cases. These diagrams can be directly compared with the applied errors in Fig. 6. Note how the residuals are shifted down, with respect to the applied errors, so that the weighted mean bias is 0. The standard deviation necessarily includes the large residual fluctuation with mission time and time since CI (left-hand plot in Fig. 10), and can therefore not be directly compared with the standard deviations shown in the right-hand plot of Fig. 10.

Figure 10. Mean values (left) and standard deviations (right) of the AL residuals in the astrometric solution for the full-damage case. These are similar to the statistics in Fig. 9, but subdivided according to time into the mission ($t_m$) and time since CI ($t_{CI}$), and only for the full-damage case and selected magnitudes. These diagrams can be directly compared with the applied errors in Fig. 7. Except for the mitigated case at $G = 15$, where the bias is practically zero. Thus the level and the sign of the astrometric biases are related to the mean residuals found in Fig. 9.

Concerning the standard deviations of the astrometric parameters shown in the right-hand diagrams of Figs 12 and 13, it can be noted that the spatial variations of the biases at a particular magnitude increase the standard deviations. This is especially noticeable in right ascension, where the biases are generally much stronger than in parallax. In the full-damage case, it even dominates the photon noise except for $G = 20$. Comparing with the residual plot in Fig. 9 we may conclude that the total standard error is composed of the CTI-free (photon-noise) component together with the (scaled) absolute value of the residuals.

A main conclusion here is that the complex processing through AGIS preserves the sign, amplitude and spatial pattern of the astrometric biases expected from the simplified analysis in Section 3.1.

3.3 A correction based on residuals

In Section 3.2 we saw that the applied CTI biases translate into a similar but shifted residual pattern. The question then arises if we can use this residual information to ‘correct’ the input observations.
Figure 11. Attitude errors around the satellite X, Y, Z axes as functions of time for the full-damage case. The Z-component is the AL rotation (spin) of the satellite. The applied errors are positive (a delay in time), which can be interpreted as a positive error in the direction of the rotation. The shape of the Z-component error mimics the shape of $f_{\rho}$ in Fig. 4.

Figure 12. Mean parallax error (left) and standard error (right) per magnitude. The Gaia requirements are plotted for comparison.

Figure 13. Mean right ascension error (left) and standard error (right) per magnitude.

In the Gaia forward modelling approach described in Paper I, we mentioned a feedback from AGIS to the image parameter extraction process to improve the modelling. The residual pattern we are discussing here is part of this feedback information, as it contains information about the (relative) bias present in the observations.

This feedback of the results from AGIS can be done in two different ways. In the first way, the improved star parameters and attitude are used to compute the ‘true’ locations of the image centres in the CCD pixel data, which are then used to improve both the instrument model [point spread function (PSF)] and CDM. Ultimately the CTI calibration will thus be improved, and the next astrometric solution should give smaller residuals and improved parameter values, which are fed back to the CTI calibration. This iterative process can go on until the systematic pattern seen in the residuals (e.g. as a function of $G$, $t_{CI}$ and $t_{m}$) is entirely removed. In reality, many more parameters will be monitored and (if needed) calibrated in this way.
Figure 14. Parallax error maps for the full-damage (left), mitigated (middle) and CTI-free (right) cases. Rows distinguish $G = 13.3, 15$ and 20. The CTI-free case demonstrates the error maps as it would look like based on pure photon noise. Depending on the strength of the observation bias with respect to the standard deviation, the bias pattern is seen more clearly towards brighter magnitudes. For the full-damage $G = 20$ map the bias pattern is still clearly visible above the photon noise, while the mitigated map is nearly the same as the CTI-free case. Note that the mean bias as function of magnitude is different for the full-damage and mitigated cases (see Fig. 12). For example, the mitigated mean $G = 15$ residual is almost 0, resulting in no bias pattern here.

This procedure is the baseline adopted for the processing of the real Gaia data, and corresponds closely to the forward modelling approach discussed in Paper I. It has the important advantage that the CDM, once properly calibrated by means of the primary stars, can then also be applied to more complex objects such as double and multiple stars. In a sense, the full-damage and mitigated cases considered above correspond to the first and last iterations in this process (short-cutting the intermediate iterations by using the true locations to calibrate the CDM in Paper I).

The second way is to use the mean residuals of AGIS directly as a calibration of the CTI effects. This is much simpler than the forward modelling involving the CDM, but has the disadvantage that it only works for simple objects like the (apparently single) primary stars. However, it is worth investigating both as a possible fall-back solution (in case the CDM is not accurate enough) and as an exercise on how to interpret and make use of the astrometric residuals.

The adopted correction procedure is very simple. After a first astrometric solution of the full-damage case, the residuals were binned exactly as shown in Fig. 10, using $9 \times 20 \times 200$ bins in $G, t_m$ and $t_{CI}$, respectively, and the mean residual was computed in each bin. A second astrometric solution was then obtained, using the same observations corrected by subtracting the mean residual of the corresponding bin. The same procedure was applied to the mitigated case as well.

Figs 15 and 16 show the residual statistics after the second (corrected) astrometric solution. The mean residuals (left) are largely reduced and consequently the residual standard deviations are also considerably reduced. Fig. 17 shows the resulting parallax bias (left) and standard errors (right) for the full-damage and mitigated cases, with and without the residual-based correction. The left-hand diagram demonstrates that the combination of a CDM-based mitigation at the image parameters estimation level and a residual-based correction allows virtually unbiased estimates of the parallax (red dashed curve), barely deviating from the CTI-free case (dotted line). In this case, the parallax standard error lies just above the CTI-free case for all magnitudes. In Section 4 we discuss the agreement of these results with the requirements.

3.4 Disturbing stars

Recall that disturbing stars are images that happen to fall between the target stars and the preceding CI, and in practically the same pixel column as the target star (see Section 2.2.5). By changing the illumination history and consequently the trap occupancy level immediately prior to the observation of the target star, they introduce a source of noise in the CTI calibration and correction procedure. Due to the short CI period ($\sim 1$ s) envisaged for Gaia, only a very small fraction of the sky has high enough density to introduce a significant number of disturbing stars (e.g. only $\sim 0.3$ per cent of...
CTI error propagation in AGIS

Figure 15. Mean time residual (left) and standard deviation (right) per magnitude, with and without residual correction. The standard deviation necessarily includes the remaining residual fluctuation (left-hand plot of Fig. 16) and can therefore not be directly compared with the standard deviations shown in the right-hand plot of Fig. 16.

Figure 16. AF AL residuals for the full-damage case after applying a residual correction to the observations. Shown are the mean (left) and standard deviation (right) of the resulting residuals in 20 bins in mission time, $t_m$, and 200 bins in time since CI, $t_{CI}$. Compare the left-hand figure with the pre-correction mean residuals given in Fig. 10 (note that the colour scale is 10 times smaller!) to see how well this simple correction works.

The sky has $>2$ disturbing stars brighter than $G = 21$ within a CI interval of 1 s.

To examine the additional effect of disturbing stars, a simulation was made in which the bias was calculated as

$$\delta = \delta_{max}(G) \ f_{\rho}(t_m) \ \Delta f_{IH},$$

where $\Delta f_{IH}$ is the difference between the illumination history factor with disturbing stars (Section 2.2.5) and without (equation 9). Together with the suppression of photon noise, i.e. $\sigma = 0$, the result of this AGIS solution gives the astrometric error component due to disturbing stars for an instrument that is perfectly calibrated for the undisturbed case. Since we try to simulate the on-CCD change in trap occupancy level we need to use the full-damage level for $f_{\rho}$. Note that $\Delta f_{IH} \equiv -\Delta \theta \leq 0$ because the trap occupancy level can only be increased by disturbing stars. The rest of the experimental set-up was equivalent to the previous ones. Because the maximum bias $\delta_{max}$ is of the same order for all magnitudes ($\sim 1.5–3$ mas; see Fig. 3) we will combine all stars when presenting the results.

As was mentioned in Section 2.2.5, the computation of the effect of disturbing stars on the trap occupancy level depends strongly on the release time constant. Throughout this investigation, we have used $\tau_r \simeq 90$ ms, which is relatively short with respect to the CI interval of 1 s. To get an indication of the astrometric parameter dependence on this release time, we made an additional experiment with $\tau_r \simeq 900$ ms. This longer release time causes disturbing stars longer before the target star to be of significant influence, while still giving a significant variation in trap occupancy level due to electron release within a CI interval.

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It is important to recall that the disturbing star scene of each field-of-view transit is based on the combined field-of-view star density. The amount of disturbing stars associated with a field-of-view transit of a particular star therefore depends on the stellar position on the sky and the location of the other field of view. Therefore, it minimally contains the density at the star’s position on the sky. A star located at a dense region in the Galactic plane will therefore always have a high number of disturbing stars, while a star away from the Galactic plane can have large variations in disturbing stars per transit depending on the location of the other field of view. Fig. 18 shows the cumulative star density distribution $A(G, p)$ between $G = 4$ and $21$, which can be used as a basis for interpreting the following results.

In Fig. 19 the mean and rms value of the (always positive) trap occupancy level difference is shown for the two examined charge release time constants. As can be clearly seen, the high density regions on the sky have the largest mean and rms value. Also interesting to see is that the Galactic pole regions are enhanced as well, because the other field of view must be at a low Galactic latitude. The mean value is not particularly important as this will largely be absorbed by the attitude. It is observed that a longer release time constant results in a higher trap occupancy difference and a lower but more equally spread out rms level. Considering the 10 times longer charge release time used, the difference is however very small.

In Fig. 20 we show the effect of the disturbing stars on the mean and rms of the parallax error. The top maps show that the average error is close to zero everywhere and that there are no large-scale patterns of systematic errors. The rms maps show that the disturbing stars do however increase the (random) error at the regions on the sky where the trap occupancy was elevated, as expected. The global parallax rms levels are 5.6 and 4.6 $\mu\text{as}$, for $\tau_r \simeq 90$ and 900 ms, respectively. The small difference in trap occupancy levels between the two release time constants is propagated to give a similarly small difference in final astrometric errors. When we compare the disturbing star rms levels to the parallax standard error for different magnitudes (Fig. 12), we can conclude that the disturbing stars, if unmodelled, would add an error which is small, but still significant for the brightest stars. Another important conclusion is that although the highest stellar density regions are concentrated along the Galactic plane, their influence is visible over a much larger part of the sky due to the coupling of the two fields of view in combination with the scanning law.

4 DISCUSSION

4.1 Implications for the scientific performance of Gaia

The design and technical development of the Gaia instrument have, to a large extent, been dictated by specific mission requirements formulated already at an early stage of the project. In principle, they have been determined in such a way that their compliance should guarantee the feasibility of the main science goals of the mission from a technical viewpoint. In reality, the requirements must take into account numerous other constraints, including what is deemed technologically possible within a given cost envelope. A central part of the mission requirements specifies the astrometric accuracy that should be achieved. This is given in the form of maximum values for the sky-averaged standard errors of the parallaxes for unreddened stars of specific $V$ magnitudes and spectral types. Translated to the $G$ magnitude scale and interpolated, this corresponds to the dashed green curve in Fig. 17 (right). We emphasize that the requirement is for the sky-averaged standard error, which admits some significant variation across the sky, and that it in practice only applies to apparently single and otherwise ‘well-behaved’ stars – indeed, it would be futile to try to take into account all levels of complexity in the real sky.

In spite of its coarseness, the formal accuracy requirement remains the standard against which the CTI errors must be assessed. In this section we discuss only the effects in parallax, as they are
Figure 19. Trap occupancy difference due to the inclusion of disturbing stars, showing the mean (top) and standard deviation (bottom) as function of position on the sky. The left-hand maps are for the trap species with $\tau_r \simeq 90$ ms, as used in most of this investigation. The right-hand maps are for a trap species with $\tau_r \simeq 900$ ms. The influence of the high-density regions is visible over a large fraction of the sky due to coupling of the two fields of view in combination with the scanning law. The regions around the Galactic poles are enhanced because the other field of view must be at a low galactic latitude (as the basic angle is 106.5°).

Figure 20. Additional parallax error due to disturbing stars, showing the mean (top) and standard deviation (bottom) as function of position of the sky. The left-hand maps are for the trap species with $\tau_r \simeq 90$ ms, as used in most of this investigation. The right-hand maps are for a trap species with $\tau_r \simeq 900$ ms. No systematic bias patterns are present, only an increase in the random error level where the trap occupancy level rms was elevated due to disturbing stars.
particularly important for the science goals of Gaia, and because the performance in the other astrometric parameters closely follow the performance in parallax (i.e. what is good for the parallaxes is most likely good for the other parameters as well).

At this stage, it is important to summarize all the relevant simplifications that were necessary to perform this study. Regarding the first part of the study (Paper I), we assumed a unique trap species, a good knowledge of the instrument PSF, a perfect removal of the background (including the CI background) and ignored the serial CTI. Considering the mitigated case only, the results were obtained for a very good (but yet not optimal) calibration of the mitigation procedure and in particular of the CDM parameters. In this paper, we performed a simplified version of the astrometric solution (AGIS), only solving for the star astrometric parameters and the satellite attitude. The solution was performed on one million stars instead of the expected 100 million. This leads us to adopt a semi-realistic model for the star distribution in space and magnitude. We also ignored the observation dead-time induced by the periodic injection of charges in the CCDs and did not account for any other potential dead-time during the mission. Finally, in our CTI-model, we modelled disturbing stars only as a change in trap occupancy level based on a unique trap species. We constantly motivated those simplifications and tried to achieve the highest level of realism possible, nevertheless it is important to realize that these simplifications make the calibration of CTI simpler than it will be during the Gaia mission.

In this context, although we will discuss the Gaia requirements, it is always preferable to compare the results including radiation damage to the CTI-free case, and consider that the Gaia requirements are met if we are able to calibrate the CTI effects at the level of 10 per cent of the CTI-free case. We recall that for the level of damage considered in this paper, the maximum intrinsic and irreversible loss of accuracy in the image location estimation was found to be 6 per cent (see Paper I).

Fig. 17 shows the sky-averaged parallax bias (left) and standard error (right) as a function of G for the full-damage and mitigated cases with and without an AGIS residual-based correction. From Fig. 17 (left) it is clear that without the residual-based correction the parallax estimation is biased both in the full-damage and mitigated cases. In the mitigated case, the bias however does not exceed 2 μas. As already discussed, when the residual-based correction is applied, the bias in the mitigated case reaches a satisfactory level (similar to the CTI-free case). Now looking at the right-hand part of Fig. 17, it is clear that the full-damage case does not fulfill the requirements (green dashed line). The mitigated case without correction lies right below the requirements at bright signal levels. It is here however important to note that the requirements include dead-time in the observations. Because we did not include dead-time in our simulation we have a larger number of observations per star than the requirements assume, thus we find a better parallax standard error.

Fig. 21 shows the relative deviation in parallax standard errors with respect to the CTI-free case. This figure effectively represents the expected loss of accuracy for the full-damage (black) and mitigated (red) cases including (dot–dashed line) or not including (continuous line) a correction based on the solution residuals. Zero loss corresponds to the CTI-free case. The green area depicts the 10 per cent loss interval. Only a mitigation at the image parameter estimation level combined with a residual-based correction (red dot–dashed line) allows the parallax accuracy to be recovered within 10 per cent of the CTI-free case for the whole magnitude range.

Figure 21. Relative deviation in parallax standard errors with respect to the CTI-free case. This figure effectively represents the expected loss of accuracy for the full-damage (black) and mitigated (red) cases including (dot–dashed line) or not including (continuous line) a correction based on the solution residuals. Zero loss corresponds to the CTI-free case. The green area depicts the 10 per cent loss interval. Only a mitigation at the image parameter estimation level combined with a residual-based correction (red dot–dashed line) allows the parallax accuracy to be recovered within 10 per cent of the CTI-free case.

The effect of disturbing stars in the time between the CI and the star has been studied using an analytical trap occupancy model with a CI interval of 1 s, a CI level of 17 000 e−, a realistic sky density model and a trap species with τr = 90 ms. The resulting parallax error does not show any systematic biases over the sky. The overall parallax error rms level found was ~5 μas (i.e. the additional error due to disturbing stars), most strongly localized around the Galactic plane, somewhat weaker around the Galactic poles, and weakest in between, as shown in Fig. 20. In addition to the standard release time constant of 90 ms, also 900 ms was tested, showing only a reduction of ~18 per cent in the propagated error level. This suggests that the possible presence of other traps with longer charge release times in the Gaia CCDs does not significantly change the effect of disturbing stars on astrometry. The found rms level is a small but significant fraction of the photon statistical error for the brightest stars (see Fig. 12); therefore, it may be necessary to include the complex treatment of the illumination history at the level of the image parameter extraction for the brightest stars, especially at the highest density regions on the sky. We want to stress however that our model for computing the trap occupancy level and the corresponding location error due to disturbing stars has not been validated or tested against Monte Carlo simulations or real experiments, therefore one should be careful not to overinterpret the presented astrometric errors associated with disturbing stars.

4.2 CTI mitigation in Gaia

In Paper I and the present paper, we have studied the process of detecting individual photons in the presence of radiation damage of the CCD and the propagation of resulting CTI effects up to the final astrometric parameters. In this process, we have been able to
identify which mechanisms contribute to mitigate the CTI effects and investigate how effective they are. We have identified seven such mechanisms.

(i) **SBC.** This passive hardware mitigation comes from a doping profile that runs through the CCD and confines the volume of the charge package at low signal levels (i.e. \(G > 15\)), drastically reducing the number of traps encountered. Simulations without the SBC show location estimation biases that are 2–5 times higher for \(15 \leq G \leq 20\) than including the SBC, and an even larger deterioration in location estimation precision for \(G > 18.5\) (Seabroke, Prod’homme, Murray, Crowley, Hopkinson, Brown, Kohley, Holland, in preparation).

(ii) **CI.** This active hardware mitigation is a periodic injection of artificial charges which fills a large fraction of the empty traps and resets the illumination history. It is difficult to assign an effective mitigation factor to the use of CIs, but it is clear that the data processing is hugely simplified as the illumination history is dominated by the CI, making the effect of disturbing stars almost negligible (at least for most of the observations).

(iii) **CDM.** This analytical non-linear distortion model is used in the forward modelling of the predicted observation counts. As seen in Paper I, an optimally calibrated CDM could potentially reduce the biases by a factor 10 and recover the location estimation accuracy to within the Gaia requirements. As we neglected some important but difficult to assess aspects like background subtraction and detailed line spread function calibration, it is not clear to what degree this will be possible with the real mission data.

(iv) **Sky background.** Although the background level in the Gaia CCDs will remain very low due to their operation in time-delayed integration (TDI) mode, the few background electrons that are constantly present will fill a fraction of the traps. For instance, in Paper I we showed that the location bias is significantly reduced for faint stars by the background. Experiments also showed that a slight variation in the level of background illumination has a significant impact on the charge loss, e.g. from 0.3 to 5 e⁻pixel⁻¹ reduces the measured charge loss from \(~30\) to \(~10\) per cent at 18th magnitude (Brown 2009; Short et al. 2010).

(v) **Scanning law.** As described in Section 2.1.2, the scanning law has the unique property that it scans stars in different orientations, which already gives a bias reduction of about 5 times when analysed in terms of astrometric signal. This is most effective for parallaxes, which shows virtually no bias for ecliptic \(|\beta| > 45°\).

(vi) **Attitude.** As described in Section 3.2.1, the attitude determination absorbs any (slowly varying) rotation offset, including the CTI bias for a given magnitude. Because stars of different magnitude have different biases and these stars are observed simultaneously, the attitude offset cannot compensate for all stars at the same time, but it will remove the mean bias from the observations.

(vii) **Residual feedback.** As described in Section 3.3, processing data of all magnitudes simultaneously allows us to accumulate the residuals in multiple dimensions (e.g. magnitude, time in mission, time since CI) and to identify systematic variations. During the data processing, this information will be fed back to the image parameter estimation to improve the calibration of the PSF and CDM models. Alternatively, or additionally, the residuals can be used directly as corrections on the data.

The last three mechanisms are only possible by processing all the observations and solving for all parameters together, as done in AGIS.

### 4.3 Consequences of a non-functional SBC

Throughout this paper, we have assumed a fully functional SBC. As shown in Seabroke et al. (in preparation), some of the Gaia CCDs may in fact have (partially) non-functional SBCs, and we address here the implications of this in terms of the astrometric accuracy. In the bottom panel of fig. 23 in Paper I, it was shown that a completely absent SBC could increase the bias up to 17 mas (instead of the maximum 3 mas that was assumed in previous sections). Based on the results in Section 3.3, we conclude that such a bias can easily be identified in the data, and that it can be calibrated by means of the same methods as foreseen for the normally functioning SBC.

However, a (partially) non-functional SBC will also introduce an irreversible loss of precision in the location estimation of single observations, due to the increased charge loss, which ultimately limits the accuracy of the astrometric parameters. Because the SBC’s function is to protect small charge packets against encountering too many traps, the loss of precision in a non-functional SBC will manifest itself towards the faintest magnitudes. The top panel of fig. 23 in Paper I showed that the loss of accuracy in single observations due to CTI could go from 5 per cent in the case of a functional SBC up to 200 per cent in case of a completely absent SBC, which would cause a serious degradation of the science performance for the faint stars of Gaia. The main question is off course if it is expected that there are any problems with the SBC in the Gaia CCDs. As was already mentioned in Paper I, a recent study by Kohley, Raison & Martin-Fleitas (2009) identified a non-functional SBC in the upper half of a Gaia CCD, and Seabroke et al. (in preparation) show that a significant number of the Gaia CCDs could be affected by this issue. The loss of accuracy for these CCDs is however estimated to be at most around 10 per cent, only affecting stars with \(G > 16\). Because the increase in random errors of single observations propagates linearly into an increase in astrometric parameter standard errors, it can be seen from Fig. 21 that an additional increase of 5 per cent above \(G=16\) would bring the loss of astrometric precision to a level of about 10 per cent, making it likely that Gaia is able to reach its required scientific performance even when the SBC is only functional in the upper half of the CCDs.

### 5 CONCLUSIONS

This paper is the second and last in a study that aimed at characterizing and quantifying the impact of CCD radiation damage on the final astrometric accuracy of Gaia. Here we focused on the effect of the image location errors induced by radiation damage on the Gaia astrometric solution, AGIS. To do so, we applied a simplified version of AGIS, only solving for the astrometric parameters and the attitude of the satellite, to a set of synthetic Gaia-like observations \((8 \times 10^8)\), including CTI errors, generated for one million stars with a reasonable distribution in magnitude and on the celestial sphere. For most of the stars, we only conserved the AL CCD observations in the AF due to their predominant weight in the solution. We modelled the radiation damage-induced bias and increased location uncertainty by adding Gaussian noise with non-zero mean and a widened standard deviation to the true observations. For this purpose, we developed a realistic and fast-to-apply model of the CTI errors based on the results from Paper I, considering a unique trap species and a maximum active trap density of 1 trap pixel⁻¹. This model determined the bias and standard error to be applied as a function of \(G\) for a particular observation accounting for the
increasing accumulated radiation dose along the mission and the temporary mitigation of the CTI effects by the periodic injection of charges in the CCDs.

In this way and for the first time, we rigorously propagated the image location bias as well as the increased random errors through a realistic astrometric solution, and that for two different levels of mitigation at the stage of image location estimation. We also investigated whether the solution residuals can be used to improve the calibration of the CTI effects. This allows us to assess the impact of CCD radiation damage on Gaia astrometry, and we can draw the following conclusions.

While the mean of the CTI-induced bias is absorbed in the attitude modelling, the variation with magnitude and other factors (e.g. the illumination history) is propagated to the astrometric parameters. Thus, except for the trivial case of a slowly evolving but otherwise constant CTI bias, the astrometric results are biased unless some measure is taken to calibrate the effect.

The satellite scanning law and the distribution of the scan angles reduce the cumulative effect of the CTI-induced bias on the astrometric parameters. This process also implies that a part of the residual bias appears as an increased standard deviation of the solution residuals and ultimately of the astrometric parameters.

The distribution on the sky of the CTI-induced errors for an astrometric parameter is not uniform but is imposed by the scanning law and the nature of the measurement for this particular parameter. The bias accumulates in regions of the sky for which the distribution of the scan angles is strongly anisotropic. For all the astrometric parameters, this could lead to significant systematic errors in particular in the ecliptic zone (|β| < 45°) if the CTI effects are not fully calibrated out.

Among the astrometric measurements of Gaia, the parallax determination is least affected by these zonal errors and thus most robust against CTI. This is probably related to the periodic nature of the parallax signal, which makes it more like a repeated differential measurement than the determination of position and proper motion.

A CTI mitigation procedure at the level of the image location is necessary to reach the best agreement possible, set by the photon noise, between observations and AGIS predictions. Without applying the forward modelling approach as described in Paper I, the loss in parallax precision is unacceptable especially at bright magnitudes. This once again shows that hardware counter-measures, although needed, do not suffice, and that the CTI effects must be taken into account in the Gaia data processing.

The systematic variation of the CTI-induced bias with G and time since CI is conserved in the residuals of the astrometric solution. Thus, one can use this imprint of the CTI effects left in the solution residuals to feed information back to the image parameter estimation and ultimately recover the astrometric accuracy. This works also for the errors remaining after the CTI mitigation procedure at the image location level.

For a CI period of 1 s, the effect of disturbing stars on the CTI calibration was found to be small but non-negligible for the brightest stars, being spread out over a large part of the sky. Although the typical number of disturbing stars within a CI period is much smaller than one, stars with transits having (at least) one of the fields of view pointing close to the Galactic plane will experience fluctuations in the trap occupancy level that are enough to introduce additional astrometric parallax errors of the order of a few μas in our model, which is a small but significant amount for the brighter stars. This suggests that a complex treatment of the illumination history at the level of the image parameter estimation might be needed for the brightest stars.

We have demonstrated that it is possible to calibrate the CCD radiation damage in the Gaia data processing, such that, despite the complexity and importance of the CTI effects on the stellar images, it is possible to recover a virtually bias-free estimation of the astrometric parameters of single stars and to achieve the intended astrometric accuracy for these objects. This is rendered possible by the joint actions of the hardware CTI counter-measures and the CTI mitigation approach at the image parameter estimation level (developed in Paper I). To preserve the Gaia astrometric accuracy and reach the scientific requirements for bright stars, the residuals from AGIS must be utilized to feed back information to the image parameter estimation for each CCD observation in order to improve the CTI mitigation at this level. In this paper we have demonstrated that when taking into account all these CTI mitigation counter-measures, the parallax standard errors for single stars can be preserved within 10 per cent from the CTI-free case, for all simulated magnitudes between G = 13 and 20.

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